Philosophy of Computer Science

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January 27, 2020
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If you begin with Computer Science, you will end with Philosophy.¹

¹“Clicking on the first link in the main text of a Wikipedia article, and then repeating the process for subsequent articles, usually eventually gets you to the Philosophy article. As of May 26, 2011, 94.52% of all articles in Wikipedia lead eventually to the article Philosophy.”


If you begin with “Computer Science”, you will end with “Philosophy” (in 12 links).
Preface


To readers who have found this document through Brian Leiter’s Leiter Reports blog or through the FreeTechBooks website (with which I have no affiliation): Welcome! This document is a continually-being-revised draft of a textbook on the philosophy of computer science, based on a course I created for the Department of Computer Science and Engineering and the Department of Philosophy at the University at Buffalo, The State University of New York.

The syllabus, readings, assignments, and website for the last version of the course are online at: http://www.cse.buffalo.edu/~rapaport/584/
The course is described in:


A video of my Herbert Simon Keynote Address at NACAP-2006 describing the course can be downloaded from: http://www.hass.rpi.edu/streaming/conferences/cap2006/nacp_8_11_2006_9_1010.asx

The current draft of the book is just that: a draft of a work in progress. Comments, suggestions, etc., are welcome! I can be reached by email at: rapaport@buffalo.edu

A note on Web addresses (URLs): URLs were accurate at the time of writing. Some will change or disappear. Documents that have disappeared can sometimes be found at the Internet Archive’s Wayback Machine, https://archive.org/web/ Some documents with no public URLs may eventually gain them. When in doubt, try a Google (or other) search for the document. Articles can often be found by using a search string consisting of: the author(s) last name(s), followed by: the title of the document enclosed in quotation marks. (For example, to find Rapaport 2005c, search for “rapaport” philosophy of computer science “.”.)

2http://leiterreports.typepad.com/blog/2013/10/a-philosophy-of-computer-science-textbook.html
3https://www.freetechbooks.com/philosophy-of-computer-science-t1045.html
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Acknowledgments

For comments on, suggestions for, or corrections to this draft or its ancestors, thanks especially to:


as well as to:

Part I

Philosophy
and Computer Science
Part I introduces both philosophy and the philosophy of computer science.

Figure 2: https://www.gocomics.com/bloomcounty/1984/04/08
© 8 April 1984 by Berkeley Breathed
Many people “know about modern electronics in general and computers in particular. They know about code and the compilation process that turns source code into binary executable code. Computation theory is something different. It is an area of mathematics that overlaps with philosophy.”
—“PoIR” (2009, my italics)

There is no way of telling upstream how great an impact any specific bit of research will have. . . . Who would have guessed that the arcane research done by the small set of mathematicians and philosophers working on formal logic a century ago would lead to the development of computing, and ultimately to completely new industries, and to the reconfiguring of work and life across the globe?
—Onora O’Neill (2013, p. 8, my italics)

There is no such thing as philosophy-free science, just science that has been conducted without any consideration of its underlying philosophical assumptions.
—Daniel C. Dennett (2013a, p. 20)
CHAPTER 1. WHAT IS PHILOSOPHY OF COMPUTER SCIENCE?

1.1 Readings

1. Strongly Recommended:

2. Recommended:
1.2 WHAT THIS BOOK IS ABOUT

My mind does not simply receive impressions. It talks back to the authors, even the wisest of them, a response I’m sure they would warmly welcome. It is not possible, after all, to accept passively everything even the greatest minds have proposed. One naturally has profound respect for Socrates, Plato, Pascal, Augustine, Descartes, Newton, Locke, Voltaire, Paine, and other heroes of the pantheon of Western culture; but each made statements flatly contradicted by views of the others. So I see the literary and philosophical tradition of our culture not so much as a storehouse of facts and ideas but rather as a hopefully endless Great Debate at which one may be not only a privileged listener but even a modest participant.


As [the logician] Harvey Friedman has suggested, every morning one should wake up and reflect on the conceptual and foundational significance of one’s work.

—Robert Soare (1999, p. 25, my bracketed interpolation)

This book looks at some of the central issues in the philosophy of computer science. It is not designed to answer all (or even any) of the philosophical questions that can be raised about the nature of computing, computers, and computer science. Rather, it is designed to “bring you up to speed” on a conversation about these issues—to give you some background knowledge—so that you can read the literature for yourself and perhaps become part of the conversation by contributing your own views.

This book is intended for readers who might know some philosophy but no computer science, readers who might know some computer science but no philosophy, and readers who know little or nothing about both! So, although most of the book will be concerned with what computer science is, we will begin by asking: What is philosophy? And, in particular: What is “the philosophy of $X$?” (where $X$ = things like: science, psychology, history, etc., and, of course, computer science).

Then we will begin our inquiry into the philosophy of computer science by asking: What is computer science? To answer this, we will need to consider a series of questions, each of which leads to another: Is computer science a science, a branch of engineering, some combination of them, or something else altogether? And to answer those questions, we will need to ask what science is and what engineering is.

Whether science or engineering, computer science is surely scientific, so we next ask: What is computer science a (scientific) study of? Computers? If so, then what is a computer? Or is computer science a study of computation? If so, then what is computation? Computations are said to be algorithms, so what is an algorithm? Algorithms are said to be procedures, or recipes, so what is a procedure? What is a recipe? What is the Church-Turing Computability Thesis? This is the proposal that our intuitive notion of computation is completely captured by the formal notion of

---

1 Elaborations or comments added to a direct quotation are standardly indicated by placing them in brackets. So all such bracketed interpolations are mine, as are any bracketed footnotes within quotations. But passages by the original author that I have put into bracketed interpolations are surrounded by quotation marks.

2 A word that any philosopher should surely(?) take with a grain of salt! (Dennett, 2013a, Ch. 10)
Turing Machine computation. And what is a Turing Machine? What is “hypercomputation” (i.e., the claim that the intuitive notion of computation goes beyond Turing Machine computation)?

Computations are expressed in computer programs, which are executed by computers, so what is a computer program? Are computer programs “implementations” of algorithms? If so, then what is an implementation? Programs typically have real-world effects, so how are programs and computation related to the world? Some programs, especially in the sciences, are designed to model or simulate or explain some real-world phenomenon, so can programs be considered to be (scientific) theories? Programs are usually considered to be “software”, and computers are usually considered to be “hardware”, but what is the difference between software and hardware? Programs are texts written in a (programming) language, and linguistic texts are legally copyrightable. But some programs are engraved on CDs and, when installed in a computer, turn the computer into a (special-purpose) machine, which is legally patentable. Yet, legally, nothing can be both copyrightable and patentable, so are programs copyrightable texts, or are they patentable machines? Computer programs are notorious for having “bugs”, which are often only found after the program has been tested, but can computer programs be logically verified before testing?

Next, we turn to some of the issues in the philosophy of artificial intelligence. What is artificial intelligence (AI)? What is the relation of computation to cognition? Can computers think? What are the Turing Test and the Chinese Room Argument? Very briefly: The Turing Test is a test proposed by one of the creators of the field of computation to determine whether a computer can think. The Chinese Room Argument is a thought experiment devised by a philosopher, which is designed to show that the Turing Test won’t work.

Finally, we consider two questions in computer ethics, which, at the turn of the century, were not much discussed, but are now at the forefront of computational ethical debates: (1) Should we trust decisions made by computers? (Moor, 1979)—a question made urgent by the advent of automated vehicles and by “deep learning” algorithms that might be biased. And (2) should we build “intelligent” computers? Do we have moral obligations towards robots? Can or should they have moral obligations towards us?

Along the way, we will look at how philosophers reason and evaluate logical arguments, and there will be some suggested writing assignments designed to help focus your thinking about these issues.

Computer science students take note:
Computer Science Curricula 2013 covers precisely these sorts of argument-analysis techniques under the headings of Discrete Structures [DS]/Basic Logic, DS/Proof Techniques, Social Issues and Professional Practice [SP] (in general), and SP/Analytical Tools (in particular). Many other CS2013 topics also overlap those in the philosophy of computer science. See http://ai.stanford.edu/users/sahami/CS2013/
1.3 What This Book Is Not About

Have I left anything out? Most certainly! I do not claim that the questions raised above and discussed in this book exhaust the philosophy of computer science. They are merely a series of questions that arise naturally from our first question: What is computer science?

But there are many other issues in the philosophy of computer science. Some are included in a topic sometimes called philosophy of computing. Here are some examples: Consider the ubiquity of computing—your smartphone is a computer; your car has a computer in it; perhaps someday your refrigerator or toaster or bedroom wall will contain (or even be) a computer. How will our notion of computing change because of this ubiquity? Will this be a good or a bad thing? Another topic is the role of the Internet. For instance, Tim Berners-Lee, who created the World Wide Web, has argued that “Web science” should be its own discipline (Berners-Lee et al., 2006; Lohr, 2006). And there are many issues surrounding the social implications of computers in general and of social media on the Internet (and the World Wide Web) in particular.

Further Reading:
On social implications, see, especially, Weizenbaum 1976 and Simon 1977, the penultimate section of which (“Man’s View of Man”) can be viewed as a response to Weizenbaum. See also Dembart 1977 for a summary and general discussion. For a discussion of social implications of the use of computers and the Internet, be sure to read E.M. Forster’s classic short story “The Machine Stops”, http://archive.ncsa.illinois.edu/prajlich/forster.html:

It is a chilling . . . masterpiece about the role of technology in our lives. Written in 1909, it’s as relevant today as the day it was published. Forster has several prescient notions including instant messages (email!) and cinematophotes (machines that project visual images). (Paul Rajlich, from the above-cited website)

Other issues in the philosophy of computer science more properly fall under the heading of the philosophy of AI. As noted, we will look at some of these in this book, but there are many others that we won’t cover, even though the philosophy of AI is a proper subset of the philosophy of computer science.

Another active field of investigation is the philosophy of information. As we’ll see in §3.8, computer science is sometimes defined as the study of how to process information, so the philosophy of information is clearly a close cousin of the philosophy of computer science. But I don’t think that either is included in the other; they merely have a non-empty intersection. If this is a topic you wish to explore, take a look at some of the books and essays cited in at the end of §3.8.

Finally, there are a number of philosophers and computer scientists who have discussed topics related to what I am calling the philosophy of computer science whom we will not deal with at all (such as the philosophers Martin Heidegger and Hubert L. Dreyfus (Dreyfus and Dreyfus, 1980; Dreyfus, 2001), and the computer scientist Terry Winograd (Winograd and Flores, 1987). An Internet search (for example: “Heidegger "computer science"”) will help you track down information on these thinkers and others not mentioned in this book.
CHAPTER 1. WHAT IS PHILOSOPHY OF COMPUTER SCIENCE?

Digression:
One philosopher of computer science (personal communication) calls them the “Dark Side philosophers”, because they tend not to be sympathetic to computational views of the world.

But I think that our questions above will keep us busy for a while, as well as prepare you for examining some of these other issues. Think of this book as an extended “infomercial” to bring you up to speed on the computer-science–related aspects of a philosophical conversation that has been going on for over 2500 years, to enable you to join in the conversation.

So, let’s begin . . .

Further Reading:
In 2006, responding to a talk that I gave on the philosophy of computer science, Selmer Bringsjord (a philosopher and cognitive scientist who has written extensively on the philosophy of computer science) said, “Philosophy of Computer Science . . . is in its infancy” (Bringsjord, 2006). This may be true as a discipline so called, but there have been philosophical investigations of computer science and computing since at least Turing 1936 (which we’ll examine in detail in Chapter 8), and the philosopher James H. Moor’s work goes back to the 1970s (we’ll discuss some of his writings in Chapters 12 and 18.

For more on the philosophy of computer science, there are several anthologies (Burkholder, 1992; Longo, 1999; Bynum and Moor, 2000; Moor and Bynum, 2002; Floridi, 2004a; Magnani, 2006; Turner and Eden, 2007a, 2008; Eden and Turner, 2011); monographs (that is, single-topic books) (Sloman, 1978; Smith, 1996; Floridi, 1999; Colburn, 2000; Piccinini, 2015; Tedre, 2015; Turner, 2018); essays (Pylyshyn, 1992; Smith, 2002; Rapaport, 2005c; Colburn, 2006; Tedre, 2007a; Dodig-Crnkovic, 2006; Bynum, 2010); and websites (Eden and Turner 2007a; Price 2007; Tedre 2007b; Brey and Saraker 2008; Aaronson 2011a; the Philosophy of Computing and Informatics Network (https://web.archive.org/web/20170322051522/http://www.idt.mdh.se/~gdc/pi-network.htm); and the Commission for the History and Philosophy of Computing (http://www.hapoc.org/).
Chapter 2

What Is Philosophy?

“Two years!” said Dantès. “Do you think I could learn all this in two years?”
“In their application, no; but the principles, yes. Learning does not make one learned: there are those who have knowledge and those who have understanding. The first requires memory, the second philosophy.”
“But can’t one learn philosophy?”
“Philosophy cannot be taught. Philosophy is the union of all acquired knowledge and the genius that applies it . . . .”
—Alexandre Dumas (1844, The Count of Monte Cristo, Ch. 17, pp. 168–169)

Philosophy is the microscope of thought.

Philosophy . . . works against confusion
   http://www.publicphilosophy.org/resources.html#cleese

Consider majoring in philosophy. I did. . . . [I]t taught me how to break apart arguments, how to ask the right questions
—NPR reporter Scott Simon, quoted in Keith 2014

To the person with the right turn of mind, . . . all thought becomes philosophy.
—Eric Schwitzgebel (2012).

Philosophy can be any damn thing you want!
—John Kearns (personal communication, 7 November 2013)
CHAPTER 2. WHAT IS PHILOSOPHY?

Figure 2.1: https://www.comicskingdom.com/pros-cons/archive, © 1 March 2012, King Features Syndicate

2.1 Readings

1. Very Strongly Recommended:

2. Strongly Recommended:
   - Plato, The Apology (various versions are online: search for “Plato Apology”) – Plato’s explanation of what Socrates thought that philosophy was all about; a good introduction to the skeptical, questioning nature of philosophy.

3. Recommended:
     (a) Ch. 3: “AI and the History of Philosophy” (pp. 19–40)
     (b) Ch. 4: “AI and the Rise of Contemporary Science and Philosophy” (pp. 41–50)
     - Some of the material may be online at the Google Books website for this book: http://tinyurl.com/Colburn00
2.2 Introduction

[W]e're all doing philosophy all the time. We can't escape the question of what matters and why: the way we're living is itself our implicit answer to that question. A large part of a philosophical training is to make those implicit answers explicit, and then to examine them rigorously. Philosophical reflection, once you get started in it, can seem endlessly demanding. But if we can't avoid living philosophically, it seems sensible to learn to do it well.

—David Egan (2019)

“What is philosophy?” is a question that is not a proper part of the philosophy of computer science. But, because many readers may not be familiar with philosophy, I want to begin our exploration with a brief introduction to how I think of philosophy, and how I would like non-philosophical readers who are primarily interested in computer science to think of it.

So, in this chapter, I will give you my definition of ‘philosophy’. We will also examine the principal methodology of philosophy: the evaluation of logical arguments (see §§2.6.1 and 2.10).

A Note on Quotation Marks:

Many philosophers have adopted a convention that single quotes are used to form the name of a word or expression. So, when I write this:

‘philosophy’

I am not talking about philosophy! Rather, I am talking about the 10-letter word spelled p-h-i-l-o-s-o-p-h-y. This use of single quotes enables us to distinguish between a thing that we are talking about and the name or description that we use to talk about the thing. This is the difference between a number (a thing that mathematicians talk about) and a numeral (a word or symbol that we use to talk about numbers). It is the difference between Paris (the capital of France) and ‘Paris’ (a 5-letter word). The technical term for this is the ‘use-mention distinction’ (http://en.wikipedia.org/wiki/Use-mention_distinction): We use ‘Paris’ to mention Paris. (For a real-life example, see §7.3.4.)

I will use double quotes when I am directly quoting someone. I will also sometimes use double quotes as “scare quotes”, to indicate that I am using an expression in a special or perhaps unusual way (as I just did). And I will use double quotes to indicate the meaning of a word or other expression.

2.3 A Definition of ‘Philosophy’

The word ‘philosophy’ has a few different meanings. When it is used informally, in everyday conversation, it can mean an “outlook”, as when someone asks you what your “philosophy of life” is. The word ‘philosophical’ can also mean something like “calm”, as when we say that someone takes bad news “very philosophically” (that is, very calmly).

But, in this chapter, I want to explicate the technical sense of modern, analytic, Western philosophy—a kind of philosophy that has been done since at least the time of
Socrates. ‘Modern philosophy’ is itself a technical term that usually refers to the kind of philosophy that has been done since René Descartes, who lived from 1596 to 1650, almost 400 years ago (Nagel, 2016). It is “analytic” in the sense that it is primarily concerned with the logical analysis of concepts (rather than literary, poetic, or speculative approaches). And it is “Western” in the sense that it has been done by philosophers working primarily in Europe (especially in Great Britain) and North America—though, of course, there are very many philosophers who do analytic philosophy in other areas of the world (and there are many other kinds of philosophy).

Further Reading:

On non-Western philosophy, consider this observation:

… there are good reasons to doubt that Greece, India, and China were the only societies that practiced philosophy, indeed to doubt that philosophy needed to be born or “invented” in the first place. Why not assume that philosophy is just a universal aspect of human culture? To explore this hypothesis, we need some idea of what it means for thoughts to be “philosophical.” This is a notoriously difficult question to answer, though most people probably feel that philosophy is like pornography: we know it when we see it. Provisionally, we might agree to apply the term to all abstract reflection on deep questions concerning ethics, knowledge, being, language, and so on. If that is what we are looking for, then perhaps we will find philosophy just about everywhere. (Adamson, 2019).

Western philosophy began in ancient Greece. Socrates (470–399 B.C.E.,¹ that is, around 2500 years ago) was opposed to the Sophists, a group of teachers who can be caricatured as an ancient Greek version of “ambulance-chasing” lawyers, “purveyors of rhetorical tricks” (McGinn, 2012b). The Sophists were willing to teach anything (whether it was true or not) to anyone, or to argue anyone’s cause (whether their cause was just or not), for a fee.

Like the Sophists, Socrates also wanted to teach and argue, but only to seek wisdom: truth in any field. In fact, the word ‘philosophy’ comes from Greek roots meaning “love of [philos] wisdom [sophia]”. The reason that Socrates only sought wisdom rather than claiming that he had it (like the Sophists did) was that he believed that he didn’t have it: He claimed that he knew that he didn’t know anything (and that, therefore, he was actually wiser than those who claimed that they did know things but who really didn’t). As Victor Hugo put it, “the wise one knows that he is ignorant” (“Le savant sait qu’il ignore”; cited in O’Toole 2016), or, as the contemporary philosopher Kwame Anthony Appiah said, in reply to the question “How do you think Socrates would conduct himself at a panel discussion in Manhattan in 2019?”:

¹’B.C.E.’ is the abbreviation for ‘before the common era’; that is, B.C.E. years are the “negative” years before the year 1, which is known as the year 1 C.E. (for “common era”).
You wouldn’t be able to get him to make an opening statement, because he would say, “I don’t know anything.” But as soon as anybody started saying anything, he’d be asking you to make your arguments clearer—he’d be challenging your assumptions. He’d want us to see that the standard stories we tell ourselves aren’t good enough. (Libbey and Appiah, 2019)

Socrates’s student Plato (430–347 B.C.E.), in his dialogue Apology, describes Socrates as playing the role of a “gadfly”, constantly questioning (and annoying!) people about the justifications for, and consistency among, their beliefs, in an effort to find out the truth for himself from those who considered themselves to be wise (but who really weren’t). (For a humorous take on this, see Figure 2.2.)

Plato defined ‘philosopher’ (and, by extension, ‘philosophy’) in Book V of his Republic (line 475c):

The one who feels no distaste in sampling every study, and who attacks the task of learning gladly and cannot get enough of it, we shall justly pronounce the lover of wisdom, the philosopher. (Plato, 1961b, p. 714, my emphasis).

Adapting this, I define ‘philosophy’ as:

the personal search for truth, in any field, by rational means.

This raises several questions:

1. Why only “personal”? (Why not “universal”?)
2. Why is philosophy only the search for truth? (Can’t we succeed in our search?)
3. What is “truth”?  
4. What does ‘any field’ mean?  
   (Is philosophy really the study of anything and everything?)
5. What counts as being “rational”?  

Let’s look at each of these, beginning with the second.
2.4 What Is Truth?

The study of the nature of truth is one of the “Big Questions” of philosophy, along with things like: What is the meaning of life? What is good? What is beauty? and so on.

I cannot hope to do justice to it here, but there are two theories of truth that will prove useful to keep in mind on our journey through the philosophy of computer science: the correspondence theory of truth and the coherence theory of truth.

Further Reading:
On “the Big Questions”, see §2.8, below, and Gabriel Segal’s response to the question “What is it that is unique to philosophy that distinguishes it from other disciplines?”, http://www.askphilosophers.org/question/5017.

2.4.1 The Correspondence Theory of Truth

The correspondence theory states that a belief is true if and only if that belief corresponds to the facts. . . . It captures the idea that truth depends on objective reality—not on us. The problem the correspondence theory has concerns more technical issues such as what a fact is and what the correspondence relation amounts to.

—Colin McGinn (2015a, pp. 148–149)

The word ‘true’ originally meant “faithful”. Such faithfulness requires two things A and B such that A is faithful to B. According to the correspondence theory (see David 2009), truth is faithfulness of (A) a description of some part of reality to (B) the reality that it is a description of. On the one hand, there are beliefs (or propositions, or sentences); on the other hand, there is “reality”: A belief (or a proposition, or a sentence) is true if and only if (“iff”) it corresponds to reality, that is, iff it is faithful to, or “matches”, or accurately characterizes or describes reality.

Terminological Digression and Further Reading:
A “belief”, as I am using that term here, is a mental entity, “implemented” (in humans) by certain neuron firings. A “sentence” is a grammatical string of words in some language. And a “proposition” is the meaning of a sentence. These are all rough-and-ready characterizations; each of these terms has been the subject of much philosophical analysis. For further discussion, see Schwitzgebel 2015 on belief, https://en.wikipedia.org/wiki/Sentence_(linguistics) on sentences, and King 2016 on propositions.

To take a classic example, the three-word English sentence ‘Snow is white.’ is true iff the stuff in the real world that precipitates in certain winter weather (that is, snow) has the same color as milk (that is, iff it is white). Put somewhat paradoxically (but correctly—recall the use-mention distinction!), ‘Snow is white.’ is true iff snow is white.
2.4. WHAT IS TRUTH?

Further Reading:
The standard logical presentation of a correspondence theory of truth is due to Alfred Tarski. See Hodges 2018 for an overview and further references, and Tarski 1969 for a version aimed at a general audience.

How do we determine whether a sentence (or a belief, or a proposition) is true? On the correspondence theory, in principle, we would have to compare the parts of the sentence (its words plus its grammatical structure, and maybe even the context in which it is thought, uttered, or written) with parts of reality, to see if they correspond. But how do we access “reality”? How can we do the “pattern matching” between our beliefs and reality?

One answer is by sense perception (perhaps together with our beliefs about what we perceive). But sense perception is notoriously unreliable (think about optical illusions, for instance). And one of the issues in deciding whether our beliefs are true is deciding whether our perceptions are accurate (that is, whether they match reality).

So we seem to be back to square one, which gives rise to the coherence theory.

2.4.2 The Coherence Theory of Truth

The coherence theory states that a proposition is true if and only if that proposition coheres with the other propositions that one believes. . . . The problem with the coherence theory is that a belief could be consistent with my other beliefs and yet the whole lot could be false.

—Colin McGinn (2015a, p. 148)

According to the coherence theory of truth (see Young 2018), a set of propositions (or beliefs, or sentences) is true iff:

1. they are mutually consistent, and
2. they are supported by, or consistent with, all available evidence;

that is, they “cohere” with each other and with all evidence.

Note that observation statements (that is, descriptions of what we observe in the world around us) are among the claims that must be mutually consistent, so this is not (necessarily) a “pie-in-the-sky” theory that doesn’t have to relate to the way things really are. It just says that we don’t have to have independent access to “reality” in order to determine truth.

2.4.3 Correspondence vs. Coherence

Which theory is correct? Well, for one thing, there are more than two theories: There are several versions of each kind of theory, and there are other theories of truth that don’t fall under either category. The most important of the other theories is the “pragmatic” theory of truth (see Glanzberg 2016, §3; Misak and Talisse 2019). Here is one version:
The pragmatic theory of truth is that a proposition is true if and only if it is useful [that is, “pragmatic”, or practical] to believe that proposition. (McGinn, 2015a, p. 148)

Another version states that a belief, proposition, or sentence is true iff it continues to be accepted at the limit of inquiry:

Truth is that to which a belief would tend were it to tend indefinitely to a fixed belief. (Edwin Martin, Jr., paraphrasing C.S. Peirce; lectures on the theory of knowledge, Indiana University, Spring 1973; for more on Peirce, see §2.6.1.3, below.)

However, “I could have a belief about something that is useful to me but that belief is false” (McGinn, 2015a, p. 149). Similarly, a “fixed” belief that remains “at the limit of inquiry” might still be false.

Fortunately, the answer to which kind of theory is correct (that is, which kind of theory is, if you will excuse the expression, true) is beyond our present scope! But note that the propositions that a correspondence theory says are true must be mutually consistent (if “reality” is consistent!), and they must be supported by all available evidence; that is, a correspondence theory must “cohere”. Moreover, if you include both propositions and “reality” in one large, highly interconnected network, that network must also “cohere”, so the propositions that are true according to a coherence theory of truth should “correspond to” (that is, cohere with) reality.

Let’s return to the question raised in §2.4.1, above: How can we decide whether a statement is true? One way that we can determine its truth is syntactically (that is, in terms of its grammatical structure only, not in terms of what it means), by trying to prove it from axioms via rules of inference. It is important to keep in mind that, when you prove a statement this way, you are not proving that it is true! You are simply proving that it follows logically from certain other statements, that is, that it “coheres” in a certain way with those statements. But, if the starting statements—the axioms—are true (note that I said “if they are true”; I haven’t told you how to determine their truth value yet), and if the rules of inference “preserve truth”, then the statement that you prove by means of them—the “theorem”—will also be true. (Briefly, rules of inference—which tell you how to infer a statement from other statements—are truth-preserving if the inferred statement cannot be false as long as the statements from which it is inferred are true.)

Further Reading:
I’ll say more about what axioms and rules of inference are in §§6.6, 7.6.5, 14.3.2.1, and 16.2. For now, just think of proving theorems in geometry or logic.

Another way we can determine whether a statement is true is semantically (that is, in terms of what it means). This, by the way, is the only way to determine whether an axiom is true, since, by definition, an axiom cannot be inferred from any other statements. (If it could be so inferred, then it would be those other statements that would be the real axioms.)
2.5. ON SEARCHING FOR THE TRUTH VS. FINDING IT

But to determine the truth of a statement semantically is also to use syntax: We semantically determine the truth value of a complex proposition by syntactic manipulation (truth tables) of its atomic constituents. (We can use truth tables to determine that axioms are true.) (For more on the nature of, and relation between, syntax and semantics, see §19.6.3.3.) How do we determine the truth value of an atomic proposition? By seeing if it corresponds to reality. But how do we do that? By comparing the proposition with reality, that is, by seeing if the proposition coheres with reality.

2.5 On Searching for the Truth vs. Finding It

Thinking is, or ought to be, a coolness and a calmness . . . .
—Herman Melville (1851, Moby-Dick, Ch. 135, p. 419)

Thinking is the hardest work there is, which is the probable reason why so few engage in it.
—Henry (Ford, 1928, p. 481)

Thinking does not guarantee that you will not make mistakes.
But not thinking guarantees that you will.
—Leslie Lamport (2015, p. 41)

How does one go about searching for the truth, for answering questions? As we’ll see below, there are basically two complementary methods: (1) thinking hard and (2) empirical investigation. We’ll look at the second of these in §2.6. In the present section, we’ll focus on thinking hard.

Some people have claimed that philosophy is just thinking really hard about things (see some of the quotes in Popova 2012). Such hard thinking requires “rethinking explicitly what we already believe implicitly” (Baars, 1997, p. 187). In other words, it’s more than just expressing one’s opinion unthinkingly. It’s also different from empirical investigation:

Philosophy is thinking hard about the most difficult problems that there are. And you might think scientists do that too, but there’s a certain kind of question whose difficulty can’t be resolved by getting more empirical evidence. It requires an untangling of presuppositions: figuring out that our thinking is being driven by ideas we didn’t even realize that we had. And that’s what philosophy is. (David Papineau, quoted in Edmonds and Warburton 2010, p. xx)

Can we find the truth? Not necessarily.
For one thing, we may not be able to find it. The philosopher Colin McGinn (1989, 1993) discusses the possibility that limitations of our (present) cognitive abilities may make it as impossible for us to understand the truth about certain things (such as the mind-body problem or the nature of consciousness) in the same way that, say, an ant’s cognitive limitations make it impossible for it to understand calculus.

But I also believe that finding it is not necessary; that is, we may not have to find it: Philosophy is the search for truth. Albert Einstein said that “the search for truth is more precious than its possession” (Einstein, 1940, p. 492, quoting G.E. Lessing). In a similar vein, the mathematician Carl Friedrich Gauss said, “It is not knowledge, but
the act of learning, not possession but the act of getting there, which grants the greatest enjoyment.”

Further Reading:
Here is Lessing’s (1778) original version of the Einstein quote:

The true value of a man [sic] is not determined by his possession, supposed or real, of Truth, but rather by his sincere exertion to get to the Truth. It is not possession of the Truth, but rather the pursuit of Truth by which he extends his powers . . . .

The Gauss quote is from his “Letter to Bolyai”, 1808, http://blog.gaiam.com/quotes/authors/karl-friedrich-gauss/21863

For more on the importance of search over success, see my website on William Perry’s theory of intellectual development, http://www.cse.buffalo.edu/~rapaport/perry-positions.html and Rapaport 1982. Perry’s theory is also discussed briefly in §2.7, below, and at more length in §C.

Digression:
The annotation ‘[sic]’ (which is Latin for “thus” or “so”) is used when an apparent error or odd usage of a word or phrase is to be blamed on the original author and not on the person (in this case, me!) who is quoting the author. For example, here I want to indicate that it is Lessing who said “the true value of a man”, where I would have said “the true value of a person”.

2.5.1 Asking “Why?”

Questions, questions. That’s the trouble with philosophy: you try and fix a problem to make your theory work, and a whole host of others then come along that you have to fix as well. —Helen Beebee (2017)

One reason that this search will never end (which is different from saying that it will not succeed) is that you can always ask “Why?”; that is, you can always continue inquiring. This is

the way philosophy—and philosophers—are[:] Questions beget questions, and those questions beget another whole generation of questions. It’s questions all the way down. (Cathcart and Klein, 2007, p. 4)

You can even ask why “Why?” is the most important question (Everett, 2012, p. 38)! “The main concern of philosophy is to question and understand very common ideas that all of us use every day without thinking about them” (Nagel, 1987, p. 5). This is why, perhaps, the questions that children often ask (especially, “Why?”) are often deeply philosophical questions.

In fact, as the physicist John Wheeler has pointed out, the more questions you answer, the more questions you can ask: “We live on an island surrounded by a sea of ignorance. As our island of knowledge grows, so does the shore of our ignorance” (https://en.wikiquote.org/wiki/John_Archibald_Wheeler). And “Philosophy patrols the . . . [shore], trying to understand how we got there and to conceptualize our next move” (Soames, 2016). The US economist and social philosopher Thorstein Veblen said, “The
outcome of any serious research can only be to make two questions grow where only one grew before” (Veblen, 1908, p. 396).

Asking “Why?” is part—perhaps the principal part—of philosophy’s “general role of critically evaluating beliefs” (Colburn, 2000, p. 6) and “refusing to accept any platitudes or accepted wisdom without examining it” (Donna Dickenson, in Popova 2012). Critical thinking in general, and philosophy in particular, “look . . . for crack[s] in the wall of doctrinaire [beliefs]—some area of surprise, uncertainty, that might then lead to thought” (Acocella, 2009, p. 71). Or, as the humorist George Carlin put it:

[It’s] not important to get children to read. Children who wanna read are gonna read. Kids who want to learn to read [are] going to learn to read. [It's] much more important to teach children to QUESTION what they read. Children should be taught to question everything. (http://www.georgecarlin.net/boguslist.html#question)

Whenever you have a question, either because you do not understand something or because you are surprised by it or unsure of it, you should begin to think carefully about it. And one of the best ways to do this is to ask “Why?”: Why did the author say that? Why does the author believe it? Why should I believe it? (We can call this “looking backward” towards reasons.) And a related set of questions are these: What are its implications? What else must be true if that were true? And should I believe those implications? (Call this “looking forward” to consequences.) Because we can always ask these backward- and forward-looking questions, we can understand why . . .

. . . Plato is the philosopher who teaches us that we should never rest assured that our view, no matter how well argued and reasoned, amounts to the final word on any matter. (Goldstein, 2014, p. 396)

This is why philosophy must be argumentative. It proceeds by way of arguments, and the arguments are argued over. Everything is aired in the bracing dialectic wind stirred by many clashing viewpoints. Only in this way can intuitions that have their source in societal or personal idiosyncrasies be exposed and questioned. (Goldstein, 2014, p. 39)

The arguments are argued over, typically, by challenging their assumptions. It is rare that a philosophical argument will be found to be invalid. The most interesting arguments are valid ones, so that the only concern is over the truth of its premises. An argument that is found to be invalid is usually a source of disappointment—unless the invalidity points to a missing premise or reveals a flaw in the very nature of logic itself (an even rarer, but not unknown, occurrence).

2.5.2 Can There Be Progress in Philosophy?

If the philosophical search for truth is a never-ending process, can we ever make any progress in philosophy? Mathematics and science, for example, are disciplines that not only search for the truth, but seem to find it; they seem to make progress in the sense that we know more mathematics and more science now than we did in the past. We have well-confirmed scientific theories, and we have well-established mathematical proofs of theorems. (The extent to which this may or may not be exactly the right way to look at things will be considered in Chapter 4.) But philosophy doesn’t seem to
be able to empirically confirm its theories or prove any theorems. So, is there any sense of “progress” in philosophy? Or are the problems that philosophers investigate unsolvable?

I think there can be, and is, progress in philosophy. Solutions to problems are never as neat as they seem to be in mathematics. In fact, they’re not even that neat in mathematics! This is because solutions to problems are always conditional; they are based on certain assumptions. Most mathematical theorems are expressed as conditional statements: If certain assumptions are made, or if certain conditions are satisfied, then such-and-such will be the case. In mathematics, those assumptions include axioms, but axioms can be challenged and modified: Consider the history of non-Euclidean geometry, which began by challenging and modifying the Euclidean axiom known as the Parallel Postulate.

Further Reading:
One version of the Parallel Postulate is this: For any line \( L \), and for any point \( P \) not on \( L \), there is only one line \( L' \) such that (1) \( P \) is on \( L' \), and (2) \( L' \) is parallel to \( L \). For some of the history of non-Euclidean geometries, see http://mathworld.wolfram.com/ParallelPostulate.html and http://en.wikipedia.org/wiki/Parallel Postulate

So, solutions are really parts of larger theories, which include the assumptions that the solution depends on, as well as other principles that follow from the solution. Progress can be made in philosophy (as in other disciplines), not only by following out the implications of your beliefs (“forward-looking” progress), but also by becoming aware of the assumptions that underlie your beliefs (“backward-looking” progress) (Rapaport, 1982):

Progress in philosophy consists, at least in part, in constantly bringing to light the covert presumptions that burrow their way deep down into our thinking, too deep down for us to even be aware of them. . . . But whatever the source of these presumptions of which we are oblivious, they must be brought to light and subjected to questioning. Such bringing to light is what philosophical progress often consists of . . . . (Goldstein, 2014, p. 38)

Philosophy is a “watchdog” (Colburn, 2000, p. 6). This zoological metaphor is related to Socrates’s view of the philosopher as “gadfly”, investigating the foundations of, or reasons for, beliefs and for the way things are, always asking “What is \( X \)?” and “Why?”. Of course, this got him in trouble: His claims to be ignorant were thought (probably correctly) to be somewhat disingenuous. As a result, he was tried, condemned to death, and executed. (For the details, read Plato’s Apology.)

One moral is that philosophy can be dangerous:

Thinking about the Big Questions is serious, difficult business. I tell my philosophy students: “If you like sweets and easy living and fun times and happiness, drop this course now. Philosophers are the hazmat handlers of the intellectual world. It is we who stare into the abyss, frequently going down into it to great depths. This isn’t a job for people who scare easily or even have a tendency to get nervous.” (Eric Dietrich, personal communication, 5 October 2006.)
And what is it, according to Plato, that philosophy is supposed to do? Nothing less than to render violence to our sense of ourselves and our world, our sense of ourselves in the world. (Goldstein, 2014, p. 40)

It is violent to have one’s assumptions challenged:

[1] Philosophy is difficult because the questions are hard, and the answers are not obvious. We can only arrive at satisfactory answers by thinking as rigorously as we can with the strongest logical and analytical tools at our disposal.

... I want ... [my students] to care more about things like truth, clear and rigorous thinking, and distinguishing the truly valuable from the specious.

The way to accomplish these goals is not by indoctrination. Indoctrination teaches you what to think; education teaches you how to think. Further, the only way to teach people how to think is to challenge them with new and often unsettling ideas and arguments.

... Some people fear that raising such questions and prompting students to think about them is a dangerous thing. They are right. As Socrates noted, once you start asking questions and arguing out the answers, you must follow the argument wherever it leads, and it might lead to answers that disturb people or contradict their ideology. (K.M. Parsons 2015)

So, the whole point of Western philosophy since Socrates has been to get people to think about their beliefs, to question and challenge them. It is not (necessarily) to come up with answers to difficult questions.

Further Reading:

Very similar comments have been made about science: “The best science often depends on asking the most basic questions, which are often the hardest to ask because they risk exposing fundamental limitations in our knowledge” (Mithen, 2016, p. 42).

For more on whether there can be progress in philosophy, see Rapaport 1982, 1984a; Rescher 1985; Moody 1986; Chalmers 2015; Frances 2017; as well as the answers to “Have philosophers ever produced anything in the way that scientists have?” and “How is ‘philosophical progress’ made, assuming it is made at all?”, at http://www.askphilosophers.org/question/2249 and http://www.askphilosophers.org/question/4523, respectively.

2.5.3 Skepticism

Sceptics do not always really intend to prove to us that we cannot know any of the things we naively think we know; sometimes they merely wish to demonstrate to us that we are too naïve about how we know them. ... [S]ceptics have an uncanny eye for fundamental principles ....


If you can always ask “Why?”—if you can challenge any claims—then you can be skeptical about everything. Does philosophy lead to skepticism?

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2 That’s the British spelling.

3 See http://www.askphilosophers.org/questions/5572
Skepticism is often denigrated as being irrational. But there are advantages to al-
ways asking questions and being skeptical: “A skeptical approach to life leads to ad-
vances in all areas of the human condition; while a willingness to accept that which
does not fit into the laws of our world represents a departure from the search for knowl-
edge” (Dunning, 2007). Being skeptical doesn’t necessarily mean refraining from hav-
ing any opinions or beliefs. But it does mean being willing to question anything and
everything that you read or hear (or think!). Here is another way of putting this: In
philosophy, the jury is always out!—see Polger 2011, p. 21. But, as we saw above, this
does not mean that there can be no progress in philosophy.

Why would you want to question anything and everything? (See Figure 2.3.)

So that you can find reasons for (or against) believing what you read or hear (or
think)! And why is it important to have these reasons? For one thing, it can make you
feel more confident about your beliefs and the beliefs of others. For another, it can help
you try to convince others about your beliefs—not necessarily to convince them that
they should believe what you believe, but to help them understand why you believe
what you do.

I do not pretend that I can refute these two views; but I can challenge
them . . . . (Popper, 1978, §4, p. 148)

This is the heart of philosophy: not (necessarily) coming up with answers, but chal-
lenging assumptions and forcing you to think about alternatives. My father’s favorite
admonition was: Never make assumptions. That is, never assume that something is the
case or that someone is going to do something; rather, try to find out if it is the case,
or ask the person. In other words, challenge all assumptions. Philosophers, as James
Baldwin (1962) said about artists, “cannot and must not take anything for granted, but
must drive to the heart of every answer and expose the question the answer hides.”

This is one way that progress can be made in philosophy: It may be backward-
looking progress, because, instead of looking “forward” to implications of your as-
sumptions, you look “backward” to see where those assumptions might have come
from.

Besides these two directions of progress, there can be a third, which is orthogonal
to these two: “Sideway” progress can be made by considering other issues that might
2.6. WHAT IS “RATIONAL’’?

not underlie (“backward”) or follow from (“forward”) the one that you are considering, but that are “inspired” or “suggested” by it.

2.6 What Is ‘‘Rational’’?

Active, persistent, and careful consideration of any belief or supposed form of knowledge in the light of the grounds that support it, and the further conclusions to which it tends, constitutes reflective thought.
—John Dewey (1910, p. 6)

Mere statements (that is, opinions) by themselves are not rational. Rather, arguments—reasoned or supported statements—are capable of being rational. As the American philosopher John Dewey suggested, it’s not enough to merely think something; you must also consider reasons for believing it (looking “backward”), and you must also consider the consequences of believing it (looking “forward”). That is, being rational requires logic.

But there are lots of different (kinds of) logics, so there are lots of different kinds of rationality. And there is another kind of rationality, which depends on logics of various kinds, but goes beyond them in at least one way: empirical, or scientific, rationality. Let’s look at these two kinds of rationality.

2.6.1 Kinds of Rationality

Philosophy: the ungainly attempt to tackle questions that come naturally to children, using methods that come naturally to lawyers.

There are (at least) two basic kinds of logical rationality: deductive (or absolutely certain) rationality and scientific (or probabilistic) rationality. There is also, I think, a third kind, which I’ll call “psychological” or maybe “economic”, and which is at the heart of knowledge representation and reasoning in AI.

2.6.1.1 Deductive Rationality

“Deductive” logic is the main kind of logical rationality. Reasons $P_1, \ldots, P_n$ deductively support (or “yield”, or “entail”, or “imply”) a conclusion $C$ iff $C$ must be true if all of the $P_i$ are true. The technical term for this is ‘validity’: A deductive argument is said to be valid iff it is impossible for the conclusion to be false while all of the premises are true. This can be said in a variety of ways: A deductive argument is valid iff, whenever all of its premises are true, its conclusion cannot be false. Or: A deductive argument is valid iff, whenever all of its premises are true, its conclusion must also be true. Or: A deductive argument is valid iff the rules of inference that lead from its premises to its conclusion preserve truth.

For example, the rule of inference called “Modus Ponens” says that, from $P$ and ‘if $P$, then $C$’, you may deductively infer $C$. Using the symbol ‘$\rightarrow$’ to represent this
truth-preserving relation between reasons (usually called ‘premises’) and a conclusion that is deductively supported by them, the logical notation for Modus Ponens is:

\[ P, (P \rightarrow C) \vdash_D C \]

For example, let \( P = \) “Today is Wednesday.” and let \( C = \) “We are studying philosophy.” So the inference becomes: “Today is Wednesday. If today is Wednesday, then we are studying philosophy. Therefore (deductively), we are studying philosophy.” (For more on Modus Ponens, see §2.10.4.)

There are three somewhat surprising things about validity (or deductive rationality) that must be pointed out:

1. **Any or all of the premises \( P_i \) of a valid argument can be false!** In the second version of the characterization of validity above, note that the conditional term ‘whenever’ allows for the possibility that one or more premises are false. So, any or all of the premises of a deductively valid argument can be false, as long as, if they were to be true, then the conclusion would also have to be true.

2. **The conclusion \( C \) of a valid argument can be false!** How can a “truth preserving” rule lead to a false conclusion? By the principal familiar to computer programmers known as “garbage in, garbage out”: *If* one of the \( P_i \) is false, even truth-preserving rules of inference can lead to a false \( C \).

   As is the case with any sentence, the conclusion of an argument can, of course, be true or false, (or, more leniently, you can agree with it or not). But, besides being “absolutely” or “independently” true or false (or agreeable or disagreeable), a conclusion can also be relatively true. More precisely: a conclusion can be true relative to the truth of its premises. What this means is that you can have a situation in which a sentence is, let’s say, “absolutely” or “independently” false (or you disagree with it), but it could also be true relative to some premises.

   How could that be? Easy: If the world is such that, whenever it makes the premises true, then it also makes the conclusion true, then we can say that the conclusion is true relative to the premises. But note that this is a conditional statement: “Whenever the world makes the premises true, then . . . “. The premises provide a background “context” in which to evaluate the conclusion. The conclusion \( C \) only has to be true relative to the premises (that is, true relative to its context). In other words, \( C \) would be true if all of the \( P_i \) were true. But sometimes the world might not make the premises true. And then we can’t say anything about the truth of the conclusion. When a conclusion is true relative to its premises, then the argument is said to be valid.

   So, when can we be sure that the conclusion \( C \) of a valid argument is really true (and not just “relatively” true)? The answer is that \( C \) is true iff (1) all of the \( P_i \) are true, and (2) the rules of inference that lead from the \( P_i \) to \( C \) “preserve” truth. Such a deductive argument is said to be “sound”, that is, it is valid and all of its premises are, in fact, true.

3. **The premises \( P_i \) of a valid argument can be irrelevant to the conclusion \( C \)!**

   But that’s not a good idea, because it wouldn’t be a convincing argument. The
classic example of this is that anything follows deductively from a contradiction: From the two contradictory propositions ‘2 + 2 = 4’ and ‘2 + 2 ≠ 4’, it can be deductively inferred that the philosopher Bertrand Russell (a noted atheist) is the Pope.

Proof and Further Reading:
Let $P$ and $¬P$ be the two premises, and let $C$ be the conclusion. From $P$, we can deductively infer $(P \lor C)$, by the truth-preserving rule of Addition (a form of $\lor$-introduction). Then, from $(P \lor C)$ and $¬P$, we can deductively infer $C$, by the truth-preserving rule of Disjunctive Syllogism (a form of $\lor$-elimination). So, in the “Pope Russell” argument, from ‘2 + 2 = 4’, we can infer that either $2 + 2 = 4$ or Russell is the Pope (or both). That is, we can infer that at least one of those two propositions is true. But we have also assumed that one of them is false: $2 + 2 ≠ 4$. So it must be the other one that is true: Therefore, Russell must be the Pope! (But remember point 2, above: It doesn’t follow from this argument that Russell is the Pope. All that follows is that Russell would be the Pope (and so would you!) if 2 + 2 both does and does not equal 4.)

“Relevance” logics are one way of dealing with this problem; see Anderson and Belnap 1975; Anderson et al. 1992. For applications of relevance logic to AI, see Shapiro and Wand 1976; Martins and Shapiro 1988.

We’ll say a lot more about this in the Appendix to this chapter (§2.10).

### 2.6.1.2 Inductive Logical Rationality

“Inductive” logic is one of the two main kinds of scientific rationality. The other is “abductive” logic (to be discussed in the next section). Deductive rationality, which is more characteristic of mathematics than of the experimental sciences, is, however, certainly part of science.

In inductive logic, $P_1, \ldots, P_n \vdash I C$ iff $C$ is probably true if all of the $P_i$ are true. For example, suppose that you have an urn containing a million ping-pong balls, and suppose that you remove one of them at random and observe that it is red. What do you think the chances are that the next ball will also be red? They are probably not very high. But suppose that the second ball that you examine is also red. And the third. . . And the 999,999th. Now how likely do you think it is that the next ball will also be red? The chances are probably very high, so:

$\text{Red(ball}_1\text{), . . . , Red(ball}_{999,999}\text{)} \vdash I \text{Red(ball}_{1,000,000})$.

Unlike deductive inferences, however, inductive ones do not guarantee the truth of their conclusion. Although it is not likely, it is quite possible that the millionth ping-pong ball will be, say, the only blue one in the urn.
2.6.1.3 Abductive Logical Rationality

Adding a new hypothesis or axiom to a theory for the purpose of explaining already known facts is a process known as “abduction”.

—Aaron Sloman (2010, slide 56)

“Abductive” logic, sometimes also known as “inference to the best explanation”, is also scientific: From observation $O$ made at time $t_1$, and from a theory $T$ that deductively or inductively entails $O$, one can abductively infer that $T$ must have been the case at earlier time $t_0$. In other words, $T$ is an explanation of why you have observed $O$. Of course, it is not necessarily a good, much less the best, explanation, but the more observations that $T$ explains, the better a theory it is. (But what is a “theory”? We’ll delve into that in §4.7. For now, you can think of a theory as just a set of statements that describe, explain, or predict some phenomenon.)

Abductive arguments are deductively invalid; they have the form (A):

$$(A) \quad O, (T \rightarrow O) \nvdash T$$

Argument (A) is called the fallacy of affirming the consequent.

Digression on Affirming the Consequent:
$O$ is the “consequent” of the conditional statement $(T \rightarrow O)$. “Affirming” $O$ as a premise thus “affirms the consequent”. (We will come back to this in §4.9.1.1.) But if $O$ is true and $T$ is false, then both premises are true, yet the conclusion $(T)$ is not.

In another form of abduction, from observation $O_1$ made at time $t_1$, and from observation $O_2$ made at a later time $t_2$, one can abductively infer that $O_1$ might have caused or logically entailed $O_2$. This, too, is deductively invalid: Just because two observations are correlated does not imply that the first causes the second, because the second might have caused the first, or both might have been caused by a third thing.

Like inductive inferences, abductive ones are not deductively valid and do not guarantee the truth of their conclusion. But abductive inferences are at the heart of the scientific method for developing and confirming theories. And they are used in the law, where they are known as “circumstantial evidence”.

Further Reading:
For the origin of the term in the writings of the American philosopher Charles Sanders Peirce (who pronounced his name like the word ‘purse’), see http://www.helsinki.fi/science/commens/terms/abduction.html. For more on abductive logic, see Harman 1965; Lipton 2004; Campos 2011.

2.6.1.4 Non-Monotonic Logical Rationality

“Non-monotonic” reasoning is more “psychologically real” than any of the others. It also underlies what the economist and AI researcher Herbert Simon called “satisficing” (or being satisfied with something that suffices to answer your question rather than having an optimal answer), for which he won the Nobel Prize in Economics.
2.6. WHAT IS “RATIONAL”?

In monotonic logics (such as deductive logics), once you have proven that a conclusion \( C \) follows from a premise \( P \), then you can be assured that it will always so follow. But in non-monotonic logic, you might infer conclusion \( C \) from premise \( P \) at time \( t_0 \), but, at later time \( t_1 \), you might learn that it is not the case that \( C \). In that case, you must revise your beliefs. For example, you might believe that birds fly and that Tweety is a bird, from which you might conclude that Tweety flies. But if you then learn that Tweety is a penguin, you will need to revise your beliefs.

Further Reading:
For a history of satisficing, see Brown 2004. We’ll return to this topic in §§3.15.2.3, 5.7, and 11.4.5.2. A great deal of work on non-monotonic logics has been done by researchers in the branch of AI called “knowledge representation”; see the bibliography at http://www.cse.buffalo.edu/~rapaport/663/F08/nonmono.html

2.6.1.5 Computational Rationality

In addition to logical rationality and scientific rationality, the astronomer Kevin Heng argues that,

a third, modern way of testing and establishing scientific truth—in addition to theory and experiment—is via simulations, the use of (often large) computers to mimic nature. It is a synthetic universe in a computer. … If all of the relevant physical laws are faithfully captured [in the computer program] then one ends up with an emulation—a perfect, The Matrix-like replication of the physical world in virtual reality. (Heng, 2014, p. 174)

One consideration that this raises is whether this is really a third way, or just a version of logical rationality, perhaps extended to include computation as a kind of “logic”. (We’ll discuss computer programs and computational simulations in Chapter 15, and we’ll return to The Matrix in §20.8.)

However, all of the above kinds of rationality seem to have one thing in common: They are all “declarative”. That is, they are all concerned with statements (or propositions) that are true or false. But the philosopher Gilbert Ryle (1945, especially p. 9) has argued that there is another kind of rationality, one that is “procedural” in nature: It has been summarized as “knowing how” (to do something), rather than “knowing that” (something is the case). We will explore this kind of rationality in more detail in §§3.6.1 and 3.14.4.

2.6.2 Science and Philosophy

If philosophy is a search for truth by rational means, what is the difference between philosophy and science? After all, science is also a search for truth by rational means! Is philosophy worth doing? Or can science answer all of our questions?
2.6.2.1 Is Science Philosophy?

Is the experimental or empirical methodology of science “rational”? It is not (entirely) deductive. But it yields highly likely conclusions, and is often the best we can get.

I would say that science is philosophy, as long as experiments and empirical methods are considered to be “rational” and yield truth. Physics and psychology, in fact, used to be branches of philosophy: Isaac Newton’s *Principia*—the book that founded modern physics—was subtitled “Mathematical Principles of Natural Philosophy” (italics added), not “Mathematical Principles of Physics”, and psychology split off from philosophy only at the turn of the 20th century. The philosophers Aristotle (384–322 BCE, around 2400 years ago) and Kant (1724–1804, around 250 years ago) wrote physics books. The physicists Einstein and Mach wrote philosophy. And the “philosophy naturalized” movement in contemporary philosophy (championed by the philosopher Willard Van Orman Quine) sees philosophy as being on a continuum with science. (See §2.6.2.2; we’ll come back to this in §2.8.)

But, if experiments don’t count as being rational, and only logic counts, then science is not philosophy. And science is also not philosophy, if philosophy is considered to be the search for universal or necessary truths, that is, things that would be true no matter what results science came up with or what fundamental assumptions we made.

There might be conflicting world views (for example, creationism vs. evolution, perhaps). Therefore, the best theory is one that is (1) consistent, (2) as complete as possible (that is, that explains as much as possible), and (3) best-supported by good evidence.

You can’t refute a theory. You can only point out problems with it and then offer a better theory. Suppose that you infer a prediction $P$ from a theory $T$ together with a hypothesis $H$, and then suppose that $P$ doesn’t come true (your experiment fails; that is, the experimental evidence is that $P$ is not the case). Then, logically, either $H$ is not the case or $T$ is not the case (or both!). And, since $T$ is probably a complex conjunction of claims $A_1, \ldots, A_n$, then, if $T$ is not the case, then at least one of the $A_i$ is not the case. In other words, you need not give up a theory; you only need to revise it. That is, if $P$ has been falsified, then you only need to give up one of the $A_i$ or $H$, not necessarily the whole theory $T$.

However, sometimes you should give up an entire theory. This is what happens in the case of “scientific revolutions”, such as (most famously) when Copernicus’s theory that the Earth revolves around the Sun (and not vice versa) replaced the Ptolemaic theory, small revisions to which were making it overly complex without significantly improving it. (We’ll say more about this in §4.9.2.)

2.6.2.2 Is Philosophy a Science?

Could philosophy be more scientific (that is, experimental) than it is? Should it be? The philosopher Colin McGinn (2012a) takes philosophy to be a science (“a systematically organized body of knowledge”), in particular, what he dubs ‘ontical science’: “the subject consists of the search for the essences of things by means of a priori methods” (McGinn, 2012b). In a later paper, he argues that philosophy is a science just like physics or mathematics. More precisely, he says that it is the logical science of concepts
2.6. WHAT IS “RATIONAL”?

(McGinn, 2015b, pp. 87–88).

There is a relatively recent movement (with some older antecedents) to have philosophers do scientific (mostly psychological) experiments in order to find out, among other things, what “ordinary” people (for example, people who are not professional philosophers) believe about certain philosophical topics.

Further Reading:
For more information on this movement, sometimes called ‘X-Phi’, see Nahmias et al. 2006; Appiah 2007, 2008; Knobe 2009; Beebe 2011; Nichols 2011; Roberts and Knobe 2016. For an argument against experimental philosophy, see Deutsch 2009. Whether or not X-Phi is really philosophy, it is certainly an interesting and valuable branch of cognitive science.

But there is another way that philosophy can be part of a scientific worldview. This can be done by philosophy being continuous with science, that is, by being aware of, and making philosophical use of, scientific results. Rather than being a passive, “armchair” discipline that merely analyzes what others say and do, philosophy can—and probably should—be a more active discipline, even helping to contribute to science (and other disciplines that it thinks about).

Further Reading:
For a useful discussion of this, which is sometimes called “naturalistic philosophy”, see Thagard 2012. Williamson (2007) argues that there’s nothing wrong with “armchair” philosophy.

Philosophers can also be more “practical” in the public sphere: “The philosophers have only interpreted the world in various ways; the point is to change it” (Marx, 1845). But an opposing point of view considers that “philosophers … are ordained as priests to keep alive the sacred fires in the altar of impartial truth” (“Philonous”, 1919, p. 19)! (For more on this, see §5.7.)

Further Reading:
For a debate on science vs. philosophy, read Linker 2014; Powell 2014; Pigliucci 2014, in that order. For a discussion of whether philosophy or science is “harder”, see Papineau 2017.

2.6.3 Is It Always Rational to Be Rational?

Is there anything to be said in favor of not being rational?

Suppose that you are having trouble deciding between two apparently equal choices. This is similar to a problem from mediaeval philosophy known as “Buridan’s Ass” (see Zupko 2011): According to one version, an ass (that is, a donkey) was placed equidistant between two equally tempting bales of hay but died of starvation because it couldn’t decide between the two of them. My favorite way out of such a quandary is to imagine tossing a coin and seeing how you feel about how it lands: If it lands heads up, say, but you get a sinking feeling when you see that, because you would rather that it had landed tails up, then you know what you would have preferred, even if you had “rationally” decided that both choices were perfectly equally balanced.
CHAPTER 2. WHAT IS PHILOSOPHY?

Further Reading:

2.7 What Is the Import of “Personal Search”? 

... I’m not trying to change anyone’s mind on this question. I gave that up long ago. I’m simply trying to say what I think is true.
—Galen Strawson (2012, p. 146)

And among the philosophers, there are too many Platos to enumerate. All that I can do is try to give you mine.
—Rebecca Newberger Goldstein (2014, p. 396)

[M]y purpose is to put my own intellectual home in order . . . .
—Hilary Putnam (2015)

“The philosophy of every thinker is the more or less unconscious autobiography of its author,” Nietzsche observed . . . . —Clancy Martin (2015)

The philosopher Hector-Neri Castañeda used to say that philosophy should be done “in the first person, for the first person” (Rapaport, 2005a). So, philosophy is whatever I am interested in, as long as I study it in a rational manner and aim at truth (or, at least, aim at the best theory).

There is another way in which philosophy must be a personal search for truth. As one introductory book puts it, “the object here is not to give answers . . . but to introduce you to the problems in a very preliminary way so that you can worry about them yourself” (Nagel, 1987, pp. 6–7, my italics). The point is not to hope that someone else will tell you the answers to your questions. That would be nice, of course; but why should you believe them? The point, rather, is for you to figure out answers for yourself.

It may be objected that your first-person view on some topic, no matter how well thought out, is, after all, just your view. “Such an analysis can be of only parochial interest” (Strevens, 2019) or might be seriously misleading (Dennett, 2017, pp. 364–370). Another philosopher, Hilary Kornblith, agrees:

I believe that the first-person perspective is just one perspective among many, and it is wholly undeserving of the special place which these philosophers would give it. More than this, this perspective is one which fundamentally distorts our view of crucial features of our epistemic situation. Far from lauding the first-person perspective, we should seek to overcome its defects. (Kornblith, 2013, p. 126)

But there is another important feature of philosophy, as I mentioned in §1.3: It is a conversation. And if you want to contribute to that conversation, you will have to take others’ views into account, and you will have to allow others to make you think harder about your own views.
2.8. WHAT IS THE IMPORT OF “IN ANY FIELD”?

The desire for an “Authority” to answer all questions for you has been called the “Dualistic” stance towards knowledge. But the Dualist soon realizes that not all questions have answers that everyone agrees with, and some questions don’t seem to have answers at all (at least, not yet).

Rather than stagnating in a middle stance of “Multiplism” (a position that says that, because not all questions have answers, multiple opinions—proposed answers—are all equally good), a further stance is that of “Contextual Relativism”: All proposed answers or opinions can (should!) be considered—and evaluated!—relative to and in the context of assumptions, reasons, or evidence that can support them.

Eventually, you “Commit” to one of these answers, and you become responsible for defending your commitment against “Challenges”. But that is (just) more thinking and analysis—more philosophizing. Moreover, the commitment that you make is a personal one (one that you are responsible for). As the computer scientist Richard W. Hamming warned, “In science and mathematics we do not appeal to authority, but rather you are responsible for what you believe” (Hamming, 1998, p. 650).

Further Reading:
The double-quoted and capitalized terms come from William Perry (see §2.5, above). For more on Perry’s theory, see Perry 1970, 1981; §C, below; and http://www.cse.buffalo.edu/~rapaport/perry.positions.html. See also the answer to a question about deciding which of your own opinions to really believe, at http://www.askphilosophers.org/question/5563.

It is in this way that philosophy is done “in the first person, for the first person”, as Castañeda said.

2.8. What Is the Import of “In Any Field”?

One of the things about philosophy is that you don’t have to give up on any other field. Whatever field there is, there’s a corresponding field of philosophy. Philosophy of language, philosophy of politics, philosophy of math. All the things I wanted to know about I could still study within a philosophical framework.

—Rebecca Newberger Goldstein, cited in Reese 2014b

[He] is a philosopher, so he’s interested in everything . . .

—David Chalmers (describing the philosopher Andy Clark), as cited in Cane 2014.

It is not really possible to regret being a philosopher if you have a theoretical (rather than practical or experiential) orientation to the world, because there are no boundaries to the theoretical scope of philosophy. For all X, there is a philosophy of X, which involves the theoretical investigation into the nature of X. There is philosophy of mind, philosophy of literature, of sport, of race, of ethics, of mathematics, of science in general, of specific sciences such as physics, chemistry and biology; there is logic and ethics and aesthetics and philosophy of history and history of philosophy. I can read Plato and Aristotle and Galileo and Newton and Leibniz and Darwin and Einstein and John Bell and just be doing my job. I could get fed up with all that and read Eco and Foucault and Aristophanes and Shakespeare for
Philosophy also studies things that are not studied by any single discipline; these are sometimes called “the Big Questions”: What is truth? What is beauty? What is good (or just, or moral, or right)? What is the meaning of life? What is the nature of mind? (For a humorous take on this, see Fig. 2.4.) Or, as the philosopher Jim Holt put it: “Broadly speaking, philosophy has three concerns: how the world hangs together, how our beliefs can be justified, and how to live” (Holt, 2009). The first of these is metaphysics, the second is epistemology, and the third is ethics. (Similar remarks have been made by Flanagan 2012, p. B4; Schwitzgebel 2012; Weatherson 2012.)

But the main branches of philosophy go beyond these “big three”:

1. **Metaphysics** tries to “understand the nature of reality in the broadest sense: what kinds of things and facts ultimately constitute everything there is” (Nagel, 2016, p. 77). It tries to answer the question “What is there?” (and also the question “Why is there anything at all?”). Some of the things that there might be include: physical objects, properties, relations, individuals, time, God, actions, events, minds, bodies, etc. There are major philosophical issues surrounding each of these. Here are just a few examples:

   - Which physical objects “really” exist? Do rocks and people exist? Or are they “merely” collections of molecules? But molecules are constituted by atoms; and atoms by electrons, protons, and neutrons. And, according to the “standard model”, the only really elementary particles are quarks, leptons (which include electrons), and gauge bosons; so maybe those are the only “really existing” physical objects. Here is a computationally relevant version of this kind of question: Do computer programs that deal with, say, student records model students? Or are they just dealing with 0s and 1s? (We’ll discuss this in §14.3.3.) And, on perhaps a more fanciful level, could a computer program model students so well that the “virtual” students in the program believe that they are real? (If this sounds like the film *The Matrix*, see §20.8.)

   - Do “socially constructed” things like money, universities, governments,
2.8. WHAT IS THE IMPORT OF “IN ANY FIELD”? etc., really exist (in the same way that people or rocks do)? (This problem is discussed in Searle 1995.)

• Do properties really exist? Or are they just collections of similar (physical) objects. In other words, is there a property—“Redness”—in addition to the class of individual red things? Sometimes, this is expressed as the problem of whether properties are “intensional” (like Redness) or “extensional” (like the set of individual red things). (See §3.4 for more about this distinction.)

• Are there any important differences between “accidental” properties (such as my property of being a professor of computer science rather than my being a professor of philosophy) and “essential” properties (such as my property of being a human rather than being a laurel tree)?

• Do “non-existents” (such as Santa Claus, unicorns, Sherlock Holmes, etc.) exist in some sense? After all, we can and do think and talk about them. Therefore, whether or not they “exist” in the real world, they do need to be dealt with.

• Ontology is the branch of metaphysics that is concerned with the objects and kinds of objects that exist according to one’s metaphysical (or even physical) theory, their properties, and their relations to each other (such as whether some of them are “sub-kinds” of others, inheriting their properties and relations from their “super-kinds”). For example, the modern ontology of physics recognizes the existence only of fermions (quarks, leptons, etc.) and bosons (photons, gluons, etc.); everything else is composed of things (like atoms) that are, in turn, composed of these. Ontology is studied both by philosophers and by computer scientists. In software engineering, “object-oriented” programming languages are more focused on the kinds of objects that a program must deal with than with the instructions that describe their behavior. In AI, ontology is a branch of knowledge representation that tries to categorize the objects that a knowledge-representation theory is concerned with.

Further Reading:
For a computational approach to the question “What is there?”, see http://www.cse.buffalo.edu/~rapaport/663/F06/course-summary.html. For an interesting take on what “really” exists, see Unger 1979a,b. On non-existence, see Quine 1948. For a survey of the AI approach to non-existence, see Hirst 1991. And for some papers on a fully intensional AI approach to these issues, see Maida and Shapiro 1982; Rapaport 1986a; Wiebe and Rapaport 1986; Shapiro and Rapaport 1987, 1991; Rapaport et al. 1997. For more information on ontology, see http://www.cse.buffalo.edu/~rapaport/563S05/ontology.html. For the AI version of ontology, see http://aitopics.org/topic/ontologies and http://ontology.buffalo.edu/.

And so on. As William James said:

4http://www.theoi.com/Nymphe/NympheDaphne.html
5https://en.wikipedia.org/wiki/Elementary_particle
Metaphysics means only an unusually obstinate attempt to think clearly and consistently. … A geologist’s purposes fall short of understanding Time itself. A mechanist need not know how action and reaction are possible at all. A psychologist has enough to do without asking how both he [sic] and the mind which he studies are able to take cognizance of the same outer world. But it is obvious that problems irrelevant from one standpoint may be essential for another. And as soon as one’s purpose is the attainment of the maximum of possible insight into the world as a whole, the metaphysical puzzles become the most urgent ones of all. (James, 1892, “Epilogue: Psychology and Philosophy”, p. 427; my italics)

2. Epistemology is the study of knowledge and belief:

Epistemology is concerned with the question of how, since we live, so to speak, inside our heads, we acquire knowledge of what there is outside our heads. (Simon, 1996a, p. 162)

How do we know what there is? How do we know that there is anything? What is knowledge? Is it justified, true belief (as Plato thought)? Or are there counterexamples to that analysis? That is, can you be logically justified in believing something that is in fact true, and yet not know it? (See Gettier 1963.) Are there other kinds of knowledge, such as knowing how to do something (see § 3.14.4), knowing a person by acquaintance, or knowing who someone is by description? What is belief, and how does it relate to knowledge? Can a computer (or a robot) be said to have beliefs or knowledge? In fact, the branch of AI called “knowledge representation” applies philosophical results in epistemology to issues in AI and computer science in general, and it has contributed many results to philosophy as well.

Further Reading:
On knowledge representation, see Buchanan 2006; Shoham 2016; and the bibliography at http://www.cse.buffalo.edu/~rapaport/663/F08/krresources.html.

3. Ethics tries to answer “What is good?”, “What ought we to do?”. We’ll look at some ethical issues arising from computer science in Chapters 18 and 20.

4. Ethics is closely related to both social and political philosophy and to the philosophy of law, which try to answer “What are societies?”, “What are the relations between societies and the individuals who constitute them?”, “What is the nature of law?”.

5. Aesthetics (or the philosophy of art) tries to answer “What is beauty?”, “What is art?”. (On whether computer programs, like mathematical theorems or proofs, can be “beautiful”, see § 3.14.2.)

6. Logic is the study of good reasoning: What is truth? What is rationality? Which arguments are good ones? Can logic be computationally automated? (Recall our discussion in § 2.6.)
7. Philosophy is one of the few disciplines (history is another) in which the history of itself is one of its branches: The **history of philosophy** looks at what famous philosophers of the past believed, and tries to reinterpret their views in the light of contemporary thinking.

8. And of central interest for the philosophy of computer science, there are numerous “philosophies of”:

- **Philosophy of language** tries to answer “What is language?” “What is meaning?” It has large overlaps with linguistics and with cognitive science (including AI and computational linguistics).

- **Philosophy of mathematics** tries to answer “What is mathematics?” “Is math about numbers, numerals, sets, structures?” “What are numbers?” “Why is mathematics so applicable to the real world?”

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**Further Reading:**

On the philosophy of mathematics, see Benacerraf and Putnam 1984; Pincock 2011; Horsten 2015.

- **Philosophy of mind** tries to answer “What is ‘the’ mind?” “How is the mind related to the brain?” (this is known as the “mind-body” problem). Are minds and bodies two different kinds of substances? (This is known as “dualism”, initially made famous by Descartes.) Or are they two different aspects of some one, underlying substance? (This is a position made famous by the 17th-century Dutch philosopher Baruch Spinoza.) Or are there no minds at all, but only brains? (This is known as “materialism” or “physicalism”; it is the position of most contemporary philosophers and scientists.) Or are there no independently existing physical objects, but only ideas in our minds? (This is known as “idealism”, made famous by the 18th-century Irish philosopher George Berkeley.) (In §12.4.6, we’ll say more about the mind-body problem and its relation to the software-hardware distinction.) The philosophy of mind also investigates whether computers can think (or be said to think), and it has close ties with cognitive science and AI, issues that we will take up in Chapter 19.

- **Philosophy of science** tries to answer “What is science?” “What is a scientific theory?” “What is a scientific explanation?” The philosophy of computer science is part of the philosophy of science. The philosopher Daniel C. Dennett has written that there was a “reform that turned philosophy of science from an armchair fantasy field into a serious partnership with actual science. There came a time when philosophers of science decided that they really had to know a lot of current science from the inside” (Dennett, 2012, p. 12). Although you do not need to know a lot about computer science (or philosophy, for that matter) to learn something from the present book, clearly the more you know about each topic, the more you will be able both to understand what others are saying and to contribute to the conversation. (We will look at the philosophy of science in Chapter 4.)
• In general, **for any X, there can be a philosophy of X**: the philosophical investigation of the fundamental assumptions, methods, and goals of X (including metaphysical, epistemological, and ethical issues), where X could be: biology, education, history, law, physics, psychology, religion, etc., including, of course, AI and computer science. *The possibility of a philosophy of X for any X is the main reason why philosophy is the rational search for truth in any field.* “Philosophy is 99 per cent about critical reflection on anything you care to be interested in” (Richard Bradley, in Popova 2012). Philosophy in general, and especially the philosophy of X, is a “meta-discipline”: In a discipline X, you think about X (in the discipline of mathematics, you think about mathematics); but in the philosophy of X, you think about thinking about X. Even those subjects that might be purely philosophical (metaphysics, epistemology, and ethics) have strong links to disciplines like physics, psychology, and political science, among others.

X, by the way, could also be . . . philosophy! The philosophy of philosophy, also known as “metaphilosophy”, is exemplified by this very chapter, which is an investigation into what philosophy is and how it can be done. Some people might think that the philosophy of philosophy is the height of “gazing at your navel”, but it’s really what’s involved when you think about thinking, and, after all, isn’t AI just computational thinking about thinking?

Philosophy, besides being interested in any specific topic, also has an overarching or topic-spanning function: It asks questions that don’t fall under the aegis of specific topics and that span multiple topics: The philosopher Wilfrid Sellars said, “The aim of philosophy, abstractly formulated, is to understand how things in the broadest possible sense of the term hang together in the broadest possible sense of the term” (Sellars, 1963, p. 1). So, for instance, while it is primarily (but not only) mathematicians who are interested in mathematics per se and primarily (but not only) scientists who are interested in science per se, it is primarily (but not only) philosophers who are interested in how and why mathematics is so useful for science (see P. Smith 2010).

Are there any topics that philosophy doesn’t touch on? I’m sure that there are some topics that philosophy hasn’t touched on. But I’m equally sure that there are no topics that philosophy couldn’t touch on.
2.9 Philosophy and Computer Science

If there remain any philosophers who are not familiar with some of the main developments in artificial intelligence, it will be fair to accuse them of professional incompetence, and that to teach courses in philosophy of mind, epistemology, aesthetics, philosophy of science, philosophy of language, ethics, metaphysics, and other main areas of philosophy, without discussing the relevant aspects of artificial intelligence will be as irresponsible as giving a degree course in physics which includes no quantum theory.

—Aaron Sloman (1978, §1.2, p. 3)

Philosophy and computer science overlap not only in some topics of common interest (logic, philosophy of mind, philosophy of language, etc.), but also in methodology: the ability to find counterexamples; refining problems into smaller, more manageable ones; seeing implications; methods of formal logic; and so on.

For example here’s an application of predicate logic to artificial intelligence (AI): In the late 1950s, one of the founders of AI, John McCarthy, proposed a computer program to be called “The Advice Taker”, as part of a project that he called “programs with common sense”. The idea behind The Advice Taker was that problems to be solved would be expressed in a predicate-logic language (only a little bit more expressive than first-order logic), a set of premises or assumptions describing required background information would be given, and then the problem would be solved by logically deducing an answer from the assumptions.
He gave an example: getting from his desk at home to the airport. It begins with premises like
\[ at(I,\text{desk}) \]
meaning “I am at my desk”, and rules like
\[ \forall x \forall y \forall z [at(x, y) \land at(y, z) \rightarrow at(x, z)] , \]
which expresses the transitivity of the “at” predicate (for any three things \( x, y, \) and \( z \), if \( x \) is at \( y \), and \( y \) is at \( z \), then \( x \) is at \( z \)), along with slightly more complicated rules (which go slightly beyond the expressive power of first-order logic) such as:
\[ \forall x \forall y \forall z [\text{walkable}(x) \land at(y, x) \land at(z, x) \land at(\text{I,} y) \rightarrow \text{can}(\text{I, go}(y, z, \text{walking}))] \]
(that is, if \( x \) is walkable, and if \( y \) and \( z \) are at \( x \), and if I am at \( y \), then I can go from \( y \) to \( z \) by walking).

The proposition to be proved from these (plus lots of others) is:
\[ \text{want}(at(\text{I, airport})) \]
(that is, we want it to be the case that I am at the airport).

Further Reading:
To see how to get to the airport, take a look at McCarthy 1959. McCarthy is famous for at least the following things: He came up with the name ‘artificial intelligence’, he invented the programming language Lisp, and he helped develop time sharing. For more information on him, see http://en.wikipedia.org/wiki/John_McCarthy_(computer_scientist) and http://aitopics.org/search/site/John%20McCarthy.

I have mentioned a few different kinds of logic: Propositional logic is the logic of sentences, treating them “atomically” as simply being either true or false, and as not having any “parts”. First-order predicate logic can be thought of as a kind of “sub-atomic” logic, treating sentences as being composed of terms standing in relations. But there are also second-order logics, modal logics, relevance logics, and many more (not to mention varieties of each). Is one of them the “right” logic? Tharp 1975 asks that question, which can be expressed as a “thesis” analogous to the Church-Turing Computability Thesis: Where the Computability Thesis asks if the formal theory of Turing Machine computability entirely captures the informal, pre-theoretic notion of computability, Tharp asks if there is a formal logic that entirely captures the informal, pre-theoretic notion of logic. We’ll return to some of these issues in Chapter 11.

For further discussion of the value of philosophy for computer science (and vice versa!), see Arner and Slein 1984, especially pp. 76–77.

In the next chapter, we’ll begin our philosophical investigation into computer science.
A Philosophical Round

I sat upon a chair . . .

(but was it there?
and what is ‘I’?
and is ‘I’ me?)

. . . and had some thoughts on

PHILOSOPHY
(where ‘had’ means ‘do’?
and ‘thoughts’: insights, or recall?
and the ‘Big P’ too:
defined by others, or by me?
or some view
overall?)

And I wondered:
Is it always best when plainly told? . . .
(but best for what? for whom?
and ‘it’ means all, or some?
‘plainly’ means clear, or dry?
‘told’ means typed? orated?
how confidently stated?
and who should have this say?)

. . . Or have fictional forms a part to play?
(but ‘fiction’: poetry? theatre?
music? art? prose?
comedy? tragedy? adventure?
long? short? episodic?
concise? verbose?
literal, or metaphoric?
epistolic? dialectic? parabolic . . . ?)

WAIT!
This has become more abstruse than Zen.
I think I’d better start again:
I sat upon a chair . . .

—Daryn Green (2014a)
2.10 Appendix: Argument Analysis and Evaluation

2.10.1 Introduction

In §2.3, I said that the methodology of philosophy involved “rational means” for seeking truth, and in §2.6, we looked at different kinds of rational methods. In this appendix, we’ll look more closely at one of those methods—argument analysis and evaluation—which you will be able to practice when you do the exercises in Appendix A. Perhaps more importantly for some readers, argument analysis is a topic in two of the knowledge areas (Discrete Structures, and Social Issues and Professional Practice/Analytical Tools) of Computer Science Curricula 2013 (https://ieeecs-media.computer.org/assets/pdf/CS2013-final-report.pdf).

Unless you are gullible—willing to believe everything you read or anything that an authority figure tells you—you should want to know why you should believe something that you read or something that you are told. If someone tells you that some proposition $C$ is true because some other propositions $P_1$ and $P_2$ are true, you might then consider, first, whether those reasons ($P_1$ and $P_2$) really do support the conclusion $C$ and, second, whether you believe the reasons.

Let’s consider how you might go about doing this.

2.10.2 A Question-Answer Game

Consider two players, $Q$ and $A$, in a question-answer game:

Step 1 $Q$ asks whether $C$ is true.

Step 2 $A$ responds: “$C$, because $P_1$ and $P_2$.”
That is, A gives an argument for conclusion C with reasons (also called 'premises') \( P_1 \) and \( P_2 \).

Note, by the way, that this use of the word 'argument' has nothing directly to do with the kind of fighting argument that you might have with your roommate; rather, it's more like the legal arguments that lawyers present to a jury.

Also, for the sake of simplicity, I'm assuming that A gives only two reasons for believing C. In a real case, there might be only one reason (for example: Fred is a computer scientist; therefore, someone is a computer scientist), or there might be more than two reasons (for examples, see any of the arguments for analysis and evaluation in Appendix A.)

Step 3 In order to be rational, Q should analyze or “verify” A’s arguments. Q can do this by asking three questions:

(a) Do I believe \( P_1 \)? (That is, do I agree with it?)
(b) Do I believe \( P_2 \)? (That is, do I agree with it?)
(c) Does C follow validly from \( P_1 \) and \( P_2 \)?

There are a few comments to make about Step 3:

- Strictly speaking, when you’re analyzing an argument, you need to say, for each premise, whether it is or is not true. But sometimes you don’t know; after all, truth is not a matter of logic, but of correspondence with reality (as we discussed in §2.4.1): A sentence is true if and only if it correctly describes some part of the world. (And it’s false otherwise.) Whether or not you know the truth-value of a statement (whether it’s a premise or a conclusion), you usually have some idea of whether you believe it or not. Because you can’t always or easily tell whether a sentence is true, we can relax this a bit and say that sentences can be such that either you agree with them or you don’t. So, when analyzing an argument, you can say either: “This statement is true (or false)”, or (more cautiously) “I think that this statement is true (or false)”, or “I believe (or don’t believe) this statement”, or “I agree (or don’t agree) with it”. (Of course, you should also say why you do or don’t agree!)

- Steps 3(a) and 3(b) are “recursive” (see §2.10.4): That is, for each reason \( P_i \), Q could play another instance of the game, asking A (or someone else!) whether \( P_i \) is true. A (or the other person) could then give an argument for conclusion \( P_i \) with new premises \( P_3 \) and \( P_4 \). Clearly, this process could continue. (This is what toddlers do when they continually ask their parents “Why?”). Recall our discussion of this in §2.5.1.) It is an interesting philosophical question, but fortunately beyond our present scope, to consider where, if at all, this process might stop.

- To ask whether C follows “validly” from the premises is to assume that A’s argument is a deductive one. For the sake of simplicity, all (or at least
most) of the arguments at the ends of some of the chapters are deductive. But, in real life, most arguments are not completely deductive, or not even deductive at all. So, more generally, in Step 3(c), Q should ask whether C follows rationally from the premises: If it does not follow deductively, does it follow inductively? Abductively? And so on.

- Unlike Steps 3(a) and 3(b) for considering the truth value of the premises, Step 3(c)—determining whether the relation between the premises of an argument and its conclusion is a rational one—is not similarly recursive, on pain of infinite regress.

**Further Reading:**
The classical source of this observation is due to Lewis Carroll (of “Alice in Wonderland” fame). (Though the books are more properly known as Alice’s Adventures in Wonderland and Through the Looking Glass.) Carroll was a logician by profession, and wrote a classic philosophy essay on this topic, involving Achilles and the Tortoise (Carroll, 1895).

- Finally, it should be pointed out that the order of doing these steps is irrelevant. Q could first analyze the validity (or rationality) of the argument and then analyze the truth value of the premises (that is, decide whether to agree with them), rather than the other way round.

**Step 4** Having analyzed A’s argument, Q now has to evaluate it, by reasoning in one of the following ways:

- **If** I agree with $P_1$,
  and if I agree with $P_2$,
  and if C follows validly (or rationally) from $P_1$ and $P_2$,
  then I logically must agree with C (that is, I ought to believe C).
    - But what if I really don’t agree with C?
      In that case, I must reconsider my having agreed with $P_1$, or with $P_2$, or with the logic of the inference from $P_1\&P_2$ to C.

- **If** I agree with $P_1$,
  and if I agree with $P_2$,
  but the argument is invalid, is there a missing premise—an extra reason—that would validate the argument and that I would agree with?
  (See §2.10.3, below.)
    - If so, then I can accept C,
      else I should not yet reject C,
      but I do need a new argument for C
        (that is, a new set of reasons for believing C).

- **If** I disagree with $P_1$ or with $P_2$ (or both),
  then—even if C follows validly from them—
    this argument is not a reason for me to believe C
  so, I need a new argument for C.
  (Recall our discussion of “first-person philosophy” in §2.7.)
There is one other option for \( Q \) in this case: \( Q \) might want to go back and reconsider the premises. Maybe \( Q \) was too hasty in rejecting them.

- What if \( Q \) cannot find a good argument for believing \( C \)? Then it might be time to consider whether \( C \) is false. In that case, \( Q \) needs to find an argument for \( C \)’s negation: Not-\( C \) (sometimes symbolized ‘\( \neg C \)’).

This process of argument analysis and evaluation is summarized in the flowchart in Figure 2.6.

### 2.10.3 Missing Premises

One of the trickiest parts of argument analysis can be identifying missing premises. Often, this is tricky because the missing premise seems so “obvious” that you’re not even aware that it’s missing. But, equally often, it’s the missing premise that can make or break an argument.

Here’s an example from the “Textual Entailment Challenge”, a competition for computational-linguistics researchers interested in knowledge representation and information extraction. (For some real-life examples, see §§3.5, 3.13.1.2 and 5.6.2.) In a typical challenge, a system is given one or two premises and a conclusion (to use our terminology) and asked to determine whether the conclusion follows from the premise. And “follows” is taken fairly liberally to include all kinds of non-deductive inference.

#### Further Reading:

For more information on “textual entailment” in general, and the Challenge in particular, see Dagan et al. 2006; Bar-Haim et al. 2006; Giampiccolo et al. 2007.

Here is an example:

**Premise 1 (P):**

Bountiful arrived after war’s end, sailing into San Francisco Bay 21 August 1945.

**Premise 2:**

Bountiful was then assigned as hospital ship at Yokosuka, Japan, departing San Francisco 1 November 1945.

**Conclusion (C):** Bountiful reached San Francisco in August 1945.

The idea is that the two premises might be sentences from a news article, and the conclusion is something that a typical reader of the article might be expected to understand from reading it.

I hope you can agree that this conclusion does, indeed, follow from these premises. In fact, it follows from Premise 1 alone. In this case, Premise 2 is a “distractor”.

But what logical rule of inference allows us to infer \( C \) from \( P \)?

- \( P \) talks of “arrival” and “sailing into”, but \( C \) talks only of “reaching”.
- \( P \) talks of “San Francisco Bay”, but \( C \) talks only of “San Francisco”.

---
Figure 2.6: How to evaluate an argument from premises $P_1$ and $P_2$ to conclusion $C$. (The symbol ‘$\exists$’ should be read: “Does there exist”.)
There are no logical rules that connect these concepts.

Most people, I suspect, would think that no such rules would be needed. After all, isn’t it “obvious” that, if you arrive somewhere, then you have reached it? And isn’t it “obvious” that San Francisco Bay must be in San Francisco?

Well, maybe. But, whereas people might know these things, computers won’t, unless we tell them. In other words, computers need some lexical knowledge and some simple geographical knowledge. (If you don’t like the word ‘knowledge’ here, you can substitute ‘information’. Instead of telling the computer these additional facts, we might tell the computer how to find them; we’ll discuss these two options in §3.6.1.)

So, we need to supply some extra premises that link $P$ with $C$ more closely. These are the “missing premises”. The argument from $P$ to $C$ is called an ‘enthymeme’, because the missing premises are “in” (Greek ‘en-’) the arguer’s “mind” (Greek ‘thymos’).

We might flesh out the argument as follows (there are other ways to do it; this is one that comes to my mind):

\begin{itemize}
  \item \textit{(P)} Bountiful arrived after war’s end, sailing into San Francisco Bay 21 August 1945.
  \item \textit{(P}_a\textit{)} If something sails into a place, then it arrives at that place.
  \item \textit{(C}_1\textit{)} ∴ Bountiful arrived at San Francisco Bay 21 August 1945.
\end{itemize}

In this first step, I’ve added a missing premise, $P_a$, and derived an intermediate conclusion $C_1$. Hopefully, you agree that $C_1$ follows validly (or at least logically in some way, that is, rationally) from $P$ and $P_a$.

We have no way of knowing whether $P$ is true, and must, for the sake of the argument, simply assume that it is true. (Well, we could look it up, I suppose; but we’re not investigating whether the argument is “sound” (see §2.10.4, below), only if it is “valid”: Does $C$ follow from $P$?)

$P_a$, on the other hand, doesn’t have to be accepted at all; after all, we are imposing it on the (unknown) author of the argument. So, we had better impose something that is likely to be true. $P_a$ is offered as part of the meaning of “sail into”. I won’t defend its truth any further here, but if you think that it’s not true, then you should either reject the argument or else find a better missing premise.

We might have chosen another missing premise:

\begin{itemize}
  \item \textit{(P}_b\textit{)} If something arrives in a place named ‘X Bay’, then it arrives at a place named ‘X’.
  \item \textit{(C}_2\textit{)} ∴ Bountiful arrived at San Francisco 21 August 1945.
\end{itemize}

$C_2$ will follow from $C_1$ and $P_b$, but is $P_b$ true? Can you think of any bays named ‘X Bay’ that are not located in a place named ‘X’? If you can, then we can’t use $P_b$. Let’s assume the worst: Then we’ll need something more specific, such as:

\begin{itemize}
  \item \textit{(P}_c\textit{)} If something arrives in San Francisco Bay, then it arrives at San Francisco.
\end{itemize}

$C_2$ will follow from $C_1$ and $P_c$, and we can easily check the likely truth of $P_c$ by looking at a map.
So far, so good. We’ve now got Bountiful arriving at San Francisco on 21 August 1945. But what we need is Bountiful “reaching” San Francisco in August 1945. So let’s add:

\((P_d)\) If something arrives somewhere, then it reaches that place.

Again, this is proposed as an explication of part of the meaning of ‘arrive’, and, in particular, of that part of its meaning that connects it to \(C\).

From \(P_d\) and \(C\), we can infer:

\((C_3)\) Bountiful reached San Francisco 21 August 1945.

Are we done? Does \(C_3 = C\)? Look at them:

\((C_3)\) Bountiful reached San Francisco 21 August 1945.

\((C)\) Bountiful reached San Francisco in August 1945.

Think like a computer! \(C_3 \neq C\). But does \(C_3\) imply \(C\)? It will, if we supply one more missing premise:

\((P_e)\) If something occurs (on) DATE MONTH YEAR, then it occurs in MONTH YEAR.

And that’s true by virtue of the way (some) people talk. So, from \(P_e\) and \(C_3\), we can infer \(C\).

So, the simple argument that we started with, ignoring its irrelevant premise, becomes this rather more elaborate one:

\((P)\) Bountiful arrived after war’s end, sailing into San Francisco Bay 21 August 1945.

\((P_a)\) If something sails into a place, then it arrives at that place.

\((C_1)\) ∴ Bountiful arrived at San Francisco Bay 21 August 1945.

\((P_b)\) If something arrives in a place named ‘\(X\) Bay’, then it arrives at a place named ‘\(X\)’.

(or \((P_c)\) If something arrives in San Francisco Bay, then it arrives at San Francisco.)

\((C_2)\) ∴ Bountiful arrived at San Francisco 21 August 1945.

\((P_d)\) If something arrives somewhere, then it reaches that place.

\((C_3)\) ∴ Bountiful reached San Francisco 21 August 1945.

\((P_e)\) If something occurs (on) DATE MONTH YEAR, then it occurs in MONTH YEAR.

\((C)\) ∴ Bountiful reached San Francisco in August 1945.
2.10.4 When Is an Argument a “Good” Argument?

As we have seen, Q needs to do two things to analyze and evaluate an argument:

1. decide whether the premises are true (that is, decide whether to agree with, or believe, the premises), and
2. decide whether the inference (that is, the reasoning) from the premises to the conclusion is a valid one.

That is, there are two separate conditions for the “goodness” of an argument:

1. factual goodness: Are the premises true? (Or do you believe them?)
2. logical goodness: Is the inference valid? (Or at least rational in some way?)

Factual goodness—truth—is beyond the scope of logic, although it is definitely not beyond the scope of deciding whether to accept the conclusion of an argument. As we saw in §2.4, there are several ways of defining ‘truth’ and of determining whether a premise is true. Two of the most obvious (though not the simplest to apply!) are (a) constructing a (good!) argument for a premise whose truth value is in question and (b) making an empirical investigation to determine its truth value (for instance, performing some scientific experiments or doing some kind of scholarly research).

Logical goodness (for deductive arguments) is called ‘validity’. I will define this in a moment. But, for now, note that these two conditions must both obtain for an argument to be “really good”: A “really good” argument is said to be “sound”:

An argument is **sound** if and only if it is both valid and “factually good”, that is, if and only if it is *both* valid and *all* of its premises really are true.

Just to drive this point home: If the premises of an argument are all true (or if you believe all of them)—and even if the conclusion is also true—that by itself does not make the argument sound (“really good”). For one thing, your belief in the truth of the premises might be mistaken. But, more importantly, the argument might not be valid.

And, if an argument is valid—even if you have doubts about some of the premises—that by itself does not make the argument sound (“really good”). All of its premises also need to be true; that is, it needs to be factually good.

So, what does it mean for a (deductive) argument to be “valid”?

An argument is **valid** if and only if it is necessarily “truth-preserving”.

Here’s another way to put it:

An argument is valid
\[
\text{if and only if}
\]
\[
\text{whenever all of its premises are true, then its conclusion must also be true.}
\]

And here’s still another way to say the same thing:

An argument is valid
\[
\text{if and only if}
\]
\[
\text{it is impossible that: all of its premises are simultaneously true while its conclusion is false.}
\]
Note that this has nothing to do with whether any of the premises actually are true or false; it’s a “what if” kind of situation. Validity only requires that, if the premises were to be true, then the conclusion would preserve that truth—it would “inherit” that truth from the premises—and so it would also (have to) be true.

So you can have an argument with false premises and a false conclusion that is invalid, and you can have one with false premises and a false conclusion that is valid. Here’s a valid one:

All cats are fish.
All fish can fly.
∴ All cats can fly.

Here, everything’s false, but the argument is valid, because it has the form:

All Ps are Qs.
All Qs are Rs.
∴ All Ps are Rs.

and there’s no way for a P to be a Q, and a Q to be an R, without having the P be an R. That is, it’s impossible that the premises are true while the conclusion is false.

Here’s an invalid one, also with false premises and conclusion:

All cats are fish.
All cats can fly.
∴ All fish can fly.

Again, everything’s false. However, the argument is invalid, because it has the form:

All Ps are Qs.
All Ps are Rs.
∴ All Qs are Rs.

and arguments of this form can have true premises with false conclusions. Here is an example:

All cats are mammals.
All cats purr.
∴ All mammals purr.

So, it’s possible for an argument of this form to have true premises and a false conclusion; hence, it’s not valid.

To repeat: Validity has nothing to do with the actual truth or falsity of the premises or conclusion. It only has to do with the relationship of the conclusion to the premises.

Recall that an argument is sound iff it is valid and all of its premises are true. Therefore, an argument is unsound iff either it is invalid or at least one premise is false (or both). An unsound argument can be valid!

One more point: An argument with inconsistent premises (that is, premises that contradict each other) is always valid(!), because it’s impossible for it to have all true premises with a false conclusion, and that’s because it’s impossible for it to have all
true premises, period. Of course, such an argument cannot be sound. (The argument that Bertrand Russell is the Pope that we saw in §2.6.1.1 is an example of this.)

All of this is fine as far as it goes, but it really isn’t very helpful in deciding whether an argument really is valid. How can you tell if an argument is truth-preserving? There is a simple, recursive definition, but, to state it, we’ll need to be a bit more precise in how we define an argument.

**Definition 1:**
An argument from propositions $P_1, \ldots, P_n$ to conclusion $C$ is a sequence of propositions $\langle P_1, \ldots, P_n, C \rangle$, where $C$ is alleged to follow logically from the $P_i$.

**Definition 2:**
An argument $\langle P_1, \ldots, P_n, C \rangle$ is valid if and only if each proposition $P_i$ and conclusion $C$ is either:

(a) a tautology

(b) a premise

(c) or follows validly from previous propositions in the sequence by one or more truth-preserving “rules of inference”.

This needs some commenting! (a) First, a tautology is a proposition that must always be true. How can that be? Most tautologies are (uninformative) “logical truths”, such as ‘Either $P$ or not-$P$’, or ‘If $P$, then $P$’. Note that, if $P$ is true (or, if you believe $P$), then ‘Either $P$ or not-$P$’ has to be true (or, you are logically obligated to also believe ‘Either $P$ or not-$P$’), and, if $P$ is false, then not-$P$ is true, and so ‘Either $P$ or not-$P$’ still has to be true (or, you are logically obligated to also believe ‘Either $P$ or not-$P$’). So, in either case, the disjunction has to be true (or, you are logically obligated to believe it). Similar considerations hold for ‘If $P$, then $P$’. Sometimes, statements of mathematics are also considered to be tautologies (whether they are “informative” or not is an interesting philosophical puzzle; see Wittgenstein 1921).

(b) Second, a premise is one of the initial reasons given for $C$, or one of the missing premises added later. Premises, of course, need not be true, but, when evaluating an argument for validity, we must assume that they are true “for the sake of the argument”. Of course, if a premise is false, then the argument is unsound.

Third, clause (c) of Definition 2 might look circular, but it isn’t; rather, it’s recursive. A “recursive” definition begins with “base” cases that give explicit examples of the concept being defined and then “recursive” cases that define new occurrences of the concept in terms of previously defined ones. (We’ll say a lot more about recursion in Chapter 7.)

In fact, this entire definition is recursive. The base cases of the recursion are the first two clauses: Tautologies must be true, and premises are assumed to be true. The recursive case consists of “rules of inference”, which are argument forms that are clearly valid (truth-preserving) when analyzed by means of truth tables.

So, what are these “primitive” valid argument forms known as “rules of inference”? The most famous is called ‘Modus Ponens’ (recall §2.6.1.1):

\[\text{This symbol means “is by definition”} \]
From $P$
and ‘If $P$, then $C$’,
you may validly infer $C$.

Why may you validly infer $C$? Consider the truth table for ‘If $P$, then $C$’:

<table>
<thead>
<tr>
<th>$P$</th>
<th>$C$</th>
<th>If $P$, then $C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>true</td>
<td>true</td>
<td>true</td>
</tr>
<tr>
<td>true</td>
<td>false</td>
<td>false</td>
</tr>
<tr>
<td>false</td>
<td>true</td>
<td>true</td>
</tr>
<tr>
<td>false</td>
<td>false</td>
<td>true</td>
</tr>
</tbody>
</table>

It says that that conditional proposition is false in only one circumstance: when its “antecedent” ($P$) is true and its “consequent” ($C$) is false. In all other circumstances, the conditional proposition is true. So, if the antecedent of a conditional is true, and the conditional itself is true, then its consequent must also be true. (Look at the first line of the truth table.) Modus Ponens preserves truth.

Another important rule of inference is called ‘Universal Elimination’ (or ‘Universal Instantiation’):

From ‘For all $x$, $F(x)$’ (that is, for all $x$, $x$ has property $F$),
you may validly infer $F(a)$, for any individual $a$ in the “domain of discourse” (that is, in the set of things that you are talking about).

A truth-table analysis won’t help here, because this is a rule of inference from “first-order predicate logic”, not from “propositional logic”. The formal definition of truth for first-order predicate logic is beyond our scope, but it should be pretty obvious that, if it is true that everything in the domain of discourse has some property $F$, then it must also be true that any particular thing in the domain (say, $a$) has that property. (For more rules of inference and for the formal definition of truth in first-order predicate logic, see any good introductory logic text or the Further Reading on the correspondence theory of truth, in §2.4.1, above.)

There are, however, a few terminological points to keep in mind:

- **Sentences** can only be true or false
  (or you can agree or disagree with them).

- **Arguments** (which are sequences of sentences) can be valid or invalid, and they can be sound or unsound.

- **Conclusions** of arguments (which are sentences) can follow validly or not follow validly from the premises of an argument.

Therefore:

- **Sentences** (including premises and conclusions) **cannot** be valid, invalid, sound, or unsound
  (because they are not arguments).

- **Arguments cannot** be true or false
  (because they are not sentences).
2.10.5 Examples of Good and Bad Arguments

There is only one way to have a sound argument: It must be valid and have only true premises. But there are lots of ways to have invalid arguments! (For an example of one, see Figure 2.5.) More importantly, it is possible to have an invalid argument whose conclusion is true! Here’s an example:

All birds fly.  (true)
Tweety the canary flies.  (true)
Therefore, Tweety is a bird.  (true)

This is invalid, despite the fact that both of the premises as well as the conclusion are all true (but see §19.4.3): It is invalid, because an argument with the same form can have true premises and a false conclusion. Here is the form of that argument:

\[
\forall x (B(x) \rightarrow F(x)) \\
C(a) \land F(a) \\
\therefore B(a)
\]

In English, this argument’s form is:

For all \( x \), if \( x \) has property \( B \), then \( x \) has property \( F \).
\( a \) has property \( C \), and \( a \) has property \( F \).
\( \therefore \) \( a \) has property \( B \).

That is,

For all \( x \), if \( x \) is a bird, then \( x \) flies.
Tweety is a canary, and Tweety flies.
Therefore, Tweety is a bird.

Here’s a counterexample, that is, an argument with this form that has true premises but a false conclusion:

All birds fly.  (true)
Bob the bat flies.  (true)
Therefore, Bob is a bird.  (false)

Just having a true conclusion doesn’t make an argument valid. And such an argument doesn’t prove its conclusion (even though the conclusion is true).

Here is a collection of valid (V), invalid (I), sound (S), and unsound (U) arguments with different combinations of true (T) and false (F) premises and conclusions. Make sure that you understand why each argument below is valid, invalid, sound, or unsound.
A (1) All pianists are musicians.  
(2) Lang Lang is a pianist.  
(3) ∴ Lang Lang is a musician.  

B (1) All pianists are musicians.  
(2) Lang Lang is a pianist.  
(3) ∴ Lang Lang is a pianist.  

C (1) All musicians are pianists.  
(2) The violinist Itzhak Perlman is a musician.  
(3) ∴ Itzhak Perlman is a pianist.  

D (1) All musicians are pianists.  
(2) Itzhak Perlman is a violinist.  
(3) ∴ Itzhak Perlman is a pianist.  

E (1) All cats are dogs.  
(2) All dogs are mammals.  
(3) ∴ All cats are mammals.  

F (1) All cats are dogs.  
(2) All cats are mammals.  
(3) ∴ All dogs are mammals.  

G (1) All cats are dogs.  
(2) Snoopy is a cat.  
(3) ∴ Snoopy is a dog.  

H (1) All cats are birds.  
(2) Snoopy is a cat.  
(3) ∴ Snoopy is a dog.  

I (1) All cats are birds.  
(2) All birds are dogs.  
(3) ∴ All cats are dogs.  

J (1) All cats are birds.  
(2) All dogs are birds.  
(3) ∴ All cats are dogs.  

K (1) All cats are mammals.  
(2) All dogs are mammals.  
(3) ∴ All cats are dogs.
2.10.6 Summary

So, to analyze an argument, you must identify its premises and conclusion, and supply any missing premises to help make it valid. To evaluate the argument, you should then determine whether it is valid (that is, truth preserving), and decide whether you agree with its premises.

If you agree with the premises of a valid argument, then you are logically obligated to believe its conclusion. If you don’t believe its conclusion, even after your analysis and evaluation, then you need to revisit both your evaluation of its validity (maybe you erred in determining its validity) as well as your agreement with its premises: If you really disagree with the conclusion of a valid argument, then you must (logically) disagree with at least one of its premises.

You should be sure to use the technical terms correctly: You need to distinguish between premises—which can be true or false (but cannot be “valid”, “invalid”, “sound”, or “unsound”)—and arguments—which can be valid (if its conclusion must be true whenever its premises are true), invalid (that is, not valid; its conclusion could be false even if its premises are true), sound (if it’s valid and all of its premises are true) or unsound (that is, not sound: either invalid or else valid-with-at-least-one-false-premise) (but cannot be “true” or “false”).

And you should avoid using such non-technical (hence ambiguous) terms as ‘correct’, ‘incorrect’, ‘right’, or ‘wrong’. You also have to be careful about calling a conclusion “valid”, because that’s ambiguous between meaning that you think it’s true (and are misusing the word ‘valid’) and meaning that you think that it follows validly from the premises.

You should try your hand at analyzing and evaluating the much more complex arguments in Appendix A!
Digression: Can any proposition (or its negation) be proved?
That is, given a proposition $P$, we know that either $P$ is true or else $\neg P$ is false (that is, that $\neg P$ is true). So, whichever one is true should be provable. Is it? Not necessarily!

First, there are propositions whose truth value we don’t know yet. For example, no one knows (yet) if Goldbach’s Conjecture is true. Goldbach’s Conjecture says that all positive even integers are the sum of 2 primes; for example, $28 = 5 + 23$. For another example, no one knows (yet) if the Twin Prime Conjecture is true. The Twin Prime Conjecture says that there are an infinite number of “twin” primes, that is, primes $m, n$ such that $n = m + 2$; for example, 2 and 3, 3 and 5, 5 and 7, 9 and 11, 11 and 13, etc.

Second—and much more astounding than our mere inability so far to prove or disprove any of these conjectures—there are propositions whose truth value is known to be true, but which we can prove that we cannot prove! This is the essence of Gödel’s Incompleteness Theorem. Stated informally, it asks us to consider this proposition, which is a slight variation on the Liar Paradox (that is the proposition “This proposition is false”: If it’s false, then it’s true; if it’s true then it’s false):

\[(G)\] This proposition $(G)$ is true but unprovable.

We can assume that $(G)$ is either true or else false. So, suppose that it is false. Then it was wrong when it said that it was unprovable; so, it is provable. But any provable proposition has to be true (because valid proofs are truth-preserving). That’s a contradiction, so our assumption that it was false was wrong: It isn’t false. But, if it isn’t false, then it must be true. But if it’s true, then—as it says—it’s unprovable. End of story; no paradox!

So, $(G)$ (more precisely, its formal counterpart) is an example of a true proposition that cannot be proved. Moreover, the logician Kurt Gödel showed that some of them are propositions that are true in the mathematical system consisting of first-order predicate logic plus Peano’s axioms for the natural numbers (which we’ll discuss in §7.7.2.1); that is, they are true propositions of arithmetic! For more information on Gödel and his proof, see Nagel et al. 2001; Hofstadter 1979; Franzén 2005; Goldstein 2006.

We’ll return to this question, also known as the “Decision Problem”, beginning in §6.6.
Part II

Computer Science, Computation, and Computers
Part II begins our exploration of the philosophy of computer science by asking **what computer science is** (Chapter 3). For computer science to be considered either as a science or as a branch of engineering, we need to know **what science is** (Chapter 4) and **what engineering is** (Chapter 5). If computer science is a study of computers, then we need to know **what a computer is** (Chapters 6 and 9). And if computer science is a study of computation, then we need to know **what an algorithm is** (Chapters 7 and 8).
Chapter 3

What Is Computer Science?

Thanks to those of you who [gave their own] faculty introductions [to the new graduate students]. For those who [weren’t able to attend], I described your work and courses myself, and then explained via the Reductionist Thesis how it all comes down to strings and Turing machines operating on them.

— Kenneth Regan, email to University at Buffalo Computer Science & Engineering faculty (27 August 2004); italics added.

The Holy Grail of computer science is to capture the messy complexity of the natural world and express it algorithmically.

— Teresa Marrin Nakra, quoted in Davidson 2006, p. 66.

Figure 3.1: https://www.gocomics.com/bloomcounty/1984/04/02, ©1984, Washington Post Co.

An earlier version of this chapter appears as Rapaport 2017c.
3.1 Readings

1. Required:
   
   
      
      - required: §§1–3
      - very strongly recommended: §4
      - strongly recommended: readers who are more mathematically inclined may wish to read the whole essay.
   
      
      i. For the purposes of this chapter, concentrate especially on what Newell & Simon have to say about what CS is:
         
         - read the “Introduction” (pp. 113–114)
         - read from “§I. Symbols and Physical Symbol Systems” to the end of the subsection “Physical Symbol Systems” (pp. 114–117)
         - read the “Conclusion” (pp. 125–126)
      
      ii. For a detailed follow-up, see:
         
   
      
      - very strongly recommended: skim the rest.
      - The book containing this essay was the subject of a petition, sponsored by Bob Boyer, John McCarthy, Jack Minker, John Mitchell, and Nils Nilsson, to withdraw it from publication “because we consider it misleading and even harmful as an agenda for future research” (http://www-formal.stanford.edu/jmc/petition/whysign/whysign.html). Commentaries on it appeared in Kling et al. 1993.
   
      
      - required: pp. 61–64.
      
      - very strongly recommended: skim the rest.
   
3.1. READINGS

2. Recommended (arranged in chronological order):


   - contains a section titled “What Is CS?”
   - contains a “Bibliography for ‘What Is CS?’ ”


   - Despite its title, this paper is more about what *computers* are and what *computation* is; Shagrir assumes that computer science is the science of computers.
CHAPTER 3. WHAT IS COMPUTER SCIENCE?

3.2 Introduction

The fundamental question of this book is:

What is computer science?

Almost all of the other questions we will be considering flow from this one. (Is it a science? Is it the science of computers? What is science? What is a computer? And so on.) In this chapter, we will look at several definitions of the term ‘computer science’. Each definition raises issues that we will examine in more detail later, so a final answer (if there is one!) will have to await the end of the book. However, at the end of this chapter, I will give a summary characterization of computer science that, I think, combines important aspects of the various definitions, with the details to be filled in as we go along.

3.3 Preliminary Questions

Before we try to answer the question, it’s worth asking some preliminary questions:

What should this discipline be called?
Why should we even bother seeking a definition?
What does it mean to give a definition?

3.3.1 Naming the Discipline

When our discipline was newborn, there was the usual perplexity as to its proper name.

—Frederick P. (Brooks, 1996, p. 61)

Should we call the discipline ‘computer science’ (which seems to assume that it is the science of a certain kind of machine), or ‘computer engineering’ (which seems to assume that it is not a science, but a branch of engineering), or ‘computing science’ (which seems to assume that it is the science of what those machines do), or ‘informatics’ (a name more common in Europe), or something else altogether?

Michael Mahoney (a historian of computer science) asks if wondering whether computer science is a science, given its name, is “laboring under a misapprehension rooted in the English use of ‘computer science’ to denote a subject other languages refer to as ‘informatics’ ” (Mahoney, 2011, p. 195): ‘Informatics’ is a term that suggests that the discipline is the mathematical study of information. But he then goes on to point out that textbooks and courses from “informatics” departments cover exactly the same material as textbooks and courses from “computer science” departments:

So I must wonder, as Shakespeare’s Juliet once did, “What’s in a name?” Here too the rose smells the same. (Mahoney, 2011, p. 195)

In this book—but only for convenience—I will call it ‘computer science’. However, by doing so, I do not mean to presuppose that it is the science of computers. Worse, it is
a standard joke in academe that any discipline that feels the need to call itself a science (such as political science, library science, exercise science, and others) is therefore not one.

**Digression:**
This joke has been attributed to the philosopher John Searle, whom we will meet again many times in this book; see http://duncan.hull.name/2011/07/01/but-is-it-science/. We’ll return to the joke in §4.11, question 3.

Nor do I mean to exclude the other parts of the discipline, such as engineering or the role of information.

So, until we have an answer to our question, think of the subject as being called by a 15-letter word ‘computerscience’ that may have as little to do with computers or science as ‘cattle’ has to do with cats. Or, to save space and to suppress presuppositions, I’ll often just refer to it as “CS”.

**Further Reading:**
Ceruzzi 1988, esp. pp. 265–270, contains a history of the phrase ‘computer science’. In a response to a letter that appeared in one of the earliest issues of *Communications of the ACM*, an editor (possibly Alan J. Perlis, whom we will meet again below) listed several, admittedly “facetious”, names, including ‘turingineering’, ‘turology’, ‘applied meta-mathematics’, and ‘applied epistemology’ (DATA-LINK, 1958, p. 6). (The first two are puns on the name of Alan Turing, arguably the founder of the discipline, whom we will discuss in Chapter 8. We’ll come back to “applied epistemology” in §3.14.4, below.) In 1966, Peter Naur (a winner of the Turing Award) suggested ‘datalogy’ (Naur, 2007, p. 86). A useful discussion of these terms can be found in Arden 1980, pp. 5–7, “About Names and Labels”. Abrahams 1987, p. 473, says: “My personal definition of the field and its name would be ‘computology: the study of computational processes and the means by which they may be realized.’ But alas, the name ‘computer science,’ like OS/360 Job Control Language, will probably persist until the sun grows cold.”

The A.M. Turing Award, given annually by the Association for Computing Machinery, is considered to be the “Nobel Prize” of computer science. See http://amturing.acm.org/, https://en.wikipedia.org/wiki/Turing_Award, and Vardi 2017.
3.3.2 Why Ask What CS Is?

With the question of its name put aside, we can now turn to the question of why we might want a definition. There are at least two kinds of motivations for doing so, academic (or political) ones and intellectual (or philosophical) ones.

3.3.2.1 Academic Motivations

Among the academic motivations, there are political, pedagogical, and publicity motivations.

3.3.2.1.1 Academic Politics. Here is an academic political reason for asking what CS is:

    Where should a “computer science” department be administratively housed?

Intellectually, this might not matter: After all, a small school might not even have academic departments, merely teachers of various subjects. But deciding where to place a CS department can have political repercussions:

    In a purely intellectual sense such jurisdictional questions are sterile and a waste of time. On the other hand, they have great importance within the framework of institutionalized science—e.g., the organization of universities and of the granting arms of foundations and the Federal Government. (Forsythe, 1967b, p. 455)

Sometimes, a department is housed in a particular school or college\(^2\) only because it is hoped that it will get better treatment there (more funding, more resources), or only because it is forced to be there by the administration. It may have very little, if any, academic or intellectual reason for being housed where it is. Some possible locations for CS include:

- a college or school of arts and sciences
  - which typically includes other departments in the humanities, social sciences, and natural sciences
- a college or school of engineering
  - which typically includes disciplines such as chemical engineering, electrical engineering, mechanical engineering, etc.
- a college or school of informatics
  - which might also include disciplines such as communications, library science, etc.

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\(^2\)In the US, colleges and universities are usually administratively divided into smaller units, variously known as ‘schools’, ‘colleges’, ‘faculties’, ‘divisions’, etc., each typically headed by a “dean” and divided into still smaller units, called ‘departments’.
3.3. PRELIMINARY QUESTIONS

Another possibility is that CS should not be (merely) a department, but an entire school or college itself, with its own dean, and perhaps with its own departments. For example, the School of Computer Science at Carnegie-Mellon University includes a Department of Computer Science, a Department of Computational Biology, and a Department of Machine Learning, among others.

There are examples of each of these, even within a single university system: (1) My own university (State University of New York at Buffalo) currently has a Department of Computer Science and Engineering within a School of Engineering and Applied Sciences. However, when I joined the university, there were both a Department of Computer Science in a Faculty of Natural Sciences and Mathematics and a separate Department of Electrical and Computer Engineering in a Faculty of Engineering and Applied Sciences.\(^3\)

(2) At its sibling institution, State University of New York at Albany, the Department of Computer Science was in the College of Computing and Information in 2012; however, now (2016) there is a Department of Computer Science, a Department of Information Studies, a Department of Informatics, and a Department of Computer Engineering in a College of Engineering and Applied Science.

(3) And, at my former college, State University of New York College at Fredonia, CS courses were once taught only in the Department of Mathematics; now, there is a Department of Computer and Information Sciences in the College of Liberal Arts and Sciences.

3.3.1.2 Academic Pedagogy. Perhaps a more important academic purpose for asking what CS is concerns pedagogy:

**What should be taught in an introductory CS course?**

- Should it be a programming course?
  (That is, is CS the study of programming?)
  
  – Or, worse, should students be led to think that that’s what it is? I don’t know any computer scientists who think that CS is just the study of programming (Denning et al., 2017), but the typical introductory course tends to lead students (and the general public) to think so.

- Should it be a computer literacy course?
  (That is, is CS all about how to use computers?)

- Should it be a course in the mathematical theory of computation?
  (That is, is CS the study of computation?)

- Should it be a course that introduces students to several different branches of CS, including, perhaps, some of its history?

And so on.

\(^3\)The view of CS as the natural sciences of procedures, which we will look at in §3.9.3, was motivated by our department’s move into the engineering school (S.C. Shapiro, letter to Adam Olszewski, 10 May 2018).
3.3.2.1.3 Academic Publicity. A related part of the academic purpose for asking the question concerns publicity for prospective students and the general public:

- How should a CS department advertise itself so as to attract good students?
- How should the discipline of CS advertise itself so as to encourage primary- or secondary-school students to consider it as something to study in college or to consider it as an occupation? (For more motivations along these lines, see Denning 2013b, p. 35.)
- How should the discipline advertise itself so as to attract more women and minorities to the field?
- How should it advertise itself to the public at large, so that ordinary citizens might have a better understanding of what CS is?

**Exercise for the Reader:**

Many of the definitions of CS that you can find on various academic websites are designed with one or more of these purposes in mind. Link to the websites for various CS departments (including your own school’s!), and make a list of the different definitions or characterizations of CS that you find. See if you can figure out whether they were designed with any of these purposes in mind.

3.3.2.2 Intellectual or Philosophical Motivations

Perhaps the academic (and especially political) motivations for asking what CS is are ultimately of little more than practical interest. But there are deep intellectual or philosophical issues that underlie those questions, and this will be the focus of our investigation:

- **What is CS “really”?**
  - Is it like some other academic discipline? (For instance, is it like physics, or mathematics, or engineering?)
  - Or is it “sui generis”?

**Digression:**

‘Sui generis’ is a Latin phrase meaning “own kind”. Here is a simple analogy: A poodle and a pit bull are both kinds of dogs. But a wolf is not a dog; it is its own kind of animal (“sui generis”). Some biologists believe that dogs are actually a kind of wolf, but others believe that dogs are sui generis.

To illustrate this difference, consider two very different comments by two Turing-award–winning computer scientists (as cited in Gal-Ezer and Harel 1998, p. 79): Marvin Minsky, a co-founder of artificial intelligence, once said:
3.3. PRELIMINARY QUESTIONS

Computer science has such intimate relations with so many other subjects that it is hard to see it as a thing in itself. (Minsky, 1979, my italics)

This echoes an earlier statement by another computer scientist: “Probably a department of computer science belongs in the school of letters and sciences, because of its close ties with departments of mathematics, philosophy, and psychology. But its relations with engineering departments . . . should be close” (Forsythe, 1967a, p. 6).

On the other hand, Juris Hartmanis, a founder of computational complexity theory, has said:

Computer science differs from the known sciences so deeply that it has to be viewed as a new species among the sciences. (Hartmanis 1993, p. 1; my italics; see also Hartmanis 1995a, p. 10)

Further Reading:
Hartmanis 1995a covers much of the same ground, and in many of the same words, as Hartmanis 1993, but is more easily accessible, having been published in a major journal that is widely available online, rather than in a harder-to-find conference proceedings. Moreover, Hartmanis 1995a contains commentaries (including Denning 1995; Loui 1995; Plaice 1995; Stewart 1995; Wulf 1995) and a reply by the author (Hartmanis, 1995b).

So, is CS like something “old”, or is it something “new”? But we have yet another preliminary question to consider . . .

3.3.3 What Does It Mean to Ask What Something Is?

It does not make much difference how you divide the Sciences, for they are one continuous body, like the ocean.
—Gottfried Wilhelm Leibniz (1685, p. 220)

We will not try to give a few-line definition of computer science since no such definition can capture the richness of this new and dynamic intellectual process, nor can this be done very well for any other science.
—Juris Hartmanis (1993, p. 5; my italics)

3.3.3.1 Determining Boundaries

We should quell our desire to draw lines. We don’t need to draw lines.
—Daniel C. Dennett (2013a, p. 241)

[O]ne of Darwin’s most important contributions to thought was his denial of essentialism, the ancient philosophical doctrine that claimed that for each type of thing, each natural kind, there is an essence, a set of necessary and sufficient properties for being that kind of thing. Darwin showed that different species are historically connected by a chain of variations that differed so gradually that there was simply no principled way of drawing a line and saying (for instance) dinosaurs to the left, birds to the right.
—Daniel C. Dennett (2017, pp. 138–139)
There is a fundamental principle that should be kept in mind whenever you ask what something is, or what kind of thing something is: **There are no sharp boundaries in nature**; there are only continua.

A “continuum” (plural = ‘continua’) is like a line with no gaps in it, hence no natural places to divide it up. The real-number line is the best example.

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<thead>
<tr>
<th>Mathematical Digression:</th>
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<tbody>
<tr>
<td>The natural numbers (1, 2, 3, . . .) clearly have gaps, because there are non-natural (for example, rational) numbers that separate 1 from 2 (that is, that are between 1 and 2), and so on. The rational numbers are “dense”; that is, between any two rationals, there is another rational number (for example, their average). Nevertheless, there are gaps: irrational numbers (real numbers, such as ( \sqrt{2} ) or ( \pi )) separating any two rationals. (In fact, this separation property underlies Dedekind’s definition of real numbers in terms of “cuts”. See <a href="https://en.wikipedia.org/wiki/Dedekind_cut">https://en.wikipedia.org/wiki/Dedekind_cut</a> for an informal presentation and Rudin 1964, pp. 3–10, for a more rigorous treatment.)</td>
</tr>
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</table>

Another is the color spectrum: Although we can identify the colors red, orange, yellow, green, blue, and so on, there are no sharp (or non-arbitrary) boundaries where red ends and orange begins; in fact, one culture’s “blue” might be another’s “green” (Berlin and Kay, 1969; Grey, 2016). Yet a third example is the problem of assigning letter grades to numerical scores. If many of the numerical scores are equally close to each other, there is often no natural (or non-arbitrary) reason why a score of (say) 75 should be assigned a letter grade of (say) ‘B−’ while a 74 is a ‘C+’. (For a history and philosophy of grading, see Rapaport 2011a.)

An apparent counterexample to the lack of sharp boundaries in nature might be biological species: Dogs are clearly different from cats, and there are no “intermediary” animals—ones that are not clearly either dogs or else cats. But both dogs and cats evolved from earlier carnivores (it is thought that both evolved from a common ancestor some 42 million years ago).

<table>
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<th>Further Reading:</th>
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If we traveled back in time, we would not be able to say whether one of those ancestors was a cat or a dog; in fact, the question wouldn’t even make sense. It is also very difficult to give a definition of a “natural kind” (say, dog).

Moreover, although logicians and mathematicians like to define categories in terms of “necessary and sufficient conditions” for membership, this only works for abstract, formal categories. For example, we can define a circle of radius \( r \) and center \( c \) as the set of all and only those points that are \( r \) units distant from \( c \).
Philosophical Digression:

“All” such points is the “sufficient condition” for being a circle; “only” such points is the “necessary condition”: $C$ is a circle of radius $r$ at center $c$ if and only if $C = \{ p : p$ is a point that is $r$ units distant from $c \}$. That is, $p$ is $r$ units from $c$ only if $p$ is a point on $C$ (that is, if $p$ is $r$ units from $c$, then $p$ is a point on $C$); so, being a point that is $r$ units from $c$ is a sufficient condition for being on $C$. And if $p$ is a point on $C$, then $p$ is $r$ units from $c$; so, being a point that is $r$ units from $c$ is a necessary condition for being on $C$.

However, as philosophers, psychologists, and cognitive scientists have pointed out, non-abstract, non-formal (“real”) categories usually don’t have such precise, defining characteristics. The most famous example is the philosopher Ludwig Wittgenstein’s unmet challenge to give necessary and sufficient defining characteristics for something’s being a game (Wittgenstein, 1958, §66ff). Instead, he suggested that games (such as solitaire, basketball, chess, etc.) all share a “family resemblance”: The members of a family don’t necessarily all have the same features in common (having blue eyes, being tall, etc.), but instead resemble each other (mother and son, but not father and son, might have blue eyes; father and son, but not mother and son, might both be tall, and so on). And the psychologist Eleanor Rosch has pointed out that even precisely definable, mathematical categories can have “blurry” edges: Most people consider 3 to be a “better” example of a prime number than, say, 251, or a robin to be a “better” example of a bird than an ostrich is.

Further Reading:

On Wittgenstein’s notion of “game”, see Hoyningen-Huene 2015. On categorization, see Rosch and Mervis 1975; Rosch 1978; Mervis and Rosch 1981; Lakoff 1987; and Hofstadter and Sander 2013, especially Ch. 7.

In his dialogue *Phaedrus*, Plato suggested that a good definition should “carve nature at its joints” (Plato, 1961a, lines 265e–266a). But, if “nature” is a continuum, then there are no “joints”. Hence, we do not “carve nature at its joints”; rather, we “carve nature” at “joints” that are usually of our own devising: **We impose our own categories on nature**.

But I would not be a good philosopher if I did not immediately point out that, just as Plato’s claim is controversial, so is this counter-claim! After all, isn’t the point of science to describe and explain a reality that exists independently of us and of our concepts and categories—that is, independently of the “joints” that we “carve” into nature? (We’ll return to the topic of the goal of science in §4.5.) And aren’t there “natural kinds”? Dogs and cats, after all, do seem to be kinds of things that are there in nature, independently of us, no matter how hard it might be to define them.

Is CS similar to such a “natural kind”? Here, I think the answer is that it pretty clearly is not. There would be no academic discipline of CS without humans, and there probably wouldn’t even be any computers without us, either (though we’ll see some reasons to think otherwise, in Chapter 9).
Exercise for the Reader:
Take the list of definitions of CS that you found from the exercise at the end of §3.3.2.1.3. Do you agree with them? Do they agree with each other? Are any of them so different from others that you wonder if they are really trying to describe the same discipline?

Perhaps advertising blurbs like the ones you find in this exercise should not be taken too seriously. But the authors of several published essays that try to define ‘computer science’—all of whom are well-respected computer scientists—presumably put a lot of thought into them. They are worth taking seriously, which is the main purpose of this chapter.

Before turning to those, let’s consider a few examples of other familiar terms whose definitions are controversial.

### 3.3.3.2 Three Other Controversial Terms

When sharp formulations are offered for concepts that had been vague, they sometimes result in bizarre rulings along the edges, bizarre but harmless.

—Willard van Orman Quine (1987, p. 217)

### 3.3.3.2.1 What Is a Planet?

Consider the case of poor Pluto—not Mickey Mouse’s dog, but the satellite of the Sun: It used to be considered a planet, but now it’s not, because it’s too small. I don’t mean that it is now not a planet because of its size. Rather, I mean that now it is no longer considered to be a planet because of its size.

Moreover, if it were to continue being categorized as a planet, then we would have to count as planets many other small bodies that orbit the Sun, eventually having to consider all (non-human-made) objects in orbit around the Sun as planets, which almost makes the term useless, because it would no longer single out some things (but not others) as being of special interest.

Further Reading and Philosophical Digression:
On Pluto, see, for example, Lemonick 2015. This is an example of a “slippery-slope” argument: Once you decide to categorize a certain object $O$ in a certain way, you find that you are committed to also categorizing objects that differ only very insignificantly from $O$ in that way, and so on, eventually categorizing all objects that way, thus “sliding down a slippery slope”. The classic example is ‘heap’: A pile of, say, $10^6$ grains of sand is surely a heap of sand; So, presumably, are a pile of $10^6 - 1$ grains, a pile of $10^6 - 2$ grains, and a pile of $10^6 - 3$ grains. In general, if you have a “heap” $H$ of sand, surely removing 1 grain will not change $H$ from being a heap to no longer being a heap. But removing 1 grain at a time will eventually leave you with a pile of 3 grains, a pile of 2 grains, and a pile of 1 grain. And, clearly, 1 grain of sand is not a “heap” of sand! Although not all slippery-slope arguments are unsound, they tend to point out a problem with the term being used, usually that the term is vague.

To make matters even worse, the Moon was once considered to be a planet! When it was realized that it did not orbit the Sun directly, it was “demoted”. But, curiously, under a proposed new definition of ‘planet’ (as having an “orbit-clearing mass”), it might turn out to be (considered as) a planet once more! (Battersby, 2015)
Note that, in either case, the universe has not changed; only our descriptions of it have:

Exact definitions are undoubtedly necessary but are rarely perfect reflections of reality. Any classification or categorization of reality imposes arbitrary separations on spectra of experience or objects. (Craver, 2007)

So, depending on how we define ‘planet’, either something that we have always considered to be one (Pluto) might turn out not to be one, or something that we have (usually) not considered to be one (the Moon) might turn out to be one! Typically, when trying to define or “formalize” an informal notion, one finds that one has excluded some “old” things (that is, things that were informally considered to fall under the notion), and one finds that one has included some “new” things (that is, things that one hadn’t previously considered to fall under the notion). Philosopher Ned Block has called the former kind of position “chauvinism” and the latter position “liberalism” (Block, 1978, pp. 263, 265–266, 277). When this happens, we can then either reformulate the definition, or else bite the bullet about the inclusions and exclusions. One attitude towards exclusions is often that of sour grapes: Our intuitions were wrong; those things really weren’t Xs after all. The attitude towards inclusions is sometimes: Wow! That’s right! Those things really are Xs! Alternatively, a proposed definition or formalization might be rejected because of its chauvinism or its liberalism.

Here is an observation about this point:

In mathematics, tentative proofs are sometimes ‘refuted’ not by logical contradiction . . . , but instead by a logically-sound consequence . . . that is unexpected and unwanted . . . . Lakatos [1976] argues that in such situations mathematicians should not just implicitly reject the unwelcome result (‘monster barring’), but should instead either change their acceptance of the result (‘concept stretching’ . . . ), or change the statement of the conjecture either by explicitly incorporating a condition that disallows the unwanted consequence (‘lemma incorporation’ . . . ), or by inventing a wholly new conjecture. (Staples, 2015, §3.1)

**3.3.3.2.2 What Is Computation?** The next two cases will be briefer, because we will discuss them in more detail later in the book. The first is the very notion of ‘computation’ itself: According to the Church-Turing Computability Thesis, a function is computable if and only if it is computable by a Turing Machine. This is neither a definition of ‘computable’ nor a mathematical theorem; it is a suggestion about what the informal notion of “computability” should mean. But some philosophers and computer scientists believe that there are functions that are informally computable but not computable by a Turing Machine. (We’ll discuss these in Chapter 11.)
CHAPTER 3. WHAT IS COMPUTER SCIENCE?

Terminological Digression:
If you don’t yet know what these terms are, be patient; we will begin discussing them in Chapter 7.

Should ‘machine’ be capitalized in ‘Turing Machine’? Not capitalizing it suggests that a Turing Machine is a machine of some kind. But machines are typically physical objects, whereas a Turing Machine is an abstract mathematical notion. Capitalizing ‘machine’ turns it into a proper name, allowing us to ask whether a Turing Machine is or is not a machine without begging any questions. So I will capitalize ‘Turing Machine’ except in direct quotations.

3.3.3.2.3 What Is Thinking? Our final case is the term ‘thinking’: If thinking is categorized as any process of the kind that cognitive scientists study—including such things as believing, consciousness, emotion, language, learning, memory, perception, planning, problem solving, reasoning, representation, sensation, etc. (Rapaport, 2012b, p. 34)—then it is (perhaps!) capable of being carried out by a computer. Some philosophers and computer scientists accept this way of thinking about thinking, and therefore believe that computers will eventually be able to think (even if they do not yet do so). Others believe that if computers can be said to think when you accept this categorization, then there must be something wrong with the categorization. (We’ll explore this topic in Chapter 19: “Philosophy of Artificial Intelligence”.)

Further Reading:
Related to ‘thinking’ is ‘cognition’. On the difficulty of defining that term (as well as general remarks on defining controversial terms, see Allen 2017.

Another example is the definition of ‘life’ (Machery 2012, Allen 2017, p. 4239). We’ll come back to this example in §10.2, and in our discussion of what Daniel Dennett has called “Turing’s Strange Inversion” (§19.7).

Angere 2017 is another case study, which shows how even ‘square’ and ‘circle’ may have counterintuitive definitions, allowing for the (mathematical) existence of square circles (or round squares)!

3.4 Two Kinds of Definition

An “extensional” definition of a term \( t \) is given by presenting the set of items that are considered to be \( t \)s. For example, the (current) extensional definition of ‘US President’ is \{Washington, Adams, Jefferson, . . . , Obama, Trump\}. For another example, we once might have said that \( x \) is a planet (of the Sun) iff \( x \in \{\text{Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, Pluto}\} \). Now, however, we say that \( x \) is a planet (of the Sun) iff \( x \in \{\text{Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune}\} \). Note that these two extensional definitions of ‘planet’ are different.

An “intensional” definition can be given in terms of necessary and sufficient conditions or in terms of a family resemblance. For example, an intensional definition of ‘US President’ might be given by citing Article II of the US Constitution: Roughly, \( x \) is US President iff \( x \) has been vested with the executive power of the US. Note that this
intensional definition holds even if an extensional definition changes (such as the extensional definitions in the previous paragraph of ‘US President’, which change roughly every 4 or 8 years).

Two concepts can be said to be “extensionally equivalent” if exactly the same sets of things fall under each concept. Importantly, two extensionally equivalent concepts can be (and usually are) “intensionally distinct”; that is, they really are different concepts. Here is an important example from computability theory (which we’ll look at in detail in Chapter 7): Recursive function theory and the theory of Turing Machines are extensionally equivalent but intensionally distinct. They are extensionally equivalent because it is mathematically provable that all functions that are recursive are Turing computable, and vice versa. But they are intensionally distinct because the former is concerned with a certain way of defining mathematical functions, while the latter is concerned with algorithms and computation. From the point of view of what facts can be proved about functions, it doesn’t matter which formalism is used, because they are extensionally equivalent. Their intensional distinctness comes into play when one formalism might be easier or more illuminating to use in a given situation. We’ll come back to this in §3.7.

Further Reading: For more on extensions and intensions, see Rapaport 2012a.

3.4.1 An Extensional Definition of CS

To the extent that it is we who impose our categories on nature, there may be no good answer to the question “What is CS?” beyond something like: “Computer science” is what computer scientists do. In a similar vein, Paul Abrahams (1987, p. 472) says “computer science is that which is taught by computer science departments”. Perhaps intended more seriously, the computer scientist Peter J. Denning (2000, p. 1) defines “The discipline of computer science . . . [as] the body of knowledge and practices used by computing professionals in their work.” But then we can ask: What is it that computer scientists do? Of course, one can beg that last question—that is, argue in a circle—by saying that computer scientists do computer science! Turing Award winner Richard W. Hamming (1968, p. 4) suggests something like this, citing the (humorous) “definition” of mathematics as “what mathematicians do”, but he goes on to point out that “there is often no clear, sharp definition of . . . [a] field”.

Further Reading:
Bringsjord 2006, my emphasis argues that “any answer . . . that includes some such notion as ‘Whatever computer scientists actually do.’ is unacceptable.” I would replace ‘includes’ by ‘is limited to’; surely, ‘includes’ has to be included.
Philosophical Digression:

‘To beg the question’ is a slightly archaic term of art in philosophy and debating. The phrase does not mean: “to ask a question”—that is, to “beg” in the sense of “to raise or invite” a question. In debating, a “question” is the topic being debated. ‘To beg the question’ means: “to request (that is, “to beg”) that the topic being debated (that is, the “question”) be granted as an assumption in the debate”. That is, it means “to assume as a premise (“to beg”) the conclusion (“the question”) that you are arguing for”. A modern synonymous phrase for ‘beg the question’ is: ‘argue in a circle’.

As with most non-mathematical concepts, there are probably no necessary and sufficient conditions for being CS. At best, the various branches of the discipline share only a family resemblance. If no intensional definition can be given in terms of necessary and sufficient conditions, perhaps an extensional one can: “Computing has no nature. It is what it is because people have made it so” (Mahoney, 2011, p. 109). This is not exactly of the form “CS is what computer scientists do”, though it bears a superficial resemblance. But I think Mahoney’s point is more subtle: Unlike the other natural sciences (for example, physics, chemistry, biology, and so on), CS only came into existence when its two histories (logical-mathematical and engineering) began to intersect in the 1940s, so its “nature” only came to be what those logicians, mathematicians, and engineers were doing. (We’ll look into those twin histories in Chapter 6.)

Nevertheless, it’s worth looking briefly at what computer scientists do. It has been said that CS is “a sort of spectrum . . . with ‘science’ on the one end and ‘engineering’ on the other” (Parlante, 2005, p. 24), perhaps something like this:

- abstract, mathematical theory of computations
- abstract, mathematical theory of computational complexity
- abstract, mathematical theory of program development
- software engineering
- operating systems
- AI
- computer architecture
- VLSI
- networks
- social uses of computing, etc.

But this is less than satisfactory as a definition.
3.4. TWO KINDS OF DEFINITION

3.4.2 Intensional Definitions of CS

Instead of providing necessary and sufficient conditions, we can try to give an intensional definition by splitting the question of what CS is into two parts:

1. What is its **object**? (*What does it study or investigate?*)
2. What is its **methodology**? (*How does it go about studying those objects?*)

We’ll begin with the second.

Is the **methodology** of CS the same as that of some other discipline? Or does it have its own, distinctive methodology. If the latter, is its methodology not only unique, but also something brand new? As for methodology, CS has been said to be (among many other things):

- an **art form**
  (Knuth 1974a, p. 670, has said that programs can be beautiful),

- an **art and science**
  (“Science is knowledge which we understand so well that we can teach it to a computer; and if we don’t fully understand something, it is an art to deal with it. . . . [T]he process of going from an art to a science means that we learn how to automate something” (Knuth, 1974a, p. 668)),

  (along the lines of the classical liberal arts of logic, math, or astronomy),

- a **branch of mathematics** (Dijkstra, 1974),

- a **natural science** (McCarthy, 1963; Newell et al., 1967; Shapiro, 2001),

- an **empirical study** of the artificial (Simon, 1996b),

- a combination of **science and engineering**
  (Hartmanis, 1993, 1995a; Loui, 1995),

- just **engineering** (Brooks, 1996),

- or—generically—a “study”

But a study (or a science, or an engineering, or an art, or . . . ) of **what**? Is its **object** the same as that of some other discipline? (Does it study exactly what science, or engineering, or math, or—for that matter—psychology or philosophy studies?) Or does it have its own, distinctive object of study (computers? algorithms? information?) Or does it study something that has never been studied before? The logician Jon Barwise (1989a) suggested that we can understand what CS is in terms of what it “traffics” in. So here’s an alphabetical list of some of the **objects** that it traffics in:
This is, of course, only a very partial list. One can use computational methods to study pretty much any \( x \). (For some examples of this, see the interview with the computer scientist Mehran Sahami in Reese 2014a).

It is now time to look at some answers to our question in more detail.

### 3.5 CS Is the Science of Computers

The first such answer that we will look at comes from three Turing Award winners: Allen Newell, Alan Perlis, and Herbert Simon.

**Historical Digression:**

Newell and Simon were also cognitive scientists: Along with J.C. Shaw, they created one of the first AI programs, the Logic Theorist (Newell et al., 1958). And Simon was a winner of the Nobel prize in economics, in part for his work on “bounded rationality”, which we’ll look at briefly in §3.15.2.3.

Here is their definition, presented as the conclusion of an argument:

> Wherever there are phenomena, there can be a science to describe and explain those phenomena. … There are computers. Ergo, computer science is the study of computers. (Newell et al., 1967, p. 1373, my emphasis)

This argument is actually missing two premises (recall our discussion of this phenomenon in §2.10.3). Their first two premises only imply that there can be a science of computers. They do not, by themselves, imply that there is such a science or that that science is CS rather than some other discipline. So, the missing premises are:

A. There is a science of computers.

B. There is no other discipline that is the science of computers besides CS.

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4“Ergo” is Latin for “therefore”. 

3.5. Objection to the First Premise

Newell, Perlis, & Simon’s first premise is that, for any phenomenon \( p \), there can be a science of \( p \). An objection to this is that they consider is that this premise holds, not for any phenomenon, but only when \( p \) is a natural phenomenon. For example, the computer engineer Michael Loui (1987, p. 175) notes that there are toasters, but no science of toasters.

The objection goes on to point out that computers aren’t natural; they are artifacts. So, it doesn’t follow that there can be (much less that there is) a science of computers. (It might still be the case that there is some other kind of discipline that studies computers (and toasters!), such as engineering.)

For example, computer scientist Bruce W. Arden (1980, p. 6) argues that neither math nor CS are sciences, because their objects are not natural phenomena. He says that the object of math is “human-produced systems . . . concerned with the development of deductive structures”. (We’ll return to the relationship between CS and math in §3.9.1.) And he says that the object of CS is “man-made” [sic]. But what is the object? Computers? Yes, they’re clearly human-made, and this leads us back to Newell, Perlis, & Simon’s arguments. Algorithms? They’re only human-made in whatever sense mathematical structures are. But, in §3.9.3, we’ll look at a claim that algorithms are a special case of a natural entity (“procedures”).

Mahoney (2011, pp. 159–161) discusses the objection that CS is not a natural science because “the computer is an artifact, not a natural phenomenon, and science is about natural phenomena”. Mahoney rejects this, but not because he thinks that computers are natural phenomena. Rather, he rejects it because he thinks that there is no sharp dividing line “between nature and artifact” for two reasons: (1) because we use artifacts to study nature—“[w]e know about nature through the models we build of it”—and (2) because “[a]rtifacts work by the laws of nature, and by working reveal those laws”. In other words, artifacts are part of nature. Philosopher Timothy Williamson makes a similar point about scientific instruments: “The scientific investigation of [a] physical quantity widens to include the scientific investigation of its interaction with our experimental equipment. After all, our apparatus is part of the same natural world as the primary topic of our inquiry” (Williamson, 2007, p. 43). The same could be said about computers and computation: We use computers and computational methods to study both computers and computation themselves. Mahoney even goes on to suggest that nature itself might be ultimately computational in nature (so to speak). (We will explore that idea in Chapter 9, when we consider whether the universe might be a computer.)

Newell, Perlis, & Simon’s reply to the objection is to deny the premise that the phenomenon that a science studies must be natural. They point out that there are sciences of artifacts; for example, botanists study hybrid corn.\(^5\) In fact, in 1969, Simon wrote a book called The Sciences of the Artificial (Simon, 1996b), and computer scientist Donald Knuth has called CS “an unnatural science [because] [c]omputer science deals with artificial things, not bound by the constraints of nature” (Knuth, 2001, p. 167).

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\(^5\) By the way, ‘phenomenon’ is the correct singular term. If you have two or more of them, you have two or more phenomena.

\(^6\) Curiously, they say that it is zoologists who study hybrid corn!
The objector might respond that the fact that Simon had to write an entire book to argue that there could be sciences of artifacts shows that the premise—that science only studies natural phenomena—is not obviously false. Moreover, botanists study mostly natural plants: Hybrid corn is not only not studied by all botanists, it is certainly not the only thing that botanists study (that is, botany is not defined as the science of hybrid corn). Are there any natural phenomena that computer scientists study? As I have already hinted, we will see a positive answer to this question in §3.9.3.

But let’s not be unfair. There certainly are sciences that study artifacts in addition to natural phenomena: Ornithologists study both birds (which are natural) and their nests (which are artifacts); apiologists study both bees (natural) and their hives (artifacts). On the other hand, one might argue (a) that beehives and birds’ nests are not human-made phenomena, and (b) that ‘artifact’ should be used to refer, not to any manufactured thing (as opposed to living things), but only to things that are manufactured by humans, that is, to things that are not “found in nature”, so to speak. The obvious objection to this claim is that it unreasonably singles out humans as being apart from nature. (For a commentary on this, see the Abstruse Goose cartoon in Figure 3.2.)

Further Reading:
On the nature of artifacts in general, see Dipert 1993; Hilpinen 2011. On artifacts in CS, see Mizoguchi and Kitamura 2009.

3.5.2 Objection: Computers Are Tools, not Phenomena

A related objection has to do with the observation that it is wrong to define a subject by its tools: Fellows and Parberry (1993) say that CS is not about computers, because “Science is not about tools; it is about how we use them and what we find out when we do”. And, as Hammond (2003) notes, “Theoretical Computer Science doesn’t even use computers, just pencil and paper”.

The debate over the appropriate place of computing in grade schools and high schools echoes the debate in universities decades ago, when computers and software were initially seen as mere plumbing. And certainly not something worthy of study in its own right. A department of computer science? Why not a department of slide rules? (Lohr, 2008)

Newell, Perlis, & Simon also say that astronomy is the science of stars (Newell et al., 1967, p. 1373). And, of course, telescopes are used to study the stars. But, as the computer scientist Edsger W. Dijkstra is alleged to have said, “Computer Science is no more about computers than astronomy is about telescopes.” Dijkstra (1987, cited in Tedre & Sutinen 2008) also said that calling the discipline ‘computer science’ “is like referring to surgery as ‘knife science’.” This may be true, but the problem, of course, is that the closest term that computer scientists have corresponding to ‘surgery’ is probably ‘computing’, and defining ‘computer science’ as the science of computing may be legitimate but not very clarifying (at least, not without a further description of

7https://en.wikiquote.org/wiki/Computer_science#Disputed
The distinction between "natural" and "artificial" always struck me as somewhat... artificial.

Figure 3.2: http://abstrusegoose.com/215
computing, preferably not in terms of computers!). Newell, Perlis, & Simon address this in their Objection 4: “The computer is such a novel and complex instrument that its behavior is subsumed under no other science” (Newell et al., 1967, p. 1374). (We’ll look at this issue in §3.14.1.) This is also a reply to one of the missing premises.

But it is also wrong to define a subject without saying what its tools enable. Even if what Newell, Perlis, & Simon say about the novelty of computers is true, it can be argued that a new tool can open up a new science or, at least, a new scientific paradigm (see §4.9.2): “Paradigm shifts have often been preceded by ‘a technological or conceptual invention that gave us a novel ability to see things that could not be seen before’ ” (Mertens 2004, p. 196, quoting Robertson 2003). Although CS may not be about computers any more than astronomy is about telescopes, “The computer is to the naked mind what the telescope is to the naked eye, and it may well be that future generations will consider all precomputer science to be as primitive as pretelescopic astronomy” (Mertens, 2004, p. 196).

But there once was a science that only studied a particular artifact, a particular tool—microscopes! (Another “science” of an artifact might be bicycle science (Wilson and Papadopoulos, 2004). But it’s really not clear if this is a science or a branch of engineering.) It is worth a short digression to look at “microscopy”.8

3.5.3 Digression: The Once-upon-a-Time Science of Microscopy

... Marcello Malpighi (1628–1694), was a great scientist whose work had no dogmatic unity.9 He was one of the first of a new breed of explorers who defined their mission neither by the doctrine of their master nor by the subject that they studied. They were no longer ‘Aristotelians’ or ‘Galenists.’ Their eponym, their mechanical godparent, was some device that extended their senses and widened their vistas. What gave his researches coherence was a new instrument. Malpighi was to be a ‘microscopist,’ and his science was ‘microscopy’ . . . . His scientific career was held together not by what he was trying to confirm or to prove, but by the vehicle which carried him on his voyages of observation.

—Daniel Boorstin (1983, p. 376)

In a similar fashion, surely computers are “device[s] that [have] extended [our] senses and widened [our] vistas”, and the science of computer scientists is, well, computer science. After all, one of the two principal professional associations is the Association for Computing Machinery (ACM). What “holds” computer scientists “together . . . [is] the vehicle which carry[s] them” on their voyages of observation.

But this is not necessarily a positive analogy.

The applications of computers to a discipline should be considered properly a part of the natural evolution of the discipline. . . . The mass spectrometer has permitted significant advances in chemistry, but there is no ‘mass spectrometry science’ devoted to the study of this instrument. (Loui, 1987, p. 177)

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8Thanks to Stuart C. Shapiro for suggesting this.

9That is, Malpighi did not study any single, natural phenomenon; rather, he studied all phenomena that are only visible with a microscope.
Similarly, the microscope has permitted significant advances in biology (and many other disciplines) but, arguably, microscopy no longer exists as an independent science devoted to the study of that instrument.

Now, if you search for ‘Department of Microscopy’ on the World Wide Web, you will, indeed, find that there are some universities and museums that have one. But, if you look closer, you will see that they are really departments of microbiology. Non-biologists who use microscopes (such as some geologists or even jewelers) are not found in departments of microscopy today. What has happened, apparently, is that the use of this artifact by scientists studying widely different phenomena was not sufficient to keep them in the same academic discipline. The academic discipline of microscopy splintered into those who use microscopes to study biology, those who use it to study geology, and so on, as well as those who build new kinds of microscopes (who might be found in an engineering or an optics department).

For over a hundred years, there was a Quarterly Journal of Microscopical Science (1853–1965), affiliated with “the Microscopical Society of London”. Its inaugural Preface said:

Recent improvements in the Microscope having rendered that instrument increasingly available for scientific research, and having created a large class of observers who devote themselves to whatever department of science may be investigated by its aid, it has been thought that the time is come when a Journal devoted entirely to objects connected with the use of the Microscope would contribute to the advancement of science, and secure the co-operation of all interested in its various applications.

The object of this Journal will be the diffusion of information relating to all improvements in the construction of the Microscope, and to record the most recent and important researches made by its aid in different departments of science, whether in this country or on the continent. . . .

It is, perhaps, hardly necessary to apologise for the title of the Journal, as the term “Microscopical,” however objectionable in its origin, has acquired a conventional meaning by its application to Societies having the cultivation of the use of the Microscope in view, and so fully expresses the objects of the Journal, that it immediately occurred as the best understood word to employ. It will undoubtedly be a Journal of Microscopy and Histology: but the first is a term but recently introduced into our language, and the last would give but a contracted view of the objects to which the Journal will be devoted. (Anonymous, 1853a)

If you replace ‘microscope’ with ‘computer’ (along with their cognates), and ‘histology’ with something like ‘mathematical calculations’ (or ‘algorithms’!), then this reads like a manifesto for the ACM.

The first issue of the journal included, besides many articles on what we now call microbiology, a paper on “Hints on the Subject of Collecting Objects for Microscopical Examination” and a review of a book titled The Microscopist; or a Complete Manual on the Use of the Microscope.

Here is a passage from that review:

As cutting with a sharp instrument is better than tearing with the nails, so vision with the microscope is better than with the naked eye. Its use [that is, the micro-
scope’s use] is, therefore, as extensive as that of the organ which it assists, and it cannot be regarded as the property of one branch of science more than another.
(Anonymous, 1853b, p. 52, my italics)

And here is a paraphrase:

As vision with the microscope is better than with the naked eye, so thinking with the computer is better than with the mind alone. Its use [that is, the computer’s use] is, therefore, as extensive as that of the organ which it assists, and it cannot be regarded as the property of one branch of science more than another.

This is reminiscent of the philosopher Daniel Dennett’s arguments for the computer as a “prosthesis” for the mind (Dennett, 1982), that is, as a tool to help us think better.

But, based on the nature of many of their articles, the March 1962 issue of the journal announced a change in focus from microscopy to cytology, thus apparently changing their interest from the tool to what can be studied with it. The change officially occurred in 1966, when the journal changed its name to the Journal of Cell Science (and restarted its volume numbers at 1).

Terminological Digression:

Could the same thing happen to computer science that happened to microscope science? If so, what would fall under the heading of the things that can be studied with computers? A dean who oversaw the Department of Computer Science at my university once predicted that the same thing would happen to our department: The computer-theory researchers would move into the math department; the AI researchers would find homes in psychology, linguistics, or philosophy; those who built new kinds of computers would move (back) into electrical engineering; and so on. This hasn’t happened yet (although McBride 2007 suggests that it is already happening, while Mander 2007 disagrees). Nor do I foresee it happening in the near future, if at all. After all, as the computer scientist George Forsythe pointed out, in order to teach “nontechnical students” about computers and computational thinking, and to teach “specialists in other technical fields” about how to use computers as a tool (alongside “mathematics, English, statistics”), and to teach “computer science specialists” about how to “lead the future development of the subject”,

The first major step . . . is to create a department of computer science . . . Without a department, a university may well acquire a number of computer scientists, but they will be scattered and relatively ineffective in dealing with computer science as a whole. (Forsythe, 1967a, p. 5)

But the break-up of CS into component disciplines is something to ponder.
3.5. CS IS THE SCIENCE OF COMPUTERS

3.5.4 Objection: Computer Science Is Just a Branch of . . .

The microscopy story is, in fact, close to an objection to one of the missing premises that Newell, Perlis, & Simon consider, that the science of computers is not CS but some other subject: electrical engineering, or math, or, perhaps, psychology.

For example, computer historian Paul Ceruzzi (1988, p. 257) doesn’t explicitly say that CS is identical to electrical (more precisely, electronic) engineering, but he comes close. First, “Electronics emerged as the ‘technology of choice’ [over those that were used in mechanical calculators or even early electric-relay-based computers] for implementing the concept of a computing machine . . . . This activity led to the study of ‘computing’ independently of the technology out of which ‘computers’ were built. In other words, it led to the creation of a new science: ‘Computer Science’.” Second, “As computer science matured, it repaid its debt to electronics by offering that engineering discipline a body of theory which served to unify it above the level of the physics of the devices themselves. In short, computer science provided electrical engineering a paradigm, which I call the ‘digital approach,’ which came to define the daily activities of electrical engineers in circuits and systems design” (Ceruzzi, 1988, p. 258).

One problem with trying to conclude from this that CS is (nothing but) electrical engineering is that there are now other technologies that are beginning to come into use, such as quantum computing and DNA computing. Assuming that those methods achieve some success, then it becomes clear that (and how) CS goes beyond any particular implementation technique or technology, and becomes a more abstract science (or study, or whatever) in its own right. And Ceruzzi himself declares, “The two did not become synonymous” (Ceruzzi, 1988, p. 273).

Further Reading:


On DNA and other forms of biological computing, see Adleman 1998; Shapiro and Benenson 2006; Qian and Winfree 2011; Lu and Purcell 2016.

Newell, Perlis, & Simon reply that, although CS does intersect electrical engineering, math, psychology, etc., there is no other, single discipline that subsumes all computer-related phenomena. (This is the missing premise.) This, however, assumes that CS is a single discipline, a cohesive whole. Is it? I began my professional university career in a philosophy department; although certain branches of philosophy were not my specialty (ethics and history of philosophy, for instance), I was expected to, and was able to, participate in philosophical discussions on these topics. But my colleagues in CS often do not, nor are expected to, understand the details of those branches of CS that are far removed from their own. As a computer scientist specializing in AI, I have far more in common with colleagues in the philosophy, psychology, and linguistics departments than I do with my computer-science colleagues down the hall who specialize in, say, computer networks or computer security. (And this is not just an autobiographical confession on my part; my colleagues in computer networks and computer security
would be the first to agree that they have more in common with some of their former colleagues in electrical engineering than they do with me.) So, perhaps CS is not a coherent whole. (For another take on this, see Question 10 at the end of this chapter.)

3.5.5 Objection: What about Algorithms?

The most interesting—and telling—objection to Newell, Perlis, & Simon’s view is that CS is really the study, not (just) of computers, but (also) of algorithms: very roughly, the programs and rules that tell computers what to do. (We’ll devote a great deal of time, beginning with Chapter 7, looking at what algorithms and programs are, so, at this point, I will just assume that you already have an idea of what they are and won’t try to define them further.) For example, Bajcsy et al. (1992, p. 1, my italics) explicitly mention “the (incorrect) assumption that . . . [CS] is based solely on the study of a device . . . ”.

What is interesting about this objection is how Newell, Perlis, & Simon respond: They agree with the objection! They now say:

In the definition [of CS as the science of computers], ‘computers’ means … the hardware, their programs or algorithms, and all that goes along with them. Computer science is the study of the phenomena surrounding computers”.

(Newell et al., 1967, p. 1374, my italics and my boldface)

At the end, they even allow that the study of computers may also be an engineering discipline (Newell et al., 1967, p. 1374). So, they ultimately water down their definition to something like this: Computer science is the science and engineering of computers, algorithms, and other related phenomena.

Readers would be forgiven if they objected that the authors have changed their definition! But, instead of making that objection, let’s turn to an interestingly different, yet similar, definition due to another celebrated computer scientist.

3.6 CS Studies Algorithms

Donald Knuth gave an apparently different answer to the question of what CS is:

[Computer science is . . . the study of algorithms.]

(Knuth, 1974b, p. 323; my boldface, Knuth’s italics)

Historical Digression:

Knuth is the Turing Award-winning author of a major, multi-volume work on algorithms (The Art of Computer Programming (Knuth, 1973)), as well as developer of the \TeX computer typesetting system that this book’s manuscript was prepared in. For an interview with Knuth, see Roberts 2018.
3.6. CS STUDIES ALGORITHMS

3.6.1 Only Algorithms?

He cited, approvingly, a statement by Forsythe (1968) that the central question of CS is: What can be automated? Presumably, a process can be automated—that is, done automatically, by a machine, without human intervention—if it can be expressed as an algorithm. (We’ll return to this in §3.15.2.1.1.)

Further Reading: For a book-length discussion of this, see Arden 1980.

Knuth (1974b, p. 324) even noted that the name ‘computing science’ might be better than ‘computer science’, because the former sounds like the discipline is the science of computing (what you do with computers) as opposed to the science of computers (the tools themselves). Others have made similar observations: Foley (2002) says that “computing includes computer science” but goes beyond it. Denning (2013b, p. 35) says: “I have encountered less skepticism to the claim that ‘computing is science’ than to ‘computer science is science’.”

As Knuth pointed out,

a person does not really understand something until he [sic] teaches it to someone else. Actually a person does not really understand something until he can teach it to a computer, that is, express it as an algorithm. (Knuth, 1974b, p. 327)

The celebrated cellist Janos Starker once said something similar: “When you have to explain what you are doing, you discover what you are really doing” (Fox, 2013).

Further Reading:
Schagrin et al. 1985, p. xiii, and Rapaport and Kibby 2010, §2.4.2, also discuss this idea.

And expressing something as an algorithm requires “real” understanding, because every step must be spelled out in excruciating detail:

It is a commonplace that a computer can do anything for which precise and unambiguous instructions can be given. (Mahoney, 2011, p. 80)

That is, a computer can do anything for which an algorithm can be given (for, after all, isn’t an algorithm merely “precise and unambiguous instructions”?). Thought of this way, the comment is almost trivial. But consider that to give such instructions (to give an algorithm) is to be able to explicitly teach the computer (or the executor, more generally) how to do that thing. (For a humorous commentary on this, see Figure 3.3.)

But there is a potential limitation to Knuth’s theory that we teach computers how to do something—more specifically, to the theory that, insofar as CS is the study of what tasks are computable, it is the study of what tasks are teachable. The potential limitation is that teaching is “propositional”, in the sense that it requires sentences (propositions) of a language. Hence, it is explicit or conscious. It is what psychologist and Nobel laureate Daniel Kahneman has called a “System 2” task:

System 2 allocates attention to the effortful mental activities that demand it, including complex computations. The operations of System 2 are often associated with
the subjective experience of agency, choice, and concentration. (Kahneman, 2011, p. 21)

But there is another algorithmic way of getting a computer to do something: by training it, either via a connectionist, neural-network algorithm, or via a statistical, machine-learning algorithm. ‘Learning’, in this sense of ‘machine learning’, is different from being (propositionally) taught. Such training is implicit or unconscious. It is “System I” thinking:

System I operates automatically and quickly, with little or no effort and no sense of voluntary control. (Kahneman, 2011, p. 20)

We, as external, third-person observers, don’t consciously or explicitly know how to do a System-1 task. Knowing how is not necessarily the same as knowing that.
### Further Reading:
The knowing-how/knowing-that distinction was first discussed in Ryle 1945. Stanley and Williamson 2001 argue that knowing how is a form of knowing that; Pavese 2015 takes up their view in the context of computer programs. For a survey of current work on the distinction, see Cath 2019.

The two “systems” or “types” of thinking are discussed in much greater detail in Evans and Stanovich 2013. There, “Type 1” (or “intuitive”) processing is characterized as independent of working memory (which is a kind of short-term, conscious memory) and as “autonomous”. And “Type 2” (or “reflective”) processing is characterized as “requiring working memory” and involving “cognitive decoupling” and “mental simulation”. (Cognitive decoupling is, roughly, the ability to mentally represent a mental representation, so that the second-order representation can be thought about separately from the original representation. For more on the two “systems” of thinking, and on unconscious cognition more generally, see http://en.wikipedia.org/wiki/Dual_process_theory#Systems and the bibliography at: http://www.cse.buffalo.edu/~rapaport/575/rules-connections.html#uncs-cognition. We’ll return to these ideas in §12.4.1.2, when we discuss the difference between following rules and behaving in accordance with them, and again in §18.4, when we discuss whether computers can make decisions. On the difference between classical symbolic programming (where the programmer “teaches” the computer how to do something) and machine-learning systems (where the computer “learns” how to do something without being explicitly taught), see Seabrook 2019.

Here is an example that might help to explain the difference: Consider the game of tic-tac-toe. A computer (or a human player) might be programmed—that is, explicitly “taught”—to play winning tic-tac-toe by using a “conscious” or “System 2” algorithm that it explicitly follows. Most older children and adults have been taught a version of this algorithm (Zobrist, 2000):

For player X to win or draw (that is, to not lose), do:

```plaintext
begin
  if there are 2 Xs in a row, then make 3 Xs in a row
  else if there are 2 Os in a row, then block with an X
  else if 2 rows intersect with an empty square such that each row contains 1 X, no Os,
    then place X at the intersection
  else if 2 rows intersect with an empty square such that each row contains 1 O, no Xs,
    then place X at the intersection
  else if there is a vacant corner square, then put X there
  else place X on any vacant square.
end
```

Alternatively, a computer can be programmed to learn how to play winning tic-tac-toe in a “System 1” manner, without expressing (or being able to express) that strategy propositionally, that is, in a “System 2” manner. Such a learning mechanism can be found in Michie 1961. Briefly, the computer is “rewarded” for each random move that
leads to a win or draw, and such moves are thus caused to be made more frequently in future games.

Further Reading:

There are at least two implementations of Michie’s method online:

   http://www.mscroggs.co.uk/blog/19
2. “MENACE 2, an Artificial Intelligence Made of Wooden Drawers and Coloured Beads”,

An algorithm in the form of a System-1–style artificial neural network is akin to building in to the computer the ability, as if “innate”, to do that thing. Such a computer could not necessarily tell us how it was doing it; it would not necessarily have any “conscious” access to its algorithm. An algorithm in the form of an explicit machine-learning program that would enable the computer to learn how to do that thing is somewhere in the middle; it would be conscious of its ability to learn, but not necessarily of how to do the thing; it might not necessarily be able to teach someone or something else how to do it, unless it could observe itself doing it and develop a theory of how to do it (which theory would be expressed in a System-2–style, explicit algorithm). (We’ll return to these issues in §§3.9.5 and 3.14.4.)

Let’s say for now that something is computable just in case “precise and unambiguous instructions can be given” for it. (We’ll be more precise and unambiguous(!) in Chapter 7.) So, the question becomes: What tasks are amenable to “precise and unambiguous instructions”? Presumably, chess is computable in this sense, because there are explicit rules for how to play chess. (Playing winning chess is a different matter!) But vision would seem not to be thus computable. After all, one cannot give “precise and unambiguous instructions” that would enable someone to see. Yet there are computer-vision systems (see http://aitopics.org/topic/vision for an overview), so vision does seem to be computable in a different sense: A behavior is computable if it can be described in terms of such instructions. The entity that exhibits that behavior naturally might not use, or be able to use, those instructions in order to behave that way. But we might be able to give those instructions to another system that could use them to exhibit that behavior. So, for instance, the human brain might not literally compute in the sense of executing an algorithm in order to see, but a computer using that algorithm might be able to exhibit visual behavior. (Whether it “sees”, phenomenologically, is a philosophical question!) Similarly, the solar system might not be executing Kepler’s laws, but an artificial solar system might. (We’ll look into this issue in §9.8.2.)

3.6.2 Or Computers, Too?

Knuth goes on to point out, however, that you need computers in order to properly study algorithms, because “human beings are not precise enough nor fast enough to carry out any but the simplest procedures” (Knuth, 1974b, p. 323). Indeed, he explicitly copies Newell, Perlis, & Simon’s strategy, revising his initial definition to include computers, that is, the phenomena “surrounding” algorithms:
3.7. PHYSICAL COMPUTERS VS. ABSTRACT ALGORITHMS

When I say that computer science is the study of algorithms, I am singling out only one of the “phenomena surrounding computers,” so computer science actually includes more. (Knuth, 1974b, p. 324)

Are computers really necessary? If they are, does that mean that CS is (as Newell, Perlis, & Simon claim) the study of computers? Let’s consider some similar questions for other disciplines: Do you need a compass and straightedge to study geometry (or can you study it just by proving theorems about points, lines, and angles)? After all, the mathematician David Hilbert wrote a completely axiomatic treatment of geometry without any mention of compass or straightedge (Hilbert, 1899). Do you need a microscope to study biology? I doubt that Watson and Crick used one when they discovered the structure of DNA. Do you need a calculator (or a computer!) to study physics or mathematics (or do they just help you perform calculations more quickly and easily)? Even if you do need these tools, does that make geometry the study of compasses and straightedges, or physics and math the study of calculators, or biology the study of microscopes? I think most people would say that these disciplines are not studies of those tools. On the other hand, “deep learning” algorithms do seem to need computers in order to determine if they will really do what they are intended to do, and do so in real time (Lewis-Kraus, 2016). (We’ll return to this in §3.12.)

About ten years later, Knuth (1985, pp. 170–171) backed off from the “related phenomena” definition, more emphatically defining CS as “primarily the study of algorithms”, because he “think[s] of algorithms as encompassing the whole range of concepts dealing with well-defined processes, including the structure of data that is being acted upon as well as the structure of the sequence of operations being performed”, preferring the name ‘algorithmics’ for the discipline. (Gal-Ezer and Harel 1998, p. 80 say that the “heart and basis” of the field is “algorithmics” even though this does not “cover the full scope of CS”.) Knuth also suggests that what computer scientists have in common (and that differentiates them from people in other disciplines) is that they are all “algorithmic thinkers” (Knuth, 1985, p. 172). (We will see what it means to “think algorithmically” in §3.14.5, below, and in Chapter 7.)

Further Reading:
Chazelle 2006 and Easton 2006 discuss the nature of CS as the study of algorithms.

3.7 Physical Computers vs. Abstract Algorithms

So far, it may seem that we have two very different definitions of CS—as the study of computers or as the study of algorithms. But, just as Newell, Perlis, & Simon said that CS is the study of computers and related phenomena such as algorithms, Knuth says that it is the study of algorithms and related phenomena such as computers! Stated a bit more bluntly, Newell, Perlis, & Simon’s definition comes down to this: Computer science is the science of computers and algorithms. Knuth’s definition comes down to this: Computer science is the study of algorithms and computers.

Ignoring for now the subtle difference between “science” and “study”, what we have here are extensionally equivalent, but intensionally distinct, definitions. They
may approach the discipline from different viewpoints (one from the viewpoint of a physical tool, one from the viewpoint of an abstract procedure), but the “bottom line” is the same—only the emphasis is different.

Here’s a more mundane example of a similar phenomenon: Large supermarkets these days not only carry groceries, but also pharmaceuticals, greeting cards, hardware, etc. Large drugstores these days not only carry pharmaceuticals, but also groceries, greeting cards, hardware, etc. And large “general stores” also carry pretty much the same mix of products. Each kind of store “approaches” merchandising “from different viewpoints”: We tend to think of Walgreens as a drugstore, Wegmans as a supermarket, and Walmart as a general store. A philosophical term for this is to say that they are “intensionally distinct”. But, because they sell the same mix of products, we can say that they are “extensionally equivalent”: Their (“extensional”) “bottom line” is the same; only their (“intensional”) emphasis is different.

On the other hand, Arden (1980, p. 9) claims that “the study of algorithms and the phenomena related to computers are not coextensive, since there are important organizational, policy, and nondeterministic aspects of computing that do not fit the algorithmic mold”. But I don’t think that either (Newell et al., 1967) or (Knuth, 1974b) had those things in mind. And if “phenomena related to computers” is taken as widely as Arden does, then it encompasses pretty much everything, thus making any definition based on such a wide notion virtually useless. The classical sciences (physics, chemistry, biology, etc.) also have “important organizational, policy, and nondeterministic aspects”, but those aren’t used in trying to define what those sciences are about.

So, we now have two (only slightly different) definitions:

1. Computer science is the study of computers (and related phenomena such as the algorithms that they execute).

2. Computer science is the study of algorithms (and related phenomena such as the computers that execute them).

Nearly 50 years ago, Licklider and Taylor (1968) fairly accurately predicted what computers would look like, and how they would be used, today. What they were writing about is clearly part of “computer science”, yet equally clearly not (directly) part of the abstract, mathematical theory of computation. This strongly suggests that it would be wrong to treat CS as being primarily about algorithms or primarily about computers. It is about both. We’ll see this more clearly in Chapter 6 when we trace the parallel histories of computers (as calculating machines) and computing (as it evolved from the search for a foundation for mathematics).
3.8 CS Studies Information

The mechanical brain[10] does not secrete thought “as the liver does bile,” as the earlier materialist claimed,[11] nor does it put it out in the form of energy, as the muscle puts out its activity. Information is information, not matter or energy. No materialism which does not admit this can survive at the present day.

—Norbert Wiener (1961, p. 132)

Others who have offered definitions of ‘computer science’ say “A plague on both your houses”: CS is not the study of computers or of algorithms, but of information.

For example, Forsythe said:

I consider computer science, in general, to be the art and science of representing and processing information and, in particular, processing information with the logical engines called automatic digital computers. (Forsythe, 1967a, p. 3, my italics)

Denning (1985, p. 16, my italics) defined it as “the body of knowledge dealing with the design, analysis, implementation, efficiency, and application of processes that transform information” (see also Denning et al. 1989, p. 16).

Barwise (see §3.4.2, above) said that computers are best thought of as “information processors”, rather than as numerical “calculators” or as “devices which traffic in formal strings . . . of meaningless symbols” (Barwise, 1989a, pp. 386–387). Barwise’s principal reason seems to be that “the . . . view of computers as informational engines . . . makes sense of the battle for computational resources” and enables us to “think about them so as to make the best decisions about their acquisition and use”. And why is that? One reason is that this view enables us to understand the impact of computers along the same lines as we understand the impact of “books and printing [and] . . . movable type . . . . Computers are not just super calculators. They make available a new informational medium . . . just as with printing.” Although this may seem obvious to us now, Barwise was writing in 1989, way before the general use of the World Wide Web or the advent of Kindles and iPads, and his prediction certainly seems to be coming true.

But why does he say that information processing is the key, rather than, say, symbol manipulation? Arguably, information processing is nothing but symbol manipulation: After all, information has to be expressed in physical symbols. But symbols can be manipulated independently of their meaning (we’ll go into this in more detail in §§17.9.2 and 19.6.3.3), whereas information processing is interpreted symbol manipulation. Moreover, not all symbol manipulation is necessarily information in some sense. So, perhaps, although computers may be nothing but symbol manipulators (this will become clearer when we look at Turing Machines, in Chapter 8), it is as information processors that they have an impact.

However, Shannon’s (1948) theory of information is purely “syntactic”; it is not concerned with the semantic meaning of the information. And Tenenbaum and Augenstein (1981, p. 6), claim that information in a computer has no meaning:

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10That is, a computer.
11Or as John Searle has suggested; we will see what he has to say in §19.6.2.2.
12Shakespeare, Romeo and Juliet, Act III, scene 1.
Information itself has no meaning. Any meaning can be assigned to a particular bit pattern as long as it is done consistently. It is the interpretation of a bit pattern that gives it meaning.

(We’ll return to their view in §14.3.3.)

Similarly, Bajcsy et al. (1992, p. 1, my italics) say that CS is “a broad-based quantitative and qualitative study of how information is represented, organized, algorithmically transformed, and used.” Bajcsy et al. also say that “Computer science is the discipline that deals with representation, implementation, manipulation, and communication of information” (Bajcsy et al., 1992, p. 2). I think this second characterization is too broad: Other disciplines (including journalism) also deal with these four aspects of information. But their first definition contains a crucial adverb—‘algorithmically’. If that’s what makes CS unique, then this just brings us back to algorithms as the object of study.

Indeed, Hartmanis and Lin (1992, p. 164) say that “The key intellectual themes in CS&E [computer science and engineering] are algorithmic thinking, the representation of information, and computer programs.” But the “representation of information”—although an important branch of CS (in data structures, knowledge representation in AI, and database theory)—is also studied by logicians. And “computer programs”—although clearly another important branch of CS (in software engineering and program verification)—is, arguably, “merely” the implementation of algorithms. So, once again, it is algorithms that come to the fore, not information.

As a final example, Hartmanis and Lin (1992, p. 164) define CS this way:

What is the object of study [of computer science and engineering]? For the physicist, the object of study may be an atom or a star. For the biologist, it may be a cell or a plant. But computer scientists and engineers focus on information, on the ways of representing and processing information, and on the machines and systems that perform these tasks.

Presumably, those who study “the ways of representing and processing” are the scientists, and those who study “the machines and systems” are the engineers. And, of course, it is not just information that is studied; there are the usual “related phenomena”: Computer science studies how to represent and (algorithmically) process information, as well as the machines and systems that do this.

**Question for the Reader:**

Should humans be included among these “machines and systems”? After all, we represent and process information, too!

But why constrain the algorithmic processes to be only those that concern “information”? This may seem to be overly narrow: After all, the algorithmic processes that undoubtedly underlie your use of Facebook on your laptop, tablet, or smartphone may not seem to be related to “information” in any technical sense.

One answer might be found in an earlier (1963) statement by Forsythe (an expression of one of the “Great Insights” of CS that we will look at in §3.15.2.1.2 and in more detail in Chapter 7):
Machine-held strings of binary digits can simulate a great many kinds of things, of which numbers are just one kind. For example, they can simulate automobiles on a freeway, chess pieces, electrons in a box, musical notes, Russian words, patterns on a paper, human cells, colors, electrical circuits, and so on. (Forsythe, quoted in Knuth 1972b, p. 722.)

Further Reading:
For similar observations, see Shannon 1953, esp. p. 1235; Hamming 1980b, pp. 7–8.

What’s common to all of the items on Forsythe’s list, encoded as (and thus simulated by) bit strings, is the information contained in them.

Simon takes an interesting position on the importance of computers as information processors (Simon, 1977, p. 1186): He discusses two “revolutions”: The first was the Industrial Revolution, which “substitut[ed] . . . mechanical energy for the energy of man [sic] and animal”. The second was the Information Revolution, itself consisting of three mini-revolutions, beginning with “written language”, then “the printed book”, and now the computer. He then points out that “The computer is a device endowed with powers of utmost generality for processing symbols.” So, in contrast to what Barwise said, Simon claims that the computer is an information processor because information is encoded in symbols.

But here the crucial question is: What is information? The term ‘information’ as many people use it informally has many meanings: It could refer to Claude Shannon’s mathematical theory of information (Shannon, 1948); or to Fred Dretske’s or Kenneth Sayre’s philosophical theories of information (Dretske, 1981; Sayre, 1986); or to several others.

But, if ‘information’ isn’t intended to refer to some specific theory, then it seems to be merely a vague synonym for ‘data’ (which is, itself, a vague term!). As the philosopher Michael Rescorla observes, “Lacking clarification [of the term ‘information’], the description [of “computation as ‘information processing’ ”] is little more than an empty slogan” (Rescorla, 2017, §6.1).

Further Reading:
For a survey of various senses of ‘information’ as it applies to computing, see Piccinini 2015, Ch. 14. On the difficulty of defining ‘information’, see Allen 2017, p. 4239. And on how Shannon’s definition differs from the novelist Jane Austen’s, see Sloman 2019a.

And the philosopher of computer science Gualtiero Piccinini has made the stronger claim that computation is distinct from information processing in any sense of ‘information’. He argues, for example, that semantic information requires representation, but computation does not; so, computation is distinct from semantic information processing (Piccinini, 2015, Ch. 14, §3).

It is important to decide what information is, but that would take us too far afield. As I noted in §1.3, the philosophy of information is really a separate topic from (but closely related to!) the philosophy of computer science.
CHAPTER 3. WHAT IS COMPUTER SCIENCE?

Question for the Reader:
Are there any kinds of algorithmic processes that manipulate something other than information? If there aren’t, does that make this use of the term ‘information’ rather meaningless (as simply applying to everything that computers manipulate)? On the other hand, if there are, does that mean that defining CS as the study of information is incorrect? (In Chapter 10, we’ll look at some algorithms that apparently manipulate something other than information, namely, recipes that manipulate food.)

Further Reading:
In particular, Dunn 2008 is a very readable survey of the nature of information and its role in computer science, covering many of the same topics and issues as this book.

3.9 CS Is a Science

As we enter life, we all struggle to understand the world. Some of us continue this struggle with dogged determination. These are the scientists. Some of them realize that computation provides a privileged perspective to understand the world outside and the one within. These are the computer scientists.
—Silvio Micali (2015, p. 52).

As we saw in §3.5, Newell, Perlis, & Simon argue that CS is a natural science (of the phenomena surrounding computers). Others agree that it is a science, but with interesting differences.

3.9.1 Computer Science Is a Formal (Mathematical) Science

Turing was born in 1912, and his undergraduate work at Cambridge during 1931–1934 was primarily mathematical. Turing machines were judged as a mathematical interpretation of computational problem solving; and computing was interpreted as an entirely mathematical discipline.
—Peter Wegner (2010, p. 2, my italics)

The concept of computation is arguably the most dramatic advance in mathematical thinking of the past century.
—Dennis J. Frailey (2010, p. 2, my italics)

Before we investigate whether CS is a mathematical science, let’s ask another question: Is mathematics even a science at all? As we saw in §2.6, sometimes a distinction is
made between, on the one hand, experimental disciplines that investigate the physical world and, on the other, purely rational disciplines like mathematics. Let’s assume, for the sake of argument, that mathematics is at least a special kind of science—a “rational” or “formal” science—and let’s consider whether CS might be more like mathematics than like empirical sciences.

Dijkstra (1974, p. 608) argues that “programming is a mathematical activity”. He doesn’t explicitly say that (all) of CS is a branch of mathematics, but it is quite clear that large portions of CS—not only programming—can be considered to be branches of math. As computer scientist Ray Turner puts it:

That computer science is somehow a mathematical activity was a view held by many of the pioneers of the subject, especially those who were concerned with its foundations. At face value it might mean that the actual activity of programming is a mathematical one. . . . We explore the claim that programming languages are (semantically) mathematical theories. (Turner, 2010, p. 1706)

And the theories of computability and of computational complexity are also clearly mathematical—and no doubt other aspects of CS, too.

Here is Dijkstra’s argument for programming to be considered mathematical (Dijkstra, 1974, p. 608):

1. A discipline $D$ is a mathematical discipline iff $D$’s assertions are:
   
   (a) “unusually precise”,
   
   (b) “general in the sense that they are applicable to a large (often infinite) class of instances”, and
   
   (c) capable of being reasoned about “with an unusually high confidence level”.

2. Programming satisfies “characteristics” (1a)–(1c).

3. $\therefore$ Programming is a mathematical discipline.

Dijkstra does not argue for premise (1). He takes the “only if” half (mathematical disciplines satisfy (1a)–(1c)) as something that “most of us can agree upon”. And he implicitly justifies the “if” half (disciplines that satisfy (1a)–(1c) are mathematical) on the grounds that the objects of mathematical investigation need not be restricted to such usual suspects as sets, numbers, functions, shapes, etc., because what matters is how objects are studied, not what they are. But the question of what math is (and whether it is a science) are beyond our scope. (For more on the nature of mathematics, see the references cited in §2.8.)

He argues for characteristic (a) of premise 2 (that programming is unusually precise) on the grounds that programming clearly requires extraordinary precision, that programs can accept a wide range of inputs (and thus are general), and that contemporary program-verification techniques are based on logical reasoning. I can’t imagine anyone seriously disagreeing with this! And we will look into program-verification techniques in Chapter 16, so let’s assume that programming satisfies (1a) and (1c) for now.
That leaves characteristic (1b): Are programs really general in the same way that mathematical assertions are? A typical general mathematical assertion might be something like this: *For any triangle*, the sum of its angles is 180 degrees. In other words, the generality of mathematical assertions comes from their being universally quantified ("for any x . . ."). Is that the kind of generality that programs exhibit? A program (as we will see more clearly in Chapter 7) computes a (mathematical) function. So, insofar as mathematical functions are "general", so are programs. Consider a simple mathematical function: \( f(x) = 2x \). If we universally quantify this, we get: \( \forall x [f(x) = 2x] \). This is general in the same way that our assertion about triangles was. An algorithm for computing \( f \) might look like this:\(^{13}\)

Let \( x \) be of type integer;

\[
\begin{align*}
\text{begin} \\
\text{input}(x); \\
f := 2 \cdot x; \\
\text{output}(f) \\
\text{end.}
\end{align*}
\]

The "preamble", which specifies the type of input, plays the role of the universal quantifier.\(^{14}\) Thus, the program does seem to be general in the same way that a mathematical assertion is. So I think we can agree with Dijkstra about programming being mathematical.

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**Further Reading:**

For more of Dijkstra's observations on mathematics and computer science, see Dijkstra 1986. For a brief biography of him, see Markoff 2002.

Knuth, on the other hand, is quite clear that he does not view CS as a branch of math, or vice versa (Knuth, 1974b, §2), primarily because math allows for *infinite* searches and *infinite* sets, whereas CS presumably does not. But there is no reason in principle why one couldn't write an algorithm to perform such an infinite search. The algorithm would never halt, but that is a *physical* limitation, not a theoretical one.

Mathematician Steven G. Krantz wrote that "Computer scientists, physicists, and engineers frequently do not realize that the technical problems with which they struggle on a daily basis are mathematics, pure and simple" (Krantz, 1984, p. 599). As a premise for an argument to the conclusion that CS is nothing but mathematics, this is obviously weak: After all, one could also conclude from it that physics and engineering are nothing but mathematics, a conclusion that I doubt Krantz would accept and that I am certain that no physicist or engineer would accept. (Krantz, 1984) offers a sketch of an argument to the effect that CS is (just) a branch of mathematics. He doesn’t really say that; rather, his concern is that CS as an academic discipline is young and unlikely to last as long as math: “Computer Science did not exist twenty-five years ago [that is, in 1959]; will it exist twenty-five years from now? [That is, in 2009]" (Krantz, 1984,

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\(^{13}\)The notation ‘\(x := y\)’ means “assign the value \(y\) to variable (or storage unit) \(x\).”

\(^{14}\)Technically, it is a “restricted” universal quantifier, because it specifies the type of the variable. See, for example, https://www.encyclopediaofmath.org/index.php.Restricted_quantifier
3.9. CS IS A SCIENCE

p. 600). Now, as an academic department in a university, CS probably did not exist in 1959, although, arguably, it did two years later (Knuth, 1972b, p. 722); it certainly continued to exist, quite strongly, in 2009. So, if anything, CS is becoming much stronger as an academic discipline, not weaker. (But recall the history of microscopy!)

Let’s see if we can strengthen Krantz’s premise: Suppose that all of the problems that a discipline $D_1$ (such as CS) is concerned with come from discipline $D_2$ (such as math). Does it follow that $D_1$ is nothing but $D_2$? (Does it follow that CS is nothing but math?) Here’s an analogy: Suppose that you want to express some literary idea; you could write a story or a poem. Does it follow that prose fiction and poetry are the same thing? Probably not; rather, prose and poetry are two different ways of solving the same problem (in our example, the problem of expressing a certain literary idea). Similarly, even if both CS and mathematics study the same problems, they do so in different ways: Mathematicians prove (declarative) theorems; computer scientists express their solutions algorithmically.

So, perhaps a better contrast between CS and mathematics is that mathematics makes declarative assertions, whereas CS is concerned with procedural statements. Loui (1987, p. 177) makes a similar point (quoting Abelson & Sussman’s introductory CS text) in arguing that CS is not mathematics. Knuth (1974a, §3) also suggests this. (We’ll come back to this, including the quote from Abelson & Sussman, in §3.14.4.) But is that distinction enough to show that CS is not math? After all, Euclidean geometry—which is clearly math—is procedural, not declarative. (We discuss this in further detail in §3.14.4.)

There is yet another way to think about the relationship between math and CS:

I think it is generally agreed that mathematicians have somewhat different thought processes from physicists, who have somewhat different thought processes from chemists, who have somewhat different thought processes from biologists. Similarly, the respective “mentalities” of lawyers, poets, playwrights, historians, linguists, farmers, and so on, seem to be unique. Each of these groups can probably recognize that other types of people have a different approach to knowledge; and it seems likely that a person gravitates to a particular kind of occupation according to the mode of thought that he or she grew up with, whenever a choice is possible. C.P. Snow wrote a famous book about “two cultures,” scientific vs. humanistic, but in fact there seem to be many more than two. (Knuth, 1985, p. 171)

There is a saying that, to a hammer, everything looks like a nail.\footnote{http://en.wikipedia.org/wiki/Law_of_the_instrument} This can be taken two ways: as a warning not to look at things from only one point of view, or as an observation to the effect that everyone has their own point of view. I take Knuth’s remarks along the latter lines. And, of course, his eventual observation is going to be that computer scientists look at the world algorithmically. Given the wide range of different points of view that he mentions, one conclusion could be that, just as students are encouraged to study many of those subjects, so as to see the world from those points of view, so we should add algorithmic thinking—computer science—to the mix, because of its unique point of view.
Comparing mathematical thinking to algorithmic thinking, Knuth (1985, p. 181) reveals several areas of overlap and two areas that differentiate the latter from the former. The areas of overlap include manipulating formulas, representing reality, problem solving by reduction to simpler problems (a form of recursion, which, as we’ll see in later chapters, is at the heart of CS), abstract reasoning, dealing with information structures, and, of course, dealing with algorithms (presumably in a narrower sense). The two areas unique to algorithmic thinking are the “notion of ‘complexity’ or economy of operation …” (presumably, what is studied under the heading of “computational complexity” (Loui, 1996; Aaronson, 2013b)) and—of most significance—“the dynamic notion of the state of a process: ‘How did I get here? What is true now? What should happen next if I’m going to get to the end?’ Changing states of affairs, or snapshots of a computation, seem to be intimately related to algorithms and algorithmic thinking”.

But exactly what constitutes “algorithmic thinking” will be discussed in more detail in §3.14.5, below.

**Further Reading:**
Rosenbloom 2010 offers an interesting twist on the relationship of math to CS: Arguing that “computing amounts to a great scientific domain, on par with the physical, life, and social sciences”, he “subsum[es] mathematics within computing” (p. 2). In other words, instead of CS being a branch of math or being a mathematical science, Rosenbloom sees math as being a branch of CS!

### 3.9.2 CS Is the Science of Intellectual Processes

One of the founders of AI, John McCarthy, said:

> Computation is sure to become one of the most important of the sciences. This is because it is the science of how machines can be made to carry out intellectual processes. (McCarthy, 1963, p. 1, my italics)

First, note that he thinks that it *is* a science, presumably just like other sciences (else it wouldn’t be destined “to become one of the most important of” them). Second, the nature of this science is akin to the view that CS is the study of what is computable: “Machines can be made to carry out intellectual processes” if those processes are computable. Why “intellectual processes”? Well, surely mathematical processes are intellectual, and to the extent that other intellectual processes are expressible mathematically—for example, by being codable into symbolic notation (and, ultimately, into binary notation)—those other intellectual processes are mathematical, hence potentially computable. Why is it a science? McCarthy doesn’t say, but I would guess that it is a science in the same sense that mathematics is.
3.9. CS IS A SCIENCE

3.9.3 CS Is a Natural Science (of Procedures)

So does nature compute, and does computation actually predate its invention, or rather discovery, by human beings? If it is the case, then this would actually lend credence to the claim that Computer Science is actually a science and not just and only a branch of engineering.
—Erol Gelenbe (2011, p. 1)

Then there are those who agree that CS is a natural science, but of neither computers, algorithms, nor information: Stuart C. Shapiro agrees with Newell, Perlis, & Simon that CS is a science, but he differs on what it is a science of, siding more with Knuth, but not quite:

Computer Science is a natural science that studies procedures.
(Shapiro, 2001, my boldface)

The computational linguist Martin Kay agrees: “[C]omputational linguists … look to computer science for insight into their problems. If communication is … about building structures by remote control in the heads of others, then it is all about process, and computer science is the science of process, conceived in its most fundamental and abstract way” (Kay, 2010, p. 2; italics in original; my boldface).

For Shapiro, CS is a science, which, like any science, has both theoreticians (who study the limitations on, and kinds of, possible procedures) as well as experimentalists. And, as Newell and Simon (1976) suggest in their discussion of empirical results (see §3.9.5, below), there are “fundamental principles” of CS as a science. Newell & Simon cite two: (1) the Physical Symbol System Hypothesis (their theory about the nature of symbols in the context of computers) and (2) Heuristic Search (which is a problem-solving method). Shapiro cites two others: (3) the Church-Turing Computability Thesis to the effect that any algorithm can be expressed as a Turing Machine program and (4) the B¨ohm-Jacopini Theorem that codifies “structured programming”. (We will discuss these in Chapters 7, 8, and 10.)

And, although procedures are not natural objects, they are measurable natural phenomena, in the same way that events are not (natural) “objects” but are (natural) “phenomena”. Several people have noted the existence of procedures in nature. Dennett has …

… argued that natural selection is an algorithmic process, a collection of sorting algorithms that are themselves composed of generate-and-test algorithms that exploit randomness … in the generation phase, and some sort of mindless quality-control testing phase, with the winners advancing in the tournament by having more offspring. (Dennett 2017, p. 43; see also Dennett 1995; Gelenbe 2011, p. 4)

And Denning observed that “Computer science . . . is the science of information processes and their interactions with the world”, adding that “There are many natural information processes” (Denning, 2005, p. 27, my emphasis). Denning (2007) cites examples of the “discovery” of “information processes in the deep structures of many fields”: biology, quantum physics, economics, management science, and even the arts and humanities, concluding that “computing is now a natural science”, not (or no
longer?) “a science of the artificial”. For example, there can be algorithmic (that is, computational) theories or models of biological phenomena such as cells, plants, and evolution.

Further Reading:
On evolution as an algorithm, see Dennett 1995, especially Ch. 1, §§4–5 (and §17.7.2 later in this book). For more on natural computation, see Easton 2006; Gelenbe 2011; Mitchell 2011; Denning 2013b, p. 37; Pollan 2013, pp. 104–105; Covert 2014; Gordon 2016; Livnat and Papadimitriou 2016.

For Shapiro, procedures include, but are not limited to, algorithms. Whereas algorithms are typically considered to be precise, to halt, and to produce correct solutions, the more general notion allows for variations on these themes:

1. Procedures (as opposed to algorithms) may be imprecise, such as in a recipe. Does *computer* science really study things like recipes? According to Shapiro (personal communication), the answer is ‘yes’: An education in CS should help you write a better cookbook, because it will help you understand the nature of procedures better!

Further Reading:
However, Denning (2017, p. 38) says, “There is no evidence to support this claim.” Sheraton 1981 discusses the difficulties of writing recipes; Moskin 2018 notes that it was the cookbook writer Fannie Farmer who was “the first . . . to insist that scientific methods and precise measurements” should be used. We’ll return to recipes many times again in this book.

2. Procedures need not halt: A procedure might go into an infinite loop either by accident or, more importantly, on purpose, as in an operating system or a program that computes the infinite decimal expansion of $\pi$.

3. Nor do they have to produce a correct solution: A chess procedure does not always play optimally. (We will return to these issues in §3.15.2.3, below, and in Chapters 7 and 11.)

Moreover, Shapiro says that computer science is *not just* concerned with procedures that manipulate abstract information, but also with procedures that are linked to sensors and effectors that allow computers to “sense and operate on the world and objects in it” (p. 3). The philosopher and AI researcher Aaron Sloman makes a similar point when he says that one of the “primary features” of computers (and of brains) is “Coupling to environment via physical transducers” (Sloman, 2002, §5, #F6, pp. 17–18). This allows for “perceptual processes that control or modify actions” and “is how internal information manipulation often leads to external behaviour”. (We’ll return to this idea when we discuss interactive computation (§11.4.3) and the relation of computers to the world (§17.6.1).)

Procedures are, or could be, carried out in the real world by physical agents, which could be biological, mechanical, electronic, etc. Where do computers come in? According to Shapiro, a computer is simply “a general-purpose procedure-following machine”. (But does a computer “follow” a procedure, or merely “execute” it? For some discussion of this, see Dennett 2017, p. 70; we’ll come back to this in §12.4.4.1.2.2.)
So, Shapiro’s view seems to be a combination of Knuth’s and Newell, Perlis, & Simon’s: CS is the natural science of procedures and surrounding phenomena such as computers.

Further Reading:
For another view of computer science as the study of processes, see Frailey 2010, especially p. 4.

3.9.4 CS Is a Natural Science of the Artificial

In 1967, Simon joined with Newell and Perlis to argue that CS was the science of (the phenomena surrounding) computers. Two years later, in his classic book The Sciences of the Artificial, he said that it was a natural science of the artificial (Simon, 1996b, 3rd edition, esp. Ch. 1 (“Understanding the Natural and Artificial Worlds”), pp. 1–24). Here is Simon’s argument that CS is a science of the artificial:

1. “A natural science is a body of knowledge about some class of things … in the world” (Simon, 1996b, p. 1).
   - Presumably, a natural science of $X$ is a body of knowledge about $X$s in the world. Note that he does not say that the $X$s need to be “natural”! This premise is closely related to Newell, Perlis, & Simon’s first premise, which we discussed in §3.5.1.

2. “The central task of a natural science is … to show that complexity, correctly viewed, is only a mask for simplicity; to find pattern hidden in apparent chaos” (Simon, 1996b, p. 1)\(^{16}\)

3. “The world we live in today is much more a[n] … artificial world than it is a natural world. Almost every element in our environment shows evidence of human artifice” (Simon, 1996b, p. 2).
   - Again, this allows artifacts to be among the values of $X$. His justification for this premise consists of examples: the use of artificial heating and air-conditioning to maintain temperature, “[a] forest may be a phenomenon of nature; a farm certainly is not. … A plowed field is no more part of nature than an asphalted street—and no less”, etc. (Simon, 1996b, pp. 2–3, my emphasis). All artifacts, he also notes, are subject to natural laws (gravity, etc.) (Simon, 1996b, p. 2).

Now, Simon doesn’t, in his first chapter, explicitly draw the conclusion that there can be sciences of artifacts or, more to the point, that CS is an “artificial science” of computers because computers are symbol systems (Simon, 1996b, pp. 17ff) (see also (Newell and Simon, 1976)) and symbols are “strings of artifacts” (Simon, 1996b, p. 2). For one thing, that’s what his whole book is designed to argue. But he doesn’t have to draw that conclusion explicitly: Even if it doesn’t follow from the first premise that

\(^{16}\)Compare the opening epigraph for this chapter by Nakra.
CHAPTER 3. WHAT IS COMPUTER SCIENCE?

CS can be considered a natural science, it does follows from these premises that any artifacts that impinge upon, or are produced by, nature or natural objects can be studied scientifically (in the manner of the second premise). It’s almost as if he really wants to say that artificial sciences are natural sciences.

3.9.5 Computer Science Is an Empirical Study

A few years after the first edition of his book, Simon, along with Newell, gave yet another characterization. In a classic paper from 1976, Newell and Simon updated their earlier characterization. Instead of saying that CS is the science of computers and algorithms, they now said that it is the “empirical” “study of the phenomena surrounding computers”, “not just the hardware, but the programmed, living machine” (Newell and Simon, 1976, pp. 113, 114; my italics).

The reason that they say that CS is not an “experimental” science is that it doesn’t always strictly follow the scientific (or “experimental”) method. (In §4.8, we’ll talk more about what that method is. For an opposing view that CS is an experimental science, see Plaice 1995.) CS is, like experimental sciences, empirical—because programs running on computers are experiments, though not necessarily like experiments in other experimental sciences. For example, often just one experiment will suffice to answer a question in CS, whereas in other sciences, numerous experiments have to be run. Another difference between computer “science” and other experimental sciences is that, in CS, the chief objects of study (the computers and the programs) are not “black boxes” (Newell and Simon, 1976, p. 114); that is, most natural phenomena are things whose internal workings we cannot see directly but must infer from experiments we perform on them. But we know exactly how and why computer programs behave as they do (they are “glass boxes”, so to speak), because we (not nature) designed and built the computers and the programs. We can understand them in a way that we cannot understand more “natural” things.

However, although this is the case for “classical” computer programs, it is not the case for artificial-neural-network programs: “A neural network, however, was a black box” (Lewis-Kraus, 2016, §4). (We’ll return to this in §§3.12 and 18.8.2.)
Further Reading:
Rosenblueth and Wiener 1945, pp. 318–319, talk about “closed-box” and “open-box” problems, surely an early version of the notion of “black” and “glass” “boxes”. For more on the history of these terms, see https://en.wikipedia.org/wiki/Black_box.

On black boxes, programs as experiments, and their relationship to knowing-how and knowing-that in the context of neural-network algorithms, see Knight 2017; Metz 2017; Mukherjee 2017, 2018:

Here is the strange rub of such a deep learning system: It learns, but it cannot tell us why it has learned; it assigns probabilities, but it cannot easily express the reasoning behind the assignment. Like a child who learns to ride a bicycle by trial and error and, asked to articulate the rules that enable bicycle riding, simply shrugs her shoulders and sails away, the algorithm looks vacantly at us when we ask, “Why?” It is, like death, another black box. (Mukherjee, 2018)

The computer scientist Joseph Weizenbaum (1976, pp. 40–41) considered this to be a fatal flaw:

Indeed, we are often quite distressed when a repairman returns a machine to us with the words, “I don’t know what was wrong with it. I just jiggled it, and now it’s working fine.” He [sic] has confessed that he failed to come to understand the law of the broken machine and we infer that he cannot now know, and neither can we or anyone, the law of the “repaired” machine. If we depend on that machine, we have become servants of a law we cannot know, hence of a capricious law. And that is the source of our distress.

Recent work in cognitive neuroscience suggests that “recording from neurons at the highest stage of the visual system . . . [shows] that there’s no black box”, and that this might apply to computational neural networks (Wade, 2017).

Neural-network CS has been likened to something other than “real” science, namely, alchemy! See a debate on this at https://www.reddit.com/r/MachineLearning/comments/7i1uer/yann_lecun_response_to_alirehimi_s_nips_lecture/. For discussion of this, see Fortnow 2018a, which includes the following joke:

Q: Why did the neural net cross the road?
A: Who cares as long as it got to the other side.

For discussions of attempts to get such systems to be able to “account” for themselves, see Lipton 2016; Kuang 2017; Metz 2018.

Sometimes, a distinction is made between a program and a process: A program might be a static piece of text or the static way that a computer is hardwired—a textual or physical implementation of an algorithm. A process is a dynamic entity—the program in the “process” of actually being executed by the computer.

Further Reading:
We’ll look at some of these distinctions in more detail in Chapter 12. On the program-process distinction, see Eden and Turner 2007b, §2.2; Denning 2010, p. 4; and Frailey 2010, p. 2. Manovich 2013, p. B11, uses the term ‘performance’ instead of ‘process’, “because what we are experiencing is constructed by software in real time. . . . we are engaging with the dynamic outputs of computation.”
By “programmed, living machines”, Newell & Simon meant computers that are actually running programs—not just the static machines sitting there waiting for someone to use them, nor the static programs just sitting there on a piece of paper waiting for someone to load them into the computer, nor the algorithms just sitting there in someone’s mind waiting for someone to express them in a programming language—but “processes” that are actually running on a computer.

To study “programmed living machines”, we certainly do need to study the algorithms that they are executing. After all, we need to know what they are doing; that is, it seems to be necessary to know what algorithm a computer is executing. On the other hand, in order to study an algorithm, it does not seem to be necessary to have a computer around that can execute it or to study the computer that is running it. It can be helpful and valuable to study the computer and to study the algorithm actually being run on the computer, but the mathematical study of algorithms and their computational complexity doesn’t need the computer. That is, the algorithm can be studied as a mathematical object, using only mathematical techniques, without necessarily executing it. It may be very much more convenient, and even useful, to have a computer handy, as Knuth notes, but it does not seem to be necessary. If that’s so, then it would seem that algorithms are really the essential object of study of CS: Both views require algorithms, but only one requires computers.

But is it really the case that you cannot study computers without studying algorithms? Compare the study of computers with neuroscience: the study of brains and the nervous system. Although neuroscience studies both the anatomy of the brain (its static, physical structure) and its physiology (its dynamic activity), it generally treats the brain as a “black box”: Its parts are typically named or described, not in terms of what they do (their function), but in terms of where they are located (their structure).

Further Reading: On the function-structure distinction, see Bechtel and Abrahamsen 2005, §3.

For example, the “frontal lobe” is so-called because it is in the front of the brain; its functions include memory, planning, and motivation. The “temporal lobe” is so-called because it is near the temples on your head; its functions include processing sensory input. And the “occipital lobe” is so-called because it is near the occipital bone (itself so-called because it is “against” (ob- the head (caput)); its functions include visual processing.

It is as if a person from the 19th century found what we know to be a laptop computer lying in the desert and tried to figure out what it was, how it worked, and what it did, with no documentation.

Further Reading:
See Weizenbaum 1976, Ch. 5, for the source of this kind of thought experiment. “… Stonehenge, the world’s largest undocumented computer” (Brooks, 1975, p. 163) and the Antikythera Mechanism (§6.5.1) are real-life examples.

They might identify certain physical features: a keyboard, a screen, internal wiring (and, if they were from the 19th century, they might describe these as buttons, glass,
and strings), and so on. More likely, they would describe the device as we do the brain, in terms of the locations of the parts: an array of button-like objects on the lower half, a glass rectangle on the upper half, and so on.

But without knowledge of what the entire system and each of its parts was supposed to do—what their functions were—they would be stymied. Yet this seems to be what neuroscientists study. Of course, modern neuroscience, especially modern cognitive neuroscience, well understands that it cannot fully understand the brain without understanding its processing (its algorithms, if indeed it executes algorithms) (Dennett, 2017, p. 341). Only recently have new maps of the brain begun to identify its regions functionally, that is, in terms of what the regions do, rather than where they are located (Zimmer, 2016). But this is a topic for another branch of philosophy: the philosophy of cognitive science.

**Further Reading:**

On the philosophy of cognitive science, relevant readings include Fodor 1968; Gazzaniga 2010; Piccinini 2010a; Rapaport 2012b.

So it seems to be necessary to study algorithms in order to fully understand computers.

**Further Reading on Whether CS Is a Science or Not:**

Kukla 1989 argues that at least one branch of CS—Artificial Intelligence—is not an empirical science, but an a priori science or discipline like mathematics. For the opposite point of view, see Burkholder 1999. Cerf 2012b argues that, even if CS might once have focused on computing machines, it should now be more focused on “predict[ing] likely outcomes based on models[, which] is fundamental to the most central notions of the scientific method”. Hsu 2013 argues that “there are no clear boundaries” between branches of knowledge. Tedre and Moisssenin 2014 is a survey of the nature of experiments in science, and whether CS is experimental in nature. Tedre 2015 is an investigation of the philosophical issues around the nature and history of computer science, examining whether it is a science, and, if so, what kind of science it might be. See also Denning 1980; Naur 1995; Feitelson 2007; Abrahams and Lee 2013; Ensmenger 2011b

### 3.10 CS Is Engineering

We have a number of open questions: Insofar as CS studies either algorithms or computers (or both), we need to look further into what, exactly, algorithms are (and how they are related to the more general notion of “procedure”), what kinds of things they manipulate (information? symbols? real-world entities?), what computers are, and how computers and algorithms are related to each other. All of this in due time. (These questions are, after all, the focus of the rest of this book!)

Another question that we still need to explore more closely is whether CS is a science or not. Don’t forget, we are calling the subject ‘computer science’ only for convenience; it is not a tautology to say that computer science is a science nor is it a self-contradiction to say that computer science is not a science. We won’t be able
to reach a final answer to this question at least until Chapter 4, where we look more closely at what science is.

We have just looked at some reasons for classifying CS as a science—either a natural science, an “empirical” inquiry (a “science of the artificial”), or a formal science (akin to math). An alternative is that CS is not a science at all, but a kind of engineering. For now, we will assume that engineering is, strictly speaking, something different from science. Again, a final answer to this will have to wait until Chapter 5, where we look more closely at what engineering is.

Frederick P. Brooks, Jr.—another Turing Award winner, perhaps best known as a software engineer—says that CS isn’t science because, according to him, it is not concerned with the “discovery of facts and laws” (Brooks, 1996). Rather, he argues, CS is “an engineering discipline”: Computer scientists are “toolmakers”, “concerned with making things”: with physical tools such as computers and with abstract tools such as algorithms, programs, and software systems for others to use. He uses J.R.R. Tolkien’s phrase the “gift of subcreation” to describe this concern. CS, he says, is concerned with the usefulness and efficiency of the tools it makes; it is not, he says, concerned with newness for its own sake (as scientists are). And the purpose of the tools is to enable us to manage complexity. So, “the discipline we call ‘computer science’ ” is really the “synthetic”—that is, the engineering—discipline that is concerned with computers, whereas science is “analytic”. (I’ll explain this “analytic-synthetic” distinction in a moment.)

Here is Brooks’s argument:

1. “[A] science is concerned with the discovery of facts and laws.”
   (Brooks, 1996, p. 61, col. 2)

2. “[T]he scientist builds in order to study; the engineer studies in order to build.
   (Brooks, 1996, p. 62, col. 1)\textsuperscript{17}

3. The purpose of engineering is to build things.

4. Computer scientists “are concerned with making things, be they computers, algorithms, or software systems”. (Brooks, 1996, p. 62, col. 1)

5. ∴ “the discipline we call ‘computer science’ is in fact not a science but a synthetic, an engineering, discipline.” (Brooks, 1996, p. 62, col. 1)

The accuracy of the first premise’s notion of what science is will be our concern in Chapter 4. By itself, however, Brooks’s first premise doesn’t necessarily rule out CS as a science. First, computer scientists who study the mathematical theory of computation certainly seem to be studying scientific laws. Second, computer scientists like Newell, Simon, and Shapiro have pointed out that Heuristic Search, the Physical Symbol System Hypothesis, the Computability Thesis, or the Böhm-Jacopini theorem certainly seem to be scientific theories, facts, or laws. And “Computer programming is an exact science in that all the properties of a program and all the consequences of executing it in any given environment can, in principle, be found out from the text of the program

\textsuperscript{17}Petroski 2008a argues that all scientists are sometimes engineers and all engineers are sometimes scientists.
itself by means of purely deductive reasoning” (Hoare, 1969, p. 576, my italics). (We’ll look into this claim in more detail in Chapter 16.) So, it certainly seems that at least part of CS is a science. (We’ll return to this in §3.13.) We’ll assume the truth of the first premise for the sake of the argument (revisiting it in the next chapter).

The point of the second premise is this: If a scientist’s goal is to discover facts and laws—that is, to study rather than to build—then anything built by the scientist is only built for that ultimate purpose. But building is the ultimate goal of engineering, and any studying (or discovery of facts and laws) that an engineer does along the way to building something is merely done for that ultimate purpose. For science, building is a side-effect of studying; for engineering, studying is a side-effect of building. Both scientists and engineers, according to Brooks, build and study, but each focuses more on one than the other. (Does this remind you of the algorithms-vs.-computers dispute earlier?) Kay (see §3.9.3, above) considers computational linguistics to be scientific, whereas natural-language processing is engineering: “scientists try to understand their subject mainly for its own sake, though they are gratified when some of what they do proves useful. Engineers seek only the understanding needed to reach practical ends” (Kay, 2010, p. 1).

The second premise supports the next premise, which Brooks does not explicitly state. It defines engineering as a discipline whose goal is to build things, that is, a “synthetic”—as opposed to an “analytic”—discipline. To analyze is to pull apart; to synthesize is to put together. “We speak of engineering as concerned with ‘synthesis,’ while science is concerned with ‘analysis’” (Simon, 1996b, p. 4). “Where physical science is commonly regarded as an analytic discipline that aims to find laws that generate or explain observed phenomena, CS is predominantly (though not exclusively) synthetic, in that formalisms and algorithms are created in order to support specific desired behaviors” (Hendler et al., 2008, p. 63). Similarly, Arden (1980, pp. 6–7) argues that engineering is concerned with “implementation, rather than understanding”, which “is the best distinction” between engineering and science. And implementation is surely on the “building” side of the spectrum (as we’ll see in more detail in Chapter 14). Because of multiple implementations of a single theory, questions of efficiency come to the fore in engineering, and “much of computer science is concerned with … efficiency”. But surely computational-complexity theory—the area of CS that is concerned with mathematical analyses of computational efficiency—is on the mathematical or scientific side of the border between science and engineering. Whether or not Brooks’s notion of engineering is accurate will be our focus in Chapter 5. So, let’s assume the truth of the second and third premises for the sake of the argument.

Clearly, if the fourth premise is true, then the conclusion will follow validly (or, at least, it will follow that computer scientists belong on the engineering side of the science–engineering, or studying–building, spectrum). So, is it the case that computer scientists are (only? principally?) concerned with building or “making things”? And, if so, what kind of things?

Interestingly, Brooks seems to suggest that computer scientists don’t build computers, even if that’s what he says in the conclusion of his argument! Here’s why: He says that “Even when we build a computer the computer scientist designs only the abstract properties—its architecture and implementation. Electrical, mechanical, and refrigeration engineers design the realization” (Brooks, 1996, p. 62, col. 1). I think this
passage is a bit confused, but it makes an interesting point: Brooks seems to be saying that computer scientists only design abstractions, whereas other (real?) engineers implement them in reality. This is reminiscent of the distinction between the relatively abstract specifications for an algorithm (which typically lack detail) and its relatively concrete (and highly detailed) implementation in a computer program (we’ll look into this in Chapter 10). Brooks (following Zemanek 1971) calls CS “the engineering of abstract objects”: If engineering is a discipline that builds, then what CS-considered-as-engineering builds is implemented abstractions (see Chapter 14 for further discussion).

In 1977, when he first wrote these words (see Brooks 1996, p. 61, col. 1, very few people other than scientists, engineers, business people, and a few educational institutions had access to computing machines (typically, large mainframes or only slightly smaller “minicomputers”)—certainly, there were no personal computers (sometimes these used to be called “microcomputers”), or laptops, tablets, or smartphones. So, for Brooks, what computer scientists build, unlike what other engineers build, are not things for direct human benefit but, rather, things that in turn can be used to build such directly beneficial things. Put more simply, his answer to the question “What is a computer?” seems to be: A computer is a tool (and a computer scientist, who makes such tools, is a “toolsmith”) (Brooks, 1996, p. 62, col. 1).

But much of what he says against CS being considered a science smacks of a different battle, one between science and engineering, with scientists belittling engineers. Brooks takes the opposite position: “as we honor the more mathematical, abstract, and ‘scientific’ parts of our subject more, and the practical parts less, we misdirect young and brilliant minds away from a body of challenging and important problems that are our peculiar domain, depriving the problems of the powerful attacks they deserve” (Brooks, 1996, p. 62, col. 2).

(We’ll come back to these issues in §5.10, question 2.)

3.11 Science xor Engineering?

So, is CS a science of some kind (natural or otherwise), or is it not a science at all, but some kind of engineering? The term ‘xor’ in the title of this section refers to the “exclusive-or” of propositional logic: So, the title of this section means “science or engineering, but not both?”. Here, we would be wise to listen to two skeptics about the exclusivity of this choice:

Let’s remember that there is only one nature—the division into science and engineering, and subdivision into physics, chemistry, civil and electrical, is a human imposition, not a natural one. Indeed, the division is a human failure; it reflects our limited capacity to comprehend the whole. That failure impedes our progress; it builds walls just where the most interesting nuggets of knowledge may lie. (Wulf, 1995, p. 56; my italics)

Debates about whether [CS is] science or engineering can … be counterproductive, since we clearly are both, neither, and more . . . . (Freeman, 1995, p. 27, my italics)

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18You’ll understand why I say that when we look into the notion of implementation, in Ch. 14. Briefly, I think the “abstract properties” are the design for the realization; the electrical (etc.) engineers build the realization (they don’t design it).
3.12 CS as “Both”

[Like electricity, these phenomena [surrounding computers] belong both to engineering and to science.
—Donald E. Knuth (1974b, p. 324)

Computer science is both a scientific discipline and an engineering discipline. … The boundary [between “the division of computer science into theory” (that is, science) “and practice” (that is, engineering)] is a fuzzy one.
—Paul Abrahams (1987, p. 472)

Could CS be both science and engineering—perhaps the science of computation and the engineering of computers—that is, the study of the “programmed living machine”?

It certainly makes no sense to have a computer without a program: “A computer without a program is just a box with parts in it” (qFiasco, 2018, p. 38). It doesn’t matter whether the program is hardwired (in the way that a Turing Machine is; see §8.13); that is, it doesn’t matter whether the computer is a special-purpose machine that can only do one task. Nor does it matter whether the program is a piece of software (like a program inscribed on a universal Turing Machine’s tape; see §8.14); that is, it doesn’t matter whether the computer is a general-purpose machine that can be loaded with different “apps” allowing the same machine to do many different things.

Without a program, a computer wouldn’t be able to do anything.

But it also makes very little sense to have a program without a computer to run it on. Yes, you can study the program mathematically; for example, you can try to verify it (see Chapter 16), and you can study its computational complexity (Loui, 1996; Aaronson, 2013b):

The ascendancy of logical abstraction over concrete realization has ever since been a guiding principle in computer science, which has kept itself organizationally almost entirely separate from electrical engineering. The reason it has been able to do this is that computation is primarily a logical concept, and only secondarily an engineering one. To compute is to engage in formal reasoning, according to certain formal symbolic rules, and it makes no logical difference how the formulas are physically represented, or how the logical transformations of them are physically realized. (Robinson, 1994, p. 12, my italics)

But what good would it be (for that matter, what fun would it be) to have, say, a program for passing the Turing Test that never had an opportunity to pass it? Hamming said:

Without the [computing] machine almost all of what we [computer scientists] do would become idle speculation, hardly different from that of the notorious Scholastics of the Middle Ages. (Hamming, 1968, p. 5)

So, computers require programs in order for the computer to do anything, and programs require computers in order for the program to do anything.
This is reminiscent of Immanuel Kant’s slogan that

Thoughts without content are empty, intuitions without concepts are blind. . . . The understanding can intuit nothing, the senses can think nothing. Only through their union can knowledge arise. (Kant, 1781, p. 93 (A51/B75))

Philosophical Digression and Further Reading:
In more modern terms, Kant can be understood as saying that the part of the brain that thinks doesn’t sense the external world (that is, thoughts have to be thoughts about something; they have to have “content”), and the part of the brain (or nervous system) that senses (“intuits”) needs organizing principles (“concepts”) in order to think about what is sensed. “The understanding” by itself doesn’t sense the external world; the senses by themselves don’t think. Only through the “union” of rational thought and empirical sensation “can knowledge arise”. This was Kant’s way of resolving the opposing views of the nature of knowledge due to the rationalist philosophers (Descartes, Leibiniz, and Spinoza) and the empiricist philosophers (Locke, Berkeley, and Hume). (Recall our discussion in §2.6, of the different kinds of “rationality”. ) For an informal presentation of some of Kant’s ideas, see Cannon 2013. For a more philosophically sophisticated introduction, see Rohlf 2010 and other articles on Kant in the online Stanford Encyclopedia of Philosophy at http://plato.stanford.edu/search/searcher.py?query=kant. For more on what Kant meant by ‘intuition’, see http://www.askphilosophers.org/question/204. We’ll return to Kant in §§4.5.1 and 17.3.2.3.

Similarly, we can say: “Computers without programs are empty; programs without computers are blind. Only through the union of a computer with a program can computational processing arise.”

Historical and Literary Digression:
A literary version of ‘computers without programs are empty” is the legend of the Golem, a purely material statue that comes to life when certain Hebrew words are inscribed on it (https://www.jewishvirtuallibrary.org/the-golem). As Ted Chiang’s (2002) story “Seventy-Two Letters” suggests, the linguistic text can be thought of as the computer program for a robot.

A good example of this is the need for computers to test certain “deep learning” algorithms that Google used in their Translate software: Without enough computing power, there was no way to prove that their connectionist programs would work as advertised (Lewis-Kraus, 2016, §2). So, CS must be both a science (that studies algorithms) and an engineering discipline (that builds computers).

But we need not be concerned with the two fighting words ‘science’ and ‘engineering’, because, fortunately, there are two very convenient terms that encompass both: ‘scientific’ and ‘STEM’. Surely, not only natural science, but also engineering, not to mention “artificial science”, “empirical studies”, many of the social sciences, and mathematics are all scientific (as opposed, say, to the arts and humanities). And, lately, both the National Science Foundation and the popular press have taken to referring to “STEM” disciplines—science, technology, engineering, and mathematics—precisely
in order to have a single term to emphasize their similarities and interdependence, and to avoid having to try to spell out differences among them.\footnote{\textit{Nothing should be read into the ordering of the terms in the acronym: The original acronym was the less melifluous 'SMET'! (See https://www.nsf.gov/pubs/1998/nsf98128/nsf98128.pdf.) And educators, perhaps with a nod to Knuth's views, have been adding the arts, to create 'STEAM' (http://stemtosteam.org/).}}

Turing Award winner Vinton G. Cerf (2012a) says, not that CS \textit{is} a science, but that \textit{there really is science to be found in computer science} (my emphasis). And, presumably, there is engineering to be found in it, and mathematics, too (and maybe art!). This is a slightly different metaphor from the \textquote{\textit{spectrum}}.

So let's agree for the moment that CS might be \textit{both} science \textit{and} engineering. What about Freeman's other two options: \textit{neither} and \textit{more}? Let's begin with \textit{more}.

\subsection{CS as \textit{\textquote{More}}} \label{sec:3.13}

Hartmanis calls CS \textquote{a new species among the sciences}\footnote{Hartmanis 1995a, quoted in §3.3.2.2, above; but see also Hartmanis 1993, p. 1. We will discuss Hartmanis in §3.13.2, below.} . . . \cite{Hartmanis1995} . . . It would be more accurate to call computer science a new species of engineering . . .

—Michael C. Loui (1995, p. 31)

Perhaps CS is engineering \textit{together with being something else} (such as a science), or perhaps CS is science plus something else, or that CS can be divided into subdisciplines (such as a science subdiscipline and an engineering subdiscipline). The computer engineer Michael C. Loui takes the first position; the computer scientist Juris Hartmanis takes the second.

\subsubsection{CS Is a \textit{New Kind of Engineering}} \label{sec:3.13.1}

There are two parts to Loui's argument. Here is the first part:

\subsubsection{CS Is a \textit{Kind} of Engineering}

The goal of engineering is the production of useful things . . . .

Computer science is concerned with producing useful things . . . .

Computer science is therefore a . . . kind of engineering.

—Michael C. Loui (1995, p. 31)

Unfortunately, \textit{this is invalid!} Just because two things share a common property (in this case, the property of producing useful things), it does not follow that one is subsumed under the other. For example, just because both cats and dogs are household pets, it doesn't follow that cats are a kind of dog (or that dogs are a kind of cat). Loui could equally well have concluded that engineering was a kind of \textit{“computer science”}!

Fortunately, there are better arguments for considering CS to be a branch of engineering, as we just saw in our discussion of Brooks (and will look at more closely in Chapter 5). In fact, Loui himself gave another argument in an earlier article! There, Loui (1987, p. 175) argued (against Krantz 1984) that CS \textit{is} a legitimate academic
CHAPTER 3. WHAT IS COMPUTER SCIENCE?

discipline (not another discipline, such as math, nor something that will disappear or dissolve into other disciplines, like microscopy). And he argues (against people like Newell, Perlis, & Simon) that it is not the study of “the use of computers” (Loui, 1987, p. 175). But that word ‘use’ is important. What Loui has in mind certainly includes the study of hardware (Loui, 1987, p. 176); what he is rejecting is that CS, as an academic discipline, is the study of how to use computers (in the way that driving schools teach how to drive cars).

His definition is this:

Computer science is the theory, design, and analysis of algorithms for processing [that is, for storing, transforming, retrieving, and transmitting] information, and the implementations of these algorithms in hardware and in software.

(Loui, 1987, p. 176)

He then goes on to argue that CS is an engineering discipline (Loui, 1987, p. 176), because engineering . . .

1. . . . is concerned with what can exist (as opposed to what does exist),
2. “has a scientific basis”,
3. is concerned with “design”,
4. analyzes “trade-offs”, and
5. has “heuristics and techniques”.

“Computer science has all the significant attributes of engineering”; therefore, CS is a branch of engineering.

Let’s consider each of these “significant attributes”: First, his justification that CS is not “concerned with . . . what does exist” is related to the claim that CS is not a natural science, but a science of human-made artifacts. We have already considered two possible objections to this: First, insofar as procedures are natural entities, CS—as the study of procedures—can be considered a natural science. Second, insofar as some artifacts—such as bird’s nests, beehives, etc.—are natural entities, studies of artifacts can be considered to be natural science.

Next, he says that the “scientific basis” of CS is mathematics. Compare this with the scientific basis of “traditional engineering disciplines such as mechanical engineering and electrical engineering”, which is physics. (We’ll come back to this in §3.13.1.2.)

As for design, Forsythe said that

a central theme of computer science is analogous to a central theme of engineering science—namely, the design of complex systems to optimize the value of resources. (Forsythe, 1967a, p. 3, col. 2).

According to Loui, engineers apply the principles of the scientific base of their engineering discipline to “design” a product: “[A] computer specialist applies the principles of computation to design a digital system or a program” (Loui, 1987, p. 176). But not all computer “specialists” design systems or programs; some do purely theoretical work. And if the scientific basis of CS is mathematics, then why does Loui say
that computer “specialists” apply “the principles of computation”? Shouldn’t he have said that they apply the principles of mathematics? Perhaps he sees “computation” as being a branch of mathematics (but that’s inconsistent with his objections to Krantz; recall our discussion of CS as math, in §3.9.1.) Or perhaps he doesn’t think that the abstract mathematical theory of computation is part of CS. However, that seems highly unlikely, especially in view of his definition of CS as including the theory and analysis of algorithms. It’s almost as if he sees computer engineering as standing to computer science in the same way that mechanical or electrical engineering stand to physics. But then it is not computer science that is a branch of engineering.

Let’s turn briefly to trade-offs: “To implement algorithms efficiently, the designer of a computer system must continually evaluate trade-offs between resources” such as time vs. space, etc. (Loui, 1987, p. 177). This is true, but doesn’t support his argument as well as it might. For one thing, it is not only system designers who evaluate such trade-offs; so do theoreticians—witness the abstract mathematical theory of complexity. And, as noted above, not all computer scientists design such systems. So, at most, it is only those who do who are doing a kind of engineering.

Finally, consider heuristics. There are at least two different notions of “heuristics”: as rough-and-ready “rules of thumb” and as formally precise theories. Loui seems to have the first kind in mind. (We’ll look at the second kind in §3.15.2.3, below.) Insofar as engineers rely on such heuristics (see §5.7’s discussion of Koen’s (1988) definition of ‘engineering’), and insofar as some computer scientists also rely on them, then those computer scientists are doing something that engineers also do. But so do many other people: Writers surely rely on such rule-of-thumb heuristics (“write simply and clearly”); does that make them engineers? This is probably his weakest premise.

Further Reading:

However, see Carey 2010 for an argument to the effect that learning how to write computer programs can help one become a better writer! (See §A.1, below, for one possible reason why.) We’ll come back to this in §5.7.

3.13.2 CS Is a New Kind of Engineering

The second part of Loui’s argument is to show how CS is a “new” kind of engineering. Here is his argument for this (Loui, 1995, p. 31):

1. “[E]ngineering disciplines have a scientific basis”.

2. “The scientific fundamentals of computer science . . . are rooted . . . in mathematics.”

3. “Computer science is therefore a new kind of engineering.” (italics added)

This argument can be made valid by adding two missing premises:

A. Mathematics is a branch of science.

B. No other branch of engineering has mathematics as its basis.
We can assume from the first part of his argument that CS is a kind of engineering. So, from that and premise (1), we can infer that CS (as an engineering discipline) must have a scientific basis. We need premise (A) so that we can infer that the basis of CS (which, by premise (2), is mathematics) is indeed a scientific one. Then, from premise (B), we can infer that CS must differ from all other branches of engineering. It is, thus, mathematical engineering.

Abrahams (1987, p. 472) also explicitly makes this claim. And Halpern et al. 2001 can be read as making a case for CS as being based more on logic than on mathematics, so—if it is a kind of engineering—perhaps it is logical engineering? This assumes, of course, that you are willing to consider mathematics (or logic) to be a natural science, or else that science is not limited to studying natural entities. But in the latter case, why worry about whether CS is concerned with what can, rather than what does, exist? (We’ll return to CS as mathematical engineering in §3.13.2, below.)

Towards the end of his essay, Loui says this: “It is impossible to define a reasonable boundary between the disciplines of computer science and computer engineering. They are the same discipline” (Loui, 1987, p. 178). But does’t that contradict the title of his essay (“Computer Science Is an Engineering Discipline”)?

3.13.2 CS Is a New Kind of Science

Hartmanis comes down on the side of CS being a science: It is a “new species among the sciences”.


Hartmanis down on the side of CS being a science: It is a “new species among the sciences”.

What does it mean to be a “new species”? Consider biological species. Roughly speaking, different species are members of the same genus; different genera21 are grouped into “families”, families into “orders”, orders into “classes”, and classes into “kingdoms”. Now consider three different species of the animal kingdom: chimpanzees, lions, and tigers. Lions and tigers are both species within the genus Panthera, that genus is in the order of carnivores, and carnivores are in the class of mammals. Chimps, on the other hand, are in the order of primates (not carnivores), but they are also in the class of mammals. So, lions and tigers are more closely related to each other than either is to chimps, but all three are mammals.

But what does it mean to be “a new species” of science? Is the relation of CS to other sciences more like the relation of chimps to tigers (relatively distant, only sharing in being mammals) or lions to tigers (relatively close, sharing in being in Panthera)? A clue comes in Hartmanis’s next sentence:

This view is justified by observing that theory and experiments in computer science play a different role and do not follow the classic pattern in physical sciences.

(Hartmanis, 1993, p. 1)

21That’s the plural of ‘genus’. 
This strongly suggests that CS is not a physical science (such as physics or biology), and Hartmanis confirms this suggestion on p. 5: “computer science, though not a physical science, is indeed a science” (my italics; see also Hartmanis 1993, p. 6; Hartmanis 1995a, p. 11). The non-physical sciences are typically taken to include both social sciences (such as psychology) and formal sciences (such as mathematics). So, it would seem that the relation of CS to other sciences is more like that of chimps to tigers: distantly related species of the same, high-level class. And, moreover, it would seem to put CS either in the same camp as (either) the social sciences or mathematics, or else in a brand-new camp of its own, that is, sui generis.

Hartmanis said that he would not define CS (see the epigraph to §3.3.3, above). But immediately after saying that, he seems to offer a definition:

At the same time, it is clear that the objects of study in computer science are information and the machines and systems which process and transmit information. From this alone, we can see that computer science is concerned with the abstract subject of information, which gains reality only when it has a physical representation, and the man-made devices which process the representations of information. The goal of computer science is to endow these information processing devices with as much intelligent behavior as possible.

(Hartmanis 1993, p. 5, my italics; see also Hartmanis 1995a, p. 10)

Although it may be “clear” to Hartmanis that information, an “abstract subject”, is (one of) the “objects of study in computer science”, he does not share his reasons for that clarity. Since, as we have seen, others seem to disagree that CS is the study of information (others have said that it is the study of computers or the study of algorithms, for instance), it seems a bit unfair for Hartmanis not to defend his view. But he cashes out this promissory note in Hartmanis 1995a, p. 10, my italics, where he says that “what sets it [that is, CS] apart from the other sciences” is that it studies “processes [such as information processing] that are not directly governed by physical laws”. And why are they not so governed? Because “information and its transmission” are “abstract entities” (Hartmanis, 1995a, p. 8). This makes CS sound very much like mathematics. That is not unreasonable, given that it was this aspect of CS that led Hartmanis to his ground-breaking work on computational complexity, an almost purely mathematical area of CS.

But it’s not just information that is the object of study; it’s also information-processing machines, that is, computers. Computers, however, don’t deal directly with information, because information is abstract, that is, non-physical. For one thing, this suggests that, insofar as CS is a new species of non-physical science, it is not a species of social science: Despite its name, the “social” sciences deal with pretty physical things: societies, people, speech, etc.

(This, by the way, is controversial. After all, one of the main problems of philosophy is the problem of the relation of the mind to the brain. The former seems to be non-physical, and is studied by the social science of psychology. The latter is clearly physical, and is studied by the physical sciences of biology and neuroscience. And philosophers such as John Searle (1995) have investigated the metaphysical nature of social institutions such as money, which seem to be neither purely abstract (many people cash a real weekly paycheck and get real money) nor purely natural or physical.
(money wouldn’t exist if people didn’t exist.)

So, if CS is a science, but is neither physical nor social, then perhaps it is a “formal” science like mathematics. (We investigated this in §3.9.1.)

Terminological Digression and Further Reading:
This is as good a place as any to discuss the meaning of the word ‘formal’, as it appears in phrases like ‘formal logic’ or ‘formal science’. In this use, it is not synonymous with words like ‘prim’ or ‘methodical’, and it has nothing directly to do with concepts like “a formal dinner party”. Rather, it relates to “form”, “shape”, or “structure” (see https://www.merriam-webster.com/dictionary/formal). On “formal” sciences in general, see http://en.wikipedia.org/wiki/Formal_science.

For another thing, to say that computers don’t deal directly with information, but only with representations of information suggests that CS has a split personality: Part of it deals directly with something abstract (information), and part of it deals directly with something real but that is (merely?) a representation of that abstraction (hence dealing indirectly with information). Such real (physical?) representations are called “implementations”; we will look at that notion in more detail in Chapter 14, and we will look at the relation of computers to the real world in Chapter 17.

Finally, although Hartmanis’s description of the goal of CS—“to endow . . . [computers] with . . . intelligent behavior”—sounds like he is talking about AI (and he might very well be; see §3.14.6, below), another way to think about that goal is this: Historically, we have “endowed” calculating machines with the ability to do both simple and complex mathematics. What other abilities can we give to such machines? Or, phrased a bit differently, what can be automated—what can be computed? (Recall §3.6.1, above, and see §3.15, below.)

Here is another reason why Hartmanis thinks that CS is not a physical science and probably also why it is not a social science:

[C]omputer science is concentrating more on the how than the what, which is more
the focal point of physical sciences. In general the how is associated with engineering, but computer science is not a subfield of engineering. (Hartmanis, 1993, p. 8; Hartmanis’s italics, my boldface)

But there are two ways to understand “how”: Algorithms are the prime formal entities that codify how to accomplish some goal. But, as Hartmanis quickly notes, engineering is the prime discipline that is concerned with how to do things, how to build things. The first kind of “how” is mathematical and abstract (indeed, it is computational!)—see §§3.14.4 and 3.14.5; the second is more physical. One way to see this as being consistent with Hartmanis’s description of the objects of study of CS is to say that, insofar as CS studies abstract information, it is concerned with how to process information (that is, it is concerned with algorithms), and, insofar as CS studies computers, it is concerned with how to process representations (or implementations) of information (that is, it is concerned with the physical devices).

But that latter task would seem to be part of engineering (perhaps, historically, electrical engineering; perhaps, in the future, quantum-mechanical or bioinformatic engineering; certainly computer engineering!). So why does he say that “computer science is not a subfield of engineering”? In fact, he seems to regret this strong statement,
for he next says that “the engineering in our field has different characterizations than the more classical practice of engineering” (Hartmanis, 1993, p. 8): So, CS certainly overlaps engineering, but, just as he claims that CS is a new species of science, he also claims that “it is a new form of engineering” (Hartmanis, 1993, p. 9). In fact, he calls it “[s]omewhat facetiously … the engineering of mathematics” (recall our discussion of Loui, in §3.13.1.2); however, he also says that “we should not try to draw a sharp line between computer science and engineering” (Hartmanis, 1993, p. 9).

To sum up so far, Hartmanis views CS as a new species both of science and of engineering. This is due, in part, to his view that it has two different objects of study: an abstraction (namely, information) as well as its implementations (that is, the physical representations of information, typically in strings of symbols). But isn’t it also reasonable to think that, perhaps, there are really two different (albeit new) disciplines, namely, a new kind of science and a new kind of engineering? If so, do they interact in some way more deeply and integratively than, say, chemistry and chemical engineering, so that it makes sense to say that “they” are really a single discipline?

Hartmanis suggests two examples that show a two-way interaction between these two disciplines (or two halves of one discipline?): Alan Turing’s interest in the mathematical nature of computation led to his development of real computers; and John von Neumann’s interest in building computers led to his theoretical development of the structure of computer architecture (Hartmanis, 1993, p. 10). The computational logician J. Alan Robinson made similar observations:

Turing and von Neumann not only played leading roles in the design and construction of the first working computers, but were also largely responsible for laying out the general logical foundations for understanding the computation process, for developing computing formalisms, and for initiating the methodology of programming: in short, for founding computer science as we now know it. …

Of course no one should underestimate the enormous importance of the role of engineering in the history of the computer. Turing and von Neumann did not. They themselves had a deep and quite expert interest in the very engineering details from which they were abstracting, but they knew that the logical role of computer science is best played in a separate theater. (Robinson, 1994, pp. 5, 12)

Hartmanis explicitly says that CS is a science and is not engineering, but his comments imply that it is both. I don’t think he can have it both ways. Both Loui and Hartmanis agree that CS is a new kind of something or other; each claims that the scientific and mathematical aspects of it are central; and each claims that the engineering and machinery aspects of it are also central. But one calls it ‘science’, while the other calls it ‘engineering’. This is reminiscent of the dialogue between Newell, Perlis, & Simon on the one hand, and Knuth on the other. Again, it seems to be a matter of point of view.

A very similar argument (that does not give credit to Hartmanis!) that CS is a new kind of science can be found in Denning and Rosenbloom 2009. We’ll look at some of what they have to say in §3.14.1.
CHAPTER 3. WHAT IS COMPUTER SCIENCE?

3.14 CS as “Neither”

In this section, we will look at claims of CS as having a unique paradigm (being truly *sui generis* and not just a new kind of science or engineering), as art, as the study of complexity, as philosophy, as a way of thinking, as AI, and as magic(!).

3.14.1 CS Has Its Own Paradigm

We just saw that Hartmanis argued that CS was *sui generis* among the sciences (§3.13.2) and that Loui argued that CS was *sui generis* within engineering (§3.13.1.2). Denning & Peter A. Freeman offer a slightly stronger argument to the effect that CS is neither science, nor engineering, nor math; rather, CS has a “unique paradigm” (Denning and Freeman, 2009, p. 28).

But their position is somewhat muddled by their claim that “computing is a fourth great domain of science alongside the physical, life, and social sciences” (Denning and Freeman, 2009, p. 29, my italics). That implies that CS *is* a science, though of a different kind, as Hartmanis suggested.

It also leaves mathematics out of science! In a related article published three months earlier in the same journal, Denning & Paul S. Rosenbloom assert without argument that “mathematics . . . has traditionally not been considered a science” (Denning and Rosenbloom, 2009, p. 28) (see also Rosenbloom 2010). Denying that math is a science allows them to avoid considering CS as a *mathematical science* (an option that we explored in §3.9.1).

To justify their conclusion that CS is truly *sui generis*, Denning & Freeman need to show that it is not a physical, life, or social science. Denning & Rosenbloom say that “none [of these] studies computation per se” (Denning and Rosenbloom, 2009, p. 28). This is only half of what needs to be shown; it also needs to be shown that CS doesn’t study physical, biological, or social entities. Obviously, it does study such things, though that is not its focus. As they admit, CS is “used extensively in all the domains” (Denning and Rosenbloom, 2009, p. 28); that is, computation is used by scientists in these domains as a tool.

So, what makes CS different? Denning & Freeman give a partial answer:

> The central focus of the computing paradigm can be summarized as information processes—natural or constructed processes that transform information. . . . [T]he computing paradigm . . . is distinctively different because of its central focus on information processes. (Denning and Freeman, 2009, pp. 29–30)

This is only a partial answer, because it only discusses the *object of study* (which, as we saw in §3.8, is either vague or multiply ambiguous).

The rest of their answer is provided in a table showing the methodology of CS (Denning and Freeman, 2009, p. 29, Table 2), which comes down to their version of “computational thinking” (Denning and Freeman, 2009, p. 30, col. 3): “The computing paradigm”, they say, begins by “determin[ing] if the system . . . can be represented by information processes’, then “design[s] a computational model”, “implement[s the] designed processes”, “test[s] the implementation”, and finally “put[s] the results to action in the world”. (We’ll explore “computational thinking” further in §3.14.5. Denning
3.14. CS AS “NEITHER”

& Freeman’s version of it is close to what I will present as “synthetic” computational thinking in §3.15.2.1.2.)

3.14.2 CS Is Art

Recall from §3.8 that Forsythe said that CS was “the art and science of representing and processing information . . . with . . . computers” (Forsythe, 1967a, p. 3, my italics). Why might he have said that CS is an “art” (in addition to being a science)? Recall something else that he said: “strings of binary digits can simulate . . . numbers . . . automobiles . . . , chess pieces, electrons . . . , musical notes, . . . words, patterns on paper, human cells, colors, electrical circuits, and so on” (cited in Knuth 1972b, p. 722). Perhaps because some of these things are not “scientific”, then, if CS is going to study them, then CS must be an “art”. After all, ‘art’ is often opposed to ‘science’.

Knuth defends his use of the word ‘art’ in the title of his multi-volume classic The Art of Computer Programming (Knuth, 1973) not by saying that all of CS is an art, but that ‘art’ can be applied to, at least, computer programming. The application is not in opposition to ‘science’, but alongside it. He gives a useful survey of the history of the term ‘art’: According to Knuth (1974a, p. 668, col. 1), ‘art’ in the non-painting sense once “meant something devised by man’s intellect, as opposed to activities derived from nature or instinct”, as in the “liberal arts”, and it later came to be . . .

… used . . . for the application of knowledge [where ‘science’ was “used to stand for knowledge”]. . . . The situation was almost exactly like the way in which we now distinguish between “science” and “engineering.”

(Knuth, 1974a, p. 668, col. 2, my italics)

Today, when one thinks of the “liberal arts”, one tends to think of the humanities rather than the sciences, but, classically, there were seven liberal arts: the linguistic liberal arts (grammar, rhetoric, and logic) and the mathematical liberal arts (arithmetic, music, geometry, and astronomy). The phrase originally referred to “those subjects . . . considered essential for a free person (liberalis, ‘worthy of a free person’)” (https://en.wikipedia.org/wiki/Liberal_arts_education). Thought of this way, it becomes more reasonable to consider CS as a modern version of these.

Further Reading:

Perlis (1962, p. 210) agrees:

I personally feel that the ability to analyze and construct processes is a very important ability, one which the student has to acquire sooner or later. I believe that he [sic] does acquire it in a rather diluted way during four years of an engineering or science program. I consider it also important to a liberal arts program.
Indeed,

Pedagogically, computer programming has the same relation to studying CS as playing an instrument does to studying music or painting does to studying art. (Tucker et al., 2003, p. V)

Knuth has a more interesting suggestion about art:

Science is knowledge which we understand so well that we can teach it to a computer; and if we don’t fully understand something, it is an art to deal with it. Since the notion of an algorithm or a computer program provides us with an extremely useful test for the depth of our knowledge about any given subject, the process of going from an art to a science means that we learn how to automate something. (Knuth, 1974a, p. 668, col. 2, my italics)

Knuth (2001, p. 168) adds this: “Every time science advances, part of an art becomes a science, so art loses a little bit. Yet, mysteriously, art always seems to register a net gain, because as we understand more we invent more new things that we can’t explain to computers.” (We saw a similar comment, by Wheeler, in connection with our discussion of philosophy in §2.5.1.)

This suggests that being an art is a possibly temporary stage in the development of our understanding of something, and that our understanding of computer programming is (or at least was at the time Knuth was writing) not yet fully scientific. If some subject is never fully scientifically understood, then what is left over remains an art:

Artificial intelligence has been making significant progress, yet there is a huge gap between what computers can do in the foreseeable future and what ordinary people can do. … [N]early everything we do is still an art. (Knuth, 1974a, pp. 668–669).

But he then goes on to give a slightly different meaning to ‘art’, one more in line with the sense it has in ‘the fine arts’, namely, as “an art form, in an aesthetic sense” (Knuth, 1974a, p. 670). In this sense, programming can be “beautiful” and “it can be like composing poetry or music” (Knuth, 1974a, p. 670). This is not inconsistent with programming being considered a science or a branch of mathematics. Indeed, many scientists and mathematicians speak of theories, theorems, demonstrations, or proofs as being “beautiful”. One can, presumably, scientifically (or mathematically) construct a logically verifiable program that is ugly (for example, difficult to read or understand) as well as one that is beautiful (for example, a pleasure to read or easy to understand); Knuth himself has advocated this under the rubric “literate programming” (Knuth, 1984). More recently, Robin K. Hill (2017b) has suggested various criteria that make programs “elegant”.

So, CS can certainly be considered to have interesting relationships to “art” in all of that term’s senses. But it is surely not just an art.
Further Reading:
Soare 2016, pp. xvii–xviii, distinguishes between art as a study of beauty and art as a craft, and argues that CS should be viewed as an art in both senses. Decker et al. 2017 treats “computing education as an artistic practice” and “the act of programming . . . [as] a form of creative expression”. See also Dennett 2017, pp. 81–82, for similar observations. On beauty in science more generally, see Quine 1987, “Beauty”, pp. 17–18.

3.14.3 CS Is the Study of Complexity

[The art of programming is the art of organising complexity, of mastering multitude and avoiding its bastard chaos as effectively as possible.

—Edsger W. Dijkstra (1972, p. 6)

Software entities are more complex for their size than perhaps any other human construct, because no two parts are alike (at least above the statement level). If they are, we make the two similar parts into one, a subroutine . . . . In this respect software systems differ profoundly from computers, buildings, or automobiles, where repeated elements abound. . . . The complexity of software is an essential property, not an accidental one.


It has been suggested that CS is the study of complexity—not just the mathematical subject of “computational complexity”, which is really more a study of efficiency—but complexity in general and in all of nature. Ceruzzi (1988, pp. 268–270) ascribes this to the electrical engineer and MIT president Jerome Wiesner (1958). But all Wiesner says is that “Information processing systems are but one facet of . . . communication sciences . . . that is, the study of . . . the problems of organized complexity’ ” (quoted in Ceruzzi 1988, p. 269). But even if computer science is part of a larger discipline (“communication sciences”? ) that studies complexity, it doesn’t follow that CS itself is the study of complexity.

According to Ceruzzi, Edsgar Dijkstra also held this view: “programming, when stripped of all its circumstantial irrelevancies, boils down to no more and no less than very effective thinking so as to avoid unmastered complexity” (Dijkstra, 1975a, §4, p. 3). (We’ll look in more detail at the nature of this kind of thinking in §3.14.5, below.) What’s missing from Dijkstra’s argument, in any case, is a premise to the effect that computer science is the study of programming, but Dijkstra doesn’t say that—not in Dijkstra 1975a nor in Dijkstra 1976, the document that Ceruzzi says contains that premise. (Khalil and Levy (1978), however, do make that claim.)

Programming helps “avoid complexity” because “Computer science offers a standard way to handle complexity: hierarchical structure” (Lamport, 2012, p. 16). That is,

[P]rograms are built from programs. . . . Programs are compilations in another sense as well. Even the smallest sub-program is also a compilation of sub-components.

Programmers construct sub-programs by assembling into a coherent whole such

22On essential vs. accidental properties, see §§2.8 and 9.5.4.
discrete program elements as data, data structures, and algorithms. The “engineering” in software engineering involves knowing how to assemble these components to produce the desired behavior. (Samuelson et al., 1994, pp. 2326–2327)

This is the idea that a complex program is “just” a construction from simpler things, each of which—“recursively” (recall §2.10.4)—can be analyzed down to the primitive operations and data structures of one’s programming system (for a Turing Machine, these would include the operations of printing and moving, and data structures constructed from ‘0’s and ‘1’s). It is the underlying way in which complexity can be dealt with. It is also where engineering (considered as a form of construction) comes into the picture.

But, again, at most this makes the claim that part of computer science is the study of complexity. CS certainly offers many techniques for handling complexity: structured programming, abstraction, modularity, hierarchy, top-down design, stepwise refinement, object-oriented programming, recursion, etc. So, yes, CS is one way—perhaps even the best way—to manage (or avoid) complexity, but that does not mean that it is the study of complexity.

Indeed, Denning et al. (1989, p. 11) point out that viewing “‘computer science [as] the study of abstraction and the mastering of complexity’ . . . also applies to physics, mathematics, or philosophy”; no doubt many other disciplines also study complexity. So defining CS the study of complexity doesn’t seem to be right.

Further Reading:
For more on CS and complexity, see Lloyd 1990; Pylyshyn 1992; and Hartmanis 1993, pp. 5–6.

3.14.4 CS Is the Philosophy(!) of Procedures

Could CS be the study of procedures (as Shapiro urged; see §3.9.3, above), yet be a branch of philosophy instead of science?

Here is an interesting definition:

Computer science is philosophy. Logic is the foundation of philosophy. It’s also the foundation of Computer Science. (Rupp, 2003, my italics)

The first sentence is the title of Rupp’s essay. The next two sentences (which are the first two sentences of the essay) are the only support that he offers for his definition. But this argument is invalid: Just because two disciplines share a common foundation, it does not follow that one of them “is” the other, or that they are identical.

A more interesting argument can be found in an introductory CS text that claims that CS is neither a science nor the study of computers (Abelson et al., 1996, “Preface to the First Edition”). Rather, it is what the authors call ‘procedural epistemology’, that is:

the study of the structure of knowledge from an imperative point of view, as opposed to the more declarative point of view taken by classical mathematical subjects. Mathematics provides a framework for dealing precisely with notions of “what is.” Computation provides a framework for dealing precisely with notions of “how to.” (Italics added.)
And epistemology is, after all, the branch of philosophy that studies knowledge and belief (see §2.8).

Further Reading:

“How to” is certainly important, and interestingly distinct from “what is”. But is there really a difference between “how to” and “what is”? As Selmer Bringsjord (2006) argues, talk of procedures can be replaced by declarative talk of “first-order logic, and proofs and interpretations”. Many imperative statements can be equally well be expressed as declarative ones: Consider, for example, Lisp programs, which appear to be merely declarative definitions of recursive functions. Or consider that each “\( p :\neg q \)” rule of a Prolog program can be interpreted either procedurally (“to achieve \( p \), execute \( q \)” or declaratively (“\( p \) if \( q \)”).

Or consider Euclid’s Elements, which was originally written in “how to” form (Toussaint, 1993): To construct an equilateral triangle using only compass and straightedge, follow this algorithm.²³ (Compare: To compute the value of this function using only the operations of a Turing Machine, follow this algorithm.) (For further discussion of the “to accomplish goal \( G \), do procedure \( P \)” formula, see §17.7.) But today it is expressed in “what is” form: The triangle that is constructed by following that algorithm is equilateral: “When Hilbert gave a modern axiomatization of geometry at the beginning of the present century, he asserted the bald existence of the line. Euclid, however, also asserted that it can be constructed” (Goodman, 1987, §4). (We’ll return to this topic in §10.3.) Note that the declarative version of a geometry theorem can be considered to be a formal proof of the correctness of the procedural version. This is closely related to the notion of program verification, which we’ll look at in Chapter 16.

Much more can be said on this issue. For example, there is a related issue in philosophy concerning the difference between knowing that something is the case (knowing that a declarative proposition is true) and knowing how to do something (knowing a procedure for doing it). This, in turn, may be related to Knuth’s view of programming as teaching a computer (perhaps a form of knowing-that), contrasted with the view of a machine-learning algorithm that allows a computer to learn on its own by being trained (perhaps a form of knowing-how). The former can easily gain declarative “knowledge” of what it is doing so that it can be programmed to explain what it is doing; the latter not so easily. (We looked at this briefly in §3.6.1.)

Even if procedural language can be intertranslated with declarative language, the two are surely distinct. And, just as surely, CS is concerned with procedures! So, we need to be clearer about what we mean by ‘procedure’ (as well as phrases like ‘computational thinking’ or ‘algorithmic thinking’). This is a philosophical issue worthy of discussion (and we’ll return to it in Chapter 7).

number=1
**3.14.5 CS Is Computational Thinking**

A currently popular view is to say that CS is a “way of thinking”, that “computational”, or “algorithmic”, or “procedural” thinking—about anything(!)—is what makes CS unique:

> CS is the new “new math,” and people are beginning to realize that CS, like math, is unique in the sense that many other disciplines will have to adopt that way of thinking. It offers a sort of conceptual framework for other disciplines, and that’s fairly new. … Any student interested in science and technology needs to learn to think algorithmically. That’s the next big thing. (Bernard Chazelle, interviewed in Anthes 2006, my italics)

Jeannette Wing’s notion of “computational thinking” (Wing, 2006, echoing Papert 1980) is thinking in such a way that a problem’s solution “can effectively be carried out by an information-processing agent” (Wing, 2010) (see also Guzdial 2011). Here, it is important not to limit such “agents” to computers, but to include humans (as Wing (2008a, p. 3719) admits).

Further Reading:
Papert 1980 only mentions ‘computational thinking’ on p. 182 and ‘procedural thinking’ on p. 155, but his entire book can be thought of as an extended characterization of this kind of thinking and learning. For more on Papert and his version of computational thinking, see Papert 1996 and Barba 2016; see also §3.14.4, above.

The view of CS as computational thinking may offer compromises on several controversies: It avoids the procedural-declarative controversy, by including both concepts, as well as others. Her definition of CS (Wing, 2006, p. 34, col. 2) as “the study of computation—what can be computed and how to compute it” is nice, too, because the first conjunct clearly includes the theory of computation and complexity theory (‘can’ can include “can in principle” as well as “can efficiently”), and the second conjunct can be interpreted to include both software programming as well as hardware engineering. ‘Study’ is nice, too: It avoids the science-engineering controversy.

Another insight into “computational thinking” comes from a news item that “New South Wales [in Australia] … has made it illegal to possess not just guns, but digital files that can be used to create guns using a 3D printer or milling machine” (New Scientist, 2016, my italics).

The point is that one can think of an object in two ways: (1) as a “completed” (or implemented) physical object or (2) as an algorithm for constructing it; the latter way of thinking is computational thinking. Note, too, that it is recursive: The completed physical object is the “base case”; the algorithm is the “recursive case”.

Five years before Perlis, along with Newell & Simon, defined CS as the science of computers, he emphasized what is now called computational thinking (or procedural thinking):

[T]he purpose of a course in programming is to teach people how to construct and analyze processes. . . .

A course in programming . . . , if it is taught properly, is concerned with abstraction: the abstraction of constructing, analyzing, and describing processes. . . .

This, to me, is the whole importance of a course in programming. It is a simulation. The point is not to teach the students how to use [a particular programming language, such as] ALGOL, or how to program [a particular computer, such as] the 704. These are of little direct value. The point is to make the students construct complex processes out of simpler ones (and this is always present in programming) in the hope that the basic concepts and abilities will rub off. A properly designed programming course will develop these abilities better than any other course. (Perlis, 1962, pp. 209–210, my italics)

Further Reading:
For a commentary on Perlis’s view of what is now called ‘computational thinking’, see Guzdial 2008. Similar points have been made by Wheeler 2013, p. 296; Lazowska 2014, p. A26; and Scott and Bundy 2015, p. 37.

Some of the features of computational thinking that various people have cited include: abstraction, hierarchy, modularity, problem analysis, structured programming, the syntax and semantics of symbol systems, and debugging techniques. Note that all of these are among the methods cited in §3.14.3 for handling complexity!

Further Reading:
See, for example, the list in Grover and Pea 2013, pp. 39–40. On abstraction, see Kramer 2007; Wing 2008a, pp. 3717–3719; and our discussion of abstraction and implementation in Chapter 14.
CHAPTER 3. WHAT IS COMPUTER SCIENCE?

Here is another characterization of CS, one that also characterizes computational thinking:

Computer science is in significant measure all about analyzing problems, breaking them down into manageable parts, finding solutions, and integrating the results. The skills needed for this kind of thinking apply to more than computer programming. They offer a kind of disciplined mind-set that is applicable to a broad range of design and implementation problems. These skills are helpful in engineering, scientific research, business, and even politics!\(^{24}\) Even if a student does not go on to a career in computer science or a related subject, these skills are likely to prove useful in any endeavor in which analytical thinking is valuable. (Cerf, 2016, p. 7)

Denning (2009, p. 33) also recognizes the importance of “algorithmic thinking”. However, he dislikes it as a definition of CS, primarily on the grounds that it is too narrow:

Computation is present in nature even when scientists are not observing it or thinking about it. Computation is more fundamental than computational thinking. For this reason alone, computational thinking seems like an inadequate characterization of computer science. (Denning, 2009, p. 30)

Note that, by ‘computation’, Denning means Turing Machine computation. (For his arguments about why it is “present in nature”, see the discussion in §3.9.3, above. A second reason why Denning thinks that defining CS as computational thinking is too narrow is that there are other equally important forms of thinking: “design thinking, logical thinking, scientific thinking, etc.” (Denning et al., 2017).

Further Reading:
The homepage for the Center for Computational Thinking is at http://www.cs.cmu.edu/~CompThink/. Lu and Fletcher 2009 gives examples of how computational thinking can be introduced in primary- and secondary-school curricula even before any formal introduction to CS. Pappano 2017 discusses how computational thinking is being taught at all levels. Carey 2010 (cited in §3.13.1.1, above) argues for the value of algorithmic thinking in fields other than computer science (including finance and journalism).

Tedre and Denning 2016 gives a good survey of the history of “computational thinking”. Denning and Tedre 2019 expands on that history as well as providing a thorough overview of its many meanings, noting that “computing [in the sense of “calculating”] is an ancient human process” (p. 11) dating back to at least the Babylonians (see §3.15.1, above), and so “computational thinking” is equally ancient. Denning 2017 and Glass and Paulson 2017 cast a skeptical eye on the notion.

\(^{24}\) As well as the humanities (Ruff, 2016)
CS Is AI

[Computer science] is the science of how machines can be made to carry out intellectual processes.
—John McCarthy (1963, p. 1, my italics)

The goal of computer science is to endow these information processing devices with as much intelligent behavior as possible.
—Juris Hartmanis (1993, p. 5, my italics) (see also Hartmanis 1995a, p. 10)

Understanding the activities of an animal or human mind in algorithmic terms seems to be about the greatest challenge offered to computer science by nature.
—Jiří Wiedermann (1999, p. 1)

Computational Intelligence is the manifest destiny of computer science, the goal, the destination, the final frontier.
—Edward A. Feigenbaum (2003, p. 39)

These aren’t exactly definitions of CS, but they could be turned into ones: Computer science—note: CS, not AI!—is the study of (choose one): (a) how to get computers to do what humans can do; (b) how to make computers (at least) as “intelligent” as humans; (c) how to understand (human or animal) cognition computationally.

As we will see in more detail in Chapter 6, the history of computers supports this: It is a history that began with how to get machines to do some human thinking (in particular, certain mathematical calculations), then more and more. And (as we will see in Chapter 8: “Turing’s Analysis of Computation”) the Turing Machine, as a model of computation, was motivated by how humans compute: (Turing, 1936, §9) analyzes how humans compute, and then designs what we would now call a computer program that does the same thing. But the branch of CS that analyzes how humans perform a task and then designs computer programs to do the same thing is AI. So, the Turing Machine was the first AI program!

But, as I will suggest in §3.15.2.1.1, defining CS as AI is probably best understood as a special case of its fundamental task: determining what tasks are computable.
3.14.7 Is CS Magic?

To engender empathy and create a world using only words is the closest thing we have to magic.
—Lin-Manuel Miranda (2016)

The great science-fiction author Arthur C. Clarke famously said that “Any sufficiently advanced technology is indistinguishable from magic” (http://en.wikipedia.org/wiki/Clarke’s_three_laws). Could it be that the advanced technology of CS is not only indistinguishable from magic, but really is magic? Not magic as in tricks, but magic as in Merlin or Harry Potter? As one CS student put it,

Computer science is very empowering. It’s kind of like knowing magic: you learn the right stuff and how to say it, and out comes an answer that solves a real problem. That’s so cool.
—Euakarn (Som) Liengtiraphan, quoted in Hauser 2017, p. 16

Brooks makes an even stronger claim than Clarke:

The programmer, like the poet, works only slightly removed from pure thought-stuff. He [sic] builds castles in the air, creating by the exertion of the imagination . . . . Yet the program construct, unlike the poet’s words [or the magician’s spells?], is real in the sense that it moves and works, producing visible outputs separate from the construct itself. . . . The magic of myth and legend has come true in our time. One types the correct incantation on a keyboard, and a display screen comes to life, showing things that never were nor could be.
(Brooks, 1975, pp. 7–8, my emphases).

(For a nice illustration of computational implementations of “things that never were”, see Figure 3.5. And compare what von Kármán says about engineering, quoted later in this book in §5.3.)

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What is “magic”? Here’s how one anthropologist defines it:

In anthropology, magic generally means beliefs in the use of symbols to control forces in nature . . . . (Stevens, 1996, p. 721, col. 1)

A definition of magic can be constructed to say something like the following: Magic involves the human effort to manipulate the forces of nature directly, through symbolic communication and without spiritual assistance. (Stevens, 1996, p. 723, col. 2).26

Clearly, programming involves exactly that kind of use of symbols. Or, as Abelson & Sussman put it in their introductory CS text (which we discussed in §3.14.4):

A computational process is indeed much like a sorcerer’s idea of a spirit. It cannot be seen or touched. It is not composed of matter at all. However, it is very real. It can perform intellectual work. It can answer questions. It can affect the world by disbursing money at a bank or by controlling a robot arm in a factory. The programs we use to conjure processes are like a sorcerer’s spells. They are carefully composed from symbolic expressions in arcane and esoteric programming languages that prescribe the tasks we want our processes to perform. (Abelson et al., 1996, my italics)27

26 For more on definitions of “magic”, see Stairs 2014.
How is magic supposed to work? Anthropologist James G. Frazer (1915) “had suggested that primitive people imagine magical impulses traveling over distance through ‘a kind of invisible ether.’” (Stevens, 1996, p. 722, col. 1). That sounds like a description of electrical currents running from a keyboard to a CPU, or information traveling across the Internet, or text messaging.

According to another anthropologist, Bronisław Malinowski,

The magical act involves three components: the formula, the rite, and the condition of the performer. The rite consists of three essential features: the dramatic expression of emotion through gesture and physical attitude, the use of objects and substances that are imbibed with power by spoken words, and, most important, the words themselves. (Stevens, 1996, p. 722, col. 2, my italics; citing Malinowski)

A “wizard”, gesturing with a “wand”, performs a “spell” consisting of a formula expressed in the words of an arcane language; the spell has real-world effects, imbuing objects with power.

We see all of this in computing: Programs play the role of spells; the programmer plays the role of the wizard; a mouse, trackpad, or touchscreen plays the role of the wand; programming languages (or, in the case of Siri or Alexa, English itself) plays the role of the arcane language; and computations are “powered” by “words” with real-world effects.

Here is another aspect of the role of symbols in magic:

[A symbol] can take on the qualities of the thing it represents, and it can take the place of its referent; indeed, as is evident in religion and magic, the symbol can become the thing it represents, and in so doing, the symbol takes on the power of its referent. (Stevens, 1996, p. 724, my italics)

We see this happening in computers when we treat desktop icons (which are symbols) or the screen output of a WYSIWYG word processor (such as a page of a Microsoft Word document) as if they were the very things they represent. More significantly, we see this in the case of those computer simulations in which the simulation of something really is that (kind of) thing: In online banking, the computational simulation of transferring funds between accounts is the transferring of funds; digitized signatures on online Word or PDF documents carry legal weight; in AI, computationally simulated cognition (arguably) is cognition (Rapaport, 2012b, §8). And a National Research Council report (cited by Samuelson et al. 1994, p. 2324, notes 44, 46; p. 2325, note 47) talks about user interfaces as “illusions”:

Unlike physical objects, the virtual objects created in software are not constrained to obey the laws of physics. … In the desktop metaphor, for example, the electronic version of file folders can expand, contract, or reorganize their contents on demand, quite unlike their physical counterparts. (Samuelson et al., 1994, p. 2334)

Isn’t that magic?
Newell says some things about the nature of physical symbol systems (that is, computers) that have “magical” overtones. The symbols of such a system “stand for some entity”, that is:

An entity X designates an entity Y relative to a process P, if, when P takes X as input, its behavior depends on Y. (Newell, 1980, p. 156)

Here, I take it that what Newell means is that P’s behavior really depends on Y instead of on X, even though X (not Y) is P’s input. But that seems to be the essence of magic; it is “action at a distance: The process behaves as if inputs, remote from those it in fact has, effect it” (Newell, 1980, p. 156). Process P behaves as it does because of a symbolic “spell” cast at a distance from P itself.

Perhaps computers are not just metaphorically magic (as Arthur C. Clarke might have said); they are magic (as Brooks said)!

However, there is a difference between computing and “the magic of myth and legend”: The latter lacks (or at least fails to specify) any causal connection between incantation and result, whereas computation is quite clear about the connection: Recall the emphasis on algorithms (and see the discussion in §3.15.2.1.2, below). Thus, although CS may have the outward appearance of magic, and even accomplish (some of) the things that magic accomplishes, the way that it does it is different. CS has a method; magic does not. Actually, CS has more in common with magic tricks than with “real” magic.

Further Reading:

“I’m writing a book on magic,” I explain, and I’m asked, “Real magic?” By real magic people mean miracles, thaumaturgical acts, and supernatural powers. “No,” I answer: “ Conjuring tricks, not real magic.” Real magic, in other words, refers to the magic that is not real, while the magic that is real, that can actually be done, is not real magic. (Lee Siegel, quoted in Dennett 2017, p. 318, my italics)

Magic tricks require intermediary steps that accomplish the illusions of magic:

Alan Perlis referred to AI researchers as “illusionists” because they try to create the illusion of intelligence. He argued they should be considered stage magicians rather than scientists. (Parnas, 2017, p. 5)

Another way to put this is that magic tricks—and computation—work “locally”, whereas “real” magic is “non-local”:

The idea of locality emerged early in the history of science. For the Greek atomists, it was what distinguished naturalistic explanations from magical ones. Whereas the gods were believed to be capable of acting nonlocally, by simply willing remote events to occur, genuine causality for the atomists was always local, a matter of hard little atoms bumping into one another. (Holt, 2016, p. 50)

(In this regard, quantum mechanics would be more “magical” than computing, because it violates the principle of locality, allowing what Einstein called “spooky action at a distance”.) Put another way, magic does what it does magically; CS does those things computationally:
Everything going on in the software [of a computer] has to be physically supported by something going on in the hardware. Otherwise the computer couldn’t do what it does from the software perspective—it doesn’t work by magic. But usually we don’t have to know how the hardware works—only the engineer and the repairman do. We can act as though the computer just carries out the software instructions, period. For all we care, as long as it works, it might as well be magic. (Jackendoff, 2012, p. 99, my boldface, italics in original)

Further Reading:
That CS does computationally what magic does magically is reminiscent of the situation in Isaac Asimov’s (1953) *Foundation* trilogy, where the character known as “the Mule” does things intuitively that Hari Selden’s followers needed to do step by step. But they did it so quickly that it was equivalent in input-output behavior to what the Mule did. This is related to the knowing-how/knowing-that distinction that we looked at earlier:

The baseball player, who’s thrown a ball over and over again a million times, might not know any equations but knows exactly how high the ball will rise, the velocity it will reach, and where it will come down to the ground. The physicist can write equations to determine the same thing. But, ultimately, both come to the identical point. (Geoffrey Hinton, quoted in Mukherjee 2017, p. 51

As the logician Joseph R. Shoenfield wrote, “a [computational] method must be *mechanical*. . . . [M]ethods which involve chance procedures are excluded . . . . [M]ethods which involve magic are excluded . . . . [M]ethods which require insight are excluded” (Shoenfield, 1967, p. 107, italics in original, my boldface).

The difference between magic and computation is related to the difference between what Dennett (1995, Ch. 3, §4) calls ‘skyhooks’ and ‘cranes’: “Skyhooks” are “imaginary” (or magical) devices that do their work (such as lift things up) miraculously, with no explanation; “cranes” are real (non-magical) devices that do the same thing “in an honest, non-question-begging fashion”. For other comments on computer science and magic, see Crowcroft 2005, p. 19, note 2; Green 2014b; and Figure 3.6.

For a good overview of the philosophical and computational analysis of causation, see Maudlin 2019b, as well as various articles on ‘cause’, ‘causality’, and ‘causation’ in the *Stanford Encyclopedia of Philosophy*. 
3.15 So, What Is Computer Science?

It is time to take stock by summarizing the insights from our survey. But we have a long way to go to flesh out the details! You, the reader, should feel free—or even obligated!—to challenge this summary and to come up with a reasoned one of your own.

3.15.1 Computer Science and Elephants

Consider the fable of the blind men and the elephant: Six blind, wise men try to describe an elephant that they can only touch, not see. The first touches its side and says that the elephant is like a wall. The second touches its tusk and says that the elephant is like a spear. The third touches its trunk and says that the elephant is like a snake. The fourth touches its knee and says that the elephant is like a tree. The fifth touches its ear and says that the elephant is like a fan. The sixth touches its tail and says that the elephant is like a rope. As John Godfrey Saxe’s 1873 poem sums it up,

And so these men of Indostan
Disputed loud and long,
Each in his own opinion
Exceeding stiff and strong,
Though each was partly in the right,
And all were in the wrong!

(http://www.noogenesis.com/pineapple/blind_men_elephant.html)\textsuperscript{28}

Our exploration of the various answers to the question “What is CS?” suggests that it has no simple, one-sentence answer. Any attempt at one is no better than the fabled blind men’s descriptions of an elephant: Many, if not most or all, such attempts wind up describing the subject by focusing on only one aspect of it, as we saw with Newell, Perlis, & Simon and with Knuth.

Now that we have looked at all sides of our “elephant” (to continue the earlier metaphor), I would put it differently: CS is the scientific study of a family of topics

\textsuperscript{28}See also https://en.wikipedia.org/wiki/Blind_men_and_an_elephant
surrounding both abstract (or theoretical) and concrete (or practical) computing: It is a “portmanteau” discipline.\(^{29}\) Let me explain:

When the discipline was first getting started, it emerged from various other disciplines: “electrical engineering, physics, mathematics, or even business” (Hamming, 1968, p. 4). In fact, the first academic computer programming course I took (in Fortran)—the only one offered at my university in the late 1960s—was given by its School of Business.

Charles Darwin said that “all true classification . . . [is] genealogical” (Darwin, 1872, Ch. 14, §“Classification”, p. 437). CS’s genealogy involves two historical traditions: (1) the study of algorithms and the foundations of mathematics (from ancient Babylonian mathematics (Knuth, 1972a), through Euclid’s geometry, to inquiries into the nature of logic, leading ultimately to the Turing Machine) and (2) the attempts to design and construct a calculating machine (from the Antikythera Mechanism of ancient Greece; through Pascal’s and Leibniz’s calculators and Babbage’s machines; to the ENIAC, iPhone, and beyond). (We’ll go into more detail in Chapter 6; for a brief version from Hartmanis’s point of view, see Hartmanis 1993, pp. 9–11.)

Denning (2003, p. 15) makes an offhand comment that has an interesting implication. He says, “Computer science was born in the mid-1940s with the construction of the first electronic computers.” This is no doubt true. But it suggests that the answer to the question of what CS is has to be that it is the study of computers. The study of algorithms is much older, of course, dating back at least to Turing’s 1936 formalization of the notion, if not back to Euclid’s geometry or ancient Babylonian mathematics. Yet the study of algorithms is clearly part of modern CS. So, modern CS is the result of a marriage between (or merger of) the engineering problem of building better and better automatic calculating devices (itself an ancient endeavor) and the mathematical problem of understanding the nature of algorithmic computation. And that implies that modern CS has both engineering and science in its DNA. Hence its portmanteau nature.

The topics studied in contemporary CS roughly align along a spectrum ranging from the mathematical theory of computing, at one end, to the engineering of physical computers, at the other, as we saw in §3.4.1. (Newell, Perlis, & Simon were looking at this spectrum from one end; Knuth was looking at it from the other end.) The topics share a family resemblance (and perhaps nothing more than that, except for their underlying DNA), not only to each other, but also to other disciplines (including mathematics, electrical engineering, information theory, communication, etc.), and they overlap with issues discussed in the cognitive sciences, philosophy (including ethics), sociology, education, the arts, and business:

I reject the title question “[‘Are We Scientists or Engineers?”]. . . . Computer Science . . . spans a multidimensional spectrum from deep and elegant mathematics to crafty programming, from abstraction to solder joints, from deep truth to elusive human factors, from scholars motivated purely by the desire for knowledge or practitioners making my everyday life better. It embraces the ethos of the scholar

\(^{29}\) A “portmanteau” is a suitcase that opens into two equal sections. A “portmanteau word”—the term was coined by Lewis Carroll (1871)—is one with “two meanings packed up into one word”, like ‘slithy’ (meaning “lithe and slimy”) or ‘smog’ (meaning “smoke and fog”).
as well as that of the professional. To answer the question would be to exclude some portion of this spectrum, and I would be poorer for that. (Wulf, 1995, p. 57)

### 3.15.2 Five Central Questions of CS

In this section, rather than try to say what CS is the study of, or whether it is scientific or not, I want to suggest that it tries to answer five central questions. The single most central question is:

1A. **What can be computed?**

But to answer that, we also need to ask:

1B. **How can it be computed?**

The other questions follow logically from the central one. So, the five questions that CS is concerned with are:

1. What can be computed, and how?
2. What can be computed efficiently, and how?
3. What can be computed practically, and how?
4. What can be computed physically, and how?
5. What can be computed ethically, and how?

Let’s consider each of these in a bit more detail:

#### 3.15.2.1 Computability

#### 3.15.2.1.1 What Can Be Computed?

What is computation? This has always been the most fundamental question of our field.

—Peter J. Denning and Peter Wegner (2010)

Question (1A) is the central question, because all other questions presuppose it. The fundamental task of any computer scientist—whether at the purely mathematical or theoretical end of the spectrum, or at the purely practical or engineering end—is to determine whether there is a computational solution to a given problem, and, if so, how to implement it. But those implementation questions are covered by the rest of the questions on the above list, and only make sense after the first question has been answered. (Alternatively, they facilitate answering that first question; in any case, they serve the goal of answering it.)

Question (1A) includes the questions:

- What is computation?
- What kinds of things are computed?
- What is computable?
It is the question that logicians and computing pioneers Alonzo Church, Turing, Gödel, and others were originally concerned with—\textbf{Which mathematical functions are computable}?—and whose answer has been given as the Church-Turing Computability Thesis: \textit{A function is computable if and only if it is computable by a Turing Machine (or any formalism logically equivalent to a Turing Machine, such as Church’s lambda calculus or Gödel’s general recursive functions).} It is important to note that not all functions are computable. (A standard example of a non-computable function is the Halting Problem.) If all functions were computable, then computability would not be as interesting a notion.

Various branches of CS are concerned with identifying which problems can be expressed by computable functions. So, a corollary of the Computability Thesis is that a \textit{task} is computable if and only if it can be expressed as a computable function. In Robert I. Soare (2012, p. 3289)’s characterization, the output of a Turing Machine “is the total number of 1’s on the tape.” So, the key to determining what is computable (that is, what kinds of tasks are computable) is finding a coding scheme that allows a sequence of ‘1’s—that is, (a representation of) an integer—to be \textit{interpreted} as a symbol, a pixel, a sound, etc.

Here are some examples:

- Is chess computable? Shannon 1950 investigated whether we can \textit{computationally} analyze chess. (That is, can we play chess rationally?)

- Is cognition computable? The central question of AI is whether the functions that describe cognitive processes are computable (see §19.3.2). Given the advances that have been made in AI to date, it seems clear that at least some aspects of cognition are computable, so a slightly more precise question is: \textit{How much} of cognition is computable? (Rapaport, 2012b, §2, pp. 34–35).

- Is the weather computable? (Brian Hayes 2007a)

- Is fingerprint identification computable? (Srihari, 2010)

- Is final-exam-scheduling computable? Faculty members in my department once debated whether it was possible to write a computer program that would schedule final exams with no time conflicts and in rooms that were of the proper size for the class. Some thought that this was a trivial problem; others thought that there was no such algorithm (on the (perhaps dubious!) grounds that no one in the university administration had ever been able to produce such a schedule). In fact, this problem is \textit{NP}-complete (http://www.cs.toronto.edu/~bor/373s13/L14.pdf). (See also an early discussion of this problem in Forsythe 1968, §3.3, p. 1027.)

This aspect of question (1A)—which \textit{tasks} are computable?—is close to Forsythe’s famous concern:

The question “What can be automated?” is one of the most inspiring philosophical and practical questions of contemporary civilization. (Forsythe, 1968, p. 1025)

Although similar in intent, Forsythe’s question can be understood in a slightly different way: Presumably, a process can be automated—that is, done automatically, by a
machine, without human intervention—if it can be expressed as an algorithm. That is, computable implies automatable. But automatable does not imply computable: Witness the invention of the electro-mechanical, direct-dialing system in telephony, which automated the task of the human operator. Yes, direct dialing is also computable, but it wasn’t a computer that did this automation.\(^\text{30}\)

3.15.2.1.2 How Is It Computable? Question (1B)—the “how” aspect of our central question—is equally important: CS cannot be satisfied with a mere existence statement to the effect that a problem is computable; it also requires a constructive answer in the form of an algorithm that explicitly shows how it is computable.

In the Calvin and Hobbes cartoon in Figure 3.7, Calvin discovers that if you input one thing (bread) into a toaster, it outputs something else (toast). Hobbes wonders what happened to the input. It didn’t disappear, of course, nor did it “magically” turn into the output. The toaster did something to the bread (heated it); that intervening process is the analogue of an algorithm for the bread-to-toast function. Finding “intervening processes” requires algorithmic thinking, and results in algorithms that specify the transformational relations between input and output. (In psychology, behaviorism focused only on inputs and outputs: Pavlov’s famous experiment input a bell to a dog, and the dog output saliva; but Pavlov didn’t ask how the input and output were connected. Cognitive psychology focused on the intervening algorithms (Miller et al., 1960).)

In §2.8, we observed that, for every \(x\), there is a philosophy of \(x\). Similarly, we can ask, given some \(x\), whether there is a computational theory of \(x\). Finding a computational solution to a problem requires “computational thinking”, that is, algorithmic (or procedural) thinking (as we discussed in §3.14.5, above).

\(^{30}\)“Strowger Switch”, https://en.wikipedia.org/wiki/Strowger_switch
Computational thinking includes what I call the five Great Insights of CS; we’ll revisit these in more detail in §7.6):

1. The representational insight:
   Only 2 nouns are needed to represent information
   (‘0’, ‘1’)

2. The processing insight:
   Only 3 verbs are needed to process information.
   (move(left or right), print(‘0’ or ‘1’), erase)

3. The structural insight:
   Only 3 grammar rules are needed to combine actions.
   (sequence, selection, repetition)

4. The “closure” insight:
   Nothing else is needed.
   (This is the import of the Church-Turing Computability Thesis.)

5. The implementation insight:
   The first three insights can be physically implemented.

And computational thinking involves both synthesis and analysis:

**Synthesis:** Design an algorithm to solve a problem p:

1. Express p as a mathematical function \( F_p \)
   (or a collection of interacting functions;
   that is, give an input-output specification of p).
2. Try to find or design an algorithm \( A_{F_p} \) for computing \( F_p \)
   (that is, for transforming the input to the output;
   then try to find or design an efficient and practical version of \( A_{F_p} \)).
3. Implement \( A_{F_p} \) on a physical computer.

(What I am calling synthetic computational thinking is closely related to an analysis of information processing put forth by David Marr, a pioneer of computational vision (Marr, 1982); see the discussion in §17.7.3.)

**Analysis:** Understand the real world computationally:

Given a real-world process p
   (physical, biological, psychological, social, economic, etc.),
try to find a computational process \( A_p \) that models p.

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31 The exact number of nouns, verbs, or grammar rules depends on the formalism. E.g., some presentations add ‘halt’, ‘read’ or ‘exit’ as verbs, or use recursion as the single rule of grammar, etc. The point is that there is a very minimal set and that nothing else is needed. Of course, more nouns, verbs, or grammar rules allow for greater ease of expression.
“Modeling” \( p \) is only one way to characterize what \( A_p \) does; we could also say that \( A_p \) “describes”, or “simulates”, or “explains” \( p \), etc. (In Chapter 15, we’ll look at whether computer programs are scientific theories that might “explain” a real-world process \( p \).) Note that, once found, \( A_p \) can be re-implemented. In other words, the computational model of \( p \) can be implemented in a different “medium” from the one in which \( p \) was found. And that often means that \( p \) itself can be implemented in a different medium. (If \( p \) is cognition, then—to the extent that AI succeeds—computers can (be said to) think! (Rapaport, 2000b).)

### 3.15.2.2 Efficient Computability

Question (2) is the question studied by the branch of computer science known as computational complexity theory. Given an algorithm, we can ask how much time it will take to be executed (roughly, the number of operations that will be needed) and how much space (memory) it will need. Computational-complexity theory is concerned with efficiency, because it is concerned with the economics of the spatio-temporal resources needed for computing. A more general question is this: Given the set of computable functions, which of them can be computed in, so to speak, less time than the age of the universe, or less space than the size of the universe? The principal distinction is whether a function is in the class called \( P \) (in which case, it is “efficiently” computable) or in the class \( NP \) (in which case it is not efficiently computable but it is efficiently “verifiable”):

Even children can multiply two primes, but the reverse operation—splitting a large number into two primes—taxes even the most powerful computers. The numbers used in asymmetric encryption are typically hundreds of digits long. Finding the prime factors of such a large number is like trying to unmix the colors in a can of paint, . . . “Mixing paint is trivial. Separating paint isn’t.” (Folger, 2016, p. 52)

Many, if not most, algorithms of practical importance are in \( P \). By contrast, one important algorithm that is in \( NP \) is the Boolean Satisfiability Problem: Given a molecular proposition of propositional logic with \( n \) atomic propositions, under what assignment of truth-values to those atomic propositions is the molecular proposition true (or “satisfied”)? Algorithms that are equivalent to Satisfiability are said to be “\( NP \)-complete”:

What [Turing-award winner Stephen] Cook did was show that every problem in \( NP \) has a reduction to satisfiability. Solve satisfiability and you can solve all of \( NP \). If you have an efficient algorithm for solving satisfiability, then all the problems whose solutions we can efficiently check have efficient algorithms, and \( P = NP \). . . “\( NP \)-complete” means those problems in \( NP \) powerful enough that they can be used to solve any other problem in \( NP \). (Fortnow, 2013, pp. 54, 58)

Whether \( P = NP \) is one of the major open questions in mathematics and CS. Most computer scientists both hope and believe that \( P \neq NP \). Here’s why:

What happens if \( P = NP \)? We get a beautiful world where everything is easy to compute. We can quickly learn just about everything, and the great mysteries of
the world fall quickly, from cures for deadly diseases to the nature of the universe. The beautiful world also has a dark underbelly, including the loss of privacy and jobs, as there is very little computers cannot figure out or accomplish. (Fortnow, 2013, p. 9)

Further Reading:

P is so-called because it is the class of functions computable in “Polynomial time”, and NP is so-called because it is the class of functions computable in “Non-deterministic Polynomial time”; for more technical details, see https://en.wikipedia.org/wiki/Non-deterministic_Turing_machine and Bernhardt 2016, pp. 63–67.

On computational complexity and P = NP, see Austin 1983; Cook 1983; Mycielski 1983; Fortnow 2009; Walsh 2014 for semi-technical discussions, and see Fortnow 2013 for a non-technical discussion.

3.15.2.3 Practical Computability

His was a slap-dash method, but the world has been built slap-dash, and the beauty of mountain and river and sunset may be but the varnish with which the unskilled artificer hides his joins.

—E.M. Forster (1910, Ch. 26, p 165)

Question (3) is considered both by complexity theorists as well as by more practically-oriented software engineers. Given a computable function in P (or, for that matter, in NP) what are some practically efficient methods of actually computing it? For example, under certain circumstances, some sorting algorithms are more efficient in a practical sense (for example, faster) than others. Even a computable function that is in NP might be practically computable in special cases. And some functions might only be practically computable “indirectly” via a “heuristic”: A heuristic for problem p can be defined as an algorithm for some problem p’, where the solution to p’ is “good enough” as a solution to p (Rapaport, 1998, p. 406). Being “good enough” is, of course, a subjective notion; Oommen and Rueda (2005, p. 1) call the “good enough” solution “a sub-optimal solution that, hopefully, is arbitrarily close to the optimal.” The idea is related to Simon’s notion of “bounded rationality”: We might not be able to solve p because of limitations in space, time, or knowledge, but we might be able to solve p’ algorithmically within the required spatio-temporal-epistemic limits. And if the algorithmic solution to p’ gets us closer to a solution to p, then it is a heuristic solution to p. But it is still an algorithm. A classic case of this is the Traveling Salesperson Problem, an NP-complete problem that software like Google Maps solves special cases of every day (even if their solutions are only “satisficing” ones (Simon, 1959, 1996a)).
3.15. SO, WHAT IS COMPUTER SCIENCE?

Further Reading:
Two important surveys of meanings of the term ‘heuristic’ are Romanycia and Pelletier 1985; Chow 2015. Simon and Newell 1958—in addition to its discussion of the division of labor (see §6.5.3, below) and its infamous prediction that a computer would become the world chess champion by 1968 (see §19.4.2, below)—distinguishes algorithmic problem solving of “well-structured” problems from heuristic problem solving of “ill-structured” problems. Other discussions include Newell and Simon 1976; Korf 1992; Shapiro 1992a; Findler 1993; and the classic Polya 1957. Thagard 2007 is not about heuristics, but presents a theory of “approximate” truth that bears a close resemblance to the idea that a heuristic is an algorithm that computes an approximately correct answer.

Satisficing is “finding optimal solutions for a simplified world, or finding satisfactory solutions for a more realistic world” (Simon, 1978, p. 350).

On the difference between computer science approaches to an important theoretical problem and computer engineering approaches to a practical version of the same problem, see Vardi 2014.

3.15.2.4 Physical Computability

Question (4) brings in both empirical (hence scientific) and engineering considerations. To the extent that the only (or the best) way to decide whether a computable function really does what it claims to do is to execute it on a real, physical computer, computers become an integral part of CS. Even a practically efficient algorithm for computing some function might run up against physical limitations. Here is one example: Even if, eventually, computational linguists devise practically efficient algorithms for natural-language “competence” (understanding and generation; Shapiro 1989; Shapiro and Rapaport 1991), it remains the case that humans have a finite life span, so the infinite capabilities of natural-language competence are not really required (a Turing Machine isn’t needed; a push-down automaton might suffice). This is also the question that issues in the design and construction of real computers (“computer engineering”) are concerned with. And it is where investigations into alternative physical implementations of computing (quantum, optical, DNA, etc.) come in.

3.15.2.5 Ethical Computability

Question (5) brings in ethical considerations. Arden, elaborating Forsythe’s question, said that “the basic question [is] … what can and should be automated” (Arden, 1980, p. 29, my italics) (Tedre 2015, pp. 167–168, makes the same elaboration). As Matti Tedre (2008, p. 48, my italics) observes,

Neither the theoretician’s question “What can be efficiently automated?” nor the practitioner’s question “How can processes be automated reliably and efficiently?” include, explicitly or implicitly, any questions about why processes should be automated at all, if it is desirable to automate things or to introduce new technologies, or who decides what will be automated.

Actually, the question “What should be computed?” is slightly ambiguous. It could simply refer to questions of practical efficiency: Given a sorting problem, which sort-
ing algorithm should be used; that is, which one is the “best” or “most practical” or “most efficient” in the actual circumstances? But this sense of ‘should’ does not really differentiate this question from question (3).

It is the ethical interpretation that makes this question interesting: Suppose that there is a practical and efficient algorithm for making certain decisions (for example, as in the case of autonomous vehicles). There is still the question of whether we should use those algorithms to actually make decisions for us. Or let us suppose that the goal of AI—a computational theory of cognition—is practically and efficiently computable by physically plausible computers. One can and should still raise the question whether such “artificial intelligences” should be created, and whether we (their creators) have any ethical or moral obligations towards them, and vice versa! (See Delvaux 2016; Nevejans 2016.) And there is the question of implicit biases that might be (intentionally or unintentionally) built into some machine-learning algorithms. (We will discuss these topics at greater length in Chapters 18 and 20.)

3.15.3 Wing’s Five Questions

I said that CS is concerned with five central questions. It might have been better to say that it should be concerned with them. You will see why, when I compare our five questions to Wing’s “Five Deep Questions in Computing” (Wing, 2008b).

1. Wing’s first question is

\[ P = NP? \]

This is part of our second question: “What is efficiently computable?”.

2. Curiously, her second question:

What is computable?

is our central one! (I should note, however, that a later essay (Wing, 2008a, p. 3724) says that her five questions are a “set”, thus “no ordering implied”).

3. Her third question is:

What is intelligence?

This can be rephrased as “How much of (human) cognition is computable?”, which is a special case of our central question.
4. Her fourth question:

What is information?

can be seen as asking an ontological question about the nature of what it is that is computed: Is it numbers (0s and 1s)? Is it symbols (‘0’s and ‘1’s)? Is it information in some sense (and, if so, in which sense)? (Recall from our discussion in §2.8 that ontology is the philosophical study of what kinds of things exist.) In the present context, “What is information?” is closely related to the question we asked earlier in this chapter (§3.4.2) about what objects CS studies. Thus, it is an aspect of our central question.

5. Wing’s last question:

(How) can we build complex systems simply?

is ambiguous between two readings of ‘build’: (a) On a software reading, this question can be viewed in an abstract (scientific, mathematical) way as asking about the structural nature of software: Structured programming and the issues concerning the proper use of the “goto” statement (Dijkstra, 1968) would fall under this category. As such, it concerns the grammar rules, and so it is an aspect of our central question. (b) On a hardware reading, it is an engineering question: How should we build physical computers? On that interpretation, it is part of our fourth question.

Wing (2008a, p. 3724) adds a sixth question: “the most basic question of all: what is a computer?”. Whether or not this is the most basic question (perhaps “What is computable?” is more basic?), it would seem to be an aspect of the “how” part of either our central question or our fourth question: How can something be computed physically?

Thus, Wing’s five questions can be boiled down to two:

• What is computation such that only some things can be computed?
  (And what can be computed (efficiently), and how?)

This is equivalent to our questions (1)–(3).

• (How) can we build devices to perform these computations?

This is equivalent to our question (4). And, in this case, we see once again the two parts of the discipline: the scientific (or mathematical, or abstract) and the engineering (or concrete).

But it is interesting and important to note that none of Wing’s questions correspond to our ethical question (5). As computer scientist and philosopher Robin K. Hill observes:

Whereas the philosophy of computer science has heretofore been directed largely toward the study of formal systems by means of other formal systems . . . concerned professionals have also devoted attention to the ethics of computing, taking on issues like privacy, the digital divide, and bias in selection algorithms. Let’s keep it up. There are plenty. (Hill, 2017a)
3.15.4 Conclusion

I said that our survey suggests that there is no simple, one-sentence answer to the question: What is CS? If we were to summarize the discussion in this chapter in one sentence, it would look something like this:

CS is the scientific (or STEM) study of:

what problems can be solved,
what tasks can be accomplished,
and what features of the world can be understood . . .

. . . computationally, that is, using a language with only:

2 nouns (‘0’, ‘1’),
3 verbs (‘move’, ‘print’, ‘halt’),
3 grammar rules (sequence, selection, repetition),
and nothing else,

and then to provide algorithms to show how this can be done:

efficiently,
practically,
physically,
and ethically.

But this definition is hardly a simple sentence!

However, one of the opening quotations for this chapter—from an interview with a computational musician—comes closer, so we will end where this chapter began:

The Holy Grail of computer science is to capture the messy complexity of the natural world and express it algorithmically.
—Teresa Marrin Nakra, quoted in Davidson 2006, p. 66, my italics.

3.16 A Look Ahead

We are now ready to look into all of these issues in more detail, so that we’ll be able to have a better grasp of exactly what CS is. A more complete answer is going to depend on answers to many other questions. In the next chapter, we will look at the first one: What is science?
Further Reading:
The website “What Is Computer Science?” (http://www.elon.edu/e-web/academics/elon_college/computing_sciences/curriculum/cs.xhtml) on the website of Elon University’s Department of Computing Sciences (note the plural name!) discusses pretty much all the issues we’ve been looking at: Is it a science? What does it study? Is it an engineering discipline?

Crowcroft 2005 argues that CS is not the study of either the natural or the artificial but of the virtual. An earlier essay on CS and “the virtual” is Pylyshyn 1992.

Also of value are Matti Tedre’s (2007) “Lecture Notes in the Philosophy of Computer Science”, especially the following lectures:

- “Introduction to the Course”
- “Part I: Struggling for Status”
  http://cs.joensuu.fi/~mmeri/teaching/2006/phils/files/lecture_notes2.pdf,
- “Part II: Emerging Interdisciplinarity”

B. Hayes 2015b distinguishes “three communities in the world of computation”: computer science, computational science, and software development.
3.17 Questions for the Reader

1. Computer scientist and philosopher Amnon H. Eden (Eden, 2007) seeks to bring clarity to the science-vs.-math-vs.-engineering controversy by taking up a distinction due to Peter Wegner (1976) among three different “Kuhnian paradigms” (see Ch. 4, §4.9.2): a view of CS as (1) a “rationalist” or “mathematical” discipline, (2) a “technocratic” or “technological” discipline, and (3) a “scientific” discipline. (Tedre and Sutinen 2008 also discusses these three paradigms.) Eden then argues in favor of the scientific paradigm.

   But must there be a single paradigm? Are there any disciplines with multiple paradigms? Does the existence of multiple paradigms mean that there is no unitary discipline of CS? Or can all the paradigms co-exist?

2. Journalist Steve Lohr (2008) quotes a high-school math and CS teacher as saying, “I do feel that computer science really helps students understand mathematics . . . And I would use computers more in math, if I had access to a computer lab.”

   Is CS best seen as the use of a physical tool, or as the study of (as well as the use of) a method of thinking (“computational thinking”)?

3. The philosopher Gottfried Wilhelm Leibniz (1646–1716) thought that a lingua characteristica universalis (or universal formal language) and a calculus ratiocinator (or formal logic) would offer “mankind . . . a new instrument which will enhance the capabilities of the mind to a far greater extent than optical instruments strengthen the eyes” (Leibniz, 1677, p. 23). From this statement, computer scientist Moshe Vardi (2011a) derives a “definition of computing, as an ‘instrument for the human mind’.” This is similar to Daniel C. Dennett’s suggestion that the computer is a “prosthesis” for the mind (see, for example, (Dennett, 1982)).

   Is that a reasonable definition of CS?

4. In §3.12, I said that it makes no—or very little—sense to have a program without a computer to run it on. That a computer is useful, but not necessary, is demonstrated by the “Computer Science Unplugged” project (http://csunplugged.org/). And some of the earliest AI programs (for playing chess) were executed by hand (Shannon 1950; Turing 1953; https://chessprogramming.wikispaces.com/Turochamp).

   So, did these programs “have a computer to run on”? Were the humans, who hand-executed them, the “computers” that these programs “ran on”? When you debug a computer program, do you do the debugging by hand?\(^{32}\)

\(^{32}\)Thanks to Stuart C. Shapiro for this suggestion.
5. Forsythe observed that,

in the long run the solution of problems in field X on a computer should belong to field X, and CS should concentrate on finding and explaining the principles ["the methodology"] of problem solving [with computers]. (Forsythe, 1967b, p. 454)

Should contributions made by AI researchers to philosophy or psychology be considered to be the results of AI? Or are they philosophical or psychological results that were only produced or facilitated by computational techniques?

6. Maybe when Knuth says that CS is the “study” of algorithms, by ‘study’ he means both science and engineering. In what sense does the study of electricity belong both to engineering and to science? Certainly, the science of physics studies electricity as a physical phenomenon. And, certainly, electrical engineering studies electricity from an engineering perspective. But physics and electrical engineering are typically considered to be separate (albeit related) disciplines.

Should the same be said for computer science (which would study algorithms) and computer engineering (which would study computers and, perhaps, software engineering)?

7. Arden (1980, p. 9) suggests, but does not endorse, a “committee-produced, all-purpose” definition: “computer science is the study of the design, analysis, and execution of algorithms, in order to better understand and extend the applicability of computer systems”. Note that this avoids the science-vs.-engineering quandary, by its use of ‘study’, and tries to cover all the ground. Arden suggests, however, that his entire book should be taken as the “elaboration” of this definition.

Isn’t this like saying that CS is what computer scientists do?

8. “Computer Science is the science of using computers to solve problems” (George Washington University Department of Computer Science, 2003) (see also Roberts 2006, p. 5). Because this definition doesn’t limit the kind of problems being solved, it has the advantage of illuminating the generality and interdisciplinarity of CS. And, because it implicitly includes the software (algorithmic) side of computing—after all, you can’t use a computer to solve a problem unless it has been appropriately programmed—it nicely merges the computer-vs.-algorithm aspects of the possible definitions. Something more neutral could just as easily have been said: Computer science is the science of solving problems computationally, or algorithmically—after all, you can’t solve a problem that way without executing its algorithmic solution on a computer.

But can there really be a science of problem solving? And, even if there could be, is it CS? Or is that all that CS is?

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33That is, a “klunky” one designed to be acceptable to a variety of competing interests. The standard joke about such definitions is that a camel is a horse designed by a committee. See http://en.wikipedia.org/wiki/Design_by_committee
9. As we mentioned in §2.6.2.2, McGinn (2015b) argues that philosophy is a science just like physics (which is an empirical science) or mathematics (which is a “formal” science), likening it more to the latter than the former (p. 85). To make his argument, he offers this characterization of science:

[W]hat distinguishes a discourse as scientific are such traits as these: rigor, clarity, literalness, organization, generality (laws or general principles), technicality, explicitness, public criteria of evaluation, refutability, hypothesis testing, expansion of common sense (with the possibility of undermining common sense), inaccessibility to the layman, theory construction, symbolic articulation, axiomatic formulation, learned journals, rigorous and lengthy education, professional societies, and a sense of apartness from naïve opinion. (McGinn, 2015b, p. 86)

Does CS fit that characterization?

10. In §3.5.4, we considered the possibility that CS is not a “coherent” discipline. Consider the following interpretation of the blind-men-and-the-elephant story:

The man at the tail is sure he has found a snake; the man at the tusks believes he’s holding spears. Through teamwork, they eventually discover the truth. “But what if they were wrong?” [magician Derek] DelGaudio asks onstage. “What if that thing was some sort of magical creature that had a snake for a nose and tree-trunk legs, and they convinced it it was an elephant? Maybe that’s why you don’t see those things anymore.” (Weiner, 2017)

Might CS have been such a “magical creature”? Is it still?

11. In this chapter, we asked what CS is: Is it a science? A branch of engineering? Or something else? But we could also have responded to the question with another one: *Does it matter?* Is it the case that, in order for a discipline to be respectable, it has to be (or claim to be!) a science? Or is it the case that a discipline’s usefulness is more important? (For instance, whether or not medicine is a science, perhaps what really matters is that it is a socially useful activity that draws upon scientific—and other!—sources.\[34\]

So: Does it matter what CS is? And what would it mean for a discipline to be “useful”?

\[34\]Thanks to Johan Lammens (personal communication, 2017) for the observations in this question.
12. Wing (2016) says this about computational thinking:

I argued that the use of computational concepts, methods and tools would transform the very conduct of every discipline, profession and sector. Someone with the ability to use computation effectively would have an edge over someone without. So, I saw a great opportunity for the computer science community to teach future generations how computer scientists think. Hence “computational thinking.”

How do computer scientists think? At the very least, we might say that they think *procedurally*. Is that the same as saying that they think *algorithmically*? We might also say that they think *recursively*. Because procedural theories of computability (such as Turing’s) are logically equivalent to recursive theories (such as Gödel’s), is procedural (or algorithmic) thinking the same as recursive thinking? Is thinking *abstractly* part of computational thinking, as in the case of procedural abstraction (or is thinking abstractly merely something that is more generally part of thinking “logically” or “scientifically”)? Are there other ways in which computer scientists think that is unique to computer science?

13. A related (but distinct) question is: What is a computer scientist? Bill Gasarch (https://blog.computationalcomplexity.org/2018/09/what-is-physicist-mathematician.html) considers a number of reasons why the answer to this question is not straightforward: Does it depend on whether the person is in a CS department? Whether the person’s degree is in CS? What the person’s research is? For example, the computer scientist Scott Aaronson received a prize in physics, yet he insists that he is not a physicist (Aaronson, 2018). Read Gasarch’s post and try to offer some answers. (We’ll return to this issue in §15.4.4.)
Chapter 4
What Is Science?

Science is the great antidote to the poison of enthusiasm and superstition.
—Adam Smith (1776, V.1.203)

The most remarkable discovery made by scientists is science itself. The discovery must be compared in importance with the invention of cave-painting and of writing. Like these earlier human creations, science is an attempt to control our surroundings by entering into them and understanding them from inside. And like them, science has surely made a critical step in human development which cannot be reversed. We cannot conceive a future society without science.
—Jacob Bronowski (1958, my italics)

[A] science is an evolving, but never finished, interpretive system. And fundamental to science . . . is its questioning of what it thinks it knows. . . . Scientific knowledge . . . is a system for coming to an understanding.
—Avron Barr (1985)

Science is all about the fact that we don’t know everything.
Science is the learning process.
—Brian Dunning (2007)

[S]cience is not a collection of truths. It is a continuing exploration of mysteries.
—Freeman Dyson (2011b, p. 10)
CHAPTER 4. WHAT IS SCIENCE?

4.1 Readings

In doing these readings, remember that our ultimate question is whether CS is a science.

1. Required:

   • Either:
     
     
     * This is my favorite introduction to philosophy of science, although it’s an entire (but short) book. You may read it instead of any of the following.

   • Or:
     
     – Introduction, pp. ix–xii
     – You can skim Ch. 10, “What Is Science?”, pp. 174–183, because his answer is just this: A science is any study that follows the scientific method.


2. Recommended:

     
     • On empirical vs. non-empirical sciences.


     
     • Focus on pp. 286–290 (induction, falsificationism), & pp. 294–305 (instrumentalism, realism, theory, observation, evidence, pessimistic meta-induction, epistemology, causation)

     • Skim the rest.
4.2 Introduction

All these processes are very complex, and they tend to follow the rule that the more you find out about them, the more you discover that you didn’t know . . . . That is both the joy and the frustration of science . . . .

—Gregory L. Murphy (2019, §1)

We have seen that one answer to our principal question—What is CS?1—is that it is a science (or that parts of it are science). Some say that it is a science of computers, some that it is a science of algorithms or procedures, some that it is a science of information processing. And, of course, some say that it is not a science at all, but that it is a branch of engineering. In Chapter 5, we will explore what engineering is, so that we can decide whether CS is a branch of engineering. In the present chapter, we will explore what it means to be a science, so that we can decide whether CS is one (or whether parts of it are).

In keeping with the definition of philosophy as the personal search for truth by rational means (§2.7), I won’t necessarily answer the question, “Is CS a science?”. But I will provide considerations to help you find and defend an answer that you like. It is more important for you to determine an answer for yourself than it is for me to present you with my view; this is part of what it means to do philosophy in the first person for the first person. And it is very important for you to be able to defend your answer; this is part of what it means to be rational (it is the view that philosophy is intimately related to critical thinking). We will follow this strategy throughout the rest of the book.

4.3 Science and Non-Science

The word ‘science’ originally simply meant “knowledge” or “knowing”. According to the Oxford English Dictionary (OED)2 it derives from the Latin verb scire, which meant “to know”. (The word ‘scientist’ was coined by the philosopher William Whewell, on a parallel with ‘artist’.)3 But, of course, ‘science’ has come to mean much more than “knowledge” or “knowing”.

Let’s begin by contrasting the term ‘science’ with some other terms. First, of course, science is often opposed to engineering. Because this will be our focus in Chapter 5, I won’t say more about it here.

Second, science is sometimes opposed to “art”, not only in the sense of the fine arts (such as painting, music, and so on) but also in the sense of an informal body of experiential knowledge, or tricks of the trade: information that is the result of personal experience, perhaps unanalyzable (or, at least, unanalyzed), and creative. This is “art” in the sense of “the art of cooking”. By contrast, science is formal, objective, and systematic.

This contrast can be seen in the titles of two classic texts in CS: Donald Knuth’s *The Art of Computer Programming* (Knuth, 1973) and David Gries’s *The Science of*...
CHAPTER 4. WHAT IS SCIENCE?

Programming (Gries, 1981). The former is a multi-volume handbook of different techniques, catalogued by type, but analyzed (albeit incompletely by today’s standards). The latter is a compendium of formal methods for program development and verification, an application of logic to programming. (For a detailed defense of the title of Knuth’s work, see Knuth 1974a; recall our discussion of Knuth’s views on art vs. science in §3.14.2.)

Finally, science is opposed (both semantically and politically) to “pseudo-science”: any discipline that masquerades as science, but is not science. The problem of determining the dividing line between “real” science and “pseudo”-science is called the ‘demarcation problem’. For example, almost everyone will agree that astronomy is a “real” science and that astrology is not. But what is the difference between “real” and “pseudo”-sciences? We will return to this in §4.9.1, because to explain the contrast between science and pseudo-science is part of the philosophical exploration of what science is.

One might think that the philosophy of science would be the place to go to find out what science is, but philosophers of science these days seem to be more interested in questions such as the following (the first two of which are the closest to our question):

- What is a scientific theory?
  (Here, the emphasis is on the meaning of the term ‘theory’.)

- What is scientific explanation?
  (Here, the emphasis is on the meaning of the term ‘explanation’.)

- What is the role of probability in science?

- What is the nature of induction? (Why) will the future resemble the past?

- What is a theoretical term?
  (That is, what do the terms of (scientific) theories mean? Do they necessarily refer to something in the real world? For example, there used to be a scientific concept in the theory of heat called ‘phlogiston’, but we no longer think that this term refers to anything.)

- How do scientific theories change? When they do, are their terms “commensurable”—that is, do they mean the same thing in different theories?
  (For example, what is the relationship between ‘phlogiston’ and ‘heat’? Does ‘atom’, as used in ancient Greek physics, or even 19th-century physics, mean the same as ‘atom’ as used in 21st-century physics?)

- Are scientific theories “realistic” (do they attempt to describe the world?) or merely “instrumental” (are they just very good predicting-devices that don’t necessarily bear any obvious resemblance to reality, as sometimes seems to be the case with our best current theory of physics, namely, quantum mechanics)?

And so on.

These are all interesting and important questions, and it is likely that a good answer to our question, “What is science?”, will depend on answers to many of these. If so, then a full answer will be well beyond our present scope, and the interested reader is
4.4. *EARLY MODERN SCIENCE*

urged to explore a good book on the philosophy of science (such as those listed in §4.1 and the Further Reading boxes later in this chapter). Here, we will only be able to consider a few of these questions.

### 4.4 Early Modern Science

Sir Francis Bacon—who lived about 400 years ago (1561–1626, a contemporary of Shakespeare)—devised one of the first “scientific methods”. He introduced science as a *systematic study*. (So, when you read about computer scientists who call CS a “study” rather than a “science”, maybe they are not trying to deny that CS is a science but are merely using a euphemism.) Bacon . . .

> told us to ask questions instead of proclaiming answers, to collect evidence instead of rushing to judgment, to listen to the voice of nature rather than to the voice of ancient wisdom. (Dyson, 2011a, p. 26)

He emphasized the importance of “replicability”:

> Replicability begins with the idea that science is not private; researchers who make claims must allow others to test those claims. (Wainer, 2012, p. 358)

Perhaps science is merely *any systematic* activity, as opposed to a *chaotic* one. There is a computer program called ‘AlphaBaby’, designed to protect your computer from young children who want to play on your computer but who might accidentally delete all of your files while randomly hitting keys. AlphaBaby’s screen is blank; when a letter or numeral key is hit, a colorful rendition of that letter or numeral appears on the screen; when any other key is hit, a geometric figure or a photograph appears. Most children hit the keys randomly (“chaotically”) rather than systematically investigating which keys do what (“scientifically”).

Timothy Williamson (2011) suggests something similar when he characterizes the “scientific spirit” as “emphasizing values like curiosity, honesty, accuracy, precision and rigor”. And the magician and skeptical investigator known as The Amazing Randi said: “Science, after all, is simply a logical, rational and careful examination of the facts that nature presents to us” (quoted in Higginbotham 2014, p. 53, my italics). Although Shapiro would be happy with the word ‘nature’ here (§3.9.3), others might not be, but I think that it can be eliminated without loss of meaning and still apply to computer “science”. (For further discussion of this aspect of science, in the context of whether both philosophy and CS are sciences, see §3.17, Question 9.)

To study something, $X$, systematically is:

- to find positive and negative instances of $X$—to find things that are *are* $X$s and things that are *not* $X$s;
- to make changes in $X$s or their environment (that is, to do experiments);
- to observe $X$s and to observe the effects of experiments performed with them;
- to find correlations between $X$s, their behavior, and various aspects of their environment.
One important question in the history of science has concerned the nature of these correlations. Are they (merely) *descriptions*, or are they *explanations*? In other words, is the goal of science to describe the world, or is it to explain the world?

**Further Reading:**
Dyson 2006 is an interesting book review that discusses some of the origins of science. In particular, the fifth and sixth paragraphs discuss Galileo and Descartes.

### 4.5 The Goals of Science

At least three different things have been identified as the goals of science: *description*, *explanation*, and *prediction*. They are not independent of each other: At the very least, you need to be able to describe things in order to explain them or to predict their behavior. But they are distinct: A theory that predicts doesn’t necessarily also explain (for some examples, see Piccinini 2015, p. 94).

#### 4.5.1 Description as the Goal of Science

Ernst Mach was a physicist and philosopher of science who lived about 130 years ago (1838–1916), at the time when the atomic theory was being developed. He was influenced by Einstein’s theory of relativity and is probably most famous for having investigated the speed of sound (which is now measured in “Mach” numbers, “Mach 1” being the speed of sound).

For Mach, the goal of science was to discover regular patterns among our sensations in order to enable the prediction of future sensations, and then to *describe* those patterns in an efficient manner. Scientific theories, he argued, are (merely) *shorthand—or summary—descriptions* of how the world *appears* to us.

According to the philosophy of science known as “physicalism”, our sensory perception yields reliable (but corrigible)\(^4\) knowledge of ordinary, medium-sized physical objects and events. For Mach, because atoms were not observable, there was no reason to think that they exist. Perhaps it seems odd to you that a physicist would be interested in our *sensations* rather than in the *world* outside of our sensations. This makes it sound as if science should be done “in the first person, for the first person”, just like philosophy! That’s almost correct; many philosophically oriented scientists at the turn of the last century believed that science should begin with observations, and what are observations but our sensations? Kant distinguished between what he called ‘noumena’ (or “things in themselves”, independent of our concepts and sensations) and what he called ‘phenomena’ (or things as we perceive and conceive them as filtered through our conceptual apparatus). He claimed that we could only have knowledge about phenomena, not noumena, because we could not get outside of our first-person, subjective ways of conceiving and perceiving the world. This is why some philosophers of science have argued that sciences such as quantum mechanics are purely instrumental and only concerned with prediction, rather than being realistic, or concerned with the way the world “really” is.

\(^4\)That is, “correctable”.
4.5. THE GOALS OF SCIENCE

Further Reading:
Recall our discussion of Kant in §3.12. For more on Kant’s notions of noumena and phenomena, see Grier 2018 and http://en.wikipedia.org/wiki/Noumenon, especially the section on “Kant’s Usage: Overview”. The best and shortest (but by no means the easiest!) introduction to Kant’s philosophy is Kant 1783. We’ll come back to these notions in §17.3.2 when we discuss the relation of computer programs to the world. For further discussion, see Becker 2018.

4.5.2 Explanation as the Goal of Science

By contrast, the atomic theory was an attempt to explain why the physical world appears the way it does. Such a goal for science is to devise theories that explain observed behavior. Such theories are not merely descriptive summaries of our observations, but go beyond our observations to include terms that refer to things (like atoms) that we might not be able to observe (yet). So, the task of science is not, in spite of Mach, merely to describe the complexity of the world in simple terms, but to explain the world:

This is the task of natural science: to show that the wonderful is not incomprehensible, to show how it can be comprehended . . . . (Simon, 1996b, p. 1, my italics)

One major theory of the nature of scientific explanation is the philosopher Carl Hempel’s Deductive-Nomological Theory (Hempel, 1942, 1962). It is “deductive”, because the statement \( Q_c \) that some object \( c \) has property \( Q \) is explained by showing that it can be validly deduced from two premises: that \( c \) has property \( P \) \( (P_c) \) and that all \( Ps \) are \( Qs \) \( (\forall x[Px \rightarrow Qx]) \). And it is “nomological”, because the fact that all \( Ps \) are \( Qs \) is lawlike or necessary, not accidental: Anything that is a \( P \) must be a \( Q \). (This blending of induction and deduction is a modern development; historically, Bacon (and other “empiricists”, chiefly in Great Britain) emphasized experimental “induction and probabilism”, while Descartes (and other “rationalists”, chiefly on the European continent) emphasized “deduction and logical certainty” (Uglow, 2010, p. 31).)

One of the paradoxes of explanation (it is sometimes called the “paradox of analysis”) is that, by showing how something mysterious or wonderful or complicated is really just a complex structure of simpler things that are non-mysterious or mundane, we lose sight of the original thing that we were trying to understand or analyze. (We will see this again in Chapter 7 when we look at Dennett’s notion of Turing’s “inversion”. It is also closely related to the notion of recursion (see §7.6.5), where complex things are defined in terms of simpler ones.) Simon demurs:

… the task of natural science … [is] to show how it [the wonderful] can be comprehended—but not to destroy wonder. For when we have explained the wonderful, unmasked the hidden pattern, a new wonder arises at how complexity was woven out of simplicity. (Simon, 1996b, pp. 1–2, my italics)

So, for instance, the fact—if it is a fact (we will explore this issue in Chapter 19)—that non-cognitive computers can exhibit (or even merely simulate) cognitive behaviors is itself something worthy of wonder and further (scientific) explanation.
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4.5.3 Prediction as the Goal of Science

... prediction is always the bottom line. It is what gives science its empirical content, its link with nature. ... This is not to say that prediction is the purpose of science. It was once ... when science was young and little; for success in prediction was ... the survival value of our innate standards of subjective similarity. But prediction is only one purpose among others now. A more conspicuous purpose is technology, and an overwhelming one is satisfaction of pure intellectual curiosity—which may once have had its survival value too.
—Willard van Orman Quine (1987, p. 162)

Einstein “thought the job of physics was to give a complete and intelligible account of ... [the] world” (Holt, 2016, p. 50)—that is, to explain the world. Both scientific descriptions and explanations of phenomena enable us to make predictions about their future behavior. This stems, in part, from the fact that scientific descriptions must be general or universal in nature: They must hold for all times, including future times. As the philosopher Moritz Schlick put it,

For the physicist ... the absolutely decisive and essential thing, is that the equations derived from any data now also hold good of new data. (Schlick, “Causality in Contemporary Physics” (1931), as quoted in Coffa 1991, p. 333, my boldface, Schlick’s italics)

Thus, “[t]he ‘essential characteristic’ of a law of nature ‘is the fulfillment of predictions’ ” (Coffa, 1991, p. 333, embedded quotation from Schlick).

According to Hempel (1942, §4), prediction and explanation are not mutually exclusive. In fact, Hempel argues that they are opposite sides of the same coin. As we saw in the previous section, to explain an event is to find (perhaps abductively) one or more “initial conditions” (usually, earlier events) and one or more general laws such that the even to be explained can be deduced from them. For Hempel, to predict an event is to use already-known initial conditions and general laws to deduce a future event:

The customary distinction between explanation and prediction rests mainly on a pragmatical difference between the two: While in the case of an explanation, the final event is known to have happened, and its determining conditions have to be sought, the situation is reversed in the case of a prediction: here, the initial conditions are given, and their “effect”—which, in the typical case, has not yet taken place—is to be determined. (Hempel, 1942, p. 38)

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**Question for the Reader:**
Are some computer programs theories? In particular, consider an AI program that allows a robot to “see” or to use natural language. Does such a program constitute a psychological (hence scientific) theory of vision or language? If so, would it be a descriptive theory or an explanatory one? (We’ll look at some answers to these questions in Chapter 15.)
But some scientists and philosophers hold that prediction is the only goal that is important, and that description and explanation are either not important or impossible to achieve. One of the main reasons for this comes from quantum mechanics. Some aspects of quantum mechanics are so counter-intuitive that they seem to fail both as descriptions of reality as we think we know it and as explanations of that reality: For example, according to quantum mechanics, objects seem to be spread out rather than located in a particular place—until we observe them; there seems to be “spooky” action at a distance (quantum entanglement); and so on. Yet quantum mechanics is the most successful scientific theory (so far) in terms of the predictions it makes. Niels Bohr (one of the founders of quantum mechanics) said “that quantum mechanics was meant to be an instrument for predicting our observations”, neither a description of the world, nor an explanation of it (Holt, 2016, p. 50, my italics).

The explanation-vs.-prediction debate underlies another issue: Is there a world to be described or explained? That is, does science tell us what the world is “really” like, or is it just an “instrument” for helping us get around in it?

Further Reading:
Gillis 2017 discusses prediction as the goal of science, in the context of trusting what science has to tell us about climate and about solar eclipses. For a cultural critic’s views on what we can learn about the nature of science from the paradox of quantum entanglement in physics, see Adam Gopnik 2015b. For more on quantum mechanics, see Weinberg 2017; Albert 2018.

4.6 Instrumentalism vs. Realism

Here’s a simplified way of thinking about what a scientific theory is: We can begin by considering two things: the world and our beliefs about the world (or our descriptions of the world). Those beliefs or descriptions are theories— theories about the world, about what the world is like. Such theories are scientific if they can be tested by empirical or rational evidence, in order to see if they are “good” beliefs or descriptions, that is, beliefs or descriptions that are true (that correspond to what the world is really like). The testing can take one of two forms: confirmation or refutation. A theory is confirmed if it can be shown that it is consistent with the way the world really is. And a theory is refuted if it can be shown that it is not the way the world really is.

A picture might help:

```
W   — — — — — — — — —

O    — — — — — — — — —

T   — — — — — — — — —
```

Line $W$—a continuous line—is intended to represent the world, a continuum. Line $O$—a line with gaps—is intended to represent observations that we can make about the world: Some parts of the world we have observed (or we can observe)—they are
represented in $O$ by the line segments. Others we have not observed (or we cannot observe)—those are the gaps. The solid lines in $O$ represent things that we believe about the world; the gaps represent things that we don’t know (yet) about the world. Line $T$ is intended to represent a scientific theory about the world (about line $W$); here, the gaps are filled in. Those fillings-in are predictions about what the world is like at those locations where we cannot observe it; they are guesses (hypotheses) about the world.

Suppose we have an explanatory scientific theory of something, say, atomic theory. Such theories, as we have seen, often include “unobservables”—terms referring to things that we have not (yet) observed but whose existence would help explain things that we have observed. One way of looking at this is to think of an experiment as taking some input (perhaps some change deliberately made to some entity being studied) and observing what happens after the experiment is over—the output of the experiment. Between the input and the output, something happens, but we don’t necessarily know what it is. It is as if what we are studying is a “black box”, and all we can observe are its inputs and outputs. A scientific theory (or, for that matter, a computer algorithm!) can be viewed as an explanation of what is going on inside the black box. Can it be viewed merely as a description of what’s going on inside? Probably not, because you can only describe what you can observe, and, by hypothesis, we can’t observe what’s going on inside the black box. Such a theory will usually involve various unobservables structured in various ways.

Do the unobservables that form part of such an explanatory theory really exist? If you answer ‘yes’, then you are a “realist”; otherwise, you are an “instrumentalist”. A realist believes in the real existence of explanatory unobservables. An instrumentalist believes that they are merely useful tools (or “instruments”) for making predictions.

The debate between realism and instrumentalism is as old as science itself. Galileo (1564–1642) …

… and the Church came to an implicit understanding: if he would claim his work only as “istoria,” and not as “dimonstrazione,” the Inquisitors would leave him alone. The Italian words convey the same ideas as the English equivalents: a new story about the cosmos to contemplate for pleasure is fine, a demonstration of the way things work is not. You could calculate, consider, and even hypothesize with Copernicus. You just couldn’t believe in him. (Adam Gopnik 2013, p. 107)

In Mach’s time, it was not clear how to treat the atomic theory. Atoms were clearly of instrumental value, but there was no observable evidence of their existence. But they were so useful scientifically that it eventually became unreasonable to deny their existence, and, eventually, they were observed. In our time, black holes have moved from being “merely” theoretical entities to being considered among the denizens of the universe, despite never having been observed directly. (Arguably, there is only circumstantial evidence for them (Bernstein and Krauss, 2016)—recall our discussion in §2.6.1.3, and see §4.9.1.1, below.)

Quantum mechanics poses a similar problem. If the world really is as quantum mechanics says that it is, then the world is really weird. But quantum mechanics is our best current theory about how the world is, So, possibly quantum mechanics is merely
a useful calculating tool for scientific prediction and shouldn’t be taken literally as a description of the real world.

**Digression and a Look Ahead:**

Besides being opposed to realism, instrumentalism can also be opposed to a certain kind of understanding that is closely related to explanation. There are (at least) two ways to understand something: (1) You can understand something in terms of something else that you are more familiar with, and (2) you can understand something in terms of itself, by being very familiar with it directly. The physicist Jeremy Bernstein has said that there is “a misguided but humanly understandable desire to explain quantum mechanics by something else—something more familiar. But if you believe in quantum mechanics there is nothing else” (Bernstein and Holt, 2016, p. 62). On Bernstein’s instrumentalist view, quantum mechanics can only be understood in terms of itself.

Something that can only be understood in terms of itself and not in terms of anything else (perhaps like quantum mechanics) is a kind of “base case” of understanding. Things that are understood in terms of something else are a kind of “recursive” case of understanding. (Recall eS2.10.4; we’ll discuss recursion in §7.6.5.) However, other things might be able to be understood in terms of quantum mechanics: Recent research in cognitive science suggests that quantum-mechanical methods applied at the macroscopic level might provide better explanations of certain psychological findings about human cognition than more “standard” methods (Wang et al., 2013).

We’ll return to these two kinds of understanding in §§14.3.2.3 and 19.6.3.

Can an instrumentalist theory evolve into a realist one?

Though Galileo . . . wants to convince . . . [readers] of the importance of looking for yourself, he also want to convince them of the importance of not looking for yourself. The Copernican system is counterintuitive, he admits—the Earth certainly doesn’t seem to move. It takes intellectual courage to grasp the argument that it does. (Adam Gopnik 2013, p. 107)

So, just as the Copernican theory, initially proposed merely as an instrumentalist claim, became a realist-explanatory theory, so, eventually, the quantum-mechanical view of the world may come to be accepted as a realist description.

**Further Reading:**

Fine 1986 is a “state of the art” survey article on realism vs. instrumentalism in science, at least as of 1986.

Indeed, the great 20th-century philosopher Willard van Orman Quine, in his classic paper “Two Dogmas of Empiricism” offered this instrumentalist statement:

As an empiricist I continue to think of the conceptual scheme of science as a tool, ultimately, *for predicting future experience* in the light of past experience.

(Quine, 1951, p. 44, my italics)

And what about the “real world”? In an earlier paper, “On What There Is”, he argued that “to be is to be the value of a bound variable” (Quine, 1948). In other words, if your
best theory talks about Xs—that is, postulates the existence of Xs by quantifying over them—then, according to that theory, Xs exist. But, in light of his instrumentalism in the later paper, he made what seems to me to be a more controversial claim. The very next passage after his remarks about prediction (above) is this statement about whether the values of the “bound variables” of a theory “really” exist:

Physical objects [that is, what we might think of as “external reality”] are conceptually imported into the situation as convenient intermediaries . . . irreducible posits comparable, epistemologically, to the gods of Homer. For my part I do, qua lay physicist, believe in physical objects and not in Homer’s gods; and I consider it a scientific error to believe otherwise. But in point of epistemological footing the physical objects and the gods differ only in degree and not in kind. Both sorts of entities enter our conception only as cultural posits. The myth of physical objects is epistemologically superior to most in that it has proved more efficacious than other myths as a device for working a manageable structure into the flux of experience. (Quine, 1951, p. 44, my italics)

4.7 What Is a Scientific Theory?

It is important to distinguish between the everyday sense of ‘theory’ and the scientific sense. In the everyday sense, a “theory” is merely an idea; it may or may not have any evidence to support it. In this everyday sense, ‘theory’ is contrasted with ‘fact’. In the scientific sense, a “theory” is a set of statements (1) that describe, explain, or predict some phenomenon, often formalized mathematically or logically (or even computationally, as we’ll see in Chapter 15), and (2) that are grounded in empirical or logical evidence. (Note that both ‘theory’ and ‘theorem’ are etymologically related.) To be “scientific”, a theory must be accompanied by confirming evidence, and (as we’ll see in §4.9.1) its statements must be precise enough to be capable of being falsified.

Anti-evolutionists (both creationists as well as advocates of “intelligent design”) sometimes criticize the scientific theory of evolution as “merely a theory”. Anyone who does so is confusing the everyday sense (in which ‘theory’ is opposed to ‘fact’) with the scientific sense. Evolution is a theory in the scientific sense.

We will return to this topic in Chapter 15, where we will consider whether computer programs can be scientific theories.

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5Philosophers who use the word ‘fact’ to refer to states of affairs in the world would say that the everyday sense of ‘theory’ is contrasted with ‘factual (or true) statements’.
4.8 “THE” SCIENTIFIC METHOD

The high school textbook’s caricature of scientific method is not just bad philosophy, entirely inadequate to account for scientific practice. It is also bad history . . . . Although there is no such thing as Scientific method, unless it is simply a vague collection of discordant ideas utterly irrelevant to the day-to-day practice of science of today, there are scientific methods . . . . [G]eneralization about science—as if it were a single enterprise, governed everywhere by that mythical Method—should be resisted.
—Philip Kitcher (2019)

People often talk about “the scientific method”. There probably isn’t any such thing. As the philosopher Philip Kitcher said, there are many scientific methods of studying something: (Some) biologists and astronomers use (some) different methods from (some) physicists. Second, disciplines besides the natural sciences (notably mathematics and engineering, but also the social sciences and even many of the humanities) also use scientific methods (Blachowicz, 2016; Ellerton, 2016).

But let’s look at one version of a scientific method, a version that is interesting in part because it was described by the mathematician John Kemeny, who was also a computer scientist. (He was the inventor of the BASIC computer programming language and helped develop time sharing. He also worked with Einstein and was president of Dartmouth College.)

His book A Philosopher Looks at Science presents the scientific method as a cyclic procedure (Kemeny, 1959, Chs. 5, 10). Because cyclic procedures are called ‘loops’ in computer programming, I will present Kemeny’s version of the scientific method as an
infinite loop (an algorithm that does not halt):

**Algorithm Scientific-Method**

begin

while there is a new fact to observe, do:

{That is, repeat until there are no new facts to observe. This will never happen, so we have permanent inquiry}

begin

1. observe things & events;

{Express these observations as descriptive statements about particular objects $a, b, \ldots$, such as: $P_a \rightarrow Q_a$, $P_b \rightarrow Q_b$, …
Observations may be “theory-laden”, that is, based on assumptions}

2. induce general statements;

{make summary descriptions, such as: $\forall x (P_x \rightarrow Q_x)$}

3. deduce future observations;

{make predictions, such as: $P_c \therefore Q_c$}

4. verify predictions against observations;

{if $Q_c$
  then general statement is confirmed or is consistent with theory
  else revise theory (or …)}

end

end.

Kemeny’s version of the scientific method is a cycle (or “loop”) consisting of observations, followed by inductive inferences, followed by deductive predictions, followed by verifications. (Perhaps a better word than ‘verification’ is ‘confirmation’; we’ll discuss this in §4.9.1.) The scientist begins by making individual observations of specific objects and events, and describes these in language: Object $a$ is observed to have property $P$, object $a$ is observed to have property $Q$, object $a$’s having property $P$ is observed to precede object $a$’s having property $Q$, and so on. Next, the scientist uses inductive inference to infer from a series of events of the form $P_a$ precedes $Q_a$, $P_b$ precedes $Q_b$, etc., that whenever any object $x$ has property $P$, it will also have property $Q$. So, the scientist who observes that object $c$ has property $P$ will deductively infer (that is, will predict) that object $c$ will also have property $Q$—before observing whether it does or not. The scientist will then perform an experiment to see whether $Q_c$. If $Q_c$ is observed, then the scientist’s theory that $\forall x (P_x \rightarrow Q_x)$ will be verified; otherwise, the theory will need to be revised in some way (as we suggested in §2.6.1.3; we’ll discuss it in more detail in §4.9.1). For Kemeny, an observation is explained by means of a deduction from a theory, following Hempel’s deductive-nomological theory (§4.5.2).

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6This “algorithm” is written in informal pseudocode. Terms in **boldface** are control structures. Expressions in {braces} are comments.
Finally, according to Kemeny,

a discipline is a science if and only if it follows the scientific method.

This rules out astrology, on the grounds that astrologers never verify their predictions. (Or on the grounds that their predictions are so vague that they are always trivially verified. See §4.9.1, below.)

4.9 Alternatives to “The Scientific Method”

This “hypothetical-deductive method” of “formulating theoretical hypotheses and testing their predictions against systematic observation and controlled experiment” is the classical, or popular, view of what science and the scientific method are. And, “at a sufficiently abstract level”, all sciences “count as using” it (Williamson, 2011). But there are at least two other views of the nature of science that—while generally agreeing on the distinctions between science as opposed to art, engineering, and pseudo-sciences such as astrology—differ on the nature of science itself.

4.9.1 Falsifiability

4.9.1.1 Science as Conjectures and Refutations

According to philosopher Karl Popper (1902–1994), the scientific method (as propounded by people like Kemeny) is a fiction. The “real” scientific method sees science as a sequence of conjectures and refutations (Popper, 1953).

Further Reading: See also Popper 1959. For Popper’s views on engineering, see Popper 1972.

1. Conjecture a theory (to explain some phenomenon).

2. Compare its predictions with observations (that is, perform experiments to test the theory).

3. If an observation differs from a prediction, then the theory is refuted (or falsified) else the theory is confirmed.

It is important to note that ‘confirmed’ does not mean “true”! Rather, it means that we have evidence that is consistent with the theory (recall our discussion of the coherence theory of truth in §2.4.2)—that is, the theory is not yet falsified! This is because there might be some other explanation for the predicted observation. Just because a theory $T$ predicts that some observation $O$ will be made, and that observation is indeed made, it does not follow that the theory is true! This is because argument (A):

$(A) \quad O, \ (T \rightarrow O) \not\rightarrow_D T$
is an invalid argument (called the Fallacy of Affirming the Consequent). If \( O \) is true, but \( T \) is false, then the second premise is still true, so we could have true premises and a false conclusion. This might also be called the fallacy of circumstantial evidence, where \( O \) is the circumstantial evidence that could support \( T \), but there might be another theory that also predicts \( O \) and which is true. (Recall our discussion of this in §2.6.1.3.)

So, what is science according to Popper?

A theory or statement is scientific if and only if it is falsifiable.

By ‘falsifiable’, Popper meant something like “capable of being falsified in principle”, not “capable of being falsified with the techniques and tools that we now have available to us”.

For Popper, falsifiability also ruled out astrology (and other superstitions) as a candidate for a scientific theory. It also ruled out Freudian psychotherapy and Marxist economics. The reason why Popper claimed that astrology, etc., were only pseudo-sciences was that they cannot be falsified, because they are too vague. The vaguer a statement or theory is, the harder it is to falsify. As physicist Freeman Dyson once wrote, “Progress in science is often built on wrong theories that are later corrected. It is better to be wrong than to be vague” (Dyson, 2004, p. 16). When I was in college, one of my friends came into my dorm room, all excited about an astrology book he had found that, he claimed, was really accurate. He asked me what day I was born; I said “September 30th”. He flipped the pages of his book, read a horoscope to me, and asked if it was accurate. I said that it was. He then smirked and told me that he had read me a random horoscope, for April 16th. The point was that the horoscope for April 16th was so vague that it also applied to someone born on September 30th! (For humorous takes on this, see Figure 4.1 and 4.2.)

Further Reading:
4.9. ALTERNATIVES TO “THE SCIENTIFIC METHOD”

4.9.1.2 The Logic of Falsifiability

It is worthwhile to explore the logic of falsifiability a bit more. Although the invalid argument form (A), above, seems to describe what goes on, it needs to be made more detailed, because it is not the case that scientists deduce predictions from theories alone. There are usually background beliefs that are independent of the theory being tested (for example, beliefs about the accuracy of one’s laboratory equipment). And one does not usually test a complete theory T but merely one new hypothesis H that is being considered as an addition to T. So it is not simply that argument (A), above, should have as a premise that theory T predicts observation O. Rather, theory T conjoined with background beliefs B, conjoined with the actual hypothesis H being tested is supposed to logically predict that O will be observed:

\[(T \& B \& H) \rightarrow O\]

Suppose that O is not observed:

\[\neg O\]

What follows from these two premises? By the rule of inference called ‘Modus Tollens’, we can infer:

\[\neg(T \& B \& H)\]

But, from this, it follows (by DeMorgan’s Law) that:

\[\neg T \lor \neg B \lor \neg H\]

That is, either T is false, or B is false, or H is false, or any combination of them is false. What this means is that, if you strongly believe in your theory T that seems to be inconsistent with your observation O, you do not need to give up T. Instead, you could give up hypothesis H, or some part of T, or (some part of) your background beliefs B (for example, you could blame your measuring devices as being too inaccurate).
CHAPTER 4. WHAT IS SCIENCE?

Logical Digression:
Recall our discussion in §2.6.2.1: $T$ is usually a complex conjunction of claims $A_1, \ldots, A_n$. Consequently, if $T$ is not the case, then at least one of the $A_i$ is not the case. In other words, you need not give up a theory; you only need to revise it. That is, if prediction $O$ has been falsified, then you only need to give up one of the $A_i$ or $H$, not necessarily the whole theory $T$. However, sometimes you should give up an entire theory. This is what happens in the case of “scientific revolutions”, such as (most famously) when Copernicus’s theory that the Earth revolves around the Sun (and not vice versa) replaced the Ptolemaic theory, small revisions to which were making it overly complex without significantly improving it. See §4.9.2, below.

As Quine (1951) pointed out, you could even give up the laws of logic if the rest of your theory has been well confirmed; this is close to the situation that obtains in contemporary quantum mechanics with the notion of “quantum logic”.

Further Reading:
On rules of logic such as Modus Tollens and DeMorgan’s Law, see any introductory logic text (such as Schagrin et al. 1985), Rapaport 1992, or https://en.wikipedia.org/wiki/Propositional_calculus. On quantum logic, see http://plato.stanford.edu/entries/qt-quantlog/. On the pessimistic meta-induction, see Papineau 2003, §1.8, pp. 300–301; Ladyman 2019; and https://en.wikipedia.org/wiki/Pessimistic_induction

4.9.1.3 Problems with Falsifiability

One problem with falsifiability is that not all alleged pseudo-sciences are vague: Is astrology really a Popperian pseudo-science? Although the popular newspaper style of astrology no doubt is (on the grounds of vagueness), “real” astrology, which might be considerably less vague, might actually turn out to be testable and, presumably, falsified, hence falsifiable. But that would make it scientific (albeit false)!

That points to another problem with falsifiability as the mark of science: Are false statements scientific? This is related to the “pessimistic meta-induction” that all statements of science are false. But this isn’t quite right: Although it might be the case that any given statement of science that is currently held to be true may turn out to be false, it doesn’t follow that all such statements are false or will eventually be found to be false. What does follow is that all statements of science are provisional:

Newton’s laws of gravity, which we all learn in school, were once thought to be complete and comprehensive. Now we know that while those laws offer an accurate understanding of how fast an apple falls from a tree or how friction helps us take a curve in the road, they are inadequate to describe the motion of subatomic particles or the flight of satellites in space. For these we needed Einstein’s new conceptions.

Einstein’s theories did not refute Newton’s; they simply absorbed them into a more comprehensive theory of gravity and motion. Newton’s theory has its place and it offers an adequate and accurate description, albeit in a limited sphere. As Einstein himself once put it, “The most beautiful fate of a physical theory is to
point the way to the establishment of a more inclusive theory, in which it lives as a limiting case.” It is this continuously evolving nature of knowledge that makes science always provisional. (Natarajan, 2014, pp. 64–65)

### 4.9.2 Scientific Revolutions

Thomas Kuhn (1922–1996), a historian of science, rejected both the classic scientific method and Popper’s falsifiability criterion (“a plague on both your houses”, he might have said). Based on his studies of the history of science, Kuhn (1962, Ch. 9) claimed that the real scientific method works as follows:

1. There is a period of “normal” science, based on a “paradigm”—roughly, on a generally accepted theory. During that period of normal science, a Kemeny-like or Popper-like scientific method is in operation. Dyson (2004, p. 16) refers to the “normal” scientists as “conservatives . . . who prefer to lay one brick at a time on solid ground”.

2. If that paradigmatic theory is challenged often enough, there will be a “revolution”, and a new theory—a new paradigm—will be established, completely replacing the old one. Dyson (2004, p. 16) refers to the “revolutionaries” as “those who build grand castles in the air”.

3. A new period of normal science follows, now based on the new paradigm, and the cycle repeats.

The most celebrated example of a scientific revolution was the Copernican revolution in astronomy (Kuhn, 1957). “Normal” science at the time was based on Ptolemy’s “paradigm” of an Earth-centered theory of the solar system. But this was so inaccurate that its advocates had to keep patching it up to make it consistent with observations. Copernicus’s new paradigm—the heliocentric theory that we now believe—overturned Ptolemy’s paradigm.

Other scientific revolutions include those of Newton (who overthrew Aristotle’s physics), Einstein (who overthrew Newton’s), Darwin (whose theory of evolution further “demoted” humans from the center of the universe), Watson and Crick (“whose discovery of the . . . structure of DNA . . . changed everything” in biology (Brenner, 2012, p. 1427)), and Chomsky in linguistics (even though some linguists and cognitive scientists today think that Chomsky was wrong (Boden, 2006)).

**Further Reading:**

4.9.3 Other Alternatives

[T]raditional views about how science is carried out are often idealized or simplicistic. Science proceeds in anything but a linear and logical fashion.
—Lawrence M. Krauss (2016, p. 85)

Besides the triumverate of Bacon’s (or Kemeny’s) scientific method, Popper’s falsificationism, and Kuhn’s scientific revolutions, there are other approaches to the nature of science. For instance, philosopher of science Michael Polanyi argued in favor of science as being “socially constructed”, not purely rational or formal (see Kaiser 2012 for an overview). And another philosopher of science, Paul Feyerabend, also critiqued the rational view of science, from an “anarchic” point of view (Feyerabend, 1975; Preston, 2012), and compare similar remarks by a computer-scientist-turned-sociologist in Quillian 1994, §2.2). (For a humorous take on the anarchic view, see Figure 4.3.) But exploration of alternatives such as these are beyond our scope.

Further Reading:
Quillian’s essay is an explanation, in terms of the communication of information, of why the natural sciences are more “effective” than the social sciences. Quillian was one of the early researchers in AI and later became a sociologist of science. Although written in the early days of the World Wide Web, his paper has some interesting implications for the role of social media in political discourse.

Chaitin 1968, especially §7, discusses “classical problems of the methodology of science” as part of an essay on computational complexity. McCain and Segal 1969; Giere 1984; Rosenberg 2000 are good introductions to the philosophy of science and to scientific reasoning. Salmon 1984, Ch. 1 offers “three general conceptions” of scientific explanation.
4.10 CS and Science

4.10.1 Is CS a Science?

These are only a handful among many views of what science is. Is CS a science according to any of them? This is a question that I will leave to the reader to ponder. But here are some things to consider:

Does CS follow Kemeny’s scientific method? For that matter, does any science (like physics, chemistry, or biology) really follow it? Does every science follow it (what about astronomy or cosmology)? Or is it just an idealized vision of what scientists are supposed to do?

Philosopher Timothy R. Colburn (2000, p. 168) draws an analogy between the scientific method of formulating, testing, and (dis)confirming hypotheses and the problem-solving method of CS consisting of formulating, testing, and accepting-or-rejecting an algorithm. Besides suggesting that CS is (at least in part) scientific, this analogizes algorithms to scientific hypotheses or theories. (See Chapter 15 for further discussion.) Even if it is just an idealization, does CS even come close? What kinds of theories are there in CS? How are they tested? If CS is a science, is it “provisional”? Nelson Pole has suggested that “if there is a bug lurking in every moderately complex program, then all programs are provisional”. Are any computer-science theories ever refuted?

Similarly, Denning (2005, p. 28) says that “The scientific paradigm . . . is the process of forming hypotheses and testing them through experiments; successful hypotheses become models that explain and predict phenomena in the world.” He goes on to say, “Computing science follows this paradigm in studying information processes”. For readers who are studying CS, think about your own experiences. Do you agree with Denning that CS follows this scientific method?

Is CS scientific in Popper’s or Kuhn’s senses? Are any parts of it falsifiable (Popper)? Have there been any revolutions in CS (Kuhn)? Is there even a current Kuhnian paradigm?

Here are two issues for you to think about: First, the Church-Turing Computability Thesis identifies the informal notion of computation with formal notions like the Turing Machine (as we’ll see in more detail in Chapters 7 and 8). “Hypercomputation” is a name given to various claims that the informal notion of computation goes beyond Turing Machine computability. Kaznatcheev (2014) suggests that hypercomputation could be considered as an attempt to falsify the Computability Thesis. Cockshott and Michaelson (2007, §2.5, p. 235) suggest that the hypercomputation challenges to the Computability Thesis are examples of Kuhnian revolutionary paradigmatic challenges to the “normal” science of CS. (They don’t think that the challenges are successful, however. Stepney et al. 2005 offer a long list of paradigms that they think can and should be challenged.) Keep this in mind when you read Chapter 11 on hypercomputation.

Second, two traditions in AI have been logically oriented, knowledge-based AI (sometimes called “Good Old-Fashioned AI”, or GOFAI); and connectionist AI, which is based on “artificial neural networks” instead of on logic. Although the former dominated AI research in the early days and, arguably, still has an important role to play
(Levesque 2017; Landgrebe and Smith 2019a; Seabrook 2019; B.C. Smith 2019) most AI now is based on the latter. When three connectionist researchers (Geoffrey Hinton, Yann LeCun, and Yoshua Bengio) received the Turing Award, another AI researcher (Oren Etzioni) said, “What we have seen is nothing short of a paradigm shift in the science. History turned their way, and I am in awe” (quoted in Metz 2019b). Keep this in mind when you read Chapter 19 on AI.

And there are other considerations: What about disciplines like mathematics? Math certainly seems to be scientific in some sense, but is it a science like physics or biology? Is CS, perhaps, more like math than like these (other) sciences? This raises another question: Even if CS is a science, what kind of science is it?

### 4.10.2 What Kind of Science Might CS Be?

Hempel (1966) distinguished between empirical sciences and non-empirical sciences. The former explore, describe, explain, and predict various occurrences in the world. Such descriptions or explanations are empirical statements that need empirical (that is, experimental) support. The empirical sciences include the natural sciences (physics, chemistry, biology, some parts of psychology, etc.) and the social sciences (other parts of psychology, sociology, anthropology, economics, perhaps political science, perhaps history, etc.). Is CS an empirical science?

The non-empirical sciences are logic and mathematics. Their statements don’t need empirical support. Yet they are true of, and confirmed by, empirical evidence (though exactly how and why this is the case is still a great mystery). Is CS a non-empirical science?

CS arose from logic and math. But it also arose from the development of the computer as a tool to solve logic and math problems. (We will explore this twin history of computers and algorithms in Chapter 6.) This brings it into contact with the empirical world and empirical concerns such as space and time limitations on computational efficiency (or “complexity” (Loui, 1996; Aaronson, 2013b)).

One possible way of adding CS to Hempel’s taxonomy is to take a cue from the fact that psychology doesn’t neatly belong to just the natural or just the social sciences. So, perhaps CS doesn’t neatly belong to just the empirical or just the non-empirical sciences, but that parts of it belong to each. And it might even be the case that the non-empirical aspects of CS are not simply a third kind of non-empirical science, on a par with logic and math, but are themselves parts of both logic and of math.

Or it might be the case that we are barking up the wrong tree altogether. What if CS isn’t a science at all? This possibility is what we turn to in the next chapter.
Further Reading:

Burkholder 1999 discusses the difference between “empirical experimental disciplines” (like mechanics, which is a branch of physics) and “a priori disciplines” (like mathematics). Mark Steedman (2008), a computational linguist, has some interesting things to say on the differences between a discipline such as physics and a discipline such as CS (in general) and computational linguistics (in particular), especially in §1, “The Public Image of a Science”. Tedre 2011 surveys ways in which computing is a science. Tedre and Moisseinen 2014 is a survey of the nature of experiments in science, and whether CS is experimental in nature.
4.11 Questions to Think About

1. Hempel’s empirical–non-empirical distinction may be an arbitrary division of a continuous spectrum (§3.3.3.1):

The history of science is partly the history of an idea that is by now so familiar that it no longer astounds: the universe, including our own existence, can be explained by the interactions of little bits of matter. *We scientists are in the business of discovering the laws that characterize this matter.* We do so, to some extent at least, by a kind of reduction. The stuff of biology, for instance, can be reduced to chemistry and the stuff of chemistry can be reduced to physics. (Orr, 2013, p. 26, my italics)

This reductionist picture can be extended at both ends of the spectrum that Orr mentions: At one end,

if physics was built on mathematics, so was chemistry built on physics, biology on chemistry, psychology on biology, and . . . sociology . . . on psychology . . . . (Grabiner 1988, p. 225, citing Comte 1830, Vol. I, Ch. 2, Introduction)

At the other end, mathematics is built on logic and set theory (Quine, 1976) (see Figure 4.4). However, not everyone thinks that this chain of reductions is legitimate (Fodor, 1974).

Figure 4.4: http://xkcd.com/435/, ©xkcd.com

Does CS fit into this sequence? If it doesn’t, does that mean that it’s not part of science? After all, it’s not obvious that CS is “in the business of discovering the laws that characterize . . . matter”. We might try to argue that the universe isn’t made up of matter, but of information. Then, if you are also willing to say that CS is the science of information (or of information processing), you could conclude that it is a science.
2. Vardi 2010 argues that computing (or “computational science”) is not a new kind of science or a new way of doing science, but just a more efficient way of doing the same kind of science that humans have always done. Reversing this, George Johnson (2001b) argues that “all science is computer science”.

Try to reconstruct and evaluate their arguments for these propositions.

3. “Web science” is the scientific study of the World Wide Web (Lohr, 2006; Shneiderman, 2007). But just because something is called ‘science’ doesn’t necessarily mean that it is a science! (Recall the joke discussed in §3.3.1.)

Is “Web science” a science?
Whether or not it’s a science, how is it related to CS?

4. Read some of the essays cited in §4.9.1.1 that have been critical of the scientific status of disciplines such as Freudian psychoanalysis, economics (Marxist or otherwise!), astrology, etc., and consider whether the arguments that have been used to justify or to challenge their status as a science can be applied to CS.

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Chapter 5

What Is Engineering?

[Engineering is] the art of directing the great sources of power in nature for the use and convenience of man [sic].
— Thomas Tredgold, 1828; cited in (Florman, 1994, p. 175)

Engineering . . . is a great profession. There is the fascination of watching a fig-
ment of the imagination emerge through the aid of science to a plan on paper. Then
it moves to realization in stone or metal or energy. Then it brings jobs and homes
to men [sic]. Then it elevates the standards of living and adds to the comforts of
life. That is the engineer’s high privilege.
— Herbert Hoover (1954),
http://www.hooverassociation.org/hoover/speeches/engineering\_as\_a\_profession.php

[T]he scientist builds in order to study; the engineer studies in order to build.
—Frederick P. Brooks (1996, p. 62, col. 1)

[S]cience tries to understand the world, whereas engineering tries to change it.
—Mark Staples (2015, p. 2)

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1 For a commentary on this, see Mitcham 2009.
2 Yes; the 31st President of the US.
3 See the “Philosophical Digression” in §5.7, later in this chapter.
5.1 Readings

In doing these readings, remember that our ultimate question is whether CS is an engineering discipline.

1. Required:

2. Recommended:
     - Introduction (p. 3)
     - Ch. 1, “Science, Technology, and Values” (pp. 3–17)
     - “Who Is an Engineer?” (from Ch. 2, pp. 25–28)
     - Introduction to Ch. 3, “Are ‘Software Engineers’ Engineers?” (pp. 31–32)
     - “The Standard Definition of Engineer” (from Ch. 3, pp. 32–34)
     - “Three Mistakes about Engineering” (from Ch. 3, pp. 34–36)
     - “Membership in the Profession of Engineering” (from Ch. 3, pp. 36–37)
5.2 Can We Define ‘Engineering’?

We began by asking what CS is (Chapter 3), and we considered that it might be what it says it is: a science. So we then looked at what science is (Chapter 4).

We also considered that CS might be a branch of engineering; so now it is time to ask what engineering is. What is the relationship of engineering to science? And what is the relationship of CS to engineering?

The philosophy of engineering is much less well developed than the philosophy of science, and, for some reason, there seem to be fewer attempts to try to define ‘engineering’. For instance, if you link to various university websites for schools or departments of engineering, you will rarely find a definition.

Further Reading:
On the paucity of definitions of ‘engineering’, see Koen 1988, p. 307, and Pawley 2009. Dennett (1995, p. 188) made a similar observation about the philosophy of engineering being not well developed, and singles out the 1969 first edition of Herbert Simon’s The Sciences of the Artificial (Simon, 1996b) as a pioneering work in the philosophy of engineering. Recently, there has been more work on it: In 2009, the philosophy journal The Monist published a special issue on philosophy and engineering (Simons and Michael, 2009). Staples 2014 presents a deductive view of theories in engineering, arguing that they “express claims that an artefact . . . will perform in a way that satisfies its requirements for use” (§8); definitions of engineering are discussed in §2; and the relation of engineering to science is discussed in §4. Staples 2015 is a sequel containing a useful “taxonomy” (§3) of ways in which artifacts can fail to conform to specifications (a topic that will also be relevant to our discussion of implementation in Chapter 14 and the Digression in §16.2).

The etymology of ‘engineer’ is of little help for understanding what engineering is. According to the OED, ‘engineer’ comes from ‘engine’ + ‘-or’ (where ‘-or’ means “agent”), and ‘engine’, in turn, comes from the Latin ‘ingenium’, which had multiple meanings, including “natural disposition”, “mental powers”, and “clever device”—none of which seems to help: The word has evolved too much for us to be able to figure out what it means from its origins.

Dictionary definitions of ‘engineering’ are even less helpful than usual. Actually, dictionary definitions are rarely useful: First, different dictionaries don’t always agree. Second, some are better than others. Third, dictionaries at best tell you how people use a term, but, if people use a term “incorrectly”, dictionaries are duty bound to record that. Finally, dictionaries can be misleading: Webster’s Ninth New Collegiate Dictionary (Mish, 1983, p. 259) defines ‘college’ as “a body of clergy living together and supported by a foundation”! This may once have been true, and may even still be true in a very limited sense of the term, but why is it listed as the first definition? The answer is that Merriam-Webster dictionaries list definitions in historical order! So, caution is always advised when citing a dictionary.

Nevertheless, it is instructive to see how Webster’s Ninth defines ‘engineering’:

1. “The activities or function of an engineer . . .”

2. “The application of science and mathematics . . . [to make] matter and . . . energy . . . useful to people . . .”

The first of these cannot be understood without understanding ‘engineer’, which is defined thus:

1. “A member of a military group devoted to engineering work.”

2. “A person . . . trained in . . . engineering.”

Independently of the “military group” condition, both of these definitions of ‘engineer’ require us to already understand ‘engineering’!

As we saw in §3.3.3.1, Hamming (1968, p. 4) once pointed out that “the only generally agreed upon definition of mathematics is ‘Mathematics is what mathematicians do’, which is followed by ‘Mathematicians are people who do mathematics’ ”. So this dictionary agrees explicitly with Hamming: Engineering is what engineers do; engineers are people who do engineering!

Only the second definition of ‘engineering’ in Webster’s Ninth holds out some hope for independent understanding. Arguably, however, it seems to rule out by definition that CS is engineering, because it is not at all clear that computer scientists “apply science and math to make matter and energy useful”. Some might do that (by a stretch of meaning), but surely not all do.

According to the National Research Council’s Committee on the Education and Utilization of the Engineer, engineering is, by their definition,

Business, government, academic, or individual efforts in which knowledge of mathematical and/or natural sciences is employed in research, development, design, manufacturing, systems engineering, or technical operations with the objective of creating and/or delivering systems, products, processes, and/or services of a technical nature and content intended for use. (Florman, 1994, pp. 174–175)

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5 More precisely, if “the meaning” of a word is simply how people use it, then there might be no such thing as an “incorrect” use. Many dictionaries take it as their task merely to record how people use a word, without taking a stand on whether any of those uses are “incorrect”.

6 For the complete definitions, see (Mish, 1983, p. 412).
5.3. COULD ENGINEERING BE SCIENCE?

Even Florman admits that this is a mouthful! Perhaps it can be simplified to something like this: Efforts in which math and natural science are used in order to produce something useful. If so, then is engineering (merely) applied science?

And Michael Davis, a philosopher of engineering, points out that this definition, because of its vagueness (the overuse of ‘and/or’), includes too much (such as accountants, because they use mathematics). He does say that it emphasizes three important “elements” of engineering: the centrality of math and science, the concern with the physical world (which might, therefore, rule out software; but see §12.4, on that topic), and the fact that “unlike science, engineering does not seek to understand the world but to remake it”. But he goes on to say that “those three elements . . . do not define” engineering. So, at best, they are necessary but not sufficient conditions (Davis, 1996, p. 98).

Here is another definition-by-committee (note the lists of verbs and nouns):7

**Engineering** is the knowledge required, and the process applied, to conceive, design, make, build, operate, sustain, recycle or retire, something of significant technical content for a specified purpose:—a concept, a model, a product, a device, a process a system, a technology. (Malpas, 2000, p. 31, my italics)

But it comes down to much the same thing as others have said: designing or building useful things. It emphasizes two aspects to this: One is that the designing or building must be knowledge-based. This presumably rules out designing or building that is based, not on scientific knowledge, but on experience alone (what Knuth might call “art”; see §3.14.2). The other aspect is that engineering is a process, in the sense of “knowing how” to do something (Malpas, 2000, p. 5). This has an algorithmic flair—after all, algorithms are methods of describing how to do something. (Recall our discussion of this in §3.14.4.)

Finally, Henry Petroski (an engineer) notes that we speak of “the sciences” in the plural (as we do of “the humanities”), but of engineering in the singular, “even though there are many” “engineerings” (Petroski, 2005, p. 304). So determining what engineering is may be as difficult as determining what CS is. More than for science or even CS, it seems that engineering is what engineers do. In §§5.4 and 5.5, we will consider a variation on this theme—that engineering is what engineers study; in §5.6, we will look at what it is that they do.

5.3 Could Engineering Be Science?

The scientist seeks to understand what is; the engineer seeks to create what never **was**.

—Theodore von Kármán, cited in Petroski 2008a, my italics8

Citing this, Petroski (2008a) argues that all scientists are sometimes engineers (for example, when they create a new theory that “never was”) and that all engineers are sometimes scientists (for example, when they seek to understand how an existing bridge

7See §3.17, question 7, footnote 33.
8Recall Brooks’s comment cited in §3.14.7 that computer programs “show . . . things that never were”.
works). Could engineering and science be the same discipline? (That would certainly short-circuit the debate about whether CS is one or the other!) Another engineer, Samuel C. Florman, suggested as much (note the italicized phrase!):

> It is generally recognized . . . that engineering is “the art or science of making practical application of the knowledge of pure sciences.” . . . The engineer uses the logic of science to achieve practical results. (Florman, 1994, pp. x–xi, my italics)

One philosopher who has tried to explain engineering—Mario Bunge—also places it among the sciences: First, along with Kemeny (see §4.8), Bunge defines science as any discipline that applies the scientific method. Next, he says that there are two kinds of science: pure and applied. Pure sciences apply the scientific method to increasing our knowledge of reality (for example, cell biology). Applied sciences apply the scientific method to enhancing our welfare and power (for example, cancer research). Among the applied sciences are operations research (mathematics applied to management), pharmacology (chemistry applied to biology), and engineering (Bunge, 1974). Given this taxonomy, CS would not necessarily be a branch of engineering, though it might be an applied science alongside engineering. Yet there is a “pure” component of CS, namely, the mathematical theory of algorithms, computability, and complexity (which we’ll look at in Chapter 7).

And Quine said something that suggests that engineering might be a part of science:

> I have never viewed prediction as the main purpose of science,[9] although it was probably the survival value of the primitive precursor of science in prehistoric times. The main purposes of science are understanding (of past as well as future), technology, and control of the environment. (Quine, 1988, my italics and boldface)

If “technology” can be identified with engineering (and why shouldn’t it be?—but see §5.6.1), then this puts engineering squarely into the science camp, rendering the science-vs.-engineering debates moot (though still not eliminating the need to ask what engineering—or technology—is).

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Further Reading:
On how technology might differ from engineering, see Bunge 1974; Fiske 1989.

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[9] Recall our discussion of this in §4.5.3
5.4 A Brief History of Engineering

Rather than treat software engineering as a subfield of CS, I treat it as an element of the set, \{Civil Engineering, Mechanical Engineering, Chemical Engineering, Electrical Engineering, \ldots\}. This is not simply a game of academic taxonomy, in which we argue about the parentage or ownership of the field; the important issue is the content and style of the education.

—David Lorge Parnas (1998, p. 1, my italics)

Michael Davis (1998) offers an insight into what engineering might be. He begins with a history of engineering, beginning some 400 years ago in France, where there were “engines”—that is, machines—and “engineers” who worked with them. These “engineers” were soldiers: either those who used “engines of war” such as catapults and artillery, or those who had been carpenters and stonemasons in civilian life and who continued to ply these trades as soldiers. From this background comes the expression “railroad engineer” and such institutions as the Army Corps of Engineers.

In 1676, the French army created a corps of engineers (separate from the infantry) who were charged with military construction. So, at least in 17th-century France, an engineer was someone who did whatever it was that those soldiers did. Forty years later, in 1716, there were civil engineers: soldiers who built infrastructure (like bridges and roads) for civilians.

A distinction was drawn between engineers and architects. The former were trained in math and physics, and were concerned with reliability and other practical matters. They were trained as army officers, hence (presumably) more disciplined for larger projects. Architects, on the other hand, were more like artists, chiefly concerned with aesthetics.

Engineers in France at that time were trained at the École Polytechnique (“Polytechnic School”), a university whose curriculum began with a year of science and math, followed gradually by more and more applications to construction (for example, of roads), culminating in a specialization.

So, at this time, engineering was the application of science “for the use and convenience of” people and for “improving the means of production” (Tredgold, as quoted in Davis 1998, p. 15). Engineering was not science: Engineers used science but didn’t create new knowledge. Nor was engineering applied science: Engineers were concerned with human welfare (and not even with generality and precision), whereas applied scientists are concerned with applying their scientific knowledge.

Further Reading:
Other writings by Michael Davis on the philosophy and ethics of engineering include Davis 1995a,b, 1996.
5.5 Conceptions of Engineering

Davis (2011, pp. 31–33) cites four different conceptions of engineering:

1. “engineering as tending engines”:
   
   This would include railroad engineers and building-superintendent engineers. Clearly, neither computer scientists nor software engineers are engineers in this sense, but neither are electrical, civil, mechanical, or chemical engineers.

2. “engineering-as-invention-of-useful-objects”:
   
   Davis criticizes this sense as both “too broad” (including architects and accountants) and “anachronistic” (applying to inventors of useful objects before 1700, which is about when the modern sense of ‘engineer’ came into use). Note that this seems to be the sense of engineering used by many who argue that CS is engineering; they view engineering as designing and building useful artifacts.

3. “engineering-as-discipline”:
   
   Here, the issue concerns “the body of knowledge engineers are supposed to learn”, which includes “courses concerned with the material world, such as chemistry and statistics”. Again, this would seem to rule out both CS and software engineering, on the grounds that neither needs to know any of the “material” natural sciences like chemistry or physics (though both software engineers and computer scientists probably need some statistics) and both need “to know things other engineers do not”.

4. “engineering-as-profession”:
   
   This is Davis’s favored sense, which he has argued for in his other writings.

Davis concludes that engineering must be defined by two things: (1) by its professional curriculum (by its specific knowledge) and (2) by a professional commitment to use that knowledge consistent with a code of ethics. So, rather than saying that engineering is what engineers do, Davis says that engineering is what engineers learn and how they ought (ethically) to use that knowledge. This, of course, raises the question: What is it that engineers learn? Mark Staples\(^\text{10}\) observes that Davis’s definition of engineering in terms of its curriculum “is circular . . . . How does engineering knowledge become accepted into engineering curricula?”

There is another question—central to our concerns: Is what engineers learn also something that computer scientists learn? Here, Davis’s explicit argument against software engineering (currently) being engineering (and his implicit argument against CS

\(^{10}\text{Personal communication, 2015.}\)
What Do Engineers Do?

There are two very general tasks that various authors put forth as what engineers do: They design things, and they build things.

5.6.1 Engineering as Design

Petroski (2003, p. 206) says that engineering’s fundamental activity is design. And philosopher Carl Mitcham 1994 distinguishes between the engineer as designer and the technician or technologist as builder. So, engineering is not science, because its fundamental activity is analysis (Petroski, 2003, p. 207), whereas design (along with building) are synthesizing activities.

One aspect of design has been picked up by Hamming (1968). When one designs something, one has to make choices. Hamming suggests that “science is concerned with what is possible while engineering is concerned with choosing, from among the many possible ways, one that meets a number of often poorly stated economic and practical objectives”. This fits well with much of the work—even theoretical work—that is done by computer scientists. As we saw in §§3.6 and 3.7, one definition of CS is that it is concerned with what can be automated (in the sense of “computed”; recall our discussion of this in §3.15.2.1). One way of expressing this is as follows: For what tasks can there be an algorithm that accomplishes it? But there can be many algorithms all of which accomplish the exact same task. How can we choose among them? We can ask which ones are more efficient: Which use less memory (“space”)? Which requires fewer operations (less “time”)? So, in addition to asking what can be computed, CS also asks: What can be computed efficiently? (As we discussed in §3.15.2.2.) If that is computer engineering, so be it, but that would put one of the most abstract, theoretical, and mathematical branches of CS—namely, the theory of computational complexity—smack dab in the middle of computer engineering, and that doesn’t seem correct.

Mark Staples12 points out that, contra Petroski, engineering is more than just design, because architects also design, but are not engineers.

Further Reading:
Petroski 2007 describes how “a theoretician develop[ed] his applied side”. For a computer scientist’s take on design, see Denning 2013a.

11 Many of them are accredited, of course, but not as engineering curricula.
12 Personal communication, 2015.
CHAPTER 5. WHAT IS ENGINEERING?

5.6.2 Engineering as Building

We have seen that many people say that what engineers do is to build or create things. For example, Paul Abrahams (1987, p. 472) argues as follows:

1. Someone who “discover[s] how things work” is a scientist.
2. Someone who “learn[s] how to build things” is an engineer.
3. Therefore, “[c]omputer science is both a scientific discipline and an engineering discipline”.

The conclusion can be made valid by adding two missing premises:

A. Computer scientists discover how things work.
B. Computer scientists learn how to build things.

Is the argument sound? The explicit premises seem to be true. But is premise (1) really true? Is life, or the universe, a “thing”? Do scientists really try to learn how the kinds of physical objects that engineers build work (and nothing else)? This seems overly simplistic. Nevertheless, this “analytic vs. synthetic” distinction (that is, a distinction between analyzing—taking something apart—in order to learn how it works, on the one hand, and synthesizing—putting things together—in order to build something, on the other hand) seems to be a feature of many characterizations of science vs. engineering.

As for implicit premise (A), computer scientists can be said to discover how things work algorithmically. As for (B), computer scientists can be said to build both software (for example, computer programs) and hardware (for example, computers).

Moreover, “engineering . . . is an activity that creates things” (Petroski, 2005, p. 304). Note two points: First, it is creative; this is related to claims about engineering as designing and building things. But, second, it is an activity, even grammatically: The word ‘engineering’ is a gerund—a word that “expresses . . . action”. Is science also an activity (or is engineering different from science in this respect)? Insofar as science is an activity, it is an activity that produces “knowledge”. Engineering is an activity that uses that scientific knowledge to design and build artifacts. Yet one way to discover how things work is to try to build them; so, is all engineering a kind of science?

5.7 The Engineering Method

Just as there is a “scientific method”, some scholars have proposed an “engineering method”. Presumably, just as ‘science’ can be defined as any discipline that follows “the scientific method”, so ‘engineering’ can be defined as any discipline that follows “the engineering method”. In §4.8, we saw one view of the scientific method, according to which it is a loop that cycles through observation of facts, induction of general statements, deduction of future observations, and verification of the deduced predictions against observations, before cycling back to more observations.

Similarly, Robert Malpas (2000) describes the engineering method both linearly and as a cycle. It begins by inputting a set of requirements, followed by analysis, then
synthesis, then evaluation and execution, and outputting a solution. The cycle comes in between the input and the output: The evaluation and execution cycles back both to the analysis and to the synthesis, as well as adding to a knowledge base that, along with a set of resources, interact with the analysis, synthesis and evaluation-execution. (See Fig. 5.3.)

But neither this nor the scientific method are carved in stone; they are more like guidelines or even after-the-fact descriptions of behavior rather than rules that must be slavishly followed. Are “engineering methods” significantly different from “scientific methods”? Malpas’s engineering method doesn’t seem so. Billy Vaughn Koen (2009) seeks a “universal method” (not merely a scientific method or a method used in the humanities); he finds it in the “engineering method”, which he identifies with heuristics. (Recall our discussion of heuristics in §3.15.2.3.)

Koen (1988) defines the engineering method differently, as:

the use of engineering heuristics to cause the best change in a poorly understood situation within the available resources. (Koen, 1988, p. 308, my italics)

For Koen,

A heuristic is anything that provides a plausible aid or direction in the solution of a problem but is in the final analysis ... incapable of justification and fallible. It is anything that is used to guide, discover and reveal a possible, but not necessarily, correct way to solve a problem. Though difficult to define, a heuristic has four characteristics that make it easy to recognize: it does not guarantee a solution; it may contradict other heuristics; it reduces the search time for solving a problem;
and its acceptance depends on the immediate context instead of on an absolute standard. (Koen, 1988, p. 308).

As we noted in §3.13.1.1, many other disciplines use heuristics; writers, for example, are often told to “write simply”. (See Question 4 at the end of this chapter.) So, what makes a heuristic an engineering heuristic?

According to Koen, the first two characteristics differentiate the use of heuristics from science and mathematics. So, they demarcate engineering from science and math. The third and fourth characteristics make their use more practical than at least some scientific or mathematical theories.

Koen (1988, p. 309) states “that the engineering strategy for causing desirable change in an unknown situation within the available resources and the use of heuristics is an absolute identity”. First, Koen is saying that what engineers do is to cause changes. This does contrast with science (and math), whose goal is, presumably, to understand things, not to change them, and it is consistent with the quote from Staples cited as an epigraph to this chapter.

<table>
<thead>
<tr>
<th>Philosophical Digression:</th>
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<td>Recall that Marx said that philosophers should change the world, not merely understand it (see §2.6.2.2). Was Marx proposing a discipline of “philosophical engineering”?</td>
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Second, Koen’s engineering method is not as “formal” as, say, Malpas’s, because it is simply the use of heuristics (“the engineering strategy” = “the use of heuristics”). But what kind of heuristics? Much of what Koen says suggests that the kind of heuristic reasoning used by engineers is akin to what Herbert Simon called “bounded rationality” and “satisficing” (which we discussed briefly in §§2.6.1.4 and 3.15.2.3): being satisfied with having a reasonable answer to a question rather than the “correct” one. Bounded rationality is necessary in practical situations, given limits (“bounds”) on our time and knowledge. (He offers a partial list, with examples, in the rest of his essay.)

<table>
<thead>
<tr>
<th>Further Reading:</th>
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<tr>
<td>Parts of Popper 1972 discuss the relation of engineering to science, as does Vincenti 1990, which argues that engineering is a kind of knowledge that is different from scientific knowledge. Hoare 2009 has some interesting comments on the complementary nature of pure academic research (science) and applied industrial research (engineering). Mitcham 2009, p. 339 says:</td>
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<tr>
<td>Engineering is commonly defined as the art or science of “directing the great sources of power in nature for the use and the convenience of humans . . . .” But there is nothing in engineering education or knowledge that contributes to any distinct competence in making judgments about what constitutes “human use and convenience.” Engineering as a profession is analogous to what medicine might be if physicians had no expert knowledge of health or to law if attorneys knew nothing special about justice.</td>
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Tedre 2009 (a complementary article to Tedre 2011 on “computing as a science”) discusses “computing as engineering”. Staples 2014, §6.2 is a reply to Koen. Kaag and Bhatia 2014 argues that “engineers need to become philosophers”.

5.8 Software Engineering

In addition to the question of whether CS is a kind of engineering, there is the question of the nature of software engineering. Computer scientists (whether or not they consider themselves to be scientists or engineers) often consider software engineering as a branch of CS. Courses in software engineering are often, perhaps even usually, taught in CS departments. But is software engineering engineering?

For Davis, software engineering would be (real?) engineering if and only if there is a professional curriculum for it, along with a code of professional ethics. Interestingly, he also suggests that this might not happen until “real” engineering starts becoming more computational (Davis, 2011, p. 34).

Software engineer David Parnas has a different take on CS’s relationship to engineering:

Just as the scientific basis of electrical engineering is primarily physics, the scientific basis of software engineering is primarily computer science. This paper contrasts an education in a science with an education in an engineering discipline based on the same science. (Parnas, 1998, p. 2).

There are two interesting implications of this. First, it suggests that Parnas views CS as a science, because he takes it to be the scientific basis of a branch of engineering. Second, this view of things is inconsistent with the view advocated by, for instance, Loui and Hartmanis, who take CS (or parts of it) as being a kind of engineering whose scientific basis is primarily mathematics, that is, as mathematical engineering (as we discussed in §3.13). On the other hand, one might argue that if software engineering is based on CS, which, in turn, is based on mathematics, then software engineering must ultimately be based on mathematics, too, which suggests that software engineering would be mathematical-engineering engineering!

And that might not be far from the truth, considering that much of formal software engineering is based on (discrete) mathematics and logic (such as the formal analysis of computer programs and their development, or the use of program-verification methods in the development of programs; see, for example, Mili et al. 1986 and our discussion of program verification in Chapter 16). So, is software engineering unique in being a kind of engineering that is based on another kind of engineering rather than on a science? Or is software engineering indeed based on a science, namely CS? Parnas quite clearly believes that CS is a science, not an engineering discipline. Why?

Part of the reason concerns his definition of ‘engineering’: “Engineers are professionals whose education prepares them to use mathematics, science, and the technology of the day, to build products that are important to the safety and well-being of the public” (Parnas, 1998, p. 2, my italics). This echoes Davis’s claim about the central role of education in the nature of being an engineer, as well as Brooks’s (and others’) claim that the purpose of engineering is to use science to build humanly useful things.

To complete his argument that CS is not engineering, Parnas needs a premise that states that CS education doesn’t prepare computer scientists to use CS to build things, or perhaps just that computer scientists don’t build things. (That leaves open the possibility that CS might be a branch of math or a “technology of the day”, but it’s pretty clear from the first quote that he thinks that it is a science.) This missing premise is
the gist of his entire article. But at least one part of his argument is this: Proper train-
ing in software engineering (“designing, building, testing, and ‘maintaining’ software
products” (Parnas, 1998, p. 2)) requires more than a course or two offered in a CS
curriculum; rather, it requires an “accredited professional programme . . . modelled on
programmes in traditional engineering disciplines” (Parnas, 1998, p. 2).13

But we still don’t have a clear statement as to why he thinks that CS is a science
and is not engineering. As for the latter, it’s not engineering, because there is no “rigid
accreditation process . . . [hence, no] well documented ‘core body of knowledge’ . . .
for computer science” (Parnas, 1998, p. 2). Such accreditation might be necessary, but
is surely not sufficient: One might force such a core body of knowledge and such an
accreditation process on, say, physics, but that wouldn’t make physics an engineering
discipline.

Some clarity arises here:

It is clear that two programmes are needed [for example, both physics and elec-
trical engineering, or both computer science and software engineering], not because
there are two areas of science involved [for example, physics and electrical engi-
neering], but because there are two very different career paths. One career path
is that of graduates who will be designing products for others to use. The other
career path is that of graduates who will be studying the phenomena that interest
both groups and extending our knowledge in this area. (Parnas, 1998, p. 3, my
italics)

So: scientists study phenomena and extend knowledge; engineers design products. So:
CS studies phenomena and extends knowledge; software engineers design software
products. The distinction between science and engineering, for Parnas, is that between
learning and building (Parnas, 1998, p. 4). Note that Parnas agrees with Brooks about
the distinction, but draws the opposite conclusion, that CS is not engineering!

Questions for the Reader:

1. What phenomena does Parnas think that computer scientists study?
2. Does Parnas consider electrical engineering to be an “area of science”?

Further Reading:
For more on software engineering and software-engineering education, see Denning and Riehle
2009; Dewar and Astrachan 2009.

5.9 Closing Remarks

But a science and an engineering discipline can have the same object: They can be
about the same thing. (For example, both chemists and chemical engineers study
chemistry.) If so, then what is the common object of computer science and computer

13The spelling in this quote is Canadian-British spelling. ‘Programme’ is used in the sense of an “academic
program”, not in the sense of a “computer program”.

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5.9. CLOSING REMARKS

engineering? Is it computers? Algorithms? Information? Perhaps computer science studies algorithms and procedures, whereas computer engineering studies computers and computer systems. If so, then who studies the relations between these, such as “programmed living machines”? (Recall our discussion of Newell and Simon 1976 in §3.7.)

Trying to distinguish between science and engineering may be the wrong approach. It is worth recalling W.A. Wulf’s cautionary remarks, which we quoted in §3.11:

Let’s remember that there is only one nature—the division into science and engineering … is a human imposition, not a natural one. Indeed, the division is a human failure; it reflects our limited capacity to comprehend the whole. That failure impedes our progress; it builds walls just where the most interesting nuggets of knowledge may lie. (Wulf, 1995, p. 56; my italics)

Is CS a science that tries to understand the world computationally? Or is it an engineering discipline that tries to change the world by building computational artifacts? (Or both? Or neither?) No matter our answer, it has to be the science or engineering (or whatever) of something. We have seen at least two possibilities: It studies computers, or it studies computation (algorithms). To further explore which of these might be central to CS, let us begin by asking, “What is a computer?”. Later, we will inquire into what computation is.
5.10 Questions to Think About

1. Link to various engineering websites, and try to find a definition of ‘engineer’ or ‘engineering’. Here are two good ones to begin with:

   (a) “What Is Engineering?”,
   Whiting School of Engineering, Johns Hopkins University,
   http://www.jhu.edu/~virtlab/index.php

   (b) “What is engineering and what do engineers do?”,
   National Academy of Engineering of the National Academies,
   http://www.nae.edu/About/FAQ/20650.aspx

2. In §3.10, we saw that Brooks argued that CS was not a science, but a branch of engineering, in part because the purpose of engineering is to build things, and that that’s what computer scientists do.

   How would you evaluate his argument now that you have thought more deeply about what engineering is?

3. Loui (1987, p. 176) said that “The ultimate goal of an engineering project is a product . . . that benefits society”, giving bridges and computer programs as sample “products”. But not all computer programs benefit society—think of computer viruses. Presumably, Loui meant something like “product that is intended to benefit society.”

   But does that mean, then, that a computer programmer who writes a spreadsheet program is an engineer (no matter how sloppily the programmer writes it), whereas a computer programmer who writes a computer virus is not an engineer (even if the program was designed according to the best software engineering principles)?

4. If the central feature of engineering is, let’s say, the application of scientific (and mathematical) techniques for producing or building something, then surely part of CS is engineering—especially those parts that are concerned with building computers and writing programs. Here’s something to think about: Just as (some) computer scientists write programs, so journalists and novelists write essays. Moreover, they use heuristics, such as “write simply”, “avoid using the passive voice”, and so on. And Pawley 2009, p. 310, col. 2 makes a similar point concerning a National Academy of Engineering definition of engineers as “men and women who create new products”:

   Without knowing how the NAE defines “product,” one could argue that an academic who writes a book on how food is portrayed in Victorian novels has created a product (the book) based on abstract ideas (theories about the historical display of food).

   Are journalists, novelists, and other writers therefore engineers? Their products are not typically applications of science and math, so perhaps they aren’t. But might they not be considered to be, say, language engineers?
5. Evaluate the validity and soundness of the following argument:\textsuperscript{14}

(a) Engineers are cognitive agents who build artifacts for some identifiable purpose.
(b) Birds build nests for housing their young.
(c) Beavers build dams because the sound of rushing water annoys them.\textsuperscript{15}
(d) Computer engineers build computers for computation.
(e) \therefore Birds, beavers, and computer engineers are all engineers.

6. Evaluate the validity and soundness of the following argument:

(a) Engineers are cognitive agents who build artifacts for some identifiable purpose \textit{and} who know what that purpose is.
(b) Birds and beavers do not know why they build nests and dams, respectively; they are only responding to biological or evolutionary instincts.
(c) Computer engineers \textit{do} know what the purpose of computation is.
(d) \therefore Computer engineers are engineers, but birds and beavers are not.

7. ‘Design’ has a secondary meaning with a slightly negative connotation. Consider the following passage:

I am purposely using the word designer instead of animator because [Walt] Disney was always designing things, made designs, and had designs. A designer is someone who indicates with a distinctive mark, and Disney put his mark on everything in his studios. \textit{A designing person is often a crafty person who manages to put his schemes into effect by hook or by crook.}

(Zipes, 1995, p. 341, footnote 9, my italics)

Might computer programmers considered as designers in the more-or-less neutral engineering sense also be designers in this other sense? (This is something that we will consider in §18.8.1.)

\textsuperscript{14}Thanks to Albert Goldfain for questions 5 and 6.
\textsuperscript{15}http://naturealmanac.com/archive/beaver_dams/beaver_dams.html
Chapter 6

What Is a Computer?
A Historical Perspective

Let us now return to the analogy of the theoretical computing machines . . . It can be shown that a single special machine of that type can be made to do the work of all. It could in fact be made to work as a model of any other machine. The special machine may be called the universal machine . . .
—Alan Turing (1947)

If it should turn out that the basic logics of a machine designed for the numerical solution of differential equations coincide with the logics of a machine intended to make bills for a department store, I would regard this as the most amazing coincidence I have ever encountered.
—Howard Aiken (1956), cited in Davis 2012

There is no reason for any individual to have a computer in their home.
—Ken Olsen (1974)

Many people think that computation is for figuring costs and charges in a grocery store or gas station.

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1Five years before Aiken said this, the Lyons tea company in Great Britain became the first company to computerize its operations (Martin, 2008).
2For the citation and history of this quote, see https://quoteinvestigator.com/2017/09/14/home-computer/. That website offers an interesting alternative interpretation: Home computers might not be needed if there are home terminals, that is, if what is now called “cloud computing” becomes ubiquitous.
6.1 Readings

1. Highly Desired (if you have enough time to read two full-length books!):
   
      
      • On the “engineering” history of computers.
   
      
      • On the “logical” history of computers, written by one of the leading mathematicians in the field of theory of computation.
      
      • At least try to read the Introduction (http://tinyurl.com/Davis00), which is only one page long!
      
      • Davis 1995c is an article-length version of the story told in this book.
      

2. Required:
   
   (a) Browse the linked websites at “A Very Brief History of Computers”, http://www.cse.buffalo.edu/~rapaport/584/history.html
   
   
      
      • Read the brief history of Babbage’s work (pp. 1–3); skim the rest.
      
      • In this paper, Simon and Newell predicted that (among other things) a computer would “be the world’s chess champion” (p. 7) within 10 years, that is, by 1968.³
   
      
      • Article-length version of Davis 2012.
   

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6.2 Introduction

Let us take stock of where we are. We began by asking what CS is, and we saw that it might be a science, a branch of engineering, a combination of both, or something sui generis. To help us answer that question, we then investigated the nature of science and of engineering.

We also asked, “What is CS the science (or engineering, or study) of”? We saw that there are at least three options to consider:

1. The subject matter of CS might be computers (the physical objects that compute), as Newell et al. (1967) suggested; or
2. it might be computing (the algorithmic processing that computers do), as Knuth (1974b) suggested; or
3. it might be something else (such as the information that gets processed; see §3.8).

In this chapter and Chapter 7, “What Is an Algorithm?”, we will begin to examine the first two options.

So our focus now will be to seek answers to the question:

What is a computer?

To help answer this, we will look first at the history of computers (in this chapter) and then, in Chapter 9, at some philosophical issues concerning the nature of computers.
6.3 Would You Like to Be a Computer?
Some Terminology

Towards the close of the year 1850, the Author first formed the design of rectifying the Circle to upwards of 300 places of decimals. He was fully aware, at that time, that the accomplishment of his purpose would add little or nothing to his fame as a Mathematician, though it might as a Computer; . . .
—William Shanks (1853), as cited in Brian Hayes 2014a, p. 342

Let’s begin our historical investigation with some terminology. Some 130 years ago, in the May 2, 1892, issue of The New York Times, the following ad appeared:

![Figure 6.2](http://tinyurl.com/NYT-computer)

So, over a century ago, the answer to the question “What is a computer?” was: a human who computes! In fact, until at least the 1940s (and probably the 1950s), that was the meaning of ‘computer’. When people wanted to talk about a machine that computed, they would use the phrase ‘computing machine’ or (later) ‘electronic (digital) computer’. (In Chapters 8 and 19, when we look at Alan Turing’s foundational papers in CS and AI, this distinction will be important.) Interestingly, nowadays when one wants to talk about a human who computes, we need to use the phrase ‘human computer’ (Pandya, 2013). In this book, for the sake of familiarity, I will use the

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4And possibly by some people even in the 1960s, as told in the 2016 film Hidden Figures (https://en.wikipedia.org/wiki/Hidden_Figures); see also Bolden 2016; Natarajan 2017.
word ‘computer’ for the machine, and the phrase ‘human computer’ for a human who computes.

Digression and Further Reading:
For a history of human computers (most of whom were women), see Lohr 2001; Grier 2005; Skinner 2006; Thompson 2019. An interesting website is: “Computer Programming Used to Be Women’s Work”, Smart News Blog, http://blogs.smithsonianmag.com/smartnews/2013/10/computer-programming-used-to-be-womens-work/ The other kind of human computer, of course, would be mathematicians (of either sex):

Historians might . . . wonder if mathematicians who devised algorithms were programmers . . . . Modern programmers would . . . say no because these algorithms were not encoded for a particular machine. (Denning and Martell, 2015, p. 83)

But they were! They were encoded for humans (human computers)! Curiously, on the very next page, Denning & Martell say exactly that:

The women who calculated ballistic tables for the Army during World War II were also programmers, although their programs were not instructions for a machine but for themselves to operate mechanical calculators. In effect, they were human processing units.

But why should this be treated merely as a kind of metaphor? These women were the computers!

6.4 Two Histories of Computers

There seem to be two histories of computers; they begin in parallel, but eventually converge and intersect:

- The goal of one of these histories was to build a machine that could compute (or calculate), that is, a machine that could duplicate—and therefore assist, or even replace, or eventually supersede—human computers. This is an engineering goal.

- The goal of the other history was to provide a foundation for mathematics. This is a scientific (or, at least, a mathematical or logical) goal.

These histories were probably never really parallel but more like a tangled web, with at least two “bridges” connecting them: The first was a person who lived about 340 years ago, and the other was someone who was active much more recently (about 85 years ago)—Gottfried Wilhelm Leibniz (1646–1716) and Alan Turing (1912–1954). (There were, of course, other significant people involved in both histories, as we will see.) Moreover, both histories begin in ancient Greece, the engineering history beginning with the need for computational help for astronomical purposes (including navigation), and the scientific history beginning with Aristotle’s study of logic.
6.5 The Engineering History

The engineering history concerns the attempt to create machines that would do certain mathematical computations. The two main reasons for wanting to do this seem to be (1) to make life easier for humans (let a machine do the work) and—perhaps of more importance—(2) to produce computations that are more accurate (both more precise and with fewer errors) than those that humans produce.

It is worth noting that the goal of having a machine perform an intellectual task that would otherwise be done by a human is one of the motivations underlying AI. In this section, we will only sketch some of the highlights of the engineering history.

Further Reading:
Other good sources of information on the engineering history include:
• Goldstine 1972 (written by one of the early pioneers of computers);
• Arden 1980, pp. 10–13, “A Brief History”;
• Chase 1980 (an illustrated history of computers, with a useful introduction by the science historian I. Bernard Cohen);
• Carlson et al. 1996 (for more detail on the engineering history);
• O’Regan 2008; and Campbell-Kelly 2009.


Sloman 2002, §2 argues that even the engineering history of computers has “two strands”: the “development of machines for controlling physical mechanisms and [the] development of machines for performing abstract operations, e.g. on numbers.”

Husbands et al. 2008 is an overview of attempts to make mechanical minds.

6.5.1 Ancient Greece

The very early history of the attempt to build machines that could calculate can be traced back to at least the second century B.C.E., when a device now known as the Antikythera Mechanism was constructed. This was a device used to calculate astronomical information, possibly for use in agriculture or religion. Although the Antikythera Mechanism was discovered in 1900, a full understanding of what it was and how it worked was not figured out until the 2000s.

Further Reading and Questions for the Reader:
On the Antikythera Mechanism, see Freeth et al. 2006; Wilford 2006; Seabrook 2007a; Wilford 2008; Freeth 2009. For a photo slideshow, see Seabrook 2007b.

In §3.9.5, we asked how someone who didn’t know what a computer was would describe a laptop found in the desert. The Antikythera Mechanism is close to a real-life example of the “computer found in the desert”.

Does it compute? What does it compute? Is what it computes determined by its creators? Can we determine it?
6.5.2 17th-Century Adding Machines

Skipping ahead almost 2000 years to about 350 years ago, two philosopher-mathematicians are credited with more familiar-looking calculators: Blaise Pascal (1623–1662), who helped develop the theory of probability, also invented an adding (and subtracting) machine that worked by means of a series of connected dials, and Leibniz (who invented calculus, almost simultaneously with, but independently of, Isaac Newton) invented a machine that could add, subtract, multiply, and divide. As we’ll see later on, Leibniz also contributed to the scientific history of computing with an idea for something he called a “calculus ratiocinator” (loosely translatable as a “reasoning system”).

Further Reading:

For an alternative way to compute with real numbers other than with analog computers, see Buzen 2011.

For some good images of early calculating machines, including Pascal’s and Leibniz’s, see:
- IBM “Antique Attic” (a three-“volume”, illustrated exhibit of computing artifacts), http://www-03.ibm.com/ibm/history/exhibits/index.html;

6.5.3 Babbage’s Machines

We both went to see the thinking machine (for such it seems) last Monday.
—Lady Byron (Ada Lovelace’s mother), writing in 1833 about Babbage’s Difference Engine (as cited in Stein 1984, p. 38)

Two of the most famous antecedents of the modern electronic computer were due to the English mathematician Charles Babbage, who lived about 190 years ago (1791–1871). The first of the machines he designed was the Difference Engine (1821–1832), inspired in part by a suggestion made by a French mathematician named Gaspard de Prony (1755–1839).

De Prony, who later headed France’s civil-engineering college, needed to construct highly accurate, logarithmic and trigonometric tables for large numbers, and was himself inspired by Adam Smith’s 1776 text on economics, The Wealth of Nations. Smith discussed the notion of the “division of labor”: The manufacture of pins could be made more efficient by breaking the job down into smaller units, with each laborer who
worked on one unit becoming an expert at his one job. This is essentially what modern computer programmers call “top-down design” (Mills, 1971) and “stepwise refinement” (Wirth, 1971): To accomplish some task $T$, analyze it into subtasks $T_1, \ldots, T_n$, each of which should be easier to do than $T$. This technique can be repeated: Analyze each $T_i$ into sub-subtasks $T_{i1}, \ldots, T_{im}$, and so on, until the smallest sub-subtask is so simple that it can be done without further instruction (this is the essence of “recursion”; see §7.7). De Prony, realizing that it would take him too long using “difference equations” by hand, applied this division of labor to computing the log and trig tables, using two groups of human computers, each as a check on the other.

It should be noted that, besides its positive effects on efficiency, the division of labor has negative ones, too: It “would make workers as ‘stupid and ignorant as it is possible for a human creature to be.’ This was because no worker needed to know how to make a pin, only how to do his part in the process of making a pin” (Skidelsky, 2014, p. 35), quoting Adam Smith, in The Wealth of Nations, Book V, Ch. I, Part III, Article II. More recently, several writers have pointed out that very few of us know every detail about the facts that we know or the activities that we know how to perform (see, for example, Dennett 2017, Ch. 15). So this negative effect might be unavoidable.

**Further Reading:**
Babbage was inspired by de Prony, who was inspired by Smith. Adam Smith’s pin-factory story is reprinted in Lawson 2004. Smith may, in turn, have been inspired by the Talmud—the 2500-year-old Jewish commentaries on the Torah. See Kennedy, Gavin (2008, 11 May), “The Talmud on the Division of Labour”, Adam Smith’s Lost Legacy (blog), http://adamsmithslostlegacy.blogspot.com/2008/05/talmud-on-division-of-labour.html (note: the misspelling of ‘division’ in that URL is not a typographical error!) and Cowen, Tyler (2008), “Division of Labor in the Babylonian Talmud”, Marginal Revolution (blog), http://marginalrevolution.com/marginalrevolution/2008/05/division-of-lab.html. See also Stein 1984; Pylyshyn 1992.

The recursive nature of top-down design and stepwise refinement has been identified with the notion of scientific progress by Rosenblueth and Wiener (1945, p. 319): “Scientific progress consists in a progressive opening of . . . [closed, that is, “black”] boxes” and subdividing closed boxes into “several smaller shut compartments” some of which “may be . . . left closed, because they are considered only functionally, but not structurally important.”

Babbage wanted a machine to replace de Prony’s people; this was to be his Difference Engine. He later conceived of an “Analytical Engine” (1834–1856), which was intended to be a general-purpose problem-solver (perhaps more closely related to Leibniz’s goal for his calculus ratiocinator). Babbage was unable to completely build either machine: The techniques available to him in those days were simply not up to the precision required. However, he developed techniques for what we would today call “programming” these machines, using a 19th-century version of punched cards (based on a technique invented by Joseph Marie Jacquard for use in looms—a sequence of punched cards constituted a “program” for weaving a pattern in the cloth on the loom).

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5 Difference equations are a discrete-mathematical counterpart to differential equations. They involve taking successive differences of sequences of numbers.

Working with Babbage, Lady Ada Lovelace (1815–1852)—daughter of the poet Lord Byron—wrote a description of how to program the (yet-unbuilt) Analytical Engine; she is, thus, considered to be the first computer programmer.

According to Stein 1984, p. 49,

… the important difference between the two machines is that the Difference Engine followed an unvarying computational path . . . , while the Analytical Engine was to be truly programmable . . . .

This suggests that the relationship between the Difference Engine and the Analytical Engine was similar to that between a Turing Machine (which can only compute a single function) and a universal Turing Machine (which can compute any function whose algorithm is stored on its tape).

Further Reading:

Robin Gandy (1988, pp. 53, 54), who was Turing’s only PhD student, notes that Babbage’s Analytic Engine can be considered as a kind of register machine, in which case it is equivalent to a Turing Machine, and he considers this statement by Babbage—“the whole of the development and operations of analysis are now capable of being executed by machinery”—to be “Babbage’s Thesis” (perhaps on a par with Turing’s Thesis).


“Was Babbage’s Analytical Engine Intended to Be a Mechanical Model of the Mind?”—that question is answered in the negative (at least from Babbage’s point of view) in Green 2005.

Ada Lovelace’s commentary can be found in her notes to her translation of a description of the Analytic Engine (Menabrea and Lovelace, 1843). For more on Lovelace, see Stein 1984, 1985; Kidder 1985; Kim and Toole 1999; Holt 2001; MacFarlane 2013; Uglow 2018.

For a more historically accurate discussion of the history of programming, see Randell 1994. Lohr 2002 is the story of one of the early computer programmers. For “Reflections on the first textbook on programming”, see Campbell-Kelly 2011. Ensmenger 2011a contains “Reflections on recruiting and training programmers during the early period of computing.”

For the story of the Jacquard loom, see Keats 2009.
6.5.4 Electronic Computers

The modern history of electronic, digital computers is itself rather tangled and the source of many historical and legal disputes. Here is a brief survey:

1. John Atanasoff (1903–1995) and his student Clifford Berry (1918–1963), working at Iowa State University, built the ABC (Atanasoff-Berry Computer) in 1937–1942. This may have been the first electronic, digital computer, but it was not a general-purpose (programmable) computer, and it was never completed. It was, however, the subject of a patent-infringement suit, about which more in a moment.

2. Konrad Zuse (1910–1995), in Germany, developed the Z3 computer in 1941, which was programmable.

3. In 1943, the Colossus computer was developed and installed at Bletchley Park, England, for use in cryptography during World War II. Bletchley Park was where Alan Turing worked on cracking the Nazi’s code-making machine, the Enigma.

**Further Reading:**
For more on Colossus, see: Saland; Wells 2003; Copeland and Flowers 2010. On the Enigma, see Kernan 1990. Martin 2013 is a brief biography of Mavis Batey, a code breaker who worked with Turing at Bletchley Park.

4. Howard Aiken (1900–1973), inspired by Babbage, built the Harvard Mark I computer in 1944; it was designed to compute differential equations.

5. After the war, in 1945, Turing decided to try to implement his “a-machine” (what is now called the ‘Turing Machine’; see §6.6, below, and—for more detail—Chapter 8), and developed the ACE (Automatic Computing Engine) (Copeland, 1999; Campbell-Kelly, 2012). It was also around this time that Turing started thinking about AI and neural networks.

6. John Presper Eckert (1919–1995) and his student John Mauchly (1907–1980), working at the University of Pennsylvania, built the ENIAC (Electronic Numerical Integrator And Computer) in 1946. This was the first general-purpose—that is, programmable—electronic computer. In 1945, with the collaboration of the mathematician John von Neumann (1903–1957)—who outlined an architecture for computers that is still used today—they began to develop the EDVAC (Electronic Discrete Variable Automatic Computer), which used binary arithmetic (rather than decimal). Completed in 1949, it evolved into the first commercial computer: the UNIVAC (UNIVersal Automatic Computer). UNIVAC became famous for predicting, on national TV, the winner of the 1952 US presidential election. The company that made UNIVAC evolved into the Sperry Rand Corporation, which owned the patent rights. The Honeywell Corporation, a rival computer manufacturer, successfully sued Sperry Rand in 1973, on the grounds that Mauchly had visited Atanasoff in 1941, and that it was Atanasoff
and Berry—not Eckert and Mauchly—who had “invented” the computer, thus vacating Sperry Rand’s patent claims.

Further Reading:
On the ENIAC, see Kennedy 1946; Lohr 1996; Levy 2013. For a short biography of Eckert, see Baranger 1995a. For Atanasoff, see Baranger 1995b. On Zuse, see Lee 1994b; Hyman 2012; Winkler 2012.

On the ENIAC-ABC controversy, with a discussion of an attempt to replicate the ABC, see Wheeler 1997. A useful summary of some of the issues involved can be found in Ensmenger 2003, who observes that identifying Atanasoff as “the inventor of the computer” (my phrasing and italics) is an “answer to what is fundamentally the wrong question” (Ensmenger, 2003, italics in original), because “any particular claim to priority of invention must necessarily be heavily qualified: If you add enough adjectives, you can always claim your own favorite”. (Note that the subtitle of Wheeler 1997 is precisely that question!) For another take on this kind of question, by computer scientist Richard W. Hamming, see Hamming 1980b.

Halmos 1973 is a very readable, short biography of von Neumann, with a heavy emphasis on the humorous legends that have grown up around him. The story of von Neumann’s involvement in the development of computers can be found in Dyson 2012b. (And for commentaries on Dyson 2012b, see Holt 2012; Mauchly et al. 2012.) See also Bacon 2010. For the original document on the “von Neumann architecture”, see von Neumann 1945.

6.5.5 Modern Computers

Where a calculator like ENIAC today is equipped with 18,000 vacuum tubes and weighs 30 tons, computers in the future may have only 1000 vacuum tubes and perhaps weigh only $\frac{11}{2}$ tons.

A few years ago, one of our daughters looked at a pile of MacBooks in our living room, and asked, “Can you hand me a computer?” Early computers, however, were large, cumbersome, and expensive, so there weren’t very many of them:

There are currently over one hundred computers installed in American universities.
Probably two dozen or more will be added this year. In 1955 the number was less than twenty-five. . . . [C]onsidering the costs involved in obtaining, maintaining, and expanding these machines, the universities have done very well in acquiring hardware with their limited funds. (Perlis, 1962, p. 181, my italics)

Of course, a university with, say, 5000 students now probably has at least 5000 computers—and probably double that amount if you include smartphones—not to mention the computers owned by the universities themselves! And each one of those 10,000 or more computers is at least as powerful as, if not more so than, the 100 that there were a half-century ago.
Although the early computers were mostly intended for military uses,
The basic purpose [of computers at universities], at present [that is, in 1962], is to do computations associated with and supported by university research programs, largely government financed. ... \textit{Sad to state, some uses occur merely because the computer is available, and seem to have no higher purpose than that.} —Alan J. Perlis (1962, p. 182, my italics)

And I wouldn’t be surprised if \textit{most} uses (Candy Crush? Skype? Facebook? Twitter? Amazon?) of the 10,000 computers at an average contemporary university “have no higher purpose”! (At this point, you are urged to re-read the chronologically-ordered epigraphs at the beginning of this chapter.)

It is also worth noting the simultaneous decrease in size of computers from the 1940s to now, as well as their ease of use, as illustrated in Figures 6.3 and 6.4.

\textbf{Further Reading:}

For the history of personal computers, see Ryan 1991 (which tries to predict the future of what is now known as laptop computers, asking “Is the reign of the desktop computer about to end?”); Press 1993; Markoff 2000 (on the history of Microsoft Basic), Waldrop 2001; Markoff 2005; Lohr 2010.

On precursors of the Internet and the Web, see Standage 1998; Alden 1999; and Wright 2008 (on a 1934(!) version of a World Wide Web). For a 1909(!) version of the Internet, see Forster 1909 (we’ll say more about this in §8.10.3.2). For more recent histories of the Internet and the Web, see Brian Hayes 1994, 2000.

(As for “higher purposes”, see Hafner 2002 :-)

For brief biographies of two computer pioneers—Grace Murray Hopper and Jean E. Sammet—see Markoff 1992; Sammet 1992; Lohr 2017. And for a history of computers as shown in cartoons, see Mathews and Reifers 1984.
6.5. THE ENGINEERING HISTORY

Figure 6.3: The ENIAC (circa 1946), with Eckert at the controls, and a smaller and more powerful personal computer (circa 1989), with a child at the controls.

Figure 6.4: Cover of the Communications of the ACM, December 2012.
6.6 The Scientific, Mathematical, Logical History

Logic’s dominant role in the invention of the modern computer is not widely appreciated. The computer as we know it today was invented by Turing in 1936, an event triggered by an important logical discovery announced by Kurt Gödel in 1930. Gödel’s discovery … decisively affected the outcome of the so-called Hilbert Program. Hilbert’s goal was to formalize all of mathematics and then give positive answers to three questions about the resulting formal system: is it consistent? is it complete? is it decidable? Gödel found that no sufficiently rich formal system of mathematics can be both consistent and complete. In proving this, Gödel invented, and used, a high-level symbolic programming language: the formalism of primitive recursive functions. As part of his proof, he composed an elegant modular functional program … . This computational aspect of his work … is enough to have established Gödel as the first serious programmer in the modern sense. Gödel’s computational example inspired Turing … [who] disposed of the third of Hilbert’s questions by showing … that the formal system of mathematics is not decidable. Although his original computer was only an abstract logical concept, … Turing became a leader in the design, construction, and operation of the first real computers. (Robinson, 1994, pp. 6–7)7

The parallel historical story concerns, not the construction of a physical device that could compute, but the logical and mathematical analysis of what computation itself is.

This story begins, perhaps, with Leibniz, who not only constructed a computing machine, as we have seen, but who also wanted to develop a “calculus ratiocinator”; a formalism in a universally understood language (a “characteristica universalis”) that would enable its “speakers” to precisely express any possible question and then to rationally calculate its answer. Leibniz’s motto (in Latin) was: Calculamus! (Let us calculate!). In other words, he wanted to develop an algebra of thought.

This task was taken up around 180 years later (around 180 years ago) by the English mathematician George Boole (1815–1864), who developed an algebra of logic, which he called The Laws of Thought (Boole, 2009). This was what is now called propositional logic. But it lacked a procedure for determining the truth value of a given (atomic) statement.

Boole’s work was extended by the German mathematician Gottlob Frege (1848–1925, around 130 years ago), who developed what is now called first-order logic (or the first-order predicate calculus).8 Frege was a follower of a philosophy of mathematics called “logicism”, which viewed mathematics as a branch of logic. Thus, to give a firm

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7Roughly, a formal system is “consistent” if no false propositions can be proved within it, and it is “complete” if every true proposition can be proved within it. What Gödel proved was that, if arithmetic is consistent, then it is incomplete, because an arithmetical version of the English sentence ‘This sentence is unprovable’ is true but unprovable. We will discuss “primitive recursive functions” in §7.7.2. For more on Gödel, see the Digression in §2.10.6. For a discussion of the relationship between Gödel’s theorems and Turing Machines, see Feferman 2011.

8None of these things called ‘calculus’ (plural: ‘calculi’) are related to the differential or integral calculus. ‘Calculus’ just means “system for calculation”.

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foundation for mathematics, it would be necessary to provide a system of logic that itself would need no foundation.

Unfortunately, the English philosopher Bertrand Russell (1872–1970, around 100 years ago), discovered a problem while reading the manuscript of Frege’s book *The Foundations of Arithmetic*. This problem, now known as Russell’s Paradox, concerned the logic of sets: A set that has as members all and only those sets that do not have themselves as members would both have itself as a member and not have itself as a member. This inconsistency in Frege’s foundation for mathematics began a crisis that resulted in the creation of the theory of computation.

**Further Reading:**

That story continues with work done by the German mathematician David Hilbert (1862–1943, around 115 years ago), who wanted to set mathematics on a rigorous, logical foundation, one that would be satisfactory to all philosophers of mathematics, including “intuitionists” and “finitists”. (Intuitionists believe that mathematics is a construction of the human mind, and that any mathematical claim that can only be proved by showing that its assumption leads to a contradiction should not be accepted. Finitists believe that only mathematical objects constructible in a finite number of steps should be allowed into mathematics.) It is worth quoting Hilbert at length:

Occasionally it happens that we seek . . . [a] solution [to a mathematical problem] under insufficient hypotheses or in an incorrect sense, and for this reason do not succeed. The problem then arises: **to show the impossibility of the solution under the given hypotheses, or in the sense contemplated.** Such proofs of impossibility were effected by the ancients, for instance when they showed that the ratio of the hypotenuse to the side of an isosceles right triangle is irrational. In later mathematics, the question as to the impossibility of certain solutions plays a preeminent part, and we perceive in this way that old and difficult problems, such as the proof of the axiom of parallels, the squaring of the circle, or the solution of equations of the fifth degree by radicals have finally found fully satisfactory and rigorous solutions, although in another sense than that originally intended. It is probably this important fact along with other philosophical reasons that gives rise to the conviction (which every mathematician shares, but which no one has as yet supported by a proof) that every definite mathematical problem must necessarily be susceptible of an exact settlement, either in the form of an actual answer to the question asked, or by the proof of the impossibility of its solution and therewith the necessary failure of all attempts. Take any definite unsolved problem, . . . However unapproachable these problems may seem to us and however helpless we stand before them, we have, nevertheless, the firm conviction that their solution must follow by a finite number of purely logical processes. Is this **axiom of the solvability of every problem** a peculiarity characteristic of mathematical thought alone, or is it possibly a general law inherent in the nature of the mind, **that all questions which it asks must be answerable?**
This conviction of the solvability of every mathematical problem is a powerful in-
centive to the worker. We hear within us the perpetual call: There is the problem.
Seek its solution. You can find it by pure reason, for in mathematics there is no
ignorabimus ["We will not know"]). (Hilbert, 1900, pp. 444–445, my boldface)

Further Reading:
For more on impossibility proofs in mathematics, see Stewart 2000. On impossibility proofs
more generally, see also Toussaint 1993. The most famous impossibility proof in CS, of course,
is the Halting Problem; see §7.8.

Hilbert proposed the following “Decision Problem” (Entscheidungsproblem) for
mathematics: to devise a procedure according to which it can be decided by a finite
number of operations whether a given statement of first-order logic is a theorem. (We
will return to the decision problem, see §8.4.)

The Decision Problem:
There are varying versions of the decision problem. Here are some:

... determining whether or not a given formula of the predicate calculus is univer-
sally valid. (Hilbert and Ackermann, 1928, p. 112)

In the broadest sense, the decision problem can be considered solved if we have
a method which permits us to decide for any given formula in which domains of
individuals it is universally valid (or satisfiable) and in which it is not. (Hilbert
and Ackermann, 1928, pp. 114–115)

The Entscheidungsproblem is solved if one knows a procedure that allows one to
decide the validity (respectively, satisfiability) of a given logical expression by a
finite number of operations. (Translation in Sieg 1994, p. 77, my italics, possibly
of the above passage from Hilbert and Ackermann 1928, pp. 114–115.)

By the Entscheidungsproblem of a system of symbolic logic is here understood
the problem to find an effective method by which, given any expression Q in the
notation of the system, it can be determined whether or not Q is provable in the
system. Church 1936a, p. 41, note 6

An earlier version (dating from 1900) appeared in Hilbert’s list of 23 math problems that he
thought should be investigated during the 20th century. The 10th problem was this:

Given a diophantine [sic; usually, this word is capitalized] equation with any num-
ber of unknown quantities and with rational integral numerical coefficients: to
devise a process according to which it can be determined by a finite number of op-
erations whether the equation is solvable in rational integers. (English translation
from http://aleph0.clarku.edu/~djoyce/hilbert/problems.html#prob10)

Like the Halting Problem, Hilbert’s 10th Problem turns out to be non-computable; that is, there
is no such process, no such algorithm. (See §7.8.3.1.) For more on decision problems and the
Entscheidungsproblem, see Bernhardt 2016, pp. 8–10, Ch. 2, Ch. 7.
Digression: What Is a Theorem?

When you studied geometry, you may have studied a version of Euclid’s original presentation of geometry via a modern interpretation as an axiomatic system. Most branches of mathematics (and, according to some philosophers, most branches of science) can be formulated axiomatically. One begins with a set of “axioms”; these are statements that are assumed to be true (or are considered to be so obviously true that their truth can be taken for granted). Then there are “rules of inference” that tell you how to logically infer other statements from the axioms in such a way that the inference procedure is “truth preserving”; that is, if the axioms are true (which they are, by assumption), then whatever logically follows from them according to the rules of inference are also true. Such statements are called ‘theorems’. (See §§2.10, 14.3.2.1, and 16.3.1 for more details.)

A mathematical statement that was decidable in this way was also said to be “effectively computable” or “effectively calculable”, because one could compute, or calculate, whether or not it was a theorem in a finite number of steps. (We’ll return to this notion of “effectiveness” in §7.5.)

Many mathematicians took up Hilbert’s challenge: In the US, Alonzo Church (1903–1995) analyzed the notion of “function” and developed the lambda-calculus (see below), claiming that any function whose values could be computed in the lambda-calculus was effectively computable. The Austrian (and later American) logician Kurt Gödel (1906–1978), who had previously proved the incompleteness of arithmetic (and thus became the most respected logician since Aristotle; see footnote 7, above), developed the notion of “recursive” functions, claiming that this was co-extensive with effectively computable functions. Emil Post, a Polish-born American logician (1897–1954), developed “production systems”, which also capture the notion of effective computability (Soare, 2009, §5.2, p. 380). And the Russian A.A. Markov (1856–1922) developed what are now known as Markov algorithms. (We will look in more detail at some of these systems in Chapter 7.)

But central to our story was the work of the English mathematician Alan Turing (1912–1954), who—rather than trying to develop a mathematical theory of effectively computable functions in the way that the others approached the subject—gave an analysis of what human computers did. Based on that analysis, he developed a formal, mathematical model of a human computer, which he called an “a-machine”, and which we now call, in his honor, a Turing Machine. In his classic paper published in 1936 (Turing, 1936), Turing presented his informal analysis of human computation, his formal definition of an a-machine, his claim that functions computable by a-machines were all and only the functions that were “effectively computable”, a (negative) solution to Hilbert’s Decision Problem (by showing that there was a mathematical problem that was not decidable computationally, namely, the Halting Problem), a demonstration that a single Turing Machine (a “universal Turing Machine”) could do the work of all other Turing Machines, and—as if all that were not enough—a proof that a function was computable by an a-machine if and only if it was computable in Church’s lambda-calculus. (To fully appreciate his accomplishment, be sure to calculate how old he was in 1936!) We will look at Turing’s work in much greater detail in Chapter 8.)

Later, others proved that both methods were also logically equivalent to all of the others: recursive functions, production systems, Markov algorithms, etc. Because all of
these theories had been proved to be logically equivalent, this finally convinced almost everyone that the notion of “effective computability” (or “algorithm”) had been captured precisely. Indeed, Gödel himself was not convinced until he read Turing’s paper, because Turing’s was the most intuitive presentation of them all. (But, in Chapters 10 and 11, we will look at the arguments of those who are still not convinced.)

Further Reading:
An excellent, brief overview of the history of logic and the foundations of mathematics that led up to Turing’s analysis can be found in Henkin 1962, pp. 788–791. See also Stewart Shapiro 1983; Sieg 1994, §1; Chaitin 2002; Soare 1999; and, especially, Soare 2016, Ch. 17.

For the logical history as written by one of its chief players, see Kleene 1981. Robinson 1994 is a personal history of the development of computers and the related logical history, by the developer of the resolution method of automated theorem proving. Martin Davis, another pioneer in the theory of computation, has written a lot on its history: Davis 2000 is a somewhat negative review of David Berlinkski, The Advent of the Algorithm (Harcourt, 2000), correcting some of the historical errors in that book. Davis 2003 is a review of Marcus Giaquinto, The Search for Certainty: A Philosophical Account of Foundations of Mathematics (Oxford University Press, 2002). Early sections of Davis 2004 contain a good summary of the history of computation.

On Church, see Manzano 1997. For very elementary introductions to the lambda-calculus, see “PolR” 2009, §“Alonzo Church’s Lambda-Calculus” and Alama and Korbmacher 2018.

The role of philosophy in the history of computers is told in George 1983.

For a somewhat controversial take on the history of computing (and the notion of a stored-program computer), see a debate between computer scientist Moshe Vardi and philosopher B. Jack Copeland: Vardi 2013, Copeland 2013, Vardi 2017.

6.7 The Histories Converge

At this point, the engineering and mathematical histories converge:

... it is really only in von Neumann’s collaboration with the ENIAC team that two quite separate historical strands came together: the effort to achieve high-speed, high-precision, automatic calculation and the effort to design a logic machine capable of significant reasoning.

The dual nature of the computer is reflected in its dual origins: hardware in the sequence of devices that stretches from the Pascaline to the ENIAC, software in the series of investigations that reaches from Leibniz’s combinatorics to Turing’s abstract machines. Until the two strands come together in the computer, they belong to different histories ... (Mahoney, 2011, p. 26)\(^9\)

The development of programmable, electronic, digital computers—especially the EDVAC, with its von Neumann architecture—began to look like Turing Machines, and

\(^9\)Mahoney 2011, p. 88, also emphasizes the fact that these histories “converged” but were not “coincident”.
Turing himself decided to implement a physical computer based on his architecture (Carpenter and Doran, 1977).
6.8 What Is a Computer?

The twin histories suggest different answers to our question.

6.8.1 What Is a Computer, Given the Engineering History?

If computers can be defined “historically”, then they are:

machines which (i) perform calculations with numbers, (ii) manipulate or process
data (information), and (iii) control continuous processes or discrete devices . . . in
real time or pseudo real time. (Davis, 1977, p. 1096)

Note that (ii) can be considered a generalization of (i), because numbers are a kind
of data and because performing calculations with numbers is a kind of manipulation
of data. And, because being continuous or being discrete pretty much exhausts all
possibilities, criterion (iii) doesn’t really seem to add much. So this characterization
comes down to (ii) alone:

A computer is a machine that manipulates or processes data (information).

Or does it? One possible interpretation of clause (iii) is that the output of a computer
need not be limited to data, but might include instructions to other “processes . . . or
devices”, that is, real-world effects. (We’ll look into this in Chapter 17.)

According to (Davis, 1977, pp. 1096–1097), computers had evolved to have the
following “key characteristics” (perhaps among others):

1. “digital operation”
   • This focuses on only the discrete aspect of (iii), above.

2. “stored program capability”
   • This is understood as “the notion that the instructions for the computer be
     written in the same form as the data being used by the computer”, and is
     attributed to von Neumann. (We will return to this issue in §9.4.2.)

3. “self-regulatory or self-controlling capability”
   • This is not merely the automaticity of any machine, but it seems to include
     the ideas of feedback and “automatic modifiable stored programs”.

4. “automatic operation”
   • This is singled out from the previous characteristic because of its emphasis
     on operating “independently of human operators and human intervention”.

5. “reliance on electronics”
   • This is admitted to be somewhat parochial in the sense that electronic com-
     puters were, at the time of writing, the dominant way of implementing
     them, but Davis recognized that other kinds of computers would eventu-
     ally exist. (Recall our mention of quantum, DNA, and other computers in
     §3.5.4.)
6.8. WHAT IS A COMPUTER?

So, ignoring the last item and merging the previous two, we come down to a version of our previous characterization:

A (modern) computer is an automatic, digital, stored-program machine (for manipulating information).

What is the nature of the “information” that is manipulated? Davis said that it is numbers. But numbers are abstract entities not susceptible to (or capable of) physical manipulation. Computers really manipulate numerals—that is, physical symbols that represent numbers—not the (abstract) numbers themselves. So, are computers machines that manipulate physical (concrete) symbols, or machines that (somehow) manipulate non-physical (abstract) numbers? There are two versions of this question. The first version contrasts numbers with numerical symbols (that is, numerals). The second version contrasts numbers and numerical symbols in particular with symbols more generally.

The first question is closely related to issues in the philosophy of mathematics. Is math itself more concerned with numerals than with numbers, or the other way around? “Formalists” and “nominalists” suggest that it is only the symbols for numbers that we really deal with. “Platonists” suggest that it is numbers that are our real concern, but at least some of them admit that the only way that we can directly manipulate numbers is via numerals (although some Platonists, including Gödel, suggest that we have a kind of perceptual ability, called ‘intuition’, that allows us to access numbers directly). There are also related questions about whether numbers exist and, if so, what they are. But these issues are beyond our scope. (For more on the philosophy of mathematics, see the suggested readings in §2.8.)

Computers, pretty clearly, have to deal with numbers via numerals. So, “The mathematicians and engineers then [in the 1950s] responsible for computers [who] insisted that computers only processed numbers—that the great thing was that instructions could be translated into numbers” (Newell, 1980, p. 137) were probably wrong. But even if we modify such a claim so that we replace numbers by numerals, we are faced with the second question above. Do computers only manipulate numerals (or numbers)? What about all of the things that you use your personal computers for (not to mention your smartphones)—how many of them involve numerals (or numbers)?

An answer to that question will depend in part on how we interpret the symbols that a computer deals with. Certainly, there are ways to build computers that, apparently, can deal with more than merely numerical symbols. The Lisp machines of the 1980s are prime examples: Their fundamental symbols were Lisp lists. But, insofar as any computer is ultimately constructed from physical switches that are either in an “on/up” or “off/down” position, we are left with a symbol system that is binary—hence numerical—in nature. Whether we consider these symbols to be numerals or not may be more a matter of taste or convenience than anything more metaphysical.

10Lisp is a programming language whose principal data structure is a “linked list”. See, for example, S.C. Shapiro 1992b.
6.8.2 What Is a Computer, Given the Logical History?

If the engineering history suggests that a computer is an automatic, digital, stored-program machine (for manipulating information), what does the scientific-mathematical-logical history suggest? Is a computer merely a physical implementation of a Turing Machine? But Turing Machines are hopelessly inefficient and cumbersome ("register" machines, another Turing-equivalent model of computation, are closer to modern computers; see §9.4.1). As Perlis has observed,

> What is the difference between a Turing machine and the modern computer? It’s the same as that between Hillary’s ascent of Everest and the establishment of a Hilton hotel on its peak. ("Epigrams in Programming", http://www.cs.yale.edu/homes/perlis-alan/quotes.html)

To clarify some of this, it will be necessary for us to look more closely at the nature of "effective computation" and "algorithms", which we will do in the next chapter. Armed with the results of that investigation, we will return to the question of what a computer is (from a philosophical point of view), in Chapter 9.

Further Reading:

One answer to the question "What is a computer?", aimed at radio engineers who—in the early 1950s—might not be familiar with them, is Samuel 1953, written by an IBM researcher who later became famous for his work on computer checkers-players.

Copeland 2004a, pp. 3–4 discusses "The Birth of the Modern Computer". Haigh 2014 discusses the (ir)relevance of the mathematical history of computation to the engineering history. Despite its title ("Histories of Computing"), Mahoney 2011 is not so much a history of computing or computers as a history of CS (Chs. 10 and 11 are especially good on some of the recent mathematical history).
Chapter 7

What Is an Algorithm?


Thou must learne the Alphabet, to wit, the order of the Letters as they stand. . . . Nowe if the word, which thou art desirous to finde, begin with (a) then looke in the beginning of this Table, but if with (v) looke towards the end. Againe, if thy word beginne with (ca) looke in the beginning of the letter (c) but if with (cu) then looke toward the end of that letter. And so of all the rest. &c.
—Robert Cawdrey, A Table Alphabetical, conteyning and teaching the true writing, and understanding of hard usuall English wordes (1604), cited in Gleick 2008, p. 78.

This nation is built on the notion that the rules restrain our behavior . . . .

Algorithmic behavior existed long before there was an algorithm.
—Janice Min, quoted in Rutenberg 2019

Figure 7.1: http://babyblues.com/comics/february-25-2004/, ©2004 Baby Blues Partnership
7.1 Readings

1. Required:

      - Read pp. 788–791; skim the rest
      - An excellent, brief overview of the history of logic and the foundations of mathematics that led up to Turing’s analysis.

      - Overlaps and extends Henkin’s history, and provides a useful summary of Turing 1936, which we will discuss in great detail in Chapter 8.

      - Discussion of the informal notions of “algorithm” and “effective computability”; good background for Turing 1936.

2. Strongly Recommended:

      - Read §§1–3, 4.5–4.6; skim the rest

3. Recommended:

   (a) Browse through the “Examples of Algorithms” at:
      http://www.cse.buffalo.edu/~rapaport/584/whatisanalg.html

      - A good description of the syntax and semantics of formal systems and their relationship to Turing Machines.

      - Uses flowcharts to prove that “go to” statements are eliminable from computer programs in favor of sequence, selection, and repetition (loops). An important paper, but not for the faint of heart!
7.2 Introduction

[C]omputer science is not really that much about computers. What computer science is mostly about is computation, a certain kind of process such as sorting a list of numbers, compressing an audio file, or removing red-eye from a digital picture. The process is typically carried out by an electronic computer of course, but it might also be carried out by a person or by a mechanical device of some sort.

The hypothesis underlying AI . . . is that ordinary thinking . . . is also a computational process, and one that can be studied without too much regard for who or what is doing the thinking.

—Hector J. Levesque (2017, pp. ix–x)

We have been examining two questions: (1) whether CS is a science (or something else, such as a branch of engineering or some combination of both science and engineering) and (2) what its subject matter is.

Does CS study computers: (physical) devices that compute—or does it study computing: the algorithmic processes that computers do? (Or perhaps it studies something else, such as information, or information processing.) In the former case, we need to ask what computers are; in the previous chapter, we began that investigation by looking at the history of computers. In this chapter, we ask what computing is. Then we will be in a better position to return to our question of what a computer is, looking at it from a philosophical, rather than a historical, point of view. And after that, we will return to the question of what computing is, again looking at some philosophical issues.

7.3 What Is ‘Computation’?

Many now view computation as a fundamental part of nature, like atoms or the integers.

—Lance Fortnow (2010, p. 2)

Although I have been talking about “computing”, other terms that are used to describe more or less the same territory are ‘computation’ and ‘algorithms’. It may be worth a brief detour into the etymology of these and some related terms. (We’ll look at the etymology of ‘algorithm’ in §7.5.1.)

7.3.1 ‘compute’

According to the OED\(^1\), the verb ‘to compute’ comes from the Latin verb ‘computare’, meaning “to calculate, reckon, to count up”. But when people talk about “computing” today, they mean a great deal more than mere counting. Computing has come to include everything we can do with computers, including text processing, watching videos, and playing games. So, clearly, the meaning has been extended to include non-numerical “reckoning”.

The Latin word ‘computare’, in turn, comes from the Latin morpheme ‘com’, meaning “together with”, and the Latin word ‘putare’, meaning “to cleanse, to prune,

\(^1\)http://www.oed.com/view/Entry/37974
to reckon, to consider, think” (and ‘putare’ came from a word meaning “clean, pure”). So, in ancient Rome at least, to “compute” seems to have meant, more or less, something like: “to consider or think about things together”, “to clear things up together”, or maybe “to reckon with (something)”.

### 7.3.2 ‘reckon’

The verb ‘to reckon’ originally meant “to give an account of, recount; to tell; to describe”, and later came to mean “to count, to calculate”. ‘Reckon’ is from an Indo-European\(^2\) root ‘rek’, possibly meaning “to reach” or “to tell, to narrate, to say” (as in “to recite” or “to recount”). These meanings, in turn, may derive from an earlier meaning “to arrange”, “to put right”, “to move in a straight line”.\(^3\)

### 7.3.3 ‘count’, ‘calculate’, ‘figure’

The origins of ‘count’, ‘calculate’, and ‘figure’ are also interesting.

‘Count’ also came from ‘computare’ and originally meant “to enumerate”, “to recite a list” (and, as we just saw, ‘recite’ is probably related to ‘reckon’). Note that when you “count”, you “recite” a list of number words.

‘Calculate’ came from Latin ‘calculus’. This certainly did not mean the contents of a certain high school or college course that studies the branch of mathematics concerned with differentiation and integration, and invented by Newton and Leibniz in the 17th century! Rather, it meant “pebble” or “small stone”, since counting was done with stones originally. (See Figure 7.2.) Even today, a “calculus” in medicine is an accumulation of minerals in the body, forming a small, stone-like object. The root ‘calc’ came from ‘calx’, meaning “chalk, limestone”, and is related to ‘calcium’.


The verb ‘to figure’ means “to use figures to reckon”. The earliest citation in the *OED* for the noun ‘figure’ is from 1225, when it meant “numerical symbol”. A citation from 1250 has the meaning “embodied (human) form”. And a citation from 1300 has the more general meaning of “shape”. (This conversion of the noun ‘figure’ to a verb

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\(^2\)http://en.wikipedia.org/wiki/Indo-European_languages  
\(^3\)http://etymonline.com/?term=reckon; http://www.utexas.edu/cola/centers/lrc/elex/R/P1613.html
7.4. WHAT IS COMPUTATION?

is an example of what Perlis meant when he joked, “In English, every word can be verbed.”

7.3.4 ‘computation’

The bottom line seems to be this: ‘Computation’ originally meant something very closely related to our modern notion of “symbol (that is, shape) manipulation”, which is another way of describing syntax—the “grammatical” properties of, and relations among, the symbols of a language. (We’ll talk more about syntax in §§14.3, 16.3.1, 17.8.2, and 19.6.3.3.)

Now that we know how we got the word ‘computation’, we’ll turn to what computation is.

Further Reading:
Links to some of these etymologies are at http://www.cse.buffalo.edu/~rapaport/584/computetymology.html. On the history of the terms ‘computable’ vs. ‘recursive’, see Soare 2009, §11.5, p. 391. We’ll discuss recursive functions in §7.7.2.

7.4 What Is Computation?

The question before us—what is computation?—is at least as old as computer science. It is one of those questions that will never be fully settled because new discoveries and maturing understandings constantly lead to new insights and questions about existing models. It is like the fundamental questions in other fields—for example, “what is life?” in biology and “what are the fundamental forces?” in physics—that will never be fully resolved. Engaging with the question is more valuable than finding a definitive answer.

—Peter J. Denning (2010)

To understand what computation is, we first need to understand what a (mathematical) function is.

7.4.1 What Is a Function?

7.4.1.1 Two Meanings

The English word ‘function’ has at least two, very different meanings. (1) The ordinary, everyday meaning is, roughly, “purpose”. Instead of asking, “What is the purpose of this button?”, we might say, “What is the function of this button?” To ask for the function—that is, the purpose—of something is to ask “What does it do?”. (2) In this chapter, we will be interested in its mathematical meaning, as when we say that some “dependent variable” is a function of—that is, depends on—some “independent variable”. (We’ll return to its other meaning in Chapter 17.)

4http://www.cs.yale.edu/homes/perlis-alan/quotes.html
5Recall our discussion in §2.2 of the use-mention distinction.
Further Reading:
As it turns out, this technical sense of the word was, first of all, initiated by Leibniz and, second, was an extension of its other meaning; for the history of this, see the OED entry on the noun ‘function’, in its mathematical sense (sense 6; http://www.oed.com/view/Entry/75476). On the history of the concept of “function”, see O’Connor and Robertson 2005.

7.4.1.2 Functions Described Extensionally

Many introductory textbooks define a (mathematical) function as an “assignment” or “mapping” of values (sometimes called “dependent variables”) to inputs (sometimes called “independent variables”). But they never define what an “assignment” is. Such an “assignment” is not quite the same thing as an assignment of a value to a variable in a programming language or in a system of logic. A better term might be ‘association’: A value (or dependent variable) is associated with an input (or independent variable).

A much more rigorous way of defining a function is to give a definition based on set theory, thus explicating the notion of “association”. There are two ways to do this: “extensionally” and “intensionally” (recall our discussion of extensionality and intensionality in §3.4).

A function described “extensionally” is a set of input-output pairs such that no two of them have the same input (or first element). A “binary relation” is a set of ordered pairs of elements from two sets; so, a function is a certain kind of binary relation. (The “two” sets can be the same one; you can have a binary relation among the members of a single set.) But a function is a special kind of binary relation in which no two, distinct members of the relation have the same first element (but different second elements). That is, the input (or independent variable) of a function must always have the same output (or dependent variable). Here is another way of saying this: Suppose that you have what you think are two different members of a function; and suppose that they have the same first element and also have the same second element. Then it only seemed as if they were two members—they were really one and the same member, not two different ones. As a rule of thumb, a binary relation is a function if “same input implies same output”.
The logically correct way to say this, in mathematical English, is as follows:\footnote{The notation ‘\(=_{def}\)’ should be read as “means by definition”.}

Let \(A, B\) be sets. (Possibly, \(A = B\).) Then \(f\) is a function from \(A\) to \(B\) \(=_{def}\)

1. \(f\) is a binary relation from \(A\) to \(B\),

and

2. \(\text{for all members } a \in A, \text{ and}
\text{for all members } b \in B, \text{ and}
\text{for all members } b' \in B, \text{ and}
\text{if } (a, b) \text{ is a member of } f, \text{ and}
\text{if } (a, b') \text{ is also a member of } f, \text{ then } b = b'\)

\begin{tikzpicture}
\end{tikzpicture}

Because we are considering a binary relation as a set of ordered pairs, let’s write each member of a binary relation from \(A\) to \(B\) as an ordered pair \(\langle a, b \rangle\), where \(a \in A\) and \(b \in B\). Here are some examples of functions in this extensional sense:

1. \(f = \{\langle 0, 0 \rangle, \langle 1, 2 \rangle, \langle 2, 4 \rangle, \langle 3, 6 \rangle, \ldots \}\)
   Using “functional” notation—where \(f(\text{input}) = \text{output}\)—this is sometimes written: \(f(0) = 0, f(1) = 2, \ldots\)

2. \(g = \{\langle 0, 1 \rangle, \langle 1, 2 \rangle, \langle 2, 3 \rangle, \ldots \}\)
   This is sometimes written: \(g(0) = 1, g(1) = 2, \ldots\)
3. \( E \subseteq \{ \langle y, \langle m, d \rangle \rangle : \langle m, d \rangle = \langle \) \\
\((((9 \times (y \mod 19)) + (y/100) - ((y/100)/4) - (((8 \times (y/100)) + 13)/25) + 15) \mod 30) - ((y \mod 19) + (11 \times (((9 \times (y \mod 19)) + (y/100) - ((y/100)/4) - (((8 \times (y/100)) + 13)/25) + 15) \mod 30))/319) + (((2 \times ((y/100) \mod 19)) + 2 \times ((y \mod 100)/4)) - ((y \mod 100) \mod 4) - (((9 \times (y \mod 19)) + (y/100) - ((y/100)/4) = (((8 \times (y/100)) + 13)/25) + 15) \mod 30) - ((y \mod 19) + (11 \times (((9 \times (y \mod 19)) + (y/100) - ((y/100)/4) - (((8 \times (y/100)) + 13)/25) + 15) \mod 30))/319) + 32) \mod 7) + (((9 \times (y \mod 19)) + (y/100) - ((y/100)/4) - (((8 \times (y/100)) + 13)/25) + 15) \mod 30) - ((y \mod 19) + (11 \times (((9 \times (y \mod 19)) + (y/100) - ((y/100)/4) - (((8 \times (y/100)) + 13)/25) + 15) \mod 30))/319) + (((2 \times ((y \mod 100)/4)) - ((y \mod 100) \mod 4) - (((9 \times (y \mod 19)) + (y/100) - ((y/100)/4) - (((8 \times (y/100)) + 13)/25) + 15) \mod 30) - ((y \mod 19) + (11 \times (((9 \times (y \mod 19)) + (y/100) - ((y/100)/4) - (((8 \times (y/100)) + 13)/25) + 15) \mod 30))/319) + 32) \mod 7) + 90)/25 + 19) \mod 32 
\} \\
This function takes as input a year \( y \) and outputs an ordered pair consisting of the month \( m \) and day \( d \) that Easter falls on in year \( y \) (Stewart, 2001).

4. Here is a finite function (that is, a function with a finite number of members—remember: a function is a set, so it has members):

\[
h = \{ \langle \text{yes}, \text{print 'hello'} \rangle, \\
\langle \text{no}, \text{print 'bye'} \rangle, \\
\langle \text{input} \neq \text{yes} \& \text{input} \neq \text{no}, \text{print 'sorry'} \rangle \} 
\]

The idea behind \( h \) is this:

\( h \) prints ‘hello’, if the input is ‘yes’;
\( h \) prints ‘bye’, if the input is ‘no’;
and \( h \) prints ‘sorry’, if the input is neither ‘yes’ nor ‘no’.

5. Here is a partial function (that is, a function that has no outputs for some possible inputs):

\[
k = \{ \ldots , \langle -2, \frac{1}{-2} \rangle , \langle -1, \frac{1}{-1} \rangle , \langle 1, \frac{1}{1} \rangle , \langle 2, \frac{1}{2} \rangle , \ldots \} 
\]

Here, \( k(0) \) is undefined.
6. Another example of a partial function is:

\[ h' = \{(\text{‘yes’}, \text{print ‘hello’}), \quad \langle \text{‘no’}, \text{print ‘bye’} \rangle \} \]

Here, \( h'(\text{‘yeah’}) \), \( h'(\text{‘nope’}) \), and \( h'(\text{‘computer’}) \) are all undefined.

A function defined extensionally associates or relates its inputs to its outputs, but does not show how to transform an input into an output. For that, we need a “formula” or an “algorithm” (but these are not the same thing, as we will soon see).

### 7.4.1.3 Interlude: Functions Described as Machines

Sometimes, functions are characterized as “machines” that accept input into a “black box” with a “crank” that mysteriously transforms the input into an output, as in Figure 7.3.

![Figure 7.3: A function “machine”](http://www.example.com/figure7_3.png)

In Figure 7.3, \( f \) is a machine into which you put \( a \); you then turn a crank (clockwise, let’s suppose); \( f \) then grinds away at the input by means of some mysterious mechanism; and finally the machine outputs \( b \) (that is, \( f(a) \)). But this view of a function as being something “active” or “dynamic” that changes something is incorrect.\(^7\)

Despite what you may have been told elsewhere (I was told this in high school), this “machine” is NOT what a function is! A function, as we saw in §7.4.1.2, is merely the set of input-output pairs. So, what is the machine? It is a computer! And the

\(^7\)See http://www.askphilosophers.org/question/1877.
mysterious “gears” hidden inside the black box implement an algorithm that computes the function.

Interestingly, Gödel made this observation in the 1930s in an unpublished paper!

[Turing] has shown that the computable functions defined in this way [that is, in terms of Turing Machines] are exactly those for which you can construct a machine with a finite number of parts which will do the following thing. If you write down any number \( n_1, \ldots, n_r \) on a slip of paper and put the slip into the machine and turn the crank, then after a finite number of turns the machine will stop and the value of the function for the argument \( n_1, \ldots, n_r \) will be printed on the paper.

(Gödel, 1938, p. 168)

So, the machine pictured in Figure 7.3 is a Turing Machine! In fact, one problem with this machine metaphor for a function, as we will see, is that not all functions can be computed by algorithms; that is, there are functions for which there are no such “function machines”.

### 7.4.1.4 Functions Described Intensionally

Editor: We are making this communication intentionally short to leave as much room as possible for the answers. 1. Please define “Algorithm.” 2. Please define “Formula.” 3. Please state the difference. T. WANGSNESS, J. FRANKLIN TRW Systems, Redondo Beach, California (Wangsness and Franklin, 1966).\(^8\)

Sometimes, functions are described “intensionally” by formulas. But—unlike an extensional description—this is not a unique way to describe them, because two different formulas can describe the same function. Here are some examples (using the same function names from §7.4.1.2):

1. \( f(i) = 2i \)
2. \( g(i) = i + 1 \)
3. \( g'(i) = 2i - i + 7/(3 + 4) \)

Note that \( g \) and \( g' \) use two different formulas to describe the same function; that is, \( g = g' \), even though their formulas are different.

<table>
<thead>
<tr>
<th>Exercise for the Reader:</th>
</tr>
</thead>
<tbody>
<tr>
<td>How would you state the fact that the two formulas are different? (Note that you cannot do this by saying “( i + 1 \neq 2i - i + 7/(3 + 4) )”.)</td>
</tr>
</tbody>
</table>

4. \( h(i) = \begin{cases} 
  'hello', & \text{if } i = 'yes' \\
  'bye', & \text{if } i = 'no' \\
  'sorry', & \text{otherwise} 
\end{cases} \)

5. \( \text{if } i \neq 0, \text{ then } k(i) = \frac{1}{i} \).

\(^8\)For the published answers, see the Further Reading box at the end of this section.
A function described *extensionally* is like a black box; we know the inputs and outputs, but not how they are related. (To continue the machine metaphor, we don’t know what (if anything) goes on inside the machine.) A function described *intensionally* via a *formula* is less opaque and gives us more understanding of the relationship between the input and the outputs.

Further Reading:
For more on this notion of understanding in terms of the internal workings of a black box, see Stevens 2013, which also suggests an analogy between computation and causation, a topic that we will return to in Chapters 10, 12, 14, and 16.

A function described intensionally via an *algorithm* gives us even more understanding, telling us not only what the relationship is, but giving explicit instructions on how to make the conversion from input to output. Although formulas may look a lot like algorithms, they are not the same thing. Consider, for example, the formula ‘2 + 4 * 5’: Without an explicit statement of a rule telling you whether to multiply first or to add first, there is no way of knowing whether the number expressed by that formula is 30 or 22. Such a rule, however, would be part of an *algorithm* telling you how to calculate the value of the formula.

Or consider the formula ‘2x + 1’: Should you first calculate 2x and then add 1 to it? Or should you store 1 somewhere (say, by writing it on a piece of paper), then calculate 2x, and finally add 2x to 1? And how should you calculate 2x? Take 2, and then multiply it by x? Or take x, and then multiply it by 2? One of these might be easier to do than the other; for instance, 2 × 1000 might take only 1 step, whereas 1000 × 2 might take 999 steps. Of course, the commutative laws of addition and multiplication tell us that, in this case, as far as the output is concerned, it doesn’t matter in which order you compute the value of the formula; however, clearly one of these algorithms might be more efficient than the other. In any case, here we have a clear case of only one formula but at least two (and possibly 4) distinct algorithms.

Perhaps an even clearer example is function $E$, above—the one that tells you when Easter occurs. I dare you to try to use this formula to find out when Easter will occur next year! Where would you even begin? To use it, you would need an *algorithm*, such as the one at http://tinyurl.com/yb9jvbl.9 (A related matter is knowing whether the formula is even correct! We’ll explore this issue in Chapter 16.)

Some functions expressed as formulas might be seen as containing an implicit algorithm for how to compute them:

[A] term in the series for arctan 1/5 can be written either as $(1/5)^m/m$ or as $1/(m5^m)$. Mathematically these expressions are identical, but they imply different computations. In the first case you multiply and divide long decimal fractions;
in the second you build a large integer and then take its reciprocal. (Brian Hayes 2014a, p. 344)

But these formulas can only be interpreted as algorithms with additional information about the order of operations (roughly, do things in innermost parentheses first, then do exponentiations, then multiplication and division from left to right, then addition and subtraction from left to right).

Further Reading:

1. For a good discussion of the difference between formulas and algorithms, see the question asked in the epigraph to this section, and the answers in (Huber, 1966) and (Knuth, 1966). Knuth’s answer is a commentary on Huber’s. Huber’s answer, roughly, is that an algorithm is a set of instructions for computing the value of a function by “executing” (or carrying out, or following) the instructions, whereas a formula is an expression describing the value of a function; it can be “evaluated” (that is, the value of the function can be determined from the formula) but not executed (because a formula does not come equipped with an algorithm for telling you how to evaluate it). In a sense, a formula is “static”, whereas an algorithm is (potentially) “dynamic”.

2. Turing Award-winner Judea Pearl . . .

   . . . considers the difference between two representations of simple algebraic relations, which he terms “equations versus diagrams,” contrasting:

   \[ Y = 2XZ = Y + 1 \]

   with

   \[ X \rightarrow 2[Y] \rightarrow +1[Z] \]

   The former describes relations between variables; the latter specifies a simple computer program, in the form of a flowchart, indicating the order in which operations are carried out. (Chater and Oaksford 2013, p. 1172, citing Pearl 2000).

The interpretation of the flowchart version is something like this:

   (a) input \( X \)
   (b) multiply \( X \) by 2; store in \( Y \)
   (c) add 1 to \( Y \); store in \( Z \)

Note that this algorithm does not appear to have an output! See §7.5 for discussion of this.
7.4. WHAT IS COMPUTATION?

Functions describable by formulas are not the only kind of functions. There are functions without formulas for computing them. (To revert to our machine metaphor, there are functions such that the “gears” of their “machines” work by magic!) For example, there are “table look-up” functions, where the only way to identify the correct output for a given input is to look it up in a table (rather than to compute it); usually, this is the case when there is no lawlike pattern relating the inputs and the outputs. Of course, there are non-computable functions, such as the Halting Problem (we’ll have more to say on what this in §7.8). And there are random functions.

As we saw in §3.15.2, one of the central purposes—perhaps the central question—of CS is to figure out which functions do have algorithms for computing them! (If functions defined extensionally are “magic”, then functions defined intensionally are “magic tricks”.) This includes “non-mathematical” functions, such as the (human) cognitive “functions” that take as input sensory information from the environment and produce as output (human, cognitive) behavior. To express this another way, the sub-field of CS known as AI can be considered as having as its purpose figuring out which such cognitive functions are computable.

7.4.1.5 Computable Functions

So we have two central concepts: function and algorithm. We have given a careful definition of the mathematical notion of function. We have not yet given a careful definition of the mathematical notion of algorithm, but we have given some informal characterizations (and we will look at others in §7.5, below). We can combine them as follows:

A function \( f \) is computable will mean, roughly, that there is an “algorithm” that computes \( f \).

This is only a rough definition or characterization because, for one thing, we haven’t yet defined ‘algorithm’. But, assuming that an algorithm is, roughly, a set of instructions for computing the output of the function, then it makes sense to define a function as being computable if we can well compute it! So:

A function \( f \) is computable iff there is an algorithm \( A_f \) such that, for all inputs \( i \), \( A_f(i) = f(i) \).

That is, a function \( f \) is computable by an algorithm \( A_f \) if both \( f \) and \( A_f \) have the same input-output “behavior” (that is, if both define the same binary relation, or set of input-output pairs). Moreover, \( A_f \) must specify how \( f \)’s inputs and outputs are related. So, whereas a function only shows its input-output pairs but is silent about how they are related, an algorithm for that function must say more. It must be a procedure, or a mechanism, or a set of intermediate steps or instructions that transforms the input into the output, or shows you explicitly how to find the output by starting with the input or how to get from the input to the output. Algorithms shouldn’t be magic or merely arbitrary.\(^\text{11}\)

\(^{11}\)Except possibly in the “base case”, where the “algorithm” is so simple or basic that it consists merely in giving you the output directly, without any intermediate processing. (See §7.6.5, below, for an explanation of “base case”.)
It seems easy enough to give examples of algorithms for some of the functions listed earlier:

1. \( A_f(i) = \)
   
   input \( i \);
   multiply \( i \) by 2;
   output result.

2. \( A_g(i) = \)
   
   input \( i \);
   add 1 to \( i \);
   output result.

3. \( A_g'(i) = \)
   
   input \( i \);
   multiply \( i \) by 2;
   call the result \( x \);
   subtract \( i \) from \( x \);
   add 3 to 4;
   call the result \( y \);
   divide 7 by \( y \);
   add \( x \) to \( y \);
   output result.

4. For \( E(m, d) \), see the English algorithm in Stewart 2001 or the computer program online at the URL given in \( \S \)7.4.1.4, above. Note that, even though that algorithm may not be easy to follow, it is certainly much easier than trying to compute the output of \( E \) from the formula. (For one thing, the algorithm tells you where to begin!)

5. \( A_k(i) = \)
   
   if \( i \neq 0 \)
   then
   begin
   divide 1 by \( i \);
   output result
   end.

Note that this algorithm doesn’t tell you what to do if \( i = 0 \), because there is no “else”-clause. So, what would happen if you input 0? Because the algorithm is silent about what to do in this case, anything might happen! If it were implemented on a real computer, it would probably “hang” (that is, do nothing), or crash, or go into an infinite loop.
7.5. ‘ALGORITHM’ MADE PRECISE

Question for the Reader:
The philosopher Richard Montague (1960, p. 433) suggested that—for a more general notion of computation than a mere Turing Machine (one that would apply to both digital and analog computation)—a computer needs an output signal that indicates when the computation is finished. As we will see in Chapter 8, in Turing’s theory of computation, the machine simply halts.

How do you know that a machine has halted rather than merely being in an infinite loop? What is the difference between a program halting and a program hanging?

Good programming technique would require that the program be rewritten to make it “total” instead of “partial”, perhaps with an error handler like this:

\[
A_k'(i) =
\begin{cases}
  \text{if } i \neq 0 & \\
  \text{then} & \\
  \text{begin} & \\
  \quad \text{divide 1 by } i; & \\
  \quad \text{output result} & \\
  \text{end} & \\
  \text{else} & \\
  \quad \text{output “illegal input”}. & 
\end{cases}
\]

Question for the Reader:
Is \(A_k'(i)\) merely a different algorithm for function \(k\), or is it really an algorithm for a different function (call it \(k'\))? Can this notion of algorithm be made more precise? How?

7.5 ‘Algorithm’ Made Precise

(This section is adapted from Rapaport 2012b, Appendix.)

The meaning of the word algorithm, like the meaning of most other words commonly used in the English language, is somewhat vague. In order to have a theory of algorithms, we need a mathematically precise definition of an algorithm. However, in giving such a precise definition, we run the risk of not reflecting exactly the intuitive notion behind the word.

—Gabor T. Herman (1983, p. 57)

7.5.1 Ancient Algorithms

Before anyone attempted to define ‘algorithm’, many algorithms were in use by mathematicians—for example, ancient Babylonian procedures for finding lengths and for computing compound interest (Knuth, 1972a), Euclid’s procedures for construction of geometric objects by compass and straightedge (Toussaint, 1993), and Euclid’s algorithm for computing the greatest common divisor of two integers. And algorithms were
also used by ordinary people—for example, the algorithms for simple arithmetic with Hindu-Arabic numerals (Robertson, 1979). In fact, the original, eponymous use of the word referred to those arithmetic rules as devised by Abū ’Abdallāh Muḥammad ibn Mūsā Al-Khwārizmī, a Persian mathematician who lived around 1200 years ago (780–850 CE).

Further Reading:
What looks as if it might be his last name—‘Al-Khwarizmi’—really just means something like “the person who comes from Khwarizm”, a lake that is now known as the Aral Sea (Knuth, 1985, p. 171). See Crossley and Henry 1990; O’Connor and Robertson 1999; and Devlin 2011, Ch. 4, for more on Al-Khwarizmi and his algorithms.

Were the ancient Babylonians really creating algorithms? Insofar as what they were doing fits our informal notion of algorithm, the answer looks to be: yes. But CS historian Michael Mahoney cautions against applying 20th-century insights to ancient times:

When scientists study history, they often use their modern tools to determine what past work was “really about”; for example, the Babylonian mathematicians were “really” writing algorithms. But that’s precisely what was not “really” happening. What was really happening was what was possible, indeed imaginable, in the intellectual environment of the time; what was really happening was what the linguistic and conceptual framework then would allow. The framework of Babylonian mathematics had no place for a metamathematical notion such as algorithm. (Mahoney, 2011, p. 39)

Mahoney cites computer scientist Richard Hamming as making the same point in an essay on the history of computing, that “we would [like to] know what they thought when they did it”: What were Babylonian mathematicians thinking when they created what we now call “algorithms”? But is that fair? Yes, it would be nice to know what they were really thinking, but isn’t it also the case that, whatever they thought they were doing, we can describe it in terms of algorithms?

7.5.2 “Effectiveness”

When David Hilbert investigated the foundations of mathematics, his followers began to try to make the notion of algorithm precise, beginning with discussions of “effectively calculable”, a phrase first used by Jacques Herbrand in 1931 (Gandy, 1988, p. 68) and later taken up by Alonzo Church (1936b) and his student Stephen Kleene (1952), but left largely undefined, at least in print.
Further Reading:
Church (1956) calls ‘effective’ an “informal notion”: See p. 50 (and §10.4.1, below); p. 52 (including note 118 [“an effective method of calculating, especially if it consists of a sequence of steps with later steps depending on results of earlier ones, is called an algorithm”] and note 119 [“an effective method of computation, or algorithm, is one for which it would be possible to build a computing machine”, by which he means a Turing Machine]); p. 83; p. 99, note 183 [“a procedure … should not be called effective unless there is a predictable upper bound of the number of steps that will be required”]; and p. 326, note 535). See also Manzano 1997; Sieg 1997, pp. 219–220. Another explication of ‘effective’ is in Gandy 1980, p. 124, which we’ll return to in Chapter 10. For another take on ‘effective’, see Copeland 2000b.

Another of Church’s students, J. Barkley Rosser made an effort to clarify the contribution of the modifier ‘effective’:

“Effective method” is here used in the rather special sense of a method each step of which is [1] precisely predetermined and which is [2] certain to produce the answer [3] in a finite number of steps. (Rosser, 1939, p. 55, my italics and enumeration)

But what, exactly, does ‘precisely predetermined’ mean? And does ‘finite number of steps’ mean (a) that the written statement of the algorithm has a finite number of instructions or (b) that, when executing them, only a finite number of tasks must be performed? In other words, what gets counted: written steps or executed instructions? One written step—“for i := 1 to 100 do x := x + 1”—can result in 100 executed instructions. And one written step—“while true do x := x + 1”—can even result in infinitely many executed instructions! Here is what Hilbert had to say about finiteness:

It remains to discuss briefly what general requirements may be justly laid down for the solution of a mathematical problem. I should say first of all, this: that it shall be possible to establish the correctness of the solution by means of a finite number of steps based upon a finite number of hypotheses which are implied in the statement of the problem and which must always be exactly formulated. This requirement of logical deduction by means of a finite number of processes is simply the requirement of rigor in reasoning. (Hilbert, 1900, pp. 440–441)
7.5.3 Three Attempts at Precision

Leibniz isolated some general features of algorithmic procedures . . . . [A]n algorithmic procedure must determine completely what actions have to be undertaken by the computing agent. . . . the instructions of a calculation procedure can be viewed as prescribing operations on symbolic expressions in general, and not just on numerical expressions. . . . only physical properties of symbols—such as their shape and arrangement—and not, for example, their meaning, play a role in a calculation process. . . . only elementary intellectual capabilities are required on the part of the executor of a calculation procedure . . . .

—Leen Spruit & Guglielmo Tamburrini (1991, pp. 7–8).

Much later, after Turing’s, Church’s, Gödel’s, and Post’s precise formulations and during the age of computers and computer programming, slightly less vague, though still informal, characterizations were given by A.A. Markov (a Russian mathematician), Stephen Kleene, and Donald Knuth.

7.5.3.1 Markov

According to Markov (1954, p. 1), an algorithm is a “computational process” satisfying three (informal) properties:

1. being “determined”
   • “carried out according to a precise prescription . . . leaving no possibility of arbitrary choice, and in the known sense generally understood”

2. having “applicability”
   • “The possibility of starting from original given objects which can vary within known limits”,

3. having “effectiveness”
   • “The tendency of the algorithm to obtain a certain result, finally obtained for appropriate original given objects”.

These are a bit obscure: Being “determined” may be akin to Rosser’s “precisely predetermined”. But what about being “applicable”? Perhaps this simply means that an algorithm must not be limited to converting one specific input to an output, but must be more general. And Markov’s notion of “effectiveness” seems restricted to only the second part of Rosser’s notion, namely, that of “producing the answer”. There is no mention of finiteness, unless that is implied by being computational.
7.5. ‘ALGORITHM’ MADE PRECISE

7.5.3.2 Kleene

In his logic textbook for undergraduates, Kleene (1967) elaborates on the notions of “effective” and “algorithm”. He identifies “effective procedure” with “algorithm” (Kleene, 1967, p. 231), characterizing an algorithm as

1. a “procedure” (that is, a “finite” “set of rules or instructions”) that . . .
2. “in a finite number of steps” answers a question, where . . .
3. each instruction can be “followed” “mechanically, like robots; no insight or ingenuity or invention is required”, . . .
4. each instruction “tell[s] us what to do next”, and . . .
5. the algorithm “enable[s] us to recognize when the steps come to an end” (Kleene, 1967, p. 223).

And, in a later essay, Kleene writes:

[a] . . . a method for answering any one of a given infinite class of questions . . . is given by a set of rules or instructions, describing a procedure that works as follows. [b] After the procedure has been described, [then] if we select any question from the class, the procedure will then tell us how to perform successive steps, so that after a finite number of them we will have the answer to the question selected. [c] In particular, immediately after selecting the question from the class, the rules or instructions will tell us what step to perform first, unless the answer to the question selected is immediate. [d] After our performing any step to which the procedure has led us, the rules or instructions will either enable us to recognize that now we have the answer before us and to read it off, or else that we do not yet have the answer before us, in which case they will tell us what step to perform next. [e] In performing the steps, we simply follow the instructions like robots; no ingenuity or mathematical invention is required of us. (Kleene, 1995, p. 18, my enumeration)

So, for Kleene in 1995, an algorithm (informally) is:

a A set of rules or instructions that describes a procedure. The procedure is one thing; its description is another: The latter is a set of imperative sentences.

b Given a class of questions \( Q \) and a procedure \( P_Q \) for answering any member of \( Q \): \((\forall q \in Q)[P_Q \text{ gives a finite sequence of steps (described by its rules) that answers } q]\). So, the finiteness occurs in the execution of \( P_Q \) (not necessarily in \( P_Q \) itself). And \( P_Q \) does not depend on \( q \), only on \( Q \), which suggests, first, that the algorithm must be general, and not restricted to a single question. (An algorithm for answering ‘2+3=?’ must also be able to answer all questions of the form ‘x+y=?’..) And, second, it suggests that an algorithm has a goal, purpose, or “function” (in the sense of §7.4.1.1, above). That is, the algorithm must not just be a set of instructions that happens to answer the questions in \( Q \): it must be designed for that purpose, because it depends on what \( Q \) is.
c The algorithm takes question \( q \) as input, and either outputs \( q \)'s answer ("base case"), or else outputs the first step to answer \( q \) ("recursive case").

If it is the "recursive case", then, presumably, \( q \) has been reduced to a simpler question and the process repeats until the answer is produced as a base case.

Moreover, the answer is immediately recognizable. That does not necessarily require an intelligent mind to recognize it. It could be merely that the algorithm halts with a message that the output is, indeed, the answer. In other words, the output is of the form: The answer to \( q \) is \( q_i \), where \( q_i \) is the answer and the algorithm halts, or \( q_i \) is a one-step-simpler question and then the algorithm tells us what the next step is. In a so-called “trial-and-error machine” (to be discussed in §11.4.5), the output is of the form: My current guess is that the answer to \( q \) is \( q_i \) and then the algorithm tells us what the next step is. (We’ll see such an algorithm in §7.8.)

e The algorithm is “complete” or “independent”, in the sense that it contains all information for executing the steps. We, the executor, do not (have to) supply anything else. In particular, we do not (have to) accept any further, unknown or unforeseen input from any other source (that is, no “oracle” or interaction with the external world.) We’ll return to these ideas in Chapters 11 and 17.

7.5.3.3 Knuth

Donald Knuth goes into considerably more detail, albeit still informally (Knuth, 1973, “Basic Concepts: §1.1: Algorithms”, pp. xiv–9, esp. pp. 1–9). He says that an algorithm is “a finite set of rules which gives a sequence of operations for solving a specific type of problem”, with “five important features” (Knuth, 1973, p. 4):

1. “Finiteness. An algorithm must always terminate after a finite number of steps” (Knuth, 1973, p. 4).
   - Note the double finiteness: A finite number of rules in the text of the algorithm and a finite number of steps to be carried out. Moreover, algorithms must halt. (Halting is not guaranteed by finiteness; see point 5, below.)
   - Interestingly, Knuth also says that an algorithm is a finite “computational method”, where a “computational method”, more generally, is a “procedure”, which only has the next four features (Knuth, 1973, p. 4):

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12 See §7.6.5, below, for an explanation of these scare-quoted terms.
Further Reading:
Hopcroft and Ullman 1969, pp. 2–3, distinguishes a “procedure”, which they vaguely define (their terminology!) as “a finite sequence of instructions that can be mechanically carried out, such as a computer program” (to be formally defined in their chapter on Turing Machines) from an “algorithm”, which they define as “a procedure which always terminates”.

2. “Definiteness. Each step . . . must be precisely defined; the actions to be carried out must be rigorously and unambiguously specified . . .” (Knuth, 1973, p. 5).

- This seems to be Knuth’s analogue of the “precision” that Rosser and Markov mention. (For humorous takes on precision and unambiguosity, see Figures 7.4, 7.5, and 7.6.)

3. “Input. An algorithm has zero or more inputs” (Knuth, 1973, p. 5).

- Curiously, only Knuth and Markov seem to mention this explicitly, with Markov’s “applicability” property suggesting that there must be at least one input. Why does Knuth say zero or more? If algorithms are procedures for computing functions, and if functions are sets of input-output pairs, then wouldn’t an algorithm always have to have input? Presumably, Knuth wants to allow for the possibility of a program that simply outputs some information. Perhaps Knuth has in mind the possibility of the input being internally stored in the computer rather than having to be obtained from the external environment. An example of this would be an algorithm for computing the nth digit in the decimal expansion of a real number: There do not need to be any explicit inputs; the algorithm can just generate each digit in turn. Or perhaps this is how constant functions (functions whose output is constant, no matter what their input is) are handled. (We’ll come back to this in §11.4.3.1.) It is worth noting, however, that Hartmanis and Stearns 1965, p. 288—the founding document of the field of computational

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Which Matti Tedre reminded me of (personal communication, 2018).
complexity—allows their multi-tape Turing Machines to have at most one
tape, which is an output-only tape; there need not be any input tapes. And,
if there is only at most one output tape, there need not be any input or
output at all!

4. “Output. An algorithm has one or more outputs” (Knuth, 1973, p. 5).

- That there must be at least one output echoes Rosser’s property (2) (“certain
to produce the answer”) and Markov’s notion (3) of “effectiveness” (“a
certain result”). But Knuth characterizes outputs as “quantities which have
a specified relation to the inputs” (Knuth, 1973, p. 5): The “relation” would
no doubt be the functional relation between inputs and outputs, but, if there
is no input, what kind of a relation would the output be in?

Further Reading:
For an example of an algorithm that has an input but no output, see the box in §7.4.1.4, above.
See also Copeland and Shagrir 2011, pp. 230–231.
Others have noted that, while neither inputs nor outputs are necessary, they are certainly useful:

There remains, however, the necessity of getting the original definitory information from outside into the device, and also of getting the final information, the results, from the device to the outside. (von Neumann, 1945, §2.6, p. 3).

Do computations have to have inputs and outputs? The mathematical resources of computability theory can be used to define ‘computations’ that lack inputs, outputs, or both. But the computations that are generally relevant for applications are computations with both inputs and outputs. (Piccinini, 2011, p. 741, note 11)

The computer has to have something to work on (“definitory information”, or input), and it has to let the human user know what it has computed (“the final information, the results”, or output). It shouldn’t just sit there silently computing. In other words, there has to be input and output if the computer is not to be “solipsistic”.

**Philosophical Digression:**
Solipsism is, roughly, the view that I am the only thing that exists, or that I (or my mind) cannot have knowledge of the external world. So, a computer with no input or output would only have “knowledge” of things “inside” itself. For more on solipsism, see http://www.iep.utm.edu/solipsis/ or https://en.wikipedia.org/wiki/Solipsism. We’ll return to the notion in §11.4.3.4.2.
• Newell has suggested that there must be input iff there is output:

Read is the companion process to write, each being necessary to make
the other useful. Read only obtains what was put into expressions by
write at an earlier time; and a write operation whose result is never read
subsequently might as well not have happened. (Newell, 1980, p. 163)

However, there are circumstances where read would take input from the
external world, not necessarily from previous output. And the last clause
suggests that, while output is not necessary, it is certainly useful!

5. “Effectiveness. This means that all of the operations to be performed in the
algorithm must be sufficiently basic that they can in principle be done exactly
and in a finite length of time by a man [sic] using pencil and paper” (Knuth,
1973, p. 6).

• Note, first, how the term ‘effective’ has many different meanings among
all these characterizations of “algorithm”, ranging from it being an unex-
plained term, through being synonymous with ‘algorithm’, to naming very
particular—and very different—properties of algorithms.

Second, it is not clear how Knuth’s notion of effectiveness differs from
his notion of definiteness; both seem to have to do with the preciseness of
the operations.

Third, Knuth brings in another notion of finiteness: finiteness in time.
Note that an instruction to carry out an infinite sequence of steps in a finite
time could be accomplished by doing each step twice as fast as the previous
step; or each step might only take a finite amount of time, but the number of
steps required might take longer than the expected life of the universe (as in
computing a perfect, non-losing strategy in chess (Zobrist, 2000, p. 367)).
These may have interesting theoretical implications (which we will explore
in Chapter 11) but do not seem very practical. Knuth (1973, p. 7) observes
that “we want good algorithms in some loosely-defined aesthetic sense.
One criterion of goodness is the length of time taken to perform the algo-

Finally, the “gold standard” of “a [hu]man using pencil and paper” seems
clearly to be an allusion to Turing’s analysis (Turing, 1936), which we will
examine in great detail in the next chapter.
7.5. ‘ALGORITHM’ MADE PRECISE

7.5.3.4 Summary

We can summarize these informal observations as follows:

An algorithm for executor $E$ to accomplish goal $G$ is:

1. a procedure, that is, a finite set (or sequence) of statements (or rules, or instructions), such that each statement is:
   (a) composed of a finite number of symbols (or marks) from a finite alphabet
   (b) and unambiguous for $E$—that is,
      i. $E$ knows how to do it
      ii. $E$ can do it
      iii. it can be done in a finite amount of time
      iv. and, after doing it, $E$ knows what to do next—
2. which procedure takes a finite amount of time (that is, it halts),
3. and that ends with $G$ accomplished.

But the important thing to note is that the more one tries to make precise these informal requirements for something to be an algorithm, the more one recapitulates Turing’s motivation for the formulation of a Turing Machine. In Chapter 8, we will look at exactly what Turing did.

But first we are going to look a bit more deeply into the current view of computation.

Further Reading:

For more on the attempts to make the notion of “algorithm” precise, see Sieg 1994 (which contains a detailed history and analysis of the development of the formal notions of algorithm in the 1930s and after) and Copeland 1997 (which is an essay on hypercomputation—or “non-classical” computation—but whose introductory section (pp. 690–698) contains an enlightening discussion of the scope and limitations of Turing’s accomplishments). See also Sieg 1997, 2008; Copeland 1996, 2004a; as well as Korfhage 1993; Moschovakis 1998, 2001; Blass and Gurevich 2003; Chazelle 2006; Gurevich 2011; Hill 2013.

In Chapter 13, we will be looking at whether computer programs can be copyrighted or patented. In order to answer this question, many legal experts have tried to give a definition of ‘algorithm’. One such attempt is Chisum 1986.

Farkas 1999 contains advice on how to write informal procedures.
7.6 Five Great Insights of CS

In this section, we will revisit in detail the five great insights of CS that were introduced in \\&3.15.2.1.1. The first three help make precise the vague notion of algorithm that we have been looking at. The fourth links the vague notion with a precise one. Together, they define the smallest possible language in which you can write any procedure for any computer. (And by ‘computer’ here, I merely mean anything—machine or human—that can execute an algorithm.) The fifth brings in engineering concerns.

7.6.1 Bacon’s, Leibniz’s, Morse’s, Boole’s, Ramsey’s, Turing’s, and Shannon’s Representational Insight

The first great insight is this:

\textbf{All the information about any computable problem can be represented using only two nouns: ‘0’ and ‘1’}

Rather than enter into a complicated and controversial historical investigation of who is responsible for this insight, I will simply list the names of some of the people who contributed to it:

- Sir Francis Bacon, around 1605, developed an encoding of the alphabet by any objects “capable of a twofold difference”.\textsuperscript{14} And, of course, once you’ve represented the alphabet in a binary coding, then anything capable of being represented in text can be similarly encoded (Quine, 1987, “Universal Library”, pp. 223–235, https://urbigenous.net/library/universal_library.html).

- Leibniz gave an “Explanation of Binary Arithmetic” in 1703.\textsuperscript{15}

- Famously, Samuel F.B. Morse not only invented the telegraph but also (following in Bacon’s footsteps) developed his eponymous, binary code in the mid-1800s.\textsuperscript{16}

- Going beyond language, the philosopher Frank P. Ramsey, in a 1929 essay on “a language for discussing … facts”—perhaps something like Leibniz’s characteristica universalis (which we discussed in §§3.17 and §6.6)—suggested that “all [of the terms of the language] may be best symbolized by numbers. For instance, colours have a structure, in which any given colour may be assigned a place by three numbers … \textit{Even smells may be so treated …}” (Ramsey, 1929, pp. 101–102, my italics). (For more examples, see http://www.cse.buffalo.edu/~rapaport/111F04/greatidea1.html)

- In 1936, as we will see in Chapter 8, Turing made essential use of ‘0’ and ‘1’ in the development of Turing Machines.

\textsuperscript{14}Bacon, \textit{Advancement of Learning}, http://home.hiwaay.net/~paul/bacon/advancement/book6ch1.html; for discussion, see Cerf 2015, p. 7.

\textsuperscript{15}http://www.leibniz-translations.com/binary.htm

\textsuperscript{16}http://en.wikipedia.org/wiki/Morse_code. Arguably, however, Morse code (traditionally conceived as having only two symbols, “dot” and “dash”) is not strictly binary, because there are “blanks”, or time-lapses, between those symbols (Gleick 2011, p. 20, footnote; Bernhardt 2016, p. 29).
• Finally, the next year, Claude Shannon (in his development of the mathematical theory of information) used “The symbol 0 . . . to represent . . . a closed circuit, and the symbol 1 . . . to represent . . . an open circuit” (Shannon, 1937, p. 4), and then showed how propositional logic could be used to represent such circuits. Moreover,

Up until that time [that is, the time of publication of Shannon’s “Mathematical Theory of Communication” (Shannon, 1948)], everyone thought that communication was involved in trying to find ways of communicating written language, spoken language, pictures, video, and all of these different things—that all of these would require different ways of communicating. Claude said no, you can turn all of them into binary digits. And then you can find ways of communicating the binary digits. (Robert Gallager, quoted in Soni and Goodman 2017)

There is nothing special about the symbols ‘0’ and ‘1’. As Bacon emphasized, any other bistable\(^\text{17}\) pair suffices, as long as they can flip-flop between two easily distinguishable states, such as the numbers 0 and 1, “on/off”, “magnetized/de-magnetized”, “high voltage/low voltage”, etc.

**Digression:**
Bacon used ‘a’ and ‘b’, but he also suggested that coding could be done “by Bells, by Trumpets, by Lights and Torches, by the report of Muskets, and any instruments of like natures”, http://home.hiwaay.net/~paul/bacon/advancement/book6ch1.html

Strictly speaking, these can be used to represent discrete things; continuous things can be approximated to any desired degree, however.

This limitation to two nouns is not necessary: Turing’s original theory had no restriction on how many symbols there were. There were only restrictions on the nature of the symbols (they couldn’t be too “close” to each other; that is, they had to be distinguishable) and that there be only finitely many.

But, if we want to have a minimal language for computation, having only two symbols suffices, and making them ‘0’ and ‘1’ (rather than, say, ‘a’ and ‘b’—not to mention “the report of Muskets”!) is mathematically convenient.

**Further Reading:**
Chaitin 2006a “discuss[es] mathematical and physical arguments against continuity and in favor of discreteness”. See Cerf 2014 for some interesting comments that are relevant to the insight about binary representation of information. On Shannon, see Horgan 1990; G. Johnson 2001c; Cerf 2017; Soni and Goodman 2017.

\(^{17}\)That is, something that can be in precisely one of two states; http://en.wikipedia.org/wiki/Bistability.
CHAPTER 7. WHAT IS AN ALGORITHM?

7.6.2 Turing’s Processing Insight

So we need only two nouns for our minimal language. Turing is also responsible for providing the verbs of our minimal language. Our second great insight is this:

Every algorithm can be expressed in a language for a computer (namely, a Turing Machine) consisting of:

- an arbitrarily long, paper tape divided into squares
  (like a roll of toilet paper, except you never run out (Weizenbaum, 1976)),
- with a read/write head,
- whose only nouns are ‘0’ and ‘1’,
- and whose only five verbs (or basic instructions) are:
  1. move-left-1-square
  2. move-right-1-square
  3. print-0-at-current-square
  4. print-1-at-current-square
  5. erase-current-square

The exact verbs depend on the model of Turing Machine.18 The two “move” instructions could be combined into a single verb that takes a direct object (that is, a function that takes a single input argument): move(location). And the “print” and “erase” instructions could be combined into another single transitive verb: print(symbol), where “symbol” could be either ‘0’, ‘1’, or ‘blank’ (here, erasing would be modeled by printing a blank). We’ll see Turing do something similar, when we look at Turing Machines in §8.13.

Further Reading:
Wang 1957, p. 80 notes that there are many things which we can do when we permit erasing but which we cannot do otherwise. Erasing is dispensable only in the sense that all functions which are computable with erasing are also computable without erasing. For example, if we permit erasing, . . . only the . . . answer appears on the tape at the end of the operation, everything else having been erased.

Deciding how to count the number of verbs is an interesting question. In the formulation above, do we have 3 nouns (‘0’, ‘1’, ‘blank’) and only 1 transitive verb (‘print(symbol)’)? Or do we have only 2 nouns (‘0’, ‘1’) but 2 verbs (‘print(symbol)’, ‘erase’)? Gurevich (1999, pp. 99–100) points out that

18 The ones cited here are taken from John Case’s model described in Schagrin et al. 1985, Appendix B, http://www.cse.buffalo.edu/~rapaport/Papers/schagrinetal85-TuringMachines.pdf.
at one step, a Turing machine may change its control state, print a symbol at the
current tape cell[,] and move its head. . . . One may claim that every Turing ma-
chine performs only one action a time, but that action [can] have several parts.
The number of parts is in the eye of the beholder. You counted three parts. I can
count four parts by requiring that the old symbol is erased before the new symbol
is printed. Also, the new symbol may be composed, e.g. ‘12’. Printing a composed
symbol can be a composed action all by itself.

And Fortnow (2018b) suggests that there are four verbs: move left, move right, read,
write.
In any case, we can certainly get by with only two (slightly complex) verbs or five
(slightly simpler) verbs. But either version is pretty small.

**Further Reading:**
Wang 1957, p. 63 “offer[s] a theory which is closely related to Turing’s but is more economical in
the basic operations. . . . [A] theoretically simple basic machine can be . . . specified such that all
partial recursive functions (and hence all solvable computation problems) can be computed by it
and that only four basic types of instruction are employed for the programs: shift left one space,
shift right one space, mark a blank space, conditional transfer. . . . [E]rasing is dispensable, one
symbol for marking is sufficient, and one kind of transfer is enough. The reduction is . . . similar
to . . . the definability of conjunction and implication in terms of negation and disjunction . . . .”
A version of Wang’s machine, with many examples, is given in Dennett 2013a, Ch. 24.
7.6.3 Böhm & Jacopini’s Structural Insight

![Diagram of how to write good code](https://xkcd.com/844/)

Figure 7.7: https://xkcd.com/844/

7.6.4 Structured Programming (I)

We have two nouns and perhaps only two verbs. Now we need some grammatical rules to enable us to put them together. The software-engineering concept of “structured programming” does the trick. This is a style of programming that avoids the use of the ‘go to’ command. In early programming languages, programmers found it useful to “go to”—or to “jump” to—another location in the program, sometimes with the ability to return to where the program jumped from (but not always). This resulted in what was sometimes called “spaghetti code”, because, if you looked at a flowchart of the program, it consisted of long, intertwined strands of code that were hard to read and harder to ensure that they were correct (see Figures 7.7 and 7.8). Edsger W. Dijkstra wrote a letter to the editor of the *Communications of the ACM*, that was headlined “Go To Statement Considered Harmful” (Dijkstra, 1968), arguing against the use of such statements. This resulted in an attempt to better “structure” computer programs so that the use of ‘go to’ could be minimized: Corrado Böhm and Giuseppe Jacopini showed how it could be completely eliminated (Böhm and Jacopini, 1966). This gives rise to
the third insight (and the third item needed to form our language):

**Only three rules of grammar are needed to combine any set of basic instructions (verbs) into more complex ones:**

1. **sequence:**
   - first do this; then do that
2. **selection** (or choice):
   - if such-&-such is the case,  
     then do this  
     then do that
3. **repetition** (or looping):
   - while such-&-such is the case do this

...where “this” and “that” can be:

- any of the basic instructions, or
- any complex instruction created by application of any grammatical rule.
7.6.5 Digression—Recursive Definitions

This third insight can be thought of as a “recursive” definition of “instruction”.

A recursive definition of some concept $C$ consists of two parts. The first part, called the “base case”, gives you some explicit examples of $C$. These are not just any old examples, but are considered to be the simplest, or most basic or “atomic”, instances of $C$—the building blocks from which all other, more complex instances of $C$ can be constructed.

The second part of a recursive definition of $C$ consists of rules (algorithms, if you will!) that tell you how to construct those more complex instances of $C$. But these rules don’t simply tell you how to construct the complex instances from just the base cases. Rather, they tell you how to construct the complex instances of $C$ from any instances of $C$ that have already been constructed. The first complex instances, of course, will be constructed directly from the base cases. But others, even more complex, will be constructed from the ones that were constructed directly from the base cases, and so on. What makes such a definition “recursive” is that simpler instances of $C$ “recur” in the definitions of more complex instances.

So, the base case of a recursive definition tells you how to begin. And the recursive case tells you how to continue.

Recursive definitions can be found outside of CS. Here are two examples:

1. According to some branches of Judaism, a person $p$ is Jewish if (a) $p$ was converted to Judaism (base case) or (b) $p$’s mother was Jewish (recursive case).

2. “Organisms originate either through synthesis of non-living materials [base case] or through reproduction, either sexual or asexual [recursive case]” (Northcott and Piccinini, 2018, p. 2).

Recursive definitions sometimes seem to be circular: After all, we seem to be defining instances of $C$ in terms of instances of $C$! But really we are defining “new” (more complex) instances of $C$ in terms of other, “older” (that is, already constructed), or simpler instances of $C$, which is not circular at all. (It would only be circular if the base cases were somehow defined in terms of themselves. But they are not “defined”; they are given, by fiat.) (For a humorous example of recursion, with “mustard” as the base case, see Figure 7.9.)

So, the structural insight above is a recursive definition of the notion of an “instruction”: The base cases of the recursion are the primitive verbs of the Turing Machine (‘move(location)’ and ‘print(symbol)’), and the recursive cases are given by sequence, selection, and repetition.

As an analogy, a crossword puzzle can be solved recursively: Begin by filling in those words (or phrases) whose answers you know (for example, a 10-letter word for “first president of the US”). Recursive steps consist in using these “axioms” to “prove theorems”, that is, to use the letters from already-filled-in answers as additional clues (or “premises”) for new words. This analogy needs to be taken with a grain of salt, however: Some answers that you might know “axiomatically” might also be filled in as “provable theorems”. On the other hand, even formal systems can have different
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axiomatizations, such that an axiom of one formalization might be a theorem of another. What about “cheating” in the sense of looking up an answer? That’s just the application of (semantic) table look-up!

It is also worth noting that jigsaw puzzles can be solved recursively: The base case of the recursion consists in building the frame. A recursive step is to form a “molecular” piece that consists of two “atomic” pieces that fit together. Further recursions consist of finding two molecular pieces that fit together.

**Further Reading:**

For a different analogy with jigsaw puzzles, see the Digression on Syntax, Semantics, and Puzzles in §14.3.2.3.

For more on recursion (and its close cousin, induction), see [http://www.cse.buffalo.edu/~rapaport/191/recursion.html](http://www.cse.buffalo.edu/~rapaport/191/recursion.html) and Silver 2016 (which is a nice history of mathematical induction and its relation to recursion, although it tends to conflate mathematical induction with inductive logic).

Recursion is considered to be the core of the concept of *computation*. It has been argued that it is also the core of the concept of *language*, in particular, and of cognition more generally:

… the work of Alonzo Church, Kurt Gödel, Emil Post, and Alan Turing, who established the general theory of computability … demonstrated how a finite object like the brain could generate an infinite variety of expressions. (Chomsky, 2017)

[The] faculty of language … in the narrow sense … only includes recursion and is the only uniquely human component of the faculty of language. (Hauser et al., 2002)

However, this is a highly controversial claim; to follow the debate, see Pinker and Jackendoff 2005; Fitch et al. 2005; Jackendoff and Pinker 2005. For another take on this debate, see Corballis 2007.

7.6.6 Structured Programming (II)

There are optional, additional instructions and grammatical rules:

1. *An explicit “halt” instruction:*

   - This is not strictly necessarily, because it can always be simulated by having the program execute a command that does nothing and does not have a “next”; step. We will see such a program when we look at Turing Machines, in Chapter 8. However, a “halt” instruction can sometimes make a program simpler or more elegant.

2. *An “exit” instruction:*

   - This allows a program to exit from a loop under certain conditions, before the body of the loop is completed. Again, this can provide simplicity or elegance.
3. Abstraction:

- A structured programming language … must provide a mechanism whereby the language can be extended to contain the abstractions which the user requires. A language containing such a mechanism can be viewed as a general-purpose, indefinitely-high-level language. (Liskov and Zilles, 1974, p. 51)

There are two varieties of abstraction worth noting:

(a) Procedural abstraction (or named procedures):

Define new (typically, complex) actions by giving a single name to a (complex) action. This is even more optional than “exit”, but it is very powerful in terms of human readability and comprehension, and even in terms of machine efficiency.

Further Reading:

We’ll see examples of procedural abstraction when we discuss Turing Machines (§8.12) and when we discuss the relation of programs to the world (§17.8.2.1). For more information, see Dijkstra 1972; Pylyshyn 1992; and Conery 2010, p. 3. One of the best introductions to it is Pattis et al. 1995; see also Rapaport 2017a, §5.2.2. (And see Figure 7.10 for a humorous version.)

For more on the power of abstraction, see the first few paragraphs of Antoy and Hanus 2010.
(b) **Abstract Data Types:**

Procedural abstraction allows the programmer to define new *verbs* in terms of “old” ones. A related technique is the use of abstract data types, which allows the programmer to define new *nouns* in terms of “old” ones (Liskov and Zilles, 1974). Moreover, as is especially clear in object-oriented programming, new “nouns” require new “verbs”:

[A] consequence of the concept of abstract data types is that most of the abstract operations in a program will belong to the sets of operations characterizing abstract types. (Liskov and Zilles, 1974, p. 52)

We’ll return to abstraction in Chapter 14.

4. **Recursion:**

Recursion can be an elegant replacement for repetition: A recursive instruction tells you how to compute the output value of a function in terms of previously computed *output* values instead of in terms of its *input* value. Of course, the base case (that is, the output value of the function for its initial input) has to be given to you in a kind of table-lookup. (We’ll look at recursion more closely in §7.7.)

**Further Reading:**
Dijkstra 1972, especially §7 is the classic discussion of structured programming based on sequence, selection, and repetition, along with top-down design and stepwise refinement, with several examples worked out in detail. Harel 1980 provides a history of the Böhm-Jacopini Theorem.
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7.6.7 The Church-Turing Computability Thesis

We now have our language: Any algorithm for any computable problem can be expressed in this language (for a Turing Machine) that consists of the two nouns ‘0’ and ‘1’, the two verbs ‘move(location)’ and ‘print(symbol)’, and the three grammatical rules of sequence, selection, and repetition.

But is it a minimal language? In other words, is that really all that is needed? Can your interaction with, say, a spreadsheet program or Facebook be expressed in this simple (if not “simple-minded”) language? There’s no doubt that a spreadsheet program, for example, that was written in this language would be very long and very hard to read. But that’s not the point. The question is: Could it be done? And the answer is our next great insight. In one word, ‘yes’:

The informal notion of computability can be identified with (anything logically equivalent to) Turing Machine computability.

Another way to put this is to say:

Nothing besides our two nouns, two verbs, and three grammar rules are necessary.

Such a statement, as part of a recursive definition, is sometimes called a “closure” clause.19

That is, an algorithm is definable as a program expressible in (anything equivalent to) our minimal language.

This idea was almost simultaneously put forth both by Church (1936b) in terms of his lambda calculus and by Turing (1936). Consequently, some people call it ‘Church’s Thesis’; others call it ‘Turing’s Thesis’; and, as you might expect, some call it ‘the Church-Turing Thesis’, in part because Turing proved that Church’s lambda calculus is logically equivalent to Turing Machines. For this reason, Robert Soare (2009) has advocated calling it, more simply and more neutrally, the ‘Computability Thesis’.

But it is only a proposed definition of ‘computable’ or ‘algorithm’: It proposes to identify an informal, intuitive notion of effective computability or algorithm with the formal, mathematically precise notion of a Turing Machine.

Further Reading:

To be clear, I have not given such a formal, mathematically precise notion here. For that, see any textbook on computability theory, such as Kleene 1952; Davis 1958; Kleene 1967; Minsky 1967; Rogers 1967; Hopcroft and Ullman 1969; Boolos and Jeffrey 1974; Clark and Cowell 1976; Kfoury et al. 1982; Davis and Weyuker 1983; Cooper 2004; Homer and Selman 2011; Soare 2016.

How do we know that Turing Machine computability captures (all of) the intuitive notion(s) of effective computability? After all, there are other analyses of computation: For instance, there is Church’s analysis in terms of the lambda calculus (see §6.6). Should one of these be preferred over the other? There are two reasons for

preferring Turing’s over Church’s: First, Turing’s is easier to understand, because it follows from his analysis of how humans compute. Second—and this is “merely” an appeal to authority—Gödel preferred Turing’s analysis, not only to Church’s, but also to his own!

Church’s theory (the lambda calculus, which John McCarthy later used as the basis of the Lisp programming language) had as its basic, or atomic, steps formal operations on function formulas that some people—Gödel in particular—did not find to be intuitively computable. The same could be said even for Gödel’s own theory of recursive functions. But Turing’s basic operations were, by design, simple things that any human could easily do: put a mark at specific location on a piece of paper, and shift attention to a different location.

Further Reading:
For discussion of the appeal to Gödel’s authority, see Shagrir 2006, which explores why Gödel believed both that “the correct definition of mechanical computability was established beyond any doubt by Turing” (Gödel, 1938, p. 168) and that “this definition . . . rest[s] on the dubious assumption that there is a finite number of states of mind” (Shagrir, 2006, § 1). Copeland and Shagrir 2013 explores both Gödel’s interpretations of Turing’s work and the relation of the human mind to Turing Machines. See also Sieg 2006, as well as Soare 2009, § 2, “Origins of Computability and Incomputablity”, which contains a good summary of the history of both Turing’s and Gödel’s accomplishments. For more on Gödel, see §§ 2.10.6 and 6.6.

But the lambda calculus and Turing Machines are not the only theories of computation. Here is a list of some others:

- Post Machines
  - like Turing Machines, but treats the tape as a queue; see https://en.wikipedia.org/wiki/Post%E2%80%93Turing_machine

- Markov algorithms
  - later used as the basis of the Snobol programming language; see https://en.wikipedia.org/wiki/Markov_algorithm

- Post productions
  - later used as the basis of production systems in AI; see Post 1941, 1943; and Soare 2012, p. 3293

- Herbrand-Gödel recursion equations
  - later used as the basis of the Algol family of programming languages; see § 7.7.2, below

- $\mu$-recursive functions (see § 7.7.2, below)

- register machines (Shepherdson and Sturgis, 1963)
• any programming language (including, besides those already mentioned, Pascal, C, C++, Java, etc.)

– But not languages like HTML, which are not “Turing-complete”—that is, not logically equivalent to a Turing Machine—usually because they lack one or more of the three grammar rules. Such languages are weaker than Turing Machines. The question of whether there are models of computation that are stronger than Turing Machines is the topic of Chapter 11.

There are two major reasons to believe the Computability Thesis:

1. Logical evidence:
   All of the formalisms that have been proposed as precise, mathematical analyses of computability are not only logically equivalent (that is, any function that is computable according to one analysis is also computable according to each of the others), but they are constructively equivalent (that is, they are inter-compilable, in the sense that you can write a computer program that will translate (or compile) a program in any of these languages into an equivalent program in any of the others). Here is how Turing expressed it in a paper published the year after his magnum opus:

   Several definitions have been given to express an exact meaning corresponding to the intuitive idea of ‘effective calculability’ as applied for instance to functions of positive integers. The purpose of the present paper is to show that the computable functions introduced by the author are identical with the \( \lambda \)-definable functions of Church and the general recursive functions due to Herbrand and Gödel and developed by Kleene. It is shown that every \( \lambda \)-definable function is computable and that every computable function is general recursive. . . . If these results are taken in conjunction with an already available proof that every general recursive function is \( \lambda \)-definable we shall have the required equivalence of computability with \( \lambda \)-definability . . . .

   The identification of ‘effectively calculable’ functions with computable functions is possibly more convincing than an identification with the \( \lambda \)-definable or general recursive functions. For those who take this view the formal proof of equivalence provides a justification for Church’s calculus, and allows the ‘machines’ which generate computable functions to be replaced by the more convenient \( \lambda \)-definitions. (Turing, 1937, p. 153, my italics)

Turing cites Church 1936b for the definition of lambda-definability, Kleene 1936a for the definition of general recursiveness, and Kleene 1936b for the proof of their equivalence.

Further Reading:
For statements of equivalence of general recursive, \( \mu \)-recursive, lambda-definable, etc., see Soare 2012, p. 3284. Kleene 1995 shows how to “compile” (or translate the language of) recursive functions into (the language of) Turing Machines, that is, how a Turing Machine can compute recursive functions.

\(^{20}\)In the following quote, ‘\( \lambda \)’ is the lower-case, Greek letter “lambda”.

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CHAPTER 7. WHAT IS AN ALGORITHM?
2. **Empirical evidence:**

All algorithms that have been devised so far can be expressed as Turing Machines; that is, there are no intuitively effective-computable algorithms that are not Turing Machine computable.

But this has not stopped some philosophers and computer scientists from challenging the Computability Thesis. Some have advocated forms of computation that “exceed” Turing Machine computability. We will explore some of these options in Chapters 10 and 11.

Another “objection” to the Computability Thesis (especially in the way that I have presented it) is that

[C]onflating algorithms with Turing machines is a misreading of Turing’s 1936 paper . . . . Turing’s aim was to define *computability*, not algorithms. His paper argued that every function on natural numbers that can be computed by a human computer . . . can also be computed by a Turing machine. There is no claim in the paper that Turing machines offer a general model for algorithms. (Vardi, 2012)

Vardi goes on to cite Gurevich’s idea that algorithms are “abstract state machines”, whose “key requirement is that one step of the machine can cause only a bounded local change on . . . [a] state” (which is an “arbitrary data structure”). This corresponds to Turing’s analysis and to our analysis in §7.5. He also cites Moschovakis’s idea that algorithms are “recursors”: “recursive description[s] built on top of arbitrary operations taken as primitives.” This corresponds to recursive functions and the lambda calculus, as we will discuss in §7.7, below. And he then observes—in line with the proofs that Turing Machines, the lambda calculus, recursive functions, etc., are all logically equivalent—that these *distinct* notions are analogous to the wave-particle duality in quantum mechanics: “An algorithm is *both* an abstract state machine and a recursor, and neither view by itself fully describes what an algorithm is. This *algorithmic duality* seems to be a fundamental principle of computer science.”

Can the Computability Thesis be proved? Most scholars say ‘no’, because any attempt to prove it mathematically would require that the *informal* notion of computability be formalized for the purposes of the proof. Then you could prove that *that formalization* was logically equivalent to Turing Machines. But how would you prove that that formalization was “correct”? This leads to an infinite regress.
Further Reading:
Kreisel 1987 is a paper by a well-known logician arguing that Church’s Thesis can be proved. Similar arguments are made in Stewart Shapiro 1993 and Dershowitz and Gurevich 2008. For more on the Church-Turing Computability Thesis, see: Stewart Shapiro 1983 (which discusses the notion of computability from a historical perspective, and contains a discussion of Church’s thesis), Mendelson 1990, Bringsjord 1993 (which is a reply to Mendelson), Folina 1998, and Piccinini 2007c. Soare 2016, §17.3.3, argues that the Computability Thesis should properly be understood as a “claim with demonstration” and not as proposition “in need of continual verification”.

Rescorla 2007 identifies Church’s Thesis as the proposition that a number-theoretic function is intuitively computable iff it is recursive. And he identifies Turing’s Thesis as the proposition that a number-theoretic function is intuitively computable iff a corresponding string-theoretic function that represents the number-theoretic one is computable by a Turing Machine. He concludes that Church’s Thesis is therefore not the same as Turing’s Thesis. (On representing numbers by strings, see Stuart C. Shapiro 1977.) In an essay on Church’s analysis of effective calculability, Sieg 1997 argues that “Turing’s analysis is neither concerned with machine computations nor with general human mental processes. Rather, it is human mechanical computability that is being analyzed…” (p. 171).

Rey 2012 distinguishes between Turing’s Thesis and the Turing Test, which we’ll discuss in Chapter 19. Tharp 1975 investigates an analogous issue in logic: Is our informal or pre-theoretical conception of logic best captured by first-order predicate logic or by some other (more powerful?) logic.

7.6.8 Turing’s, Kay’s, Denning’s, and Piccinini’s Implementation Insight

Before turning our attention to a somewhat more mathematical outline of structured programming and recursive functions, after which we will ask whether there are functions that are non-computable, there is one more insight:

The first three insights can be physically implemented . . .

That is, Turing Machines can be physically implemented. And, presumably, such a physical implementation would be a computer. This was what Turing attempted when he designed the ACE (recall §6.5.4).

In fact, as Matti Tedre (personal communication, 2018) pointed out to me, not only can the previous insights be physically implemented, but they can be physically implemented

. . . using only one kind of “logic gate”,

either a NOR-gate or a NAND-gate. (“Nor” and “nand” are connectives of propositional logic, each of which suffices by itself in the sense that all other connectives (“and”, “or”, “if-then”, etc.) can be defined in terms of them. Typically, however, as Tedre pointed out, real computers use several different kinds of gates, for the sake of efficiency.)
Moreover, as we have seen, there does not appear to be any limitation on the “medium” of implementation: Most computers today are implemented electronically, but there is work on DNA, optical, etc., computers, and there have even been some built out of Tinker Toys (http://www.computerhistory.org/collections/catalog/X39.81).

Digression and Further Reading:
The implementation insight was first suggested to me by Peter Denning (personal communication, 2014). It is discussed in great detail in Piccinini 2015, 2017.

This brings in the engineering aspect of CS. But it also brings in its train limitations imposed by physical reality: limitations of space, time, memory, etc. Issues concerning what is feasibly or efficiently computable in practice (as opposed to what is theoretically computable in principle)—complexity theory, worst-case analyses, etc.—and issues concerning the use of heuristics come in here.

Turing Award-winner Alan Kay divides this insight into a “triple whammy of computing”:

1. Matter can be made to remember, discriminate, decide and do
2. Matter can remember descriptions and interpret and act on them
3. Matter can hold and interpret and act on descriptions that describe anything that matter can do. (Guzdial and Kay, 2010)

He later suggests that the third item is the most “powerful”, followed by the first, and then the second, and that issues about the limits of computability and multiple realizability are implicit in these.

7.7 Structured Programming and Recursive Functions

(The material in this section is based on lectures given by John Case at SUNY Buffalo around 1983, which in turn were based on Clark and Cowell 1976.)

7.7.1 Structured Programming

In §7.6.3, I mentioned “structured programming”—a style of programming that avoids the use of “jump” commands, or the ‘go to’ command, which Böhm & Jacopini proved could be completely eliminated. Let’s see how this can be done.

7.7.1.1 Structured Programs

We can begin with a (recursive) definition of ‘structured program’: As with all recursive definitions, we need to give a base case (consisting of two “basic programs”) and a recursive case (consisting of four “program constructors”). We will use the capital and lower-case Greek letters ‘pi’ (Π, π) to represent programs.
1. Basic programs:
   (a) The *empty program* $\pi = \text{begin end.}$ is a basic (structured) program.
   (b) Let $F$ be a “primitive operation” that is (informally) computable.
      Then the 1-operation program $\pi = \begin{array}{l} \text{begin} \\ F \\ \text{end.} \end{array}$ is a basic (structured) program.
      
      Note that this definition does not specify which operations are primitive; they will vary with the programming language. One example might be an assignment statement (which will have the form “$y \leftarrow c$”, where $y$ is a variable and $c$ is a value that is assigned to $y$). Another might be the *print* and *move* operations of a Turing Machine.
      
      Compare the situation with Euclidean geometry: If the primitive operations are limited to those executable using only compass and straightedge, then an angle cannot be trisected. But, of course, if the primitive operations also include measurement of an angle using a protractor, then calculating one-third of an angle’s measured size will do the trick.
      
      That means that structured programming is a *style* of programming, not a particular programming language. It is a style that can be used with *any* programming language. As we will see when we examine Turing’s paper in Chapter 8, he spends a lot of time justifying his choice of primitive operations.

2. Program constructors:
   
   The recursive case for structured programs specifies how to construct more complex programs from simpler ones. The simplest ones, of course, are the basic programs: the empty program and the 1-operation programs. So, in good recursive fashion, we begin by constructing slightly more complex programs from these. Once we have both the basic programs and the slightly more complex programs constructed from them, we can combine them—using the recursive constructs below—to form even more complex ones, using the following techniques:

   Let $\pi$, $\pi'$ be (simple or complex) programs, each of which contains exactly 1 occurrence of *end.*

   Let $P$ be a “Boolean test”.

   A Boolean test, such as “$x > 0$”, is sometimes called a ‘propositional function’ or ‘open sentence’.\footnote{It is a “propositional function” because it can be thought of as a function whose input is a proposition, and whose output is a truth value. It is an “open sentence” in the sense that it contains a variable (in English, that would be a pronoun) instead of a constant (in English, that would be a proper name).} The essential feature of a Boolean test
is that it is a function whose output value is “true” or else it is “false”. 

P must also be (informally) computable (and, again, Turing spends a 
lot of time justifying his choices of tests).

And let y be an integer-valued variable.

Then the following are also (more complex, structured) programs:

(a) \( \Pi = \text{begin } \pi; \pi' \text{ end.} \) is a (complex) structured program.

Such a \( \Pi \) is the “linear concatenation” of \( \pi \) followed by \( \pi' \). It is 
Böhm & Jacopini’s “sequence” grammar rule.

(b) \( \Pi = \text{begin } 
\begin{array}{l} 
\text{if } P \text{ then } \pi \text{ else } \pi' 
\end{array} \text{ end.} \)

is a (complex) structured program.

Such a \( \Pi \) is a “conditional branch”: If \( P \) is true, then \( \pi \) is ex-
ecuted, but, if \( P \) is false, then \( \pi' \) is executed. It is Böhm & Ja-
copini’s “selection” grammar rule.

(c) \( \Pi = \text{begin } 
\begin{array}{l} 
\text{while } y > 0 \text{ do } 
\begin{array}{l} 
\text{begin } 
\pi; 
\text{y } \leftarrow \text{y } - \text{1 } 
\end{array} 
\end{array} \text{ end} \)

is a (complex) structured program.

Such a \( \Pi \) is called a “count loop” (or “for-loop”, or “bounded 
loop”): The simpler program \( \pi \) is repeatedly executed while (that 
is, as long as) the Boolean test “\( y > 0 \)” is true (that is, until it 
becomes false). Eventually, it will become false, because each 
time the loop is executed, \( y \) is decremented by \( 1 \), so eventually \( y \) 
must become equal to \( 0 \). Thus, an infinite loop is avoided. This is 
one kind of Böhm & Jacopini’s “repetition” grammar rule.

(d) \( \Pi = \text{begin } 
\begin{array}{l} 
\text{while } P \text{ do } \pi 
\end{array} \text{ end.} \)

is a (complex) structured program.

Such a \( \Pi \) is called a “while-loop” (or “free” loop, or “unbounded” 
loop): The simpler program \( \pi \) is repeatedly executed while (that 
is, as long as) the Boolean test \( P \) is true (that is, until \( P \) is false).

Note that, unlike the case of a count loop, a while loop can be 
an infinite loop, because there is no built-in guarantee that \( P \) will
eventually become false (because, in turn, there is no restriction on what \( P \) can be, as long as it is a Boolean test). In particular, if \( P \) is the constantly-true test “true”—or a constantly-true test such as “1=1”—then the loop will be guaranteed to be infinite. This is a more powerful version of repetition.

### 7.7.1.2 Two Kinds of Structured Programs

We can classify structured programs based on the above recursive definition:

1. \( \pi \) is a **count-program**
   (or a “for-program”, or a “bounded-loop program”) \(=_{df} \)
   
   (a) \( \pi \) is a basic program, or
   
   (b) \( \pi \) is constructed from count-programs by:
       - linear concatenation, or
       - conditional branching, or
       - count looping

   (c) Nothing else is a count-program.

2. \( \pi \) is a **while-program**
   (or a “free-loop program”, or an “unbounded-loop program”) \(=_{df} \)
   
   (a) \( \pi \) is a basic program, or
   
   (b) \( \pi \) is constructed from while-programs by:
       - linear concatenation, or
       - conditional branching, or
       - count-looping, or
       - while-looping

   (c) Nothing else is a while-program.

The inclusion of count-loop programs in the construction-clause for while-programs is not strictly needed, because all count-loops are while-loops (just let the \( P \) of a while-loop be “\( y > 0 \)” and let the \( \pi \) of the while-loop be the linear concatenation of some other \( \pi' \) followed by “\( y \leftarrow y - 1 \)”). So count-programs are a proper subclass of while-programs: While-programs include all count-programs plus programs constructed from while-loops that are not also count-loops.
7.7. STRUCTURED PROGRAMMING AND RECURSIVE FUNCTIONS

Informal Mathematical Digression:

1. A function is “one-to-one” (or “injective”) = def if two of its outputs are the same, then their inputs must have been the same (or: if two inputs differ, then their outputs differ). For example, \( f(n) = n + 1 \) is a one-to-one function. However,
\[
g = \{ (a, 1), (b, 1) \}
\]
is not a one-to-one function (it is, however, a “two-to-one” function).

2. A function is “onto” (or “surjective”) = def everything in the set of possible outputs “came from” something in the set of possible inputs. For example, \( h(n) = n \) is an onto function. However, the one-to-one function \( f(n) \) above is not onto if its inputs are restricted to non-negative numbers, because 0 is not the result of adding 1 to any non-negative number, so it is not in the set of actual outputs.

3. A function is a “one-to-one correspondence” (or “bijective”) = def it is both one-to-one and onto. For example, the onto function \( h(n) \) above is also one-to-one.

For more formal definitions and more examples, see
http://www.cse.buffalo.edu/~rapaport/191/F10/lecturenotes-20101103.html

7.7.2 Recursive Functions

Now let’s look at one of the classic analyses of computable functions: a recursive definition of non-negative integer functions that are intuitively computable—that is, functions whose inputs are non-negative integers, also known as “natural numbers”.

But, first, what is a “natural number”?

7.7.2.1 A Recursive Definition of Natural Numbers

Informally, the set \( \mathbb{N} \) of natural numbers = \{0, 1, 2, \ldots \}. They are the numbers defined (recursively!) by Peano’s axioms.

P1 Base case: \( 0 \in \mathbb{N} \)

That is, 0 is a natural number.

P2 Recursive case:

If \( n \in \mathbb{N} \), then \( S(n) \in \mathbb{N} \), where \( S \) is a one-to-one function from \( \mathbb{N} \) to \( \mathbb{N} \) such that \( (\forall n \in \mathbb{N})[S(n) \neq 0] \).

\( S(n) \) is called “the successor of \( n \)”. So, the recursive case says that every natural number has a successor that is also a natural number. The fact that \( S \) is a function means that each \( n \in \mathbb{N} \) has only one successor. The fact that \( S \) is one-to-one means that no two natural numbers have the same successor. And the fact that 0 is not the successor of any natural number means both that \( S \) is not an “onto” function and that 0 is the “first” natural number.

P3 Closure clause: Nothing else is a natural number.
We now have a set of natural numbers:
\[ \mathbb{N} = \{0, S(0), S(S(0)), S(S(S(0))), \ldots \} \]

and, as is usually done, we define \(1 =_{\text{def}} S(0), 2 =_{\text{def}} S(S(0))\), and so on. The closure clause guarantees that there are no other natural numbers besides 0 and its successors: Suppose that there were an \(m \in \mathbb{N}\) that was neither 0 nor a successor of 0, nor a successor of any of 0’s successors; without the closure clause, such an \(m\) could be used to start a “second” natural-number sequence: \(m, S(m), S(S(m)), \ldots\).

So, the closure clause ensures that no proper superset of \(\mathbb{N}\) is also a set of natural numbers. Thus, in a sense, \(\mathbb{N}\) is “bounded from above”. But we also want to “bound” it from below; that is, we want to say that \(\mathbb{N}\) is the smallest set satisfying \((P1)-(P3)\). We do that with one more axiom:

**P4** Consider an allegedly proper (hence, smaller) subset \(M\) of \(\mathbb{N}\). Suppose that:

1. \(0 \in M\)
   and that
2. for all \(n \in \mathbb{N}\), if \(n \in M\), then \(S(n) \in M\).

Then \(M = \mathbb{N}\).

Stated thus, \((P4)\) is the axiom that underlies the logical rule of inference known as “mathematical induction”:

**From** the fact that 0 has a certain property \(M\)
that is, if 0 is a member of the class of things that have property \(M\),
and
**from** the fact that, if any natural number that has the property \(M\) is
such that its successor also has that property,
**then** it may be inferred that all natural numbers have that property.

---

**Further Reading:**
Peano’s axioms were originally proposed in Peano 1889; Dedekind 1890. For more on what are also sometimes called the “Dedekind-Peano” axioms, see Kennedy 1968; Joyce 2005; and https://en.wikipedia.org/wiki/Giuseppe_Peano.

For further discussion of \((P4)\), see http://www.cse.buffalo.edu/~rapaport/191/F10/lecturenotes-20101110.html
7.7. STRUCTURED PROGRAMMING AND RECURSIVE FUNCTIONS

7.7.2.2 Recursive Definitions of Recursive Functions

There are various kinds of recursive functions. To define them, we once again begin with “basic” functions that are intuitively, clearly computable, and then we recursively construct more complex functions from them. In this section, we will define these basic functions and the ways that they can be combined. In the next section, we will define the various kinds of recursive functions.

1. Basic functions:

Let \( x, x_1, \ldots, x_k \in \mathbb{N} \).

(a) **successor:** \( S(x) = x + 1 \)

That is, \( x + 1 \) is the successor of \( x \). You should check to see that \( S \) satisfies Peano’s axiom (P2).

(b) **predecessor:** \( P(x) = x - 1 \), where

\[
\mbox{a} - \mbox{b} =\begin{cases} 
  a - b, & \text{if } a \geq b \\
  0, & \text{otherwise}
\end{cases}
\]

The odd-looking arithmetic operator is a “minus” sign with a dot over it, sometimes called “monus”. So, the predecessor of \( x \) is \( x - 1 \), except for \( x = 0 \), which is its own predecessor.

(c) **projection:** \( P^j_k(x_1, \ldots, x_j, \ldots, x_k) = x_j \)

That is, \( P^j_k \) picks out the \( j \)th item from a sequence of \( k \) items.

The basic functions (a)–(c) can be seen to correspond in an intuitive way to the basic operations of a Turing Machine: (a) The successor function corresponds to move(right), (b) the predecessor function corresponds to move(left) (where you cannot move any further to the left than the beginning of the Turing Machine tape), and (c) the projection function corresponds to reading the current square of the tape. \(^{23}\)


\(^{23}\)We’ll return to this analogy in §8.11.2. An analogous comparison in the context of “register machines” is made in Shepherdson and Sturgis 1963, p. 220.
Chapter 7. What Is an Algorithm?

Digression: An alternative to predecessor as a basic function is the family of constant functions $C_q(x_1, \ldots, x_k) = q$ for each $q \in \mathbb{N}$ (Kleene 1952, p. 219; Soare 2009, §15.2, p. 397; Soare 2016, p. 229).

Both predecessor and monus can be defined recursively: Where $n, m \in \mathbb{N}$, let

$$
P(0) = 0
$$
$$
P(S(n)) = n
$$
and let

$$
n - 0 = n
$$
$$
n - S(m) = P(n - m)
$$

For more details, see https://en.wikipedia.org/wiki/Monus#Natural_numbers.

And, while we’re at it, we can define addition recursively, too:

$$
n + 0 = n
$$
$$
n + S(m) = S(n + m)
$$

2. Function constructors:

Let $g, h, h_1, \ldots, h_m$ be (basic or complex) recursive functions. Then the following are also (complex) recursive functions:

(a) $f$ is defined from $g, h_1, \ldots, h_m$ by generalized composition $= \text{def}$

$$
f(x_1, \ldots, x_k) = g(h_1(x_1, \ldots, x_k), \ldots, h_m(x_1, \ldots, x_k))
$$

This can be made a bit easier to read by using the symbol $\bar{x}$ for the sequence $x_1, \ldots, x_k$. If we do this, then generalized composition can be written as follows:

$$
f(\bar{x}) = g(h_1(\bar{x}), \ldots, h_m(\bar{x}))
$$

which can be further simplified to:

$$
f(\bar{x}) = g(h(\bar{x}))
$$

Note that $g(h(x))$—called “function composition”—is sometimes written ‘$g \circ h$’. So, roughly, if $g$ and $h$ are recursive functions, then so is their (generalized) composition $g \circ h$.

This is analogous to structured programming’s notion of linear concatenation (that is, sequencing): First compute $h$; then compute $g$.

(b) $f$ is defined from $g, h, i$ by conditional definition $= \text{def}$

$$
f(x_1, \ldots, x_k) = \begin{cases} 
g(x_1, \ldots, x_k), & \text{if } x_i = 0 \\
h(x_1, \ldots, x_k), & \text{if } x_i > 0
\end{cases}
$$
Using our simplified notation, we can write this as:

\[
  f(x) = \begin{cases} 
  g(x), & \text{if } x_i = 0 \\
  h(x), & \text{if } x_i > 0
\end{cases}
\]

This is analogous to structured programming’s notion of conditional branch (that is, selection): If a Boolean test (in this case, “\(x_i = 0\)”) is true, then compute \(g\), else compute \(h\).

(c) \(f\) is defined from \(g, h\) by primitive recursion =def

\[
f(x_1, \ldots, x_k, y) = \begin{cases} 
  g(x_1, \ldots, x_k), & \text{if } y = 0 \\
  h(x_1, \ldots, x_k, f(x_1, \ldots, x_k, y - 1)), & \text{if } y > 0
\end{cases}
\]

Using our simplified notation, this becomes:

\[
f(x, y) = \begin{cases} 
  g(x), & \text{if } y = 0 \\
  h(x, f(x, y - 1)), & \text{if } y > 0
\end{cases}
\]

Note, first, that the “\(y = 0\)” case is the base case, and the “\(y > 0\)” case is the recursive case. Second, note that this combines conditional definition with a computation of \(f\) based on \(f\)’s value for its previous output. This is the essence of recursive definitions of functions: Instead of computing the function’s output based on its current input, the output is computed on the basis of the function’s previous output.

Further Reading: For a useful discussion of this, see Allen 2001.

This is analogous to structured programming’s notion of a count-loop: while \(y > 0\), decrement \(y\) and then compute \(f\).

(d) \(f\) is defined from \(g, h_1, \ldots, h_k, i\) by while-recursion =def

\[
f(x_1, \ldots, x_k) = \begin{cases} 
  g(x_1, \ldots, x_k), & \text{if } x_i = 0 \\
  f(h_1(x_1, \ldots, x_k), \ldots, h_k(x_1, \ldots, x_k)), & \text{if } x_i > 0
\end{cases}
\]

Again, using our simplified notation, this can be written as:

\[
f(x) = \begin{cases} 
  g(x), & \text{if } x_i = 0 \\
  f(h(x)), & \text{if } x_i > 0
\end{cases}
\]

This is analogous to structured programming’s notion of while-loop (that is, repetition): While a Boolean test (in this case, “\(x_i > 0\)”) is true, compute \(h\), and loop back to continue computing \(f\), but, when the test becomes false, then compute \(g\).

\[24\text{Note, by the way, that “}x_i = 0\text{” can be written: } P_i(x_1, \ldots, x_k) = 0\]
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An Example of a Function Defined by While-Recursion:
The Fibonacci sequence is:
0, 1, 1, 2, 3, 5, 8, 13, ...
where each term after the first two terms is computed as the sum of the previous two terms. This can be stated recursively:
- The first two terms of the sequence are 0 and 1.
- Each subsequent term in the sequence is the sum of the previous two terms.

This can be defined using while-recursion as follows:

\[
f(x) = \begin{cases} 
0, & \text{if } x = 0 \\
1, & \text{if } x = 1 \\
f(x - 1) + f(x - 2), & \text{if } x > 1 
\end{cases}
\]

We can make this look a bit more like the official definition of while-recursion by taking:

\[
h_1(x) = P(x) = x - 1 \text{ and } h_2(x) = P(P(x)) = P(x - 1) = (x - 1) - 1 = x - 2.
\]
In other words, the two base cases of \( f \) are projection functions, and the recursive case uses the predecessor function twice (the second time, it is the predecessor of the predecessor).

(e) \( f \) is defined from \( h \) by the \( \mu \)-operator [pronounced: “mu”-operator] \( =_{def} \)

\[
f(x_1, \ldots, x_k) = \mu z [h(x_1, \ldots, x_k, z) = 0]
\]

where:

\[
\mu [h(x_1, \ldots, x_k, z) = 0] =_{def} \begin{cases} 
\min \{z : \left\{ \begin{array}{l} h(x_1, \ldots, x_k, z) = 0 \\
(\forall y < z) [h(x_1, \ldots, x_k, y) \text{ has a non-0 value}] \end{array} \right\}, & \text{if such } z \text{ exists} \\
\text{undefined}, & \text{if no such } z \text{ exists}
\end{cases}
\]

This is a complicated notion, but one well worth getting an intuitive understanding of. It may help to know that it is sometimes called “unbounded search” (Soare, 2012, p. 3284).

Let me first introduce a useful notation. If \( f(x) \) has a value—that is, if it is defined (in other words, if an algorithm that computes \( f \) halts)—then we will write: \( f(x) \downarrow \). And, if \( f(x) \) is undefined—that is, if it is only a “partial” function (in other words, if an algorithm for computing \( f \) goes into an infinite loop)—then we will write: \( f(x) \uparrow \). Now, using our simplified notation, consider the sequence

\[
h(\overline{x}, 0), h(\overline{x}, 1), h(\overline{x}, 2), \ldots, h(\overline{x}, n), h(\overline{x}, z), \ldots, h(\overline{x}, z')
\]
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Suppose that each of the first \( n + 1 \) terms of this sequence halts with a non-zero value, but thereafter each term halts with value 0; that is:

\[
\begin{align*}
    h(x, 0) &\Downarrow \neq 0 \\
    h(x, 1) &\Downarrow \neq 0 \\
    h(x, 2) &\Downarrow \neq 0 \\
    \ldots \\
    h(x, n) &\Downarrow \neq 0 \\
\end{align*}
\]

but:

\[
\begin{align*}
h(x, z) &\Downarrow = 0 \\
\ldots \\
h(x, z') &\Downarrow = 0
\end{align*}
\]

The \( \mu \)-operator gives us a description of that smallest or "min"imal \( z \) (that is, the first \( z \) in the sequence) for which \( h \) halts with value 0. So the definition of \( \mu \) says, roughly:

\[
\mu(z | h(x, z) = 0) \text{ is the smallest } z \text{ for which } h(x, y) \text{ has a non-0 value for each } y < z, \text{ but for which } h(x, z) = 0, \text{ if such a } z \text{ exists; otherwise (that is, if no such } z \text{ exists), } \mu(z | h(x, z)) \text{ is undefined.}
\]

So, \( f \) is defined from \( h \) by the \( \mu \)-operator if you can compute \( f(x) \) by computing the smallest \( z \) for which \( h(x, z) = 0 \).

If \( h \) is intuitively computable, then, to compute \( z \), we just have to compute \( h(x, y) \), for each successive natural number \( y \), until we find \( z \). So definition by \( \mu \)-operator is also intuitively computable.

7.7.2.3 Classification of Recursive Functions

Given these definitions, we can now classify computable functions:

1. \( f \) is a while-recursive function \( \equiv_{def} \)
   
   (a) \( f \) is a basic function, or
   
   (b) \( f \) is defined from while-recursive functions by:
       
       i. generalized composition, or
       
       ii. conditional definition, or
       
       iii. while-recursion
   
   (c) Nothing else is while-recursive.
This is the essence of the Böhm-Jacopini Theorem: Any computer program (that is, any algorithm for any computable function) can be written using only the three rules of grammar: sequence (generalized composition), selection (conditional definition), and repetition (while-recursion).

2. **$f$ is a primitive-recursive function $\overset{\text{def}}{=} f$**
   
   (a) $f$ is a basic function, or
   
   (b) $f$ is defined from primitive-recursive functions by:
      
      i. generalized composition, or
      
      ii. primitive recursion
   
   (c) Nothing else is primitive-recursive.

   The **primitive-recursive** functions and the **while-recursive** functions overlap: Both include the basic functions and functions defined by generalized composition (sequencing).

   The **primitive-recursive** functions also include the functions defined by primitive recursion (a combination of selection and count-loops), but nothing else.

   The **while-recursive** functions include (along with the basic functions and generalized composition) functions defined by conditional definition (selection) and those defined by while-recursion (while-loops).

3. **$f$ is a partial-recursive function $\overset{\text{def}}{=} f$**
   
   (a) $f$ is a basic function, or
   
   (b) $f$ is defined from partial-recursive functions by:
      
      i. generalized composition, or
      
      ii. primitive recursion, or
      
      iii. the $\mu$-operator
   
   (c) Nothing else is partial-recursive.

4. **$f$ is a recursive function $\overset{\text{def}}{=} f$**
   
   (a) $f$ is partial-recursive, and
   
   (b) $f$ is a total function
      
      (that is, defined for all elements of its domain)

**Further Reading:**

Unfortunately, the terminology varies with the author. For example, primitive recursive functions were initially called just “recursive functions”; now, it is the while-recursive functions that are usually just called “recursive functions”, or sometimes “general recursive functions” (to distinguish them from the **primitive** recursive functions); and partial recursive functions are sometimes called “$\mu$-recursive functions” (because they are the primitive recursive functions augmented by the $\mu$-operator). For the history of this and some clarification, see Soare 2009, §§2.3–2.4, p. 373–373; and §15.2, pp. 396–297; and http://mathworld.wolfram.com/RecursiveFunction.html
How are all of these notions related? First, here are the relationships among the various kinds of recursive functions: As we saw, there is an overlap between the primitive-recursive functions and the while-recursive functions, with the basic functions and the functions defined by generalized composition in their intersection.

The partial-recursive functions are a superset of the primitive-recursive functions. The partial-recursive functions consist of the primitive-recursive functions together with the functions defined with the $\mu$-operator.

The recursive functions are a subset of the partial-recursive functions: The recursive functions are the partial-recursive functions that are also total functions.

Second, here is how the recursive functions and the computable functions are related:

- $f$ is primitive-recursive if and only if $f$ is count-program-computable.
- $f$ is partial-recursive iff $f$ is while-program-computable.
- And both of these (partial-recursive and while-program-computable) are logically equivalent to being Turing Machine computable, lambda-definable, Markov-algorithmic, etc.

### 7.8 The Halting Problem

Figure 7.11: ©1989 United Feature Syndicate

#### 7.8.1 Introduction

You can build an organ which can do anything that can be done, but you cannot build an organ which tells you whether it can be done.


Have we left anything out? That is, are there any other functions besides these? Yes! The “Halting Problem” provides an example of a non-computable function, that is, a function that cannot be defined using any of the mechanisms of §7.7.2. Recall that a function is computable if and only if there is an algorithm (that is, a computer program)
that computes it. So, the Halting Problem asks whether there is an algorithm (for example, a program for a Turing Machine)—call it the “Halting Algorithm”, $A_H$—that computes the following function $H(C, i)$ (call it the “Halting Function”):

$H(C, i)$ takes as input both:

1. an algorithm (or computer program) $C$
   (which we can suppose takes an integer as input),

   and

2. $C$'s input $i$
   (which would be an integer)

and $H(C, i)$ outputs:

- “halts”, if $C$ halts on $i$
- “loops”, if $C$ loops on $i$.

A formula for $H$ is:

$$H(C, i) = \begin{cases} 
  "\text{halts}" & \text{if } C(i) \downarrow \\
  "\text{loops}" & \text{if } C(i) \uparrow 
\end{cases}$$

And our question is: Is there an algorithm $A_H$ that computes $H$? Can we write such a program?

In terms of the “function machine” illustration from §7.4.1.3, we are asking whether there is a “function machine” (that is, a computer) whose internal mechanism (that is, whose program) is $A_H$. When you input the pair $(C, i)$ to this “function machine” and turn its “crank”, it should output “halts” if another function machine (namely, the function machine for $C$) successfully outputs a value when you give it input $i$, and it should output “loops” if the function machine for $C$ goes into an infinite loop and never outputs any final answer. (It may, however, output some messages, but it never halts with an answer to $C(i)$.)

Here's another way to think about this: $A_H$ is a kind of “super”-machine that takes as input, not only an integer $i$, but also another machine $C$. When you turn $A_H$’s “crank”, $A_H$ first feeds $i$ to $C$, and then $A_H$ turns $C$’s “crank”. If $A_H$ detects that $C$ has successfully output a value, then $A_H$ outputs “halts”; otherwise, $A_H$ outputs “loops”.

This would be very useful for introductory computer-programming teachers or software engineers in general! After all, one thing you never want in a computer program is an unintentional infinite loop. Sometimes, you might want an intentional one, however: You don’t want an automated teller machine to halt—you do want it to behave in an infinite loop so that it is always ready to accept new input from a new customer. It would, however, be very useful to have a single, handy program that could quickly check to see if any program that someone writes has an infinite loop in it. But no such program can be written! In a moment, we will see why.

Before doing so, however, it is important to be clear that it can be possible to write a program that will check if another program has an infinite loop. In other words, given a program $C_1$, there might be another program $H_1$ that will check whether $C_1$—but not necessarily any other program—has an infinite loop. What cannot be done is this:
To write a single program \( A_H \) that will take any program \( C \) whatsoever and tell you whether \( C \) will halt or not.

**Logical Digression and Further Reading:**

To be more precise, the difference between these two situations has to do with the order of the logical quantifiers: The Halting Problem asks this question: Does there exist a single program \( A_H \), such that, for any program \( C \), \( A_H \) outputs “halts” if \( C \) halts, else it outputs “loops”? The answer to this question is “no”; no such program \( A_H \) exists. The other question, for which there can be a positive answer, is this: Given any program \( C \), does there exist a program \( H_C \) (which will depend on what \( C \) is!) that outputs “halts” if \( C \) halts, else it outputs “loops”? Note that different \( C \)s might have different \( H_C \)s. The answer to this question can be “yes”, at least for some \( C \)s:

In contrast to popular belief, proving termination is not always impossible. … [M]any have drawn too strong of a conclusion [from Turing’s proof that Halting is non-computable] … and falsely believe we are always unable to prove termination, rather than more benign consequence that we are unable to always prove termination. … In our new problem statement we will still require that a termination proving tool always return answers that are correct, but we will not necessarily require an answer. (Cook et al., 2011, my italics)

Vardi 2011b also argues that the Halting Problem is not the absolute limitation that it appears to be; a reply and response are in Ledgard and Vardi 2011.

Note that we can’t answer the question whether \( C \) halts on \( i \) by just running \( C \) on \( i \): If it halts, we know that it halts. But if it loops, how would we know that it loops? After all, it might just be taking a long time to halt.

There are two ways that we might try to write \( A_H \).

1. You can imagine that \( A_H(C, i) \) works as follows:

   - \( A_H \) gives \( C \) its input \( i \), and then runs \( C \) on \( i \).
     
     (If \( A_H \) is a “function machine”, then its mechanism includes a miniature version of \( C \)’s function machine: You input both \( i \) and \( C \)’s function machine to \( A_H \) and turn the crank; \( A_H \) then inputs \( i \) to \( C \)’s function machine and turns its crank.)

   - If \( C \) halts on \( i \), then \( A_H \) outputs “halts”; otherwise, \( A_H \) outputs “loops”.

So, we might write \( A_H \) as follows:

\[
\text{algorithm } A_H(C, i):
\begin{align*}
\text{begin} \\
\quad \text{if } C(i) \downarrow \\
\quad \quad \text{then output ‘halts’} \\
\quad \quad \text{else output ‘loops’} \\
\text{end.}
\end{align*}
\]

This matches our formula for function \( H \).
2. But here’s another way to write $A_H$:

\[
\text{algorithm } A_{H}^2(C, i):
\]
\[
\begin{align*}
\text{begin} \\
\text{output ‘loops’; } \{\text{that is, make an initial guess that } C \text{ loops}\} \\
\text{if } C(i) \downarrow \\
\quad \text{then output ‘halts’; } \{\text{that is, revise your guess}\}
\end{align*}
\]
\[
\text{end.}
\]

“Trial-and-error” programs like $A_{H}^2$ will prove useful in our later discussion (in Chapter 11) of hypercomputation (that is, computation that, allegedly, cannot be modeled by Turing Machines). But it won’t work here, because we’re going to need to convert our program for $H$ to another program called $A_{H}^∗$, and $A_{H}^2$ can’t be converted that way, as we’ll see. More importantly, $A_{H}^2$ doesn’t really do the required job: It doesn’t give us a definitive answer to the question of whether $C$ halts, because its initial answer is not really “loops”, but something like “not yet”.

The answer to our question about whether such an algorithm $A_{H}$ exists or can be written is negative: There is no program for $H(C, i)$. In other words, $H(C, i)$ is a non-computable function. Note that it is a function: There exists a perfectly good set of input-output pairs that satisfies the extensional definition of ‘function’ and that looks like this:

\[
\{\langle C_1, i_1 \rangle, \text{“halts”}, \ldots, \langle C_j, i_k \rangle, \text{“loops”}, \ldots\}
\]

The next section sketches a proof that $H$ is not computable. The proof takes the form of a “reductio ad absurdum” argument.

Logical Digression:

A “reductio ad absurdum” argument is one that “reduces” a claim to “absurdity” in order to refute the claim. If you want to show that a claim $P$ is false, the strategy is to assume—“for the sake of the argument”—that $P$ is true, and then to derive a contradiction $C$ (that is, an “absurdity”) from it. If you can thus show that $P \rightarrow C$, then—because you know that $\neg C$ is the case (after all, $C$ is a contradiction, hence false; so $\neg C$ must be true)—you can conclude that $\neg P$, thus refuting $P$.

The rule of inference that sanctions this is “Modus Tollens”; see §4.9.1.2, above.

So, for our proof, we will assume that $H$ is computable, and derive a contradiction. If an assumption implies a contradiction, then—because no contradiction can be true—the assumption must have been wrong. So, our assumption that $H$ is computable will be shown to be false.
7.8.2 Proof Sketch that $H$ Is Not Computable

7.8.2.1 Step 1

Assume that function $H$ is computable.

So, there is an algorithm $A_H$ that computes function $H$.

Now consider another algorithm, $A_H^*$, that works as follows: $A_H^*$ is just like algorithm $A_H$, except that:

- if $C$ halts on $i$, then $A_H^*$ loops

  (Remember: If $C$ halts on $i$, then, by $C$’s definition, $A_H$ does not loop, because $A_H$ outputs “halts” and then halts.)

and

- if $C$ loops on $i$, then $A_H^*$ outputs “loops” and halts (just like $A_H$ does).

Here is how we might write $A_H^*$, corresponding to the version of $A_H$ that we called ‘$A_H^1$’ above:

```
algorithm $A_H^{1*}(C, i)$:
begin
  if $C(i) \downarrow$
    then while true do begin end
  else output ‘loops’
end.
```

Here, ‘true’ is a Boolean test that is always true. (As we noted earlier, you could replace it by something like ‘1=1’, which is also always true.)

Note that we cannot write a version of $A_H^*$ that might look like this:

```
algorithm $A_H^{2*}(C, i)$:
begin
  output ‘loops’; {that is, make an initial guess that $C$ loops}
  if $C(i) \downarrow$
    then while true do begin end {that is, if $C$ halts, then loop}
end.
```

Why not? Because if $C$ halts, then the only output we will ever see is the message that says that $C$ loops! That initial, incorrect guess is never revised. So, we’ll stick with $A_H^*$ (that is, with $A_H^1$) and with $A_H^*$ (that is, with $A_H^{1*}$).

Note that if $A_H$ exists, so does $A_H^*$. That is, we can turn $A_H$ into $A_H^*$ as follows: If $A_H$ were to output “halts”, then let $A_H^*$ go into an infinite loop. That is, replace $A_H$’s “output ‘halts’ ” by $A_H^*$’s infinite loop. This is important, because we are going to show that, in fact, $A_H^*$ does not exist; hence, neither does $A_H$. 
7.8.2.2 Step 2

Returning to our proof sketch, the next step is to code \( C \) as a number, so that it can be treated as input to itself.

What? Why do that? Because this is the way to simulate the idea of putting the \( C \) “machine” into the \( A_H \) machine and then having the \( A_H \) machine “turn” \( C \)’s “crank”.

So, how do you “code” a program as a number? This is an insight due to Kurt Gödel. To code any text (including a computer program) as a number in such a way that you could also decode it, begin by coding each symbol in the text as a unique number (for example, using the ASCII code). Suppose that these numbers, in order, are \( L_1, L_2, L_3, \ldots, L_n \), where \( L_1 \) codes the first symbol in the text, \( L_2 \) codes the second, \ldots, and \( L_n \) codes the last symbol.

Then compute the following number:

\[
2^{L_1} \times 3^{L_2} \times 5^{L_3} \times 7^{L_4} \times \ldots \times p_n^{L_n}
\]

where \( p_n \) is the \( n \)th prime number, and where the \( i \)th factor in this product is the \( i \)th prime number raised to the \( L_i \)th power.

By the “Fundamental Theorem of Arithmetic”, the number that is the value of this product can be uniquely factored, so those exponents can be recovered, and then they can be decoded to yield the original text.

Further Reading:

Gödel numbering is actually a bit more complicated than this. For more information, see “Gödel Number”, http://mathworld.wolfram.com/GoedelNumber.html, or “Gödel Numbering”, http://en.wikipedia.org/wiki/Godel_numbering Turing has an even simpler way to code symbols; we’ll discuss his version in detail in §8.13. For a comparison of the two methods, see Kleene 1987, p. 492.

7.8.2.3 Step 3

Now consider \( A_H^*(C, C) \). This step is called “diagonalization”. It looks like a form of self-reference, because it looks as if we are letting \( C \) take itself as input to itself—but actually \( C \) will take its own Gödel number as input. That is, suppose that you (1) code up program \( C \) as a Gödel number, (2) use it as input to the program \( C \) itself (after all, the Gödel number of \( C \) is an integer, and thus it is in the domain of the function that \( C \) computes, so it is a legal input for \( C \)), and (3) then let \( A_H^* \) do its job on that pair of inputs.

By the definition of \( A_H^* \):

if program \( C \) halts on input \( C \), then \( A_H^*(C, C) \) loops;

and

if program \( C \) loops on input \( C \), then \( A_H^*(C, C) \) halts and outputs “loops”.

\(^{25}\)http://mathworld.wolfram.com/FundamentalTheoremofArithmetic.html
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7.8.2.4 Step 4

Now code $A^*_H$ by a Gödel number! And consider $A^*_H(A^*_H, A^*_H)$. This is another instance of diagonalization. Again, it may look like some kind of self-reference, but it really isn’t, because the first occurrence of ‘$A^*_H$’ names an algorithm, but the second and third occurrences are just numbers that happen to be the code for that algorithm.26

In other words, (1) code up $A^*_H$ by a Gödel number, (2) use it as input to the program $A^*_H$ itself, and then (3) let $A^*_H$ do its job on that pair of inputs.

Again, by the definition of $A^*_H$:

- if program $A^*_H$ halts on input $A^*_H$, then $A^*_H(A^*_H, A^*_H)$ loops;
- and
- if program $A^*_H$ loops on input $A^*_H$, then $A^*_H(A^*_H, A^*_H)$ halts and outputs “loops”.

7.8.2.5 Final Result

But $A^*_H$ outputting “loops” means that $A^*_H$ halts!

So, if $A^*_H$ halts (outputting “loops”), then it loops, and, if $A^*_H$ loops, then it halts. In other words, it loops if and only if it halts; that is, it does loop if and only if it does not loop!

But that’s a contradiction!

So, there is no such program as $A^*_H$. But that means that there is no such program as $A_H$. In other words, the Halting Function $H$ is not computable.

Further Reading:
On the history of the Halting Problem, see the Further Reading box in §8.10.3.3.

Chaitin 2006a (and Chaitin 2006b, which is aimed at a more general audience) discusses the Halting Problem, the non-existence of real numbers(!), and the idea that “everything is software, God is a computer programmer, . . . and the world is . . . a giant computer”(!!). On the non-“reality” of “real” numbers, see also Knuth 2001, pp. 174–175. On the relationship of random numbers to the Halting Problem, see footnote 27, below.

For a humorous take on the Halting Problem, see Rajagopalan 2011.

26 My notation here, cumbersome as it is(!), is nonetheless rather informal, but—I hope—clearer than it would be if I tried to be even more formally precise.
7.8.3 Other Non-Computable Functions

[A] function is a set of ordered pairs . . . [satisfying the unique output condition]. . . A computable function . . . is a mapping [that is, a function] that can be specified in terms of some rule or other, and is generally characterized in terms of what you have to do to the first element to get the second [where the rule must satisfy the constraints of being an algorithm]. . . . [A] noncomputable function . . . is an infinite set of ordered pairs for which no rule can be provided, not only now, but in principle. Hence its specification consists simply and exactly in the list of ordered pairs.
—Patricia S. Churchland & Terrence J. Sejnowski, (1992, p. 62, italics in original, my boldface)27

The Halting Function is not the only non-computable function. There are many more; in fact, there are infinitely many of them. Moreover, there are more non-computable functions than computable ones.

### Digression:
There are also infinitely many computable functions, but “only” countably infinitely many, whereas there are uncountably infinitely many non-computable functions. For more on this, see https://simple.wikipedia.org/wiki/Countable_set, https://en.wikipedia.org/wiki/Countable_set, and https://cs.stackexchange.com/questions/9633/why-are-there-more-non-computable-functions-than-computable-ones

7.8.3.1 Hilbert’s 10th Problem

Two other famous non-computable functions are Hilbert’s 10th Problem and the Busy Beaver function.

The first of these was the 10th problem in a famous list of math problems that Hilbert presented in his 1900 speech as goals for 20th century mathematicians to solve (Hilbert, 1900, recall §6.6, above). It concerns Diophantine equations, that is, equations of the form \( p(x_1, \ldots, x_n) = 0 \), where \( p \) is a polynomial with integer coefficients. Hilbert’s 10th Problem says:

**Given a diophantine equation with any number of unknown quantities and with rational integral numerical coefficients: To devise a process according to which it can be determined by a finite number of operations whether the equation is solvable in rational integers.** (Hilbert, 1900, p. 458)

In the early 1970s, Yuri Matiyasevich, along with the mathematicians Martin Davis and Julia Robinson, and the philosopher Hilary Putnam, proved that there was no such “process” (that is, no such algorithm).

---

27Note that this “specification” is almost the same as the definition of “random number” given in Chaitin 2006a. See the Further Reading box at the end of §7.8.2.5.
7.8.3.2 The Busy Beaver Problem

The Busy Beaver function has been described as follows:

\[ \Sigma(n) \text{ is defined to be the largest number which can be computed by an } n\text{-state Turing machine . . .} \] (Chaitin, 1987, p. 2)

A slightly more intuitive description is this:

Given an \( n\)-state Turing machine with two-symbol alphabet \( \{0, 1\} \), what is the maximum number of 1s the machine may print on an initially blank (0-filled) tape before halting? . . . The busy beaver problem cannot be solved in general by a computer since the function \( \Sigma(n) \) grows faster than any computable function \( f(n) \).

(Dewdney, 1989, pp. 241–242)

It was first described, and proved to be non-computable, by Tibor Radó (1962).

Further Reading:
Radó 1962 is a wonderfully readable introduction to the Busy Beaver “game”. §II gives a very simple example, aimed at students, of a Turing Machine, and §§I–III and, especially, §VIII are amusing and well worth reading! For more information, see Suber 1997d and http://en.wikipedia.org/wiki/Busy_beaver

7.9 Summary

Let’s take stock of where we are. We asked whether CS is the science of computing (rather than the science of computers). In order to answer that, we asked what computing, or computation, is. We have now seen one answer to that question: Computation is the process of executing an algorithm to determine the output value of a function, given an input value. We have seen how to make this informal notion precise, and we have also seen that it is an interesting notion in the sense that not all functions are computable.

But this was a temporary interruption of our study of the history of computers and computing. In the next chapter, we will return to that history by examining Alan Turing’s formulation of computability.

Further Reading:
7.10 Questions for the Reader

1. To the lists of features of algorithms in §7.5, above, Gurevich 2012, p. 4 adds “isolation”:

   Computation is self-contained. No oracle is consulted, and nobody interferes with the computation either during a computation step or in between steps. The whole computation of the algorithm is determined by the initial state.

   (a) Is this related to Markov’s “being determined” feature, or Kleene’s “followed mechanically” feature, or Knuth’s “definiteness” feature?

   (b) Does “isolation” mean that a program that asks for input from the external world (or from a user, who, of course, is in the external world!) is not doing computation? (We’ll discuss this in Chapters 11 and 17, but you should start thinking about this now.)

2. Gurevich has another “constraint”: “Computation is symbolic (or digital, symbol-pushing)” (p. 4). That is, computation is syntactic. (See §17.8 for a discussion of what that means.)

   Does that mean that computation is not mathematical (because mathematics is about numbers, not numerals)? Does it mean that computers cannot have real-world effects? (We’ll return to these topics in Chapter 17.)

3. Harry Collins described an “experimenter’s regress”:

   [Y]ou can say an experiment has truly been replicated only if the replication gets the same result as the original, a conclusion which makes replication pointless. Avoiding this, and agreeing that a replication counts as “the same procedure” even when it gets a different result, requires recognising the role of tacit knowledge and judgment in experiments. (*The Economist*, 2013)

   Let’s consider an experiment as a mathematical binary relation whose input is, let’s say, the experimental set-up and whose output is the result of the experiment. In that case, if a replication of the experiment always gets the same result, then the relation is a function.

   Can scientific experiments be considered as (mathematical) functions? In that case, does it make any sense to replicate an experiment in order to confirm it?

4. Should other verbs be added to the Processing Insight? Is “read” a verb on a par with the ones cited? (Is “read” even needed?) Should Boolean tests be included as verbs?
5. Computability is a relative notion, not an absolute one. All computation, classical or otherwise, takes place relative to some set or other or primitive capabilities. The primitives specified by Turing in 1936 occupy no privileged position. One may ask whether a function is computable relative to these primitives or to some superset of them. (Copeland 1997, p. 707; see also Copeland and Sylvan 1999, pp. 46–47)

In §7.7.1.1, definition (1b), I said that primitive operations had to be computable, at least in an informal sense. After all, there we were trying to define what it meant to be computable. But another way to proceed would be to say that primitive operations are computable by definition.

But does this allow anything to be a primitive operation, even something that really shouldn’t be (informally) computable? What if the primitive operation is, in fact, non-computable? Could we have a kind of “computation” in which the recursive portions are based on a non-computable (set of) primitive operation(s)?

Further Reading:
We’ll return to relative computability in §11.4.4, below. For more information, see Soare 2009, 2016; Homer and Selman 2011, Ch. 7.

6. A research question:

… every physical process instantiates a computation insofar as it progresses from state to state according to dynamics prescribed by the laws of physics, that is, by systems of differential equations. (Fekete and Edelman, 2011, p. 808)

This suggests the following very odd and very liberal definition: Something is a computation if it is a progression from state to state that obeys a differential equation. This definition is liberal, because it seems to go beyond the limitations of a Turing Machine-like algorithm. That’s not necessarily bad; for one thing, it subsumes both analog and discrete computations under one rubric.

Are Turing Machine algorithms describable by differential equations?
Turing’s ‘Machines’. These machines are *humans* who calculate.
—Ludwig Wittgenstein (1980, p. 191e, §1096)

[A] human calculator, provided with pencil and paper and explicit instructions, can be regarded as a kind of Turing machine.
—Alonzo Church (1937)

[Wittgenstein’s] quotation, though insightful, is somewhat confusingly put. Better would have been: these machines are Turing’s mechanical model of *humans* who calculate.
—Saul A. Kripke (2013, p. 96, footnote 12)
8.1 Required Reading


1. Concentrate on the informal expository parts; the technical parts are, of course, of interest, but are rather difficult to follow, incorrect in many parts, and can be skimmed.

2. In particular, concentrate on:
   (a) §§1–6
      - Study the simple examples of Turing Machines carefully;
        skim the complex ones
   (b) §9, part I
      - This section elaborates on what it is that a *human* computer does.

3. §7 describes the universal Turing Machine;
   §8 describes the Halting Problem.
  - You can skim these sections (that’s ‘*skim*’, not ‘*skip*’!)
8.2 Introduction

If there is a single document that could be called the foundational document of CS, it would be Alan Mathison Turing’s 1936 article, “On Computable Numbers, with an Application to the Entscheidungsproblem”, which appeared in the journal Proceedings of the London Mathematical Society, Series 2. In this paper, Turing (who was only about 24 years old at the time) accomplished (at least) 5 major goals:

1. He gave what is considered to be the clearest and most convincing mathematical analysis of computation (what is now called, in his honor, a “Turing Machine”).

2. He proved that there were some functions that were not computable, thus showing that computation was not a trivial property. (After all, if all functions were computable—which no doubt would be a very nice feature—then computability would not really be a very interesting or special property. But, because some functions are not computable, computability is a property that only some (but not all) functions have, and so it becomes more interesting.)

3. He proved that the Turing-machine analysis of computation was logically equivalent to Church’s lambda-calculus analysis of computation.

4. He formulated a “universal” Turing Machine, which is a mathematical version of a programmable computer.

5. And (as I suggested in §3.14.6) he wrote the first AI program (see §8.8.2.8.3, below).

Thus, arguably, in this paper, he created the modern discipline of CS.

Because this paper was so important and so influential, it is well worth reading. Fortunately, although parts of it are tough going (and it contains some errors), much of it is very clearly written. It is not so much that the “tough” parts are difficult or hard to understand, but they are full of nitty, gritty details that have to be slogged through. Fortunately, Turing has a subtle sense of humor, too.

In this chapter, I will provide a guide to reading parts of Turing’s paper slowly and carefully, by actively thinking about it.

Further Reading:
A wonderful guide to reading all of it slowly and carefully is Petzold 2008. (For a review of Petzold’s book, see Davis 2008.) Petzold’s book has several accompanying websites:

Bernhardt 2016, while not focusing on Turing’s paper itself, is an excellent guide for the general reader to the mathematics of computation theory.

Some of which Turing himself corrected (Turing, 1938). For a more complete “debugging”, see Davies 1999.
 CHAPTER 8. TURING’S ANALYSIS OF COMPUTATION

8.3 Slow and Active Reading

One of the best ways to read is to read slowly and actively. This is especially true when you are reading a technical paper, and even more especially when you are reading mathematics.

Reading slowly and actively means (1) reading each sentence slowly, (2) thinking about it actively, and (3) making sure that you understand it before reading the next sentence.

One way to make sure that you understand it is to ask yourself why the author said it, or why it might be true. (Recall our discussion in §2.5.1, of the importance of asking “why”.) If you don’t understand it (after reading it slowly and actively), then you should re-read all of the previous sentences to make sure that you really understood them. Whenever you come to a sentence that you really don’t understand, you should ask someone to help you understand it.

(Of course, it could also be the case that you don’t understand it because it isn’t true, or doesn’t follow from what has been said, or is confused in some way—and not because it’s somehow your fault that you don’t understand it!)

When you read, imagine that what you’re reading is like a computer program and that you are the computer that has to understand it. Except, of course, you’re an independently intelligent computer, and, if you don’t understand something, you can challenge what you read. In other words, treat reading as an attempt to “debug” what the author wrote! (Compare a similar remark in §A.1 about writing.)

Further Reading:
On the value of slow and active reading in general, see https://cse.buffalo.edu/~rapaport/howtostudy.html#readactively, as well as Fletcher 2007; Blessing 2013.

8.4 Title: “The Entscheidungsproblem”

We’ll begin our slow and active reading of Turing’s paper with the title, in particular its last word: ‘Entscheidungsproblem’. This is a German noun that—as we saw in §6.6—was well known to mathematicians in the 1930s; ‘Entscheidung’ means “decision”, ‘-s’ represents the possessive,2 and ‘problem’ means “problem”. So, an Entscheidungsproblem is a decision problem, and the Decision Problem was the problem of finding an algorithm that would (a) take two things as input: (1) a formal logic L and (2) a proposition ϕL in the language for that logic, and that would (b) output either ‘yes’, if ϕL was a theorem of that logic, or else ‘no’, if ¬ϕL was a theorem of that logic (that is, if ϕL was not a theorem of L). In other words, the Decision Problem was the problem of finding a general algorithm for deciding any given proposition was a theorem.

Wouldn’t that be nice? Mathematics could be completely automated: Given any mathematical proposition, one could apply this general algorithm to it, and you would be able to know if it were a theorem or not. Turing was fascinated by this problem,

2Just as in English, so ‘Entscheidungs’ means “decision’s”.
and he solved it. Along the way, he invented CS! He solved the Decision Problem in the negative, by showing that no such algorithm existed—we’ve already seen how: He showed that there was at least one problem (the Halting Problem) for which there was no such algorithm.

8.5 Paragraph 1

8.5.1 Paragraph 1, Sentence 1

Let’s turn to the first sentence of the first paragraph:

The “computable” numbers may be described briefly as the real numbers whose expressions as a decimal are calculable by finite means.

(Turing, 1936, p. 230, my italics)\(^3\)

8.5.1.1 “Computable”

The word ‘computable’ occurs in quotes here, because Turing is using it in an informal, intuitive sense. It is the sense that he will make mathematically precise in the rest of the paper.

8.5.1.2 Real Numbers

Real numbers are all of the numbers on the continuous number line. They consist of:

1. the rational numbers, which consist of:
   (a) the integers, which—in turn—consist of:
      i. the (non-negative) natural numbers (0, 1, 2, . . . ), and
      ii. the negative natural numbers (−1, −2, . . . ), and
   (b) all other numbers that can be expressed as a ratio of integers (or that can be expressed in decimal notation with repeating decimals),

   and

2. the irrational numbers (that is, those numbers that cannot be expressed as a ratio of integers, such as \(\pi, \sqrt{2}\), etc.)

But the real numbers do not include the “complex” numbers, such as \(\sqrt{-1}\).

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\(^3\)In the rest of this chapter, citations from Turing 1936 will just be cited by section or page number of the original version.
Every real number can be expressed “as a decimal”, that is, in decimal notation. For instance:

\[ 1 = 1.0 = 1.00 = 1.000 \text{ (etc.)} \]
\[ \frac{1}{2} = 0.5 = 0.50 = 0.5000 \text{ (etc.)} \]
\[ \frac{1}{3} = 0.3333\ldots \]
\[ \frac{1}{7} = 0.142857142857\ldots \]

These are all rational numbers and examples of “repeating” decimals. But the reals also include the irrational numbers, which have non-repeating decimals:

\[ \pi = 3.1415926535\ldots \]
\[ \sqrt{2} = 1.41421356237309\ldots \]

8.5.1.3 Finitely Calculable

Given a real number, is there an algorithm for computing its decimal representation? If so, then its “decimal [is] calculable by finite means” (because algorithms must be finite, as we saw in \S7.5).

Digression and Further Reading:

Decimal notation is also called ‘base-10 notation’. It is merely one example (another being binary—or base-2—notation) of what is more generally known as ‘radix notation’ or ‘positional notation’; see http://en.wikipedia.org/wiki/Radix and http://math.comsci.us/radix/radix.html

For another discussion of the computation of real numbers, see Hartmanis and Stearns 1967.

Myhill 1972 is not directly related to Turing, but “consider[s] the notion of real numbers from a constructive point of view. The point of view requires that any real number can be calculated” (p. 748), that is, computed, which is (in part) what Turing’s 1936 paper is about.

For the definition (in fact, the construction) of the reals from the rationals in terms of “Dedekind cuts”, see the citations in the “Mathematical Digression” in \S3.3.3.1.

For a commentary on the “reality” of “real” numbers, see Knuth 2001, pp. 174–175.

On their “unreality”, see Chaitin 2006a,b.

8.5.2 Paragraph 1, Last Sentence

Now, if we were really going to do a slow (and active!) reading, we would next move on to sentence 2. But, in the interests of keeping this chapter shorter than a full book (and so as not to repeat everything in (Petzold, 2008)), we’ll skip to the last sentence of the paragraph:

According to my definition, a number is computable if its decimal can be written down by a machine. (p. 230, my italics.)
This is probably best understood as an alternative way of expressing the first sentence: To be “calculable by finite means” is to be capable of being “written down by a machine”. Perhaps the latter way of putting it extends the notion a bit, because it suggests that if a number is calculable by finite means, then that calculation can be done automatically, that is, by a machine—without human intervention. And that, after all, was the goal of all of those who tried to build calculators or computing machines, as we saw in Chapter 6. So, Turing’s goal in this paper is to give a mathematical analysis of what can be accomplished by any such machine (and then to apply the results of this analysis to solving the Decision Problem).

8.6 Paragraph 2

8.6.1 Paragraph 2, Sentence 1

In §§9, 10 I give some arguments with the intention of showing that the computable numbers include all numbers which could naturally be regarded as computable.

(p. 230, my italics.)

We will look at some of those arguments later, but, right now, let’s focus on the phrase ‘naturally be regarded as computable’. This refers to the same informal, intuitive, pre-theoretical notion of computation that his quoted use of ‘computable’ referred to in the first sentence. It is the sense in which Hilbert wondered about which mathematical problems were decidable, the sense in which people used the phrase “effective computation”, the sense in which people used the word ‘algorithm’, and so on. It is the sense in which people (mathematicians, in particular) can compute. And one of its crucial features is that it be finite.

The first occurrence of ‘computable’ in this sentence refers to the formal notion that Turing will present. Thus, this sentence is an expression of Turing’s computability thesis.

8.6.2 Paragraph 2, Last Sentence

Once again, we’ll skip to the last sentence of the paragraph:

The computable numbers do not, however, include all definable numbers, and an example is given of a definable number which is not computable.

(p. 230, my italics)

As we noted in §8.2, above, it is much more interesting if not all functions—or numbers—are computable. Any property that everything has is not especially interesting. But if there is a property that only some things have (and others lack), then we can begin to categorize those things and thus learn something more about them.

So Turing is promising to show us that computability is an interesting (because not a universal) property. And he’s not going to do that by giving us some abstract (or “transcendental”) argument; rather, he’s actually going to show us a non-computable number (and, presumably, show us why it’s not computable). We’ve already seen what
this is: It’s the (Gödel) number for an algorithm (a Turing Machine) for the Halting Problem. So, in this chapter, we’ll skip that part of Turing’s paper. We’ll also skip the rest of the introductory section of the paper, which simply lays out what Turing will cover in the rest of the paper.

### 8.7 Section 1, Paragraph 1: “Computing Machines”

Let’s move on to Turing’s Section 1, “Computing Machines”. We’ll look at the first paragraph and then jump to Turing’s Section 9 before returning to this section.

Here is the first paragraph of Section 1:

> We have said that the computable numbers are those whose decimals are calculable by finite means. This requires rather more explicit definition. No real attempt will be made to justify the definitions given until we reach §9. (p. 231.)

This is why we will jump to that section in a moment. But first let’s continue with the present paragraph:

> For the present I shall only say that the justification [of the definitions] lies in the fact that the human memory is necessarily limited. (p. 231, my italics.)

Turing’s point—following Hilbert—is that we humans do not have infinite means at our disposal. We all eventually die, and we cannot work infinitely fast, so the number of calculations we can make in a single lifetime is finite.

But how big is “finite”? Let’s suppose, for the sake of argument, that a typical human (named ‘Pat’) lives as long as 100 years. And let’s suppose that from the time Pat is born until the time Pat dies, Pat does nothing but compute. Obviously, this is highly unrealistic, but I want to estimate the maximum number of computations that a typical human could perform. The actual number will, of course, be far fewer. How long does a computation performed by a human take? Let’s suppose that the simplest possible computation (following our notion of a “basic function” in §7.7.2) is computing the successor of a natural number, and let’s suppose that it takes as long as 1 second. In Pat’s lifetime, approximately 3,153,600,000 successors can be computed (because that’s approximately the number of seconds in 100 years). Are there any problems that would require more than that number of computations? Yes! It has been estimated that the number of possible moves in a chess game is $10^{125}$, which is about $10^{116}$ times as large as the largest number of computations that a human could possibly perform. In other words, we humans are not only finite, we are very finite!

But computer scientists and mathematicians tend to ignore such human limitations and pay attention only to the mathematical notion of finiteness. Even the mathematical notion, which is quite a bit larger than the actual human notion (for more on this, see (Knuth, 2001)), is still smaller than infinity, and so the computable numbers, as Turing defines them, include quite a bit.
8.8 Section 9: “The Extent of the Computable Numbers”

8.8.1 Section 9, Paragraphs 1 and 2

I want to skip now to Turing’s §9, “The Extent of the Computable Numbers”, because it is this section that contains the most fascinating part of Turing’s analysis. We’ll return to his §1 later. He begins as follows:

No attempt has yet been made [in Turing’s article] to show that the “computable” numbers include all numbers which would naturally be regarded as computable.

(p. 249, my italics.)

Again, Turing is comparing two notions of computability: the technical notion (signified by the first occurrence of the word ‘computable’—in “scare quotes”) and the informal or “natural” notion. He is going to argue that the first includes the second. Presumably, it is more obvious that the second (the “natural” notion) includes the first (the technical notion), that is, that if a number is technically computable, then it is “naturally” computable. The less obvious inclusion is the one that is more in need of support, that if a number is “naturally” computable, then it is technically computable. But what kind of argument would help convince us of this? Turing says:

All arguments which can be given are bound to be, fundamentally, appeals to intuition, and for this reason rather unsatisfactory mathematically. (p. 249.)

Why is this so? Because one of the two notions—the “natural” one—is informal, and so no formal, logical argument can be based on it. This is why the Computability Thesis (that is, Turing’s thesis) is a thesis and not a theorem—it is a hypothesis and not something formally provable. Nonetheless, Turing will give us “appeals to intuition”, that is, informal arguments, in fact, three kinds, as he says in the next paragraph:

The arguments which I shall use are of three kinds.

(a) A direct appeal to intuition.

(b) A proof of the equivalence of two definitions (in case the new definition has a greater intuitive appeal).

(c) Giving examples of large classes of numbers which are computable.

(p. 249.)

In this chapter, we will only look at (a), his direct appeal to intuition.

Let’s return to the last sentence of paragraph 1:

The real question at issue is “What are the possible processes which can be carried out in computing a number?” (p. 249.)

If Turing can answer this question, even informally, then he may be able to come up with a formal notion that captures the informal one. That is his “direct appeal to intuition”. 
Further Reading:
Robin Gandy—Turing’s only Ph.D. student—argued “that Turing’s analysis of computation by a human being does not apply directly to mechanical devices” (Gandy, 1980). This has become known as “Gandy’s Thesis”. Commentaries on it include Sieg and Byrnes 1999 (which simplifies and generalizes Gandy’s paper); Israel 2002; Shagrir 2002.

8.8.2 Section 9, Subsection I
Turing notes about “Type (a)” —the “direct appeal to intuition”—that “this argument is only an elaboration of the ideas of §1” (p. 249). This is why we have made this digression to Turing’s §9 from his §1; when we return to his §1, we will see that it summarizes his §9.

8.8.2.1 Section 9, Subsection I, Paragraph 1
The first part of the answer to the question, “What are the possible processes which can be carried out in computing a number?”—that is, the first intuition about “natural” computation—is this:

Computing is normally done by writing certain symbols on paper. (p. 249.)

So, we need to be able to write symbols on paper. Is this true? What kind of symbols? And what kind of paper?

8.8.2.1.1 Is It True? Is computing normally done by writing symbols on paper? We who live in the 21st century might think that this is obviously false: Computers don’t have to write symbols on paper in order to do their job. They do have to write symbols when we ask the computer to print a document, but they don’t when we are watching a YouTube video. But remember that Turing is analyzing the “natural” notion of computing: the kind of computing that humans do. And his model includes arithmetic computations. Those typically are done by writing symbols on paper (or, perhaps, by imagining that we are writing symbols on paper, as when we do a computation “in our head”).

8.8.2.1.2 What About the Paper?

We may suppose this paper is divided into squares like a child’s arithmetic book. (p. 249.)

In other words, we can use graph paper! Presumably, we can put one symbol into each square of the graph paper. So, for example, if we’re going to write down the symbols for computing the sum of 43 and 87, we could write it like this:
We write ‘43’ in two squares, then we write ‘+87’ in three squares beneath this, aligning the ones and tens columns. To perform the computation, we compute the sum of 7 and 3, and write it as follows: The ones place of the sum (‘0’) is written below ‘7’ in the ones column and the tens place of the sum (‘1’) is “carried” to the square above the tens place of ‘43’. Then the sum of 1, 4, and 8 is computed and then written as follows: The ones place of that sum, namely, ‘3’ (which is the tens place of the sum of 43 and 87) is written below ‘8’ in the tens column, and the tens place of that sum—namely, ‘1’ (which is the hundreds place of the sum of 43 and 87—namely, ‘1’)—is written in the square to the left of that ‘3’.

Turing continues:

In elementary arithmetic the two-dimensional character of the paper is sometimes used. (p. 249.)

—as we have just seen.

But such a use is always avoidable, and I think that it will be agreed that the two-dimensional character of paper is no essential of computation. (p. 249.)

In other words, we could have just as well (if not just as easily) written the computation thus:

```
-----------------------
| 1 | 4 | 3 | + | 8 | 7 | = | 1 | 3 | 0 |
-----------------------
```

Here, we begin by writing the problem ‘43+87’ in five successive squares, followed, perhaps, by an equals-sign. And we can write the answer in the squares following the equals-sign, writing the carried ‘1’ in an empty square somewhere else, clearly separated (here, by a blank square) from the problem. So, the use of two-dimensional graph paper has been avoided (at the cost of some extra bookkeeping). As a consequence, Turing can say:

I assume then that the computation is carried out on one-dimensional paper, i.e. on a tape divided into squares. (p. 249, my boldface.)

Here is the famous tape of what will become a Turing Machine! (Note, though, that Turing has not yet said anything about the length of the tape; at this point, it could be finite.) We now have our paper on which we can write our symbols.
It is, perhaps, worth noting that the tape doesn’t have to be this simple. As Kleene notes,

[T]he computer is [not] restricted to taking an ant’s eye view of its work, squinting at the symbol on one square at a time. . . . [T]he Turing-machine squares can correspond to whole sheets of paper. If we employ sheets ruled into 20 columns and 30 lines, and authorize 99 primary symbols, there are \(100^{9900} = 10^{1200}\) possible square conditions, and we are at the opposite extreme. The schoolboy [sic] doing arithmetic on 8\(\frac{1}{2}\) by 12” sheets of ruled paper would never need, and could never utilize, all this variety.

Another representation of a Turing Machine tape is as a stack of IBM cards, each card regarded as a single square for the machine. (Kleene, 1995, p. 26)

Further Reading:

A 1923 play called The Adding Machine lampooned the monotony of assembly-line office work and prefigured fears about machine automation. Its main character, “Mr. Zero,” writes down numbers all day long, “upon a square sheet of ruled paper.” (Lepore, 2018, p. 404)

The play, by Elmer Rice, is online at https://archive.org/details/THEADDINGMACHINE.

8.8.2.1.3 What About the Symbols?

I shall also suppose that the number of symbols which may be printed is finite. (p. 249, my italics.)

This is the first item that Turing has put a limitation on: There are only finitely many symbols.

Actually, Turing is a bit ambiguous here: There might be infinitely many different kinds of symbols, but we’re only allowed to print a finite number of them. Or there might only be a finite number of different kinds of symbols—with a further vagueness about how many of them we can print: If the tape is finite, then we can only print a finite number of the finite amount of symbols, but, if the tape is infinite, we could print infinitely many of the finite amount of symbols. But it is clear from what he says next that he means that there are only a finite number of different kinds of symbols.

Why finite? Because:

If we were to allow an infinity of symbols, then there would be symbols differing to an arbitrarily small extent. (p. 249.)

There are two things to consider here: Why would this be the case? And why does it matter? The answer to both of these questions is easy: If the human who is doing the computation has to be able to identify and distinguish among infinitely many symbols, surely some of them may get confused, especially if they look a lot alike! Would they have to look alike? A footnote at this point suggests why the answer is ‘yes’:

If we regard a symbol as literally printed on a square we may suppose that the square is \(0 \leq x \leq 1, 0 \leq y \leq 1\). The symbol is defined as a set of points in this square, viz. the set occupied by printer’s ink. (p. 249, footnote.)
8.8. SECTION 9: “THE EXTENT OF THE COMPUTABLE NUMBERS” 321

That is, we may suppose that the square is 1 unit by 1 unit (say, 1 cm by 1 cm). Any symbol has to be printed in this space. Imagine that each symbol consists of very tiny points of ink (akin to pixels, but smaller!). To be able to print infinitely many different kinds of symbols in such a square, some of them are going to differ from others by just a single point of ink, and any two such symbols are going to “differ to an arbitrarily small extent” and, thus, be impossible for a human to distinguish. So, “the number of symbols which may be printed” must be finite in order for the human to be able to easily read them.

Is this really a limitation?

The effect of this restriction of the number of symbols is not very serious. (p. 249.)

Why not? Because:

It is always possible to use sequences of symbols in the place of single symbols. Thus an Arabic numeral such as 17 or 9999999999999999 is normally treated as a single symbol. Similarly in any European language words are treated as single symbols . . . (pp. 249–250.)

In other words, the familiar idea of treating a sequence of symbols (a “string” of symbols, as mathematicians sometimes say) as if it were a single symbol allows us to construct as many symbols as we want from a finite number of building blocks. That is, the rules of place-value notation (for Arabic numerals) and of spelling (for words in European languages)—that is, rules that tell us how to “concatenate” our symbols (to string them together)—give us an arbitrarily large number (though still finite!) of symbols.

What about non-European languages? Turing makes a (possibly politically incorrect) joke:

… (Chinese, however, attempts to have an enumerable infinity of symbols). (p. 250.)

Chinese writing is pictographic and thus would seem to allow for symbols that run the risk of differing by an arbitrarily small extent, or, at least, that do not have to be constructed from a finite set of elementary symbols. As Turing also notes, using a finite number of basic symbols and rules for constructing complex symbols from them does not necessarily avoid the problem of not being able to identify or differentiate them:

The differences from our point of view between the single and compound symbols is that the compound symbols, if they are too lengthy, cannot be observed at one glance. This is in accordance with experience. We cannot tell at a glance whether 9999999999999999 and 9999999999999999 are the same. (p. 250.)

And probably you can’t, either! So doesn’t this mean that, even with a finite number of symbols, we’re no better off than with infinitely many? Although Turing doesn’t say so, we can solve this problem using the techniques he’s given us: Don’t try to write 15 or 16 occurrences of ‘9’ inside one, tiny square: Write each ‘9’ in a separate square! And then count them to decide which sequence of them contains 15 and which contains 16, which is exactly how you “can tell . . . whether 9999999999999999 and 9999999999999999 are the same.”
Incidentally, Kleene (1995, p. 19) observes that Turing’s emphasis on not allowing “an infinity of symbols” that “differ . . . to an arbitrarily small extent” marks the distinction between “digital computation rather than analog computation”.

The other thing that Turing leaves unspecified here is the minimum number of elementary symbols we need. The answer, as we saw in §7.6.1, is: two (they could be a blank and ‘1’, or ‘0’ and ‘1’, or any other two symbols). Turing himself will use a few more (just as we did in our addition example above, allowing for the 10 single-digit numerals together with ‘+’ and ‘=’).

8.8.2.2 Section 9, Subsection I, Paragraph 2: States of Mind

So, let’s assume that, to compute, we only need a 1-dimensional tape divided into squares and a finite number of symbols (minimally, two). What else?

(*) The behaviour of the computer at any moment is determined by the symbols which he is observing, and his “state of mind” at that moment.

(p. 250, my label and italics.)

I have always found this to be one of the most astounding and puzzling sentences! ‘computer’? ‘he’? ‘his’? But it is only astounding or puzzling to those of us who live in the late 20th/early 21st century, when computers are machines, not humans! Recall the ad from the 1892 New York Times that we saw in §6.2 for a (human) computer. In 1936, when Turing was writing this article, computers were still humans, not machines. So, throughout this paper, whenever Turing uses the word ‘computer’, he means a human whose job it is to compute. I strongly recommend replacing (in your mind’s ear, so to speak) each occurrence of the word ‘computer’ in this paper with the word ‘clerk’.

So, “the behavior of the clerk at any moment is determined by the symbols which he [or she!] is observing”. In other words, the clerk decides what to do next by looking at the symbols, and which symbols the clerk looks at partially determines what the clerk will do. Why do I say ‘partially’? Because the clerk also needs to know what to do with them: If the clerk is looking at two numerals, should they be added? Subtracted? Compared? The other information that the clerk needs is his or her “state of mind”. What is that? Let’s hold off on answering that question till we see what else Turing has to say.

We may suppose that there is a bound B to the number of symbols or squares which the computer [the clerk!] can observe at one moment. If he[!] wishes to observe more, he must use successive observations. (p. 250, my italics.)

This is the second kind of finiteness: We have a finite number of different kinds of symbols and a finite number of them that can be observed at any given time. This upper bound B can be quite small: in fact, it can equal 1 (and B = 1 in most formal, mathematical presentations of Turing Machines), but Turing is allowing for B to be large enough so that the clerk can read a single word without having to spell it out letter by letter.

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4In order to be able to use a word that sounds like ‘computer’ without the 21st-century implication that it is something like a Mac or a PC, some writers, such as Sieg (1994), use the nonce word ‘computo’ to mean a human who computes. I prefer to call them ‘clerks’.
letter, or a single numeral without having to count the number of its digits (presumably, the length of “9999999999999999” exceeds any reasonable $B$ for humans). “Successive observations” will require the clerk to be able to move his or her eyes one square at a time to the left or right.

We will also suppose that the number of states of mind which need to be taken into account is finite. (p. 250, my italics.)

Here, we have a third kind of finiteness. But we still don’t know exactly what a “state of mind” is. Turing does tell us that:

If we admitted an infinity of states of mind, some of them will be “arbitrarily close” and will be confused. (p. 250.)

—just as is the case with the number of symbols. And he also tells us that “the use of more complicated states of mind can be avoided by writing more symbols on the tape” (p. 250), but why that is the case is not at all obvious at this point. (Keep in mind, however, that we have jumped ahead from Turing’s §1, so perhaps something that he said between then and now would have clarified this. Nevertheless, let’s see what we can figure out.)

Further Reading: For more on the notion of bounds, see Sieg 2006, p. 16.

8.8.2.3 Section 9, Subsection I, Paragraph 3: Operations

So, a clerk who is going to compute needs only a (possibly finite) tape divided into squares and a finite number of different kinds of symbols; the clerk can look at only a bounded number of them at a time; and the clerk can be in only a finite number of “states of mind” at a time. Moreover, what the clerk can do (the clerk’s “behavior”) is determined by the observed symbols and his or her “state of mind”.

What kinds of behaviors can the clerk perform?

Let us imagine the operations performed by the computer [the clerk] to be split up into “simple operations” which are so elementary that it is not easy to imagine them further divided. (p. 250, my italics.)

These are going to be the basic operations, the ones that all other operations will be constructed from. What could they be? This is an important question, because this is going to be the heart of computation.

Every such operation consists of some change of the physical system consisting of the computer [the clerk] and his[!] tape. (p. 250, my italics)

So, what “changes of the physical system” can the clerk make? The only things that can be changed are the clerk’s state of mind (i.e., the clerk can change him- or herself, so to speak) and the tape, which would mean changing a symbol on the tape or changing which symbol is being observed. What else could there be? That’s all we have to manipulate: the clerk, the tape, and the symbols. And all we’ve been told so far is that the clerk can write a symbol on the tape or observe one that’s already written. Turing makes this clear in the next sentence:
We know the state of the system if we know the sequence of symbols on the tape, which of these are observed by the computer [by the clerk] (possibly with a special order), and the state of mind of the computer [of the clerk]. (p. 250)

The “system” is the clerk, the tape, and the symbols. The only things we can know, or need to know, are:

- which symbols are on the tape,
- where they are (their “sequence”),
- which are being observed (and in which order—the clerk might be looking from left to right, from right to left, and so on), and
- what the clerk’s (still mysterious) “state of mind” is.

Here is the first “simple operation”:

We may suppose that in a simple operation not more than one symbol is altered. Any other changes can be split up into simple changes of this kind.

(p. 250, my italics.)

*Altering a single symbol in a single square* is a “simple” operation, that is, a “basic” operation (or “basic program”) in the sense of our discussion in Chapter 7. (And alterations of sequences of symbols can be accomplished by altering the single symbols in the sequence.) How do you alter a symbol? You replace it with another one; that is, you write down a (possibly different) symbol. (And perhaps you are allowed to erase a symbol, but that can be thought of as writing a special “blank” symbol, ‘♭’.)

**Further Reading:**

However, the ability to erase has a downside: It destroys information, making it difficult, if not impossible, to reverse a computation. See, for example, Brian Hayes 2014b, p. 23.

Which symbols can be altered? If the clerk is looking at the symbol in the first square, can the clerk alter the symbol in the 15th square? Yes, but only by first observing the 15th square and then changing it:

The situation in regard to the squares whose symbols may be altered in this way is the same as in regard to the observed squares. We may, therefore, without loss of generality, assume that the squares whose symbols are changed are always “observed” squares. (p. 250.)

But wait a minute! If the clerk has to be able to find the 15th square, isn’t that a kind of operation?

### 8.8.2.4 Section 9, Subsection I, Paragraph 4: Operations

Yes:
Besides these changes of symbols, the simple operations must include changes of
distribution of observed squares. The new observed squares must be immediately
recognisable by the computer [by the clerk]. (p. 250.)

And how does the clerk do that? Is “finding the 15th square” a “simple” operation?
Maybe. How about “finding the 9999999999999999th square”? No:

I think it is reasonable to suppose that they can only be squares whose distance
from the closest of the immediately previously observed squares does not exceed
a certain fixed amount. Let us say that each of the new observed squares is within
$L$ squares of an immediately previously observed square. (p. 250.)

So here we have a fourth kind of boundedness or finiteness: The clerk can only look a
certain bounded distance away. How far can the distance be? Some plausible lengths
are the length of a typical word or small numeral (so $L$ could equal $B$). The minimum
is, of course, 1 square (taking $L = B = 1$). So, another “simple” operation is looking
one square to the left or to the right (and, of course, the ability to repeat that operation,
so that the clerk can, eventually, find the 15th or the 9999999999999999th square).

8.8.2.5 Section 9, Subsection I, Paragraph 5: More Operations

What about a different kind of candidate for a “simple” operation: “find a square that
contains the special symbol $x$”:

In connection with “immediate recognisability”, it may be thought that there are
other kinds of square which are immediately recognisable. In particular, squares
marked by special symbols might be taken as immediately recognisable. Now if
these squares are marked only by single symbols there can be only a finite number
of them, and we should not upset our theory by adjoining these marked squares to
the observed squares. (pp. 250–252.)

So, Turing allows such an operation as being “simple”, because it doesn’t violate the
finiteness limitations. But he doesn’t have to allow them. How would the clerk be able
to find the only square that contains the special symbol $x$ (assuming that there is one)?
By first observing the current square. If $x$ isn’t on that square, then observe the next
square to the left. If $x$ isn’t on that square, then observe the square to the right of the
first one (by observing the square two squares to the right of the current one). And so
on, moving back and forth, till a square with $x$ is found. What if the clerk needs to find
a sequence of squares marked with a sequence of special symbols?

If, on the other hand, they [that is, the squares marked by special symbols] are
marked by a sequence of symbols, we cannot regard the process of recognition as
a simple process. (p. 251)

I won’t follow Turing’s illustration of how this can be done. Suffice it to say that it is
similar to what I just sketched out as a way of avoiding having to include “finding a
special square” as a “simple” operation, and Turing admits as much:
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If in spite of this it is still thought that there are other “immediately recognisable” squares, it does not upset my contention so long as these squares can be found by some process of which my type of machine is capable. (p. 251.)

In other words, other apparently “simple” operations that can be analyzed into some combination of the simplest operations of writing a symbol and observing are acceptable. It is worth noting that this can be interpreted as a claim that “subroutines” can be thought of as single operations—this is the “procedural abstraction” or “named procedure” operation discussed in §7.6.6.

8.8.2.6 Section 9, Subsection I, Paragraph 6: Summary of Operations

Turing now summarizes his analysis of the minimum that a human computer (what I have been calling a “clerk”) needs to be able to do in order to compute:

The simple operations must therefore include:

(a) Changes of the symbol on one of the observed squares.

(b) Changes of one of the squares observed to another square within $L$ squares of one of the previously observed squares.

It may be that some of these changes necessarily involve a change of state of mind. The most general single operation must therefore be taken to be one of the following:

(A) A possible change (a) of symbol together with a possible change of state of mind.

(B) A possible change (b) of observed squares, together with a possible change of state of mind. (p. 251.)

In other words, the two basic operations are (A) to write a symbol on the tape (and to change your “state of mind”) and (B) to look somewhere else on the tape (and to change your “state of mind”). That’s it: writing and looking! Well, and “changing your state of mind”, which we haven’t yet clarified, but will, next.

8.8.2.7 Section 9, Subsection I, Paragraph 7

8.8.2.7.1 Conditions. How does the clerk know which of these two things (writing or looking) to do? Turing’s next remark tells us:

The operation actually performed is determined, as has been suggested on p. 250, by the state of mind of the computer [that is, of the clerk] and the observed symbols. In particular, they determine the state of mind of the computer [that is, of the clerk] after the operation is carried out. (p. 251, my italics.)

The passage on p. 250 that Turing is referring to is the one that I marked ‘(*)’ and called ‘astounding’, above; it says roughly the same thing as the present passage. So, what Turing is saying here is that the clerk should
• *first* consider his or her state of mind *and* where he or she is currently looking on the paper—that is, consider the current *condition* of the clerk and the paper,

• *then* decide what to do next
  (either write something there or look somewhere else)—that is, perform an *action*, and,

• *finally*, change his or her state of mind.

Of course, after doing that, the clerk is in a (possibly) new condition—a (possibly) new state of mind and looking at a (possibly) new location on the paper—which means that the clerk is ready to do the next thing.

**8.8.2.7.2 States of Mind Clarified.** Now, think about a typical computer program, especially an old-fashioned one, such as those written in (early versions of) Basic or Fortran, where each line of the program has a line number and a statement to be executed (a “command”). The computer (and here I mean the machine, not a clerk) starts at the first line number, executes the command, and then (typically) moves to the next line number. In “atypical” cases, the command might be a “jump” or “go to” command, which causes the computer to move to a different line number. At whatever line number the computer has moved to after executing the first command, it executes the command at that new line number. And so on.

But, if you compare this description with Turing’s, you will see that what corresponds to the line number of a program is Turing’s notion of a “state of mind”! And what corresponds to the currently observed symbol? It is the current input to the program! (Or, perhaps slightly more accurately, it is the current state of all “switches” or registers.)

So, let’s paraphrase Turing’s description of the basic operation that a clerk performs when computing. We’ll write the paraphrase in terms of a computer program that the clerk is following:

The operation performed is determined by the current line number of the program and the current input. The simple operations are: (a) print a symbol and (b) move 1 square left or right on the tape (which is tantamount to accepting new input), followed by changing to a new line number.

We can also say this in a slightly different way:

If the current line number is \( N \) and the current input is \( I \),
then print or move (or both) and go to line \( N' \).

And a program for such a computer will consist of lines of “code” that look like this:

Line \( N \): if input = \( I \)

  then

    begin

    print (or move);
    go to Line \( N' \)

    end
8.8.2.8 Section 9, Subsection I, Paragraph 8

8.8.2.8.1 The Turing Machine. I said above that passage (*) was “astounding”; here is its sequel:

We may now construct a machine to do the work of this computer.
(p. 251, my italics.)

Reading this sentence out of context can make it sound very confusing; after all, isn’t a computer a machine? But, as we have seen, a computer (for Turing) is a human clerk who computes. And what Turing is now saying is that the human can be replaced by a machine, that is, by what we now call a computer (a mechanical device). This sentence marks the end of Turing’s analysis of what a human computer does and the beginning of his mathematical construction of a mechanical computer that can do what the human does. His description of it here is very compact; it begins as follows:

To each state of mind of the computer [of the clerk!] corresponds an “m-configuration” of the machine. (p. 251)

So, an m-configuration is something in the machine that corresponds to a line number of a program. But, considering modern computers and programs, programs are separate from the computers that run them, so what could Turing mean when he says that an m-configuration belongs to a machine? He means that the machine is “hardwired” (as we would now say) to execute exactly one program (exactly one algorithm). Being hardwired, no separate program needs to be written out; it is already “compiled” into the machine. A “Turing Machine” can do one and only one thing; it can compute one and only one function, using an algorithm that is hardwired into it.

Turing continues:

The machine scans B squares corresponding to the B squares observed by the computer. (p. 251, my italics.)

A modern “translation” of this sentence would say: “The computer scans B squares corresponding to the B squares observed by the clerk.” The clerk is limited to observing a maximum of B squares on the tape, as we saw above (in an earlier quote from p. 250). The machine analogue of that is to move, or “scan”, B squares to the left or right on the tape. In modern mathematical treatments of Turing Machines, B = 1.

Turing continues:

In any move the machine can change a symbol on a scanned square or can change any one of the scanned squares to another square distant not more than L squares from one of the other scanned squares. (pp. 251–252.)

In other words, the machine (the Turing Machine, or modern hardwired computer) can pay attention to B squares at a time, and each line of its program allows it to print a

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5Why ‘m’? It could stand for ‘man’, on the grounds that this is a machine analogue of a (human’s state of mind; or it could stand for ‘mental’, on the grounds that it is an analogue of a state of mind. But I think it most likely stands for ‘machine’, because it is a configuration, or state, of a machine. Of course, Turing might have intended it to be ambiguous among all these options.
new symbol on any of those squares or move to any other square that is no more than \( L \) squares away from any of the \( B \) squares. Again, modern treatments simplify this: The machine is scanning a single square, and each line of its program allows it to print a new symbol on that square or to move one square to its left or right (or both print and move).

Which “move” should the machine make?

The move which is done, and the succeeding configuration, [that is, the next \( m \)-configuration; that is, the next step in the algorithm], are determined by the scanned symbol and the [current] \( m \)-configuration. (p. 252)

That is, the move that the machine should make, as well as the next \( m \)-configuration (that is, the next step in the algorithm) are determined by the currently scanned symbol and the current \( m \)-configuration. Or, put in terms of computer programs, the instruction on the current line number together with the current input together determine what to do now (print, move, or both) and what to do next (which instruction to carry out next).

**Digression:**

When we think of a machine that prints on a tape, we usually think of the tape as moving through a stationary machine. But in the case of the Turing Machine, it is the machine that moves, not the tape! The reason for this is simple: The machine is simulating the actions of a human computer, who writes on different parts of a piece of paper: It is the human who moves, not the paper.

The children’s game of Candyland is like a Turing Machine: The (randomly shuffled) deck of color cards is like the Turing-machine table, telling us what to do. The path laid out on the board is analogous to the tape. At each point, we can move a marker left or right. (Some squares on the path have other instructions on them, but those could have been encoded in the cards.) The game is completely deterministic, except that it doesn’t necessarily “compute” anything of interest because of the random arrangement of the cards. Chess is also completely deterministic, but so “large” that we can’t play it deterministically.

(For another candy analogy, see Figure 8.1.)

**8.8.2.8.2 Turing’s (Computability) Thesis.**

The machines just described do not differ very essentially from computing machines as defined in §2, and corresponding to any machine of this type a computing machine can be constructed to compute the same sequence, that is to say the sequence computed by the computer. (p. 252.)

As for the first clause, please recall that we are in the middle of a very long digression in which we have skipped ahead to Turing’s §9 from Turing’s §1; we have not yet read Turing’s §2. When we do, we will see a more detailed version of the machines that Turing has just described for us here in §9.

The next clause is a bit ambiguous. When Turing says “any machine of this type”, is he referring to the machines of §9 or the machines of §2? It probably doesn’t matter, because he has said that the two kinds of machines “do not differ very essentially” from
each other. But I think that he is, in fact, referring to the machines of §9; “computing machines” are the ones that are “defined in §2”.

The last phrase is of more significance: These (“computing”) machines (of Turing’s §2) “compute the same sequence . . . computed by the” clerk. In other words, whatever a human clerk can do, these machines can also do. What a human clerk can do (i.e., which sequences, or functions, a human clerk can compute) is captured by the informal notion of algorithm or computation. “These machines” are a formal counterpart, a formal “explication” of that informal notion. So this last phrase is a statement of Turing’s thesis (that is, the Computability Thesis).

What about the other direction? Can a human clerk do everything that one of these machines can do? Or are these machines in some way more powerful than humans? I think the answer should be fairly obvious: Given the way the machines are constructed on the basis of what it is that humans can do, surely a human could follow one of the programs for these machines. So humans can do everything that one of the machines can do, and—by Turing’s thesis—these machines can do everything that humans can do (well, everything that is computable in the informal sense). But these are contentious matters, and we will return to them when we consider the controversies surrounding hypercomputation (Chapter 11) and AI (Chapter 19).

8.8.2.8.3 Turing Machines as AI Programs. As we have seen, in order to investigate the Entscheidungsproblem,

… Turing asked in the historical context in which he found himself the pertinent question, namely, what are the possible processes a human being can carry out (when computing a number or, equivalently, determining algorithmically the value of a number theoretic function)? (Sieg, 2000, p. 6; original italics, my boldface)
That is,

Turing machines appear [in Turing’s paper] as a result, a codification, of his analysis of calculations by humans. (Gandy, 1988, p. 82)

This strategy underlies much of CS, as Alan Perlis observed:

The intent [of a first computer science course should be] to reveal, through … examples, how analysis of some intuitively performed human tasks leads to mechanical algorithms accomplishable by a machine. (Perlis, 1962, p. 189, my italics)

But not just CS in general. The branch of CS that analyzes how humans perform a task and then designs computer programs to do the same thing is AI; so, in Section 9, Turing has developed the first AI program! After all, he showed that human computation is mathematically computable; that is, he showed that a certain kind of human cognitive process was computable—and that’s one of the definitions of AI.

One of the founders of AI, John McCarthy, made a similar observation:

The subject of computation is essentially that of artificial intelligence since the development of computation is in the direction of making machines carry out ever more complex and sophisticated processes, i.e. to behave as intelligently as possible. (McCarthy, 1963, § 4.2, p. 38).

This follows from McCarthy’s earlier definition (see § 3.9.2) of computation as the science of how to get machines to carry out intellectual processes.

Turing was not unaware of this aspect of his work:

One way of setting about our task of building a ‘thinking machine’ would be to take a man [sic] as a whole and to try to replace all the parts of him by machinery.

(Turing 1948, p. 420 as cited in Proudfoot and Copeland 2012, p. 2)

But that’s almost exactly what Turing’s analysis of human computation in his 1936 paper does (at least in part): It takes a human’s computational abilities and “replaces” them by (abstract) machinery.

One reason that the Turing Machine can be considered as the first AI program is that “the elementary processes underlying human thinking are essentially the same as the computer’s elementary information processes” (Simon, 1977, p. 1187), namely, those processes that can be carried out by a Turing Machine. And the reason that they are “essentially the same” is simply that that is how the Turing Machine is defined, namely, by considering what “elementary processes underlie… human thinking”, as seen in Turing 1936, § 9.
8.9  Section 1, continued

For now, we have come to the end of our digression, and we now return to Turing’s §1, “Computing Machines”.

8.9.1  Section 1, Paragraph 2

This is the paragraph in which Turing gives a more detailed presentation of his abstract computing machine, the outcome of his detailed analysis from §9 of human computing. He begins as follows:

We may compare a man in the process of computing a real number to a machine which is only capable of a finite number of conditions $q_1, q_2, \ldots, q_R$ which will be called “m-configurations”. (p. 231.)

Why “may” we do this? Turing will give his justification in his §9, which we have just finished studying. By a “man”, Turing of course means a human, not merely a male human. To compute a real number is to compute the output of a real-valued function. And, as we have already seen, an $m$-configuration is a line of a computer program, that is, a step in an algorithm. Here, Turing is saying that each such algorithm has a finite number (namely, $R$) of steps, each labeled $q_i$. Put otherwise, (human, or informal) computation can be “compared with” (and, by Turing’s thesis, identified with) a finite algorithm.

What else is needed?

The machine is supplied with a “tape” (the analogue of paper) running through it, and divided into sections (called “squares”) each capable of bearing a “symbol”. (p. 231.)

There are a couple of things to note here. First, from our study of Turing’s §9, we know why this is the case and what, exactly, the tape, squares, and symbols are supposed to be and why they are the way they are.

But, second, why does he put those three words in “scare quotes”? There are two possible answers. I suspect that the real answer is that Turing hasn’t, at this point in his paper, explained in detail what they are; that comes later, in his §9.

But there is another possible reason, a mathematical or logical reason: In Turing’s formal, mathematical notion of a computing machine, the concepts of “tape”, “squares” of a tape, and “symbols” are really undefined (or primitive) terms in exactly the same way that ‘point’, ‘line’, and ‘plane’ are undefined (or primitive) terms in Euclidean plane geometry. As Hilbert famously observed, “One must be able to say at all times—instead of points, lines, and planes—tables, chairs, and beer mugs”. So, here, too, one must be able to say at all times—instead of tapes, squares, and symbols—tables, chairs, and beer mugs. (But I’ll use place settings instead of chairs; it will make more sense, as you will see.) A Turing Machine, we might say, must have a table. Each table must have a sequence of place settings associated with it (so we must be able to talk about the $n$th place setting at a table). And each place setting can have a beer mug on it; there might be different kinds of beer mugs, but they have to be able to be distinguished
from each other, so that we don’t confuse them. In other words, it is the logical or mathematical structure of a computing machine that matters, not what it is made of. So, a “tape” doesn’t have to be made of paper (it could be a table), a “square” doesn’t have to be a regular quadrilateral that is physically part of the “tape” (it could be a place setting at a table), and “symbols” only have to be such that a “square” can “bear” one (for example, a numeral can be written on a square of the tape, or a beer mug can be placed at a place setting belonging to a table).

Further Reading:

Hilbert’s observation about tables, chairs, and beer mugs appears in his Gesammelte Abhandlungen (“Complete Works”), vol. 3, p. 403, as cited in Coffa 1991, p. 135; see also Stewart Shapiro 2009, p. 176. Elsewhere, Hilbert used a different example:

... it is surely obvious that every theory is only a scaffolding or schema of concepts together with their necessary relations to one another, and that the basic elements can be thought of in any way one likes. If in speaking of my points, I think of some system of things, e.g., the system: love, law, chimney-sweep ... and then assume all my axioms as relations between these things, then my propositions, e.g., Pythagoras’ theorem, are also valid for these things ... [A]ny theory can always be applied to infinitely many systems of basic elements. (Quoted in Stewart Shapiro 2013, p. 168.)

An excellent discussion of this kind of abstraction can be found in Cohen and Nagel 1934, Ch. 7, “The Nature of a Logical or Mathematical System”.

Turing continues:

At any moment there is just one square, say the r-th, bearing the symbol \( S(r) \) which is “in the machine”. We may call this square the “scanned square”. (p. 231.)

First, ‘\( S \)’ is just the capital letter ‘S’ in a font called “German Fraktur”, or “black letter”. It’s a bit hard to read, so I will replace it with ‘S’ in what follows (even when quoting Turing).

Note, second, that this seems to be a slight simplification of his §9 analysis, with \( B = 1 \). Second, being “in the machine” might be another undefined (or primitive) term merely indicating a relationship between the machine and something else. But what else? Turing’s punctuation allows for some ambiguity.

Grammatical Digression:

More precisely, his lack of punctuation: If ‘which’ had been preceded by a comma, then “which is ‘in the machine’ would have been a “non-restrictive relative clause” that refers to the square. With no comma, the “which” clause is a “restrictive” relative clause modifying ‘symbol \( S(r) \)’. For more on relative clauses, see “‘Which’ vs. ‘that’”, online at http://www.cse.buffalo.edu/~rapaport/howtowrite.html#whichVthat

So, the “something else” might be the symbol (whatever it is, ‘0’, ‘1’, or a beer mug) that is in the machine, or it might be the scanned square. I think that it is the latter, from remarks that he makes next:
The symbol on the scanned square may be called the “scanned symbol”. The “scanned symbol” is the only one of which the machine is, so to speak, “directly aware”. (p. 231.)

Here, Turing’s scare quotes around ‘directly aware’, together with the hedge ‘so to speak’, clearly indicate that he is not intending to anthropomorphize his machine. His machines are not really “aware” of anything; only humans can be really “aware” of things. But the machine analogue of human awareness is: being a scanned symbol. There is nothing anthropomorphic about that: Either a square is being scanned (perhaps a light is shining on a particular place setting at the table) or it isn’t, and either there is a symbol on the scanned square (there is a beer mug at the lighted place setting), or there isn’t.

However, by altering its \(m\)-configuration the machine can effectively remember some of the symbols which it has “seen” (scanned) previously. (p. 231.)

What does this mean? Let’s try to paraphrase it: “By altering the line number of its program, the computing machine can effectively . . . ”—can effectively do what? It can “remember previously scanned symbols”. This is to be contrasted with the currently scanned symbol. How does the machine “remember” “by altering a line number”? Well, how would it ‘remember’ what symbol was on, say, the 3rd square if it’s now on the 4th square? It would have to move left one square and scan the symbol that’s there. To do that, it would have to have an instruction to move left. And to do \(that\), it would need to go to that instruction, which is just another way of saying that it would have to “alter its \(m\)-configuration”.

Further Reading:
For a different slow-reading analysis of this sentence, see Dresner 2003, 2012.

The possible behaviour of the machine at any moment is determined by the \(m\)-configuration \(q_n\) and the scanned symbol \(S(r)\). (p. 231, my italics.)

It is only a possible behavior, because a given line of a program is only executed when control has passed to that line. If it is not being executed at a given moment, then it is only possible behavior, not actual behavior. The machine’s \(m\)-configuration is the analogue of a line number of a program, and the scanned symbol is the analogue of the external input to the machine.

Digression and a Look Ahead:
It is also possible, given what the reader knows at this stage of Turing’s paper—not yet having read his \(§9\)—that an \(m\)-configuration is the entire internal state of the machine, perhaps encoding what could be called the machine’s “prior” or “background” knowledge—in contrast to external information from the outside world, encoded in the scanned symbol. On whether symbols on the tape are analogous to external input, see \(§8.10.1\), below, and Chapters 11 and 17.

This pair \(q_n, S(r)\) will be called the “configuration”: thus the configuration determines the possible behaviour of the machine. (p. 231.)
Giving a single name (‘configuration’) to the combination of the m-configuration and the currently scanned symbol reinforces the idea that the m-configuration alone is an analogue of a line number and that this combination is the condition (or antecedent) of a condition-action (or a conditional) statement: Line $q_n$ begins, “if the currently scanned symbol is $S(r)$, then . . .”, or “if the current instruction is the one on line $q_n$ and if the currently scanned symbol is $S(r)$, then . . .”.

What follows the ‘then’? That is, what should the machine do if the condition is satisfied?

In some of the configurations in which the scanned square is blank (i.e. bears no symbol) the machine writes down a new symbol on the scanned square: in other configurations it erases the scanned symbol. The machine may also change the square which is being scanned, but only by shifting it one place to right or left. In addition to any of these operations the m-configuration may be changed.

(p. 231, my boldface.)

So, we have 5 operations:

1. write a new symbol
2. erase the scanned symbol
3. shift 1 square left
4. shift 1 square right
5. change m-configuration.

As we saw in §7.6.2, the first four of these can be simplified to only two operations, each of which is slightly more complex:

1′ write a new symbol (including ♬)
2′ shift (which is now an operation that takes an argument: left or right).

There are four things to note:

a) The symbols are left unspecified (which is why we can feel free to add a “blank” symbol), though, as we have seen, they can be limited to just ‘0’ and ‘1’ (and maybe also ‘♭’).

b) Turing has, again, simplified his §9 analysis, letting $L = 1$.

c) “Change m-configuration” is essentially a “jump” or “go to” instruction. The whole point of structured programming, as we have seen, is that this can be eliminated—so we really only need the first two of our slightly more complex operations, as long as we require our programs to be structured.

d) There is no “halt” command.
   (In §8.10.3, below, we will see why this is not needed.)
Turing next clarifies what symbols are needed. Recall that the kind of computation that Turing is interested in is the computation of the decimal of a real number.

Some of the symbols written down will form the sequence of figures which is the decimal of the real number which is being computed. The others are just rough notes to “assist the memory”. It will only be these rough notes which will be liable to erasure. (pp. 231–232.)

So, either we need symbols for the 10 Arabic numerals (if we write the real number in decimal notation) or we only need symbols for the 2 binary numerals (if we write the real number in binary notation). Any other symbols are merely used for bookkeeping, and they (and only they) can be erased afterwards, leaving a “clean” tape with only the answer on it.

There is one more thing to keep in mind: Every real number (in decimal notation) has an infinite sequence of digits to the right of the decimal point, even if it is an integer or (a non-integer) rational number, which are typically written with either no digits, or a finite number of digits, in the decimal expansion (1, 1.0, 2.5, etc.). If the number is an integer, this is an infinite sequence of ‘0’s; for example, \(1 = 1.000000000000\ldots\) (which I will abbreviate as \(1.0\)). If the number is rational, this is an infinite sequence of some repeating subsequence; for example:

\[
\frac{1}{2} = 0.500000000000\ldots = 0.50
\]
\[
\frac{1}{3} = 0.333333333333\ldots = 0.\overline{3}
\]
\[
\frac{1}{7} = 0.142857142857\ldots = 0.\overline{142857}
\]

And if the number is irrational, this is an infinite, non-repeating sequence; for example:

\[
\sqrt{2} = 1.41421356237309\ldots
\]
\[
\pi = 3.1415926535\ldots
\]

What this means is that one of Turing’s computing machines should never halt when computing (i.e., writing out) the decimal of a real number. It should only halt if it is writing down a finite sequence, and it can do this in two ways: It could write down the finite sequence and then halt. Or it could write down the finite sequence and then go into an infinite loop (either rewriting the last digit over and over in the same square, or just looping in a do-nothing operation such as the empty program).

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\(6\)Similar remarks can be made for binary notation.
8.10. SECTION 2: “DEFINITIONS”

8.9.2 Section 1, Paragraph 3

Finally,

It is my contention that these operations include all those which are used in the computation of a number. (p. 232.)

This is another statement of Turing’s version of the Computability Thesis: To compute, all you have to do is arrange the operations of writing and shifting in a certain way. The way they are arranged—what is now called “the control structure of a computer program”—is controlled by the “configuration” and the change in m-configuration (or, in modern structured programming, by Böhm & Jacopini’s three control structures (that is, grammar rules) of sequence, selection, and while-repetition). For Turing, it goes unsaid that all computation can be reduced to the computation of a number; this is the insight we discussed in §7.6.1 that all the information about any computable problem can be represented using only ‘0’ and ‘1’; hence, any information—including pictures and sounds—can be represented as a number. (But it is also important to realize that this kind of universal binary representation of information doesn’t have to be thought of as a number, because the two symbols don’t have to be ‘0’ and ‘1’!)

8.10 Section 2: “Definitions”

We are now ready to look at the section in which Turing’s “computing machines” are defined, as we read in his §9, subsection I, paragraph 8 (see our §8.8.2, above).

8.10.1 “Automatic Machines”

Turing begins by giving us a sequence of definitions. The first is the most famous:

If at each stage the motion of a machine (in the sense of §1) is completely determined by the configuration, we shall call the machine an “automatic machine” (or a-machine). (p. 232.)

Clearly, such a machine’s “motion” (or behavior) is at least partly determined by its configuration (that is, by its m-configuration, or line number, together with its currently scanned symbol). Might it be determined by anything else? For all that Turing has said so far, maybe such a machine’s human operator could “help” it along by moving the tape for it, or by writing something on the tape. This definition rules that out by limiting our consideration to such machines whose “motion” “is completely determined by the configuration”. So, a human operator is not allowed to “help” it in any way: No cheating allowed!

Turing may have called such a machine an ‘a-machine’. We now call them—in his honor—‘Turing Machines’. (Alonzo Church (1937) seems to have been the first person to use this term, in his review of Turing’s paper.)

What about machines that get outside help?

For some purposes we might use machines (choice machines or c-machines) whose motion is only partially determined by the configuration (hence the use of the word
“possible” in §1). When such a machine reaches one of these ambiguous configurations, it cannot go on until some arbitrary choice has been made by an external operator. (p. 232.)

First, note that Turing’s explanation of the use of ‘possible’ may be slightly different from mine. But I think that they are consistent explanations. In the previous statements, Turing used ‘possible’ to limit the kind of operations that a Turing Machine could perform. Here, he is introducing a kind of machine that has another kind of possible operation: writing, moving, or changing \( m \)-configuration not as the result of an explicit instruction but as the result of a “choice … made by an external operator”. Note, by the way, that this external operator doesn’t have to be a human; it could be another Turing Machine! Such \( c \)-machines are closely related to “oracle” machines, which Turing introduced in his doctoral dissertation. We will return to the topic of choice machines and oracle machines in Chapter 11.

Further Reading:
For more on Turing’s oracle machines, see Feferman 1992, 2006b, and Soare 2016, pp. xxi–xxii and §§3.2 & 17.4.

8.10.2 “Computing Machines”

8.10.2.1 Paragraph 1

Turing gives us some more definitions:

If an \( a \)-machine prints two kinds of symbols, of which the first kind (called figures) consists entirely of 0 and 1 (the others being called symbols of the second kind), then the machine will be called a computing machine. (p. 232.)

The principal definition here is that of ‘computing machine’, a special case of an \( a \)- (or Turing) machine that outputs its results as a binary numeral (in accordance with the first insight we discussed, in §7.6.1). Once again, here Turing is simplifying his §9 analysis of human computation, restricting the symbols to ‘0’ and ‘1’. Well, not quite, because he also allows “symbols of the second kind”, used for bookkeeping purposes or intermediate computations. Note, however, that any symbol of the second kind could be replaced—at the computational cost of more processing—by sequences of ‘0’s and ‘1’s.

Turing continues:

If the machine is supplied with a blank tape and set in motion, starting from the correct initial \( m \)-configuration, the subsequence of the symbols printed by it which are of the first kind will be called the sequence computed by the machine. (p. 232.)

Here, he seems to be allowing for some of the symbols of the second kind to remain on the tape, so that only a subsequence of the printed output constitutes the result of the computation. In other words, these secondary symbols need not be erased. One way to think of this is to compare it to the way we write decimal numerals greater than 999,
namely, with the punctuation aid of the non-numerical symbols known as a ‘comma’ and a ‘decimal point’: 1,234,567.89

In the previous paragraph, I almost wrote, “to remain on the tape after the computation halts”. But does it halt? It can’t—because every real number has an infinite decimal part! The secondary symbols could still be erased, during the computation; that’s not of great significance (obviously, it’s easier to not erase them and to just ignore them). The important point to remember is that computations of decimal representations of real numbers never halt. We’ll return to this in a moment.

**Mathematical Digression:**

More precisely, every numeral representing a real number has an infinite decimal part. (Recall our discussion of the number-numeral distinction in §§2.2 and 6.8.1.) But what about numerals like 2 or 2.1, which seem to either lack a decimal part or have only a finite one? But don’t forget that $2 = 2.000 \ldots$ and $2.1 = 2.1000 \ldots$, so there are infinitely many 0s in their decimal parts.

One more small point that simplifies matters:

The real number whose expression as a binary decimal is obtained by prefacing this sequence by a decimal point is called the *number computed by the machine*. (p. 232.)

What about the part of the expression that is to the left of the decimal point? It looks as if the only numbers that Turing is interested in computing are the reals between 0 and 1 (presumably including 0, but excluding 1). Does this matter? Not really; first, all reals can be mapped to this interval, and, second, any other real can be computed simply by computing its “non-decimal” part in the same way. Restricting our attention to this subset of the reals simplifies the discussion without loss of generality. (We’ll return to this in §8.10.4, below.)

**8.10.2.2 Paragraph 2**

Two more definitions:

At any stage of the motion of the machine, the number of the scanned square, the complete sequence of all symbols on the tape, and the $m$-configuration will be said to describe the *complete configuration* at that stage. The changes of the machine and tape between successive complete configurations will be called the *moves* of the machine. (p. 232.)

Three points to note: First, at any stage of the motion of the machine, only a *finite* number of symbols will have been printed, so it is perfectly legitimate to speak of “the complete sequence of all symbols on the tape” even though every real number has *infinitely* many numerals after the decimal point. Second, the sequence of all symbols on the tape probably includes all occurrences of ‘♭’ that do not occur after the last non-blank square (that is, that do occur before the last non-blank square); otherwise, there would be no way to distinguish the sequence $⟨0, 0, 1, ♭, 0⟩$ from the sequence $⟨♭, 0, ♭, 0, ♭, 1, 0⟩$.

Third, we now have three notions called ‘configurations’; let’s summarize them for convenience:
1. \( m \)-configuration = line number, \( q_n \), of a program for a Turing Machine.

2. configuration = the pair: \( \langle q_n, S(r) \rangle \),
   where \( S(r) \) is the symbol on the currently scanned square, \( r \).

3. complete configuration = the triple:
   \( \langle r, \text{the sequence of all symbols on the tape}, q_n \rangle \).

8.10.3 “Circular and Circle-Free Machines”

8.10.3.1 Paragraph 1

We now come to what I have found to be one of the most puzzling sections of Turing’s paper. It begins with the following definitions:

If a computing machine never writes down more than a finite number of symbols of the first kind, it will be called \( \text{circular} \). Otherwise it is said to be \( \text{circle-free} \).

Let’s take this slowly: A computing machine is a Turing Machine that only prints a binary representation of a real number together with a few symbols of the second kind. If such a machine “never writes down more than a finite number of” \( 0 \)’s and \( 1 \)’s, then, trivially, it has only written down a finite number of such symbols. \( \text{That means that it has halted!} \) And, in that case, Turing wants to call it ‘circular’! But, to my ears, at least, ‘circular’ sounds like ‘looping’, which, in turn, sounds like it means “\( \text{not} \) halting”.

And, if it \( \text{does} \) write down more than a finite number of \( 0 \)’s and \( 1 \)’s, then, trivially, it writes down infinitely many of them. \( \text{That means that it does not halt!} \) In that case, Turing wants to call it ‘circle-free’! But that sounds like ‘loop-free’, which, in turn, sounds like it means that it \( \text{does} \) halt.

Further Reading:

Other commentators have made the same observation:

In Turing’s terminology, circularity means that the machine never writes down more than a finite number of symbols (halting behaviour). A non-circular machine is a machine that never halts and keeps printing digits of some computable sequence of numbers. (De Mol and Primiero, 2015, pp. 197–198, footnote 11)

What’s going on? Before looking ahead to see if, or how, Turing clarifies this, here’s one guess: The only way that a Turing Machine can print a finite number of “figures” (Turing’s name for ‘0’ and ‘1’) and still “be circular” (which I am interpreting to mean “loop”) is for it to keep repeating printing—that is, to “overprint”—some or all of them, that is, for it to “circle back” and print some of them over and over again. (In this case, no “halt” instruction is needed!)

And the only way that a Turing Machine can print infinitely many “figures” and also be “circle-free” is for it to continually print new figures to the right of the previous

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7 As described in the last paragraph.
one that it printed (and, thus, not “circle back” to a previous square, overprinting it with the same symbol that’s on it).

Is that what Turing has in mind? Let’s see.

8.10.3.2 Paragraph 2

The next paragraph says:

A machine will be circular if it reaches a configuration from which there is no possible move or if it goes on moving, and possibly printing symbols of the second kind, but cannot print any more symbols of the first kind. The significance of the term “circular” will be explained in §8. (p. 233.)

The first sentence is rather long; let’s take it phrase by phrase: “A machine will be circular”—that is, will print out only a finite number of figures—if [Case 1] it reaches a configuration from which there is no possible move . . . .” That is, it will be circular if it reaches a line number \( q_n \) and a currently scanned symbol \( S(r) \) from which there is no possible move. How could that be? Easy: if there’s no line of the program of the form: “Line \( q_n \): If currently scanned symbol = \( S(r) \) then . . . . In that case, the machine stops,\(^8\) because there’s no instruction telling it to do anything.\(^9\)

That’s even more paradoxical than my interpretation above; here, he is clearly saying that a machine is circular if it halts! Of course, if you are the operator of a Turing Machine and you are only looking at the tape (and not at the machinery), would you be able to tell the difference between a machine that was printing the same symbol over and over again on the same square and a machine that was doing nothing?\(^10\) Probably not. So, from an external, behavioral point of view, these would seem to amount to the same thing.

But Turing goes on: A machine will also be circular “… if [Case 2] it goes on moving, and possibly printing [only] symbols of the second kind” but not printing any more “figures”. Here, the crucial point is that the machine does not halt but goes on moving. It might or might not print anything, but, if it does, it only prints secondary symbols. So we have the following possibilities: a machine that keeps on moving, spewing out square after square of blank tape; or a machine that keeps on moving, occasionally printing a secondary symbol. In either case, it has only printed a finite number of figures. Because it has, therefore, not printed an infinite decimal representation of a real number, it has, for all practical purposes, halted—at least in the sense that it has finished its task, though it has not succeeded in computing a real number.

Once again, a machine is circular if it halts (for all practical purposes; it’s still working, but just not doing anything significant). This isn’t what I had in mind in my interpretation above. But it does seem to be quite clear, no matter how you interpret what Turing says, that he means that a circular machine is one that does not compute a real number, either by halting or by continuing on but doing nothing useful (not

\(^8\) At this point, I cannot resist recommending, once again, that you read E.M. Forster’s wonderfully prescient, 1909(!) short story, “The Machine Stops” (Forster, 1909).

\(^9\) Another possibility is that line \( q_n \) says: If currently scanned symbol = \( S(r) \), then go to line \( q_{n+1} \). In that case, the machine never stops, because it forever loops (circles?) back to the same line.

\(^10\) The machine described in the text and the machine described in the previous footnote have this property.
computing a real number). Machines that do compute real numbers are “circle-free”,
but they must also never halt; they must loop forever, in modern terms, but continually
doing useful work (computing digits of the decimal expansion of a real number):

A machine that computes a real number in this sense was called circle-free; one
that does not (because it never prints more than a finite number of 0s and 1s) was
called circular. (Davis, 1995c, p. 141)

In other words, a “good” Turing Machine is a “circle-free” one that does not halt
and that continually computes a real number. This seems to be contrary to modern
terminology and the standard analysis of “algorithms” that we saw in §7.5. And how
does this fit in with Turing’s claim at the beginning of his paper that “the ‘computable’
numbers may be described briefly as the real numbers whose expressions as a decimal
are calculable by finite means” (my italics)? The only way that I can see to make these
two claims consistent is to interpret “by finite means” to refer to the number of steps
in an algorithm, or the amount of time needed to carry one step out, or the number
of operations needed to carry one step out (in case any of the steps are not just basic
operations). It cannot mean, as we have just seen, that the entire task can be completed
in a finite amount of time or that it would necessarily halt.

Finally, what about the allusion to Turing’s §8? That section, which we will not
investigate and which is uninformatively titled “Application of the Diagonal Process”,
is the section in which he proves that the Halting Problem is not computable (more
precisely, that a Gödel-like number of a program for the Halting Problem is not a
computable number). And, pretty obviously, his proof is going to be a little bit different
from the one that we sketched in §7.8 because of the difference between our modern
idea that only Turing Machines that halt are “good” and Turing’s idea that only Turing
Machines that are circle-free are “good”.

8.10.3.3 Coda: A Possible Explanation of ‘Circular’

One possible explanation of the term ‘circular’ comes from the following observation:
Using only finite means (a finite number of states, a finite number of symbols, etc.), a
Turing-machine can compute infinitely many numbers and print infinitely many numerals. Machines that could not do that

would eventually repeat themselves and Turing had attempted precisely to show
how a machine with finite specifications would not be constrained to do so. (Corry,
2017, p. 53, col. 3)

That is, machines that were finitely constrained and that would therefore “repeat themselves” would be “circular”.

It is interesting to note that, in French, ‘circular’ would normally be translated as ‘circulaire’. Turing wrote a summary of his his 1936 paper in French. In that document,
instead of calling machines that halted without computing a real number ‘circulaire’, he called them ‘méchant’—‘malicious’! Perhaps he was having second thoughts about
the term ‘circular’ and wanted something more perspicuous.
8.10. SECTION 2: “DEFINITIONS”

Further Reading:
For more information on the French summary, see Corry 2017. For more on “circularity”, see Petzold 2008, Ch. 10, who notes, by the way, that the concept of “halting” was introduced into the modern literature by Martin Davis (Petzold, 2008, p. 179), “despite the fact that Turing’s original machines never halt!” (Petzold, 2008, p. 329). Here is a slightly different observation:

The halting theorem is often attributed to Turing in his 1936 paper. In fact, Turing did not discuss the halting problem, which was introduced by Martin Davis in about 1952. (Copeland and Proudfoot, 2010, p. 248, col. 2)

This is clarified in Bernhardt 2016:

The halting problem is probably the most well-known undecidable decision problem. However, this is not the problem that Turing described in his paper.

As Turing described his machines, they did not have accept states [that is, they did not halt]. They were designed to compute real numbers and so would never stop if computing an irrational number. The notion of a Turing machine was changed [from Turing’s original α-machines] to include accept states by Stephen Kleene and Martin Davis. Once you had this new formulation of a Turing machine, you could consider the halting problem. Davis [1958] gave the halting problem its name. (Bernhardt, 2016, pp. 120–121; see also p. 142)

For an analysis of these notions in modern terms, see van Leeuwen and Wiedermann 2013.

8.10.4 “Computable Sequences and Numbers”

Here are Turing’s final definitions from this section. First:

A sequence is said to be computable if it can be computed by a circle-free machine. (p. 233, my italics.)

Although this is presented as a definition of ‘computable’ (actually, of ‘computable sequence’), it can, in fact, be understood as another statement of the Computability Thesis. Being “computable by a circle-free machine” is a very precise, mathematical concept. In this definition, I think that Turing is best understood as suggesting that this precise concept should replace the informal notion of being “computable”. Alternatively, Turing is saying here that he will use the word ‘computable’ in this very precise way.

Next:

A number is computable if it differs by an integer from the number computed by a circle-free machine. (p. 233, my italics.)

Circle-free machines compute (by printing out) a sequence of figures (a sequence of ‘0’s and ‘1’s). Such a sequence can be considered to be a decimal (actually, a binary) representation of a number between 0 and 1 (including 0, but not including 1). Here, Turing is saying that any real number can be said to be computable if it has the same decimal part (that is, the same part after the decimal point) of a number representable as a computable sequence of figures. So, for instance, \( \pi = 3.1415926535 \ldots \) differs by the integer 3 from the number 0.1415926535\ldots, which is computable by a circle-free Turing Machine; hence, \( \pi \) is also computable.
8.11 Section 3: “Examples of Computing Machines”

We are now ready to look at some “real” Turing Machines, more precisely, “computing machines”, which, recall, are “automatic” $a$-machines that print only figures (‘0’, ‘1’) and maybe symbols of the second kind. Hence, they compute real numbers. Turing gives us two examples, which we will look at in detail.

8.11.1 Section 3, Example I

8.11.1.1 Section 3, Example I, Paragraph 1

A machine can be constructed to compute the sequence 010101… (p. 233.)

Actually, as we will see, it prints

$$0\,♭\,1\,♭\,0\,♭\,1\,♭\,0\,♭\,1\,♭\ldots$$

What real number is this? First, note that it is a rational number of the form $0.\overline{01}$. Treated as being written in binary notation, it $= \frac{1}{3}$; treated as being written in decimal notation, it $= \frac{1}{99}$.

The machine is to have the four $m$-configurations “$b$”, “$c$”, “$f$”, “$e$” and is capable of printing “0” and “1”. (p. 233.)

The four line numbers are (in more legible italic font): $b$, $c$, $f$, $e$.

The behaviour of the machine is described in the following table in which “$R$” means “the machine moves so that it scans the square immediately on the right of the one it was scanning previously”. Similarly for “$L$”. “$E$” means “the scanned symbol is erased” and “$P$” stands for “prints”. (p. 233.)

This is clear enough. It is, however, interesting to note that it is the Turing Machine that moves, not the tape! But, of course, when you do a calculation with pencil and paper, your hand moves; the paper doesn’t! Of course, a pencil is really only an output device (it prints and erases). To turn it into a full-fledged computer (or, at least, a physical Turing Machine), you need to add eyes (for input), hands (for moving left and right), and a mind (for “states of mind”). (See Figure 8.2 and the epigraph to §8.14.)

Before going on with this paragraph, let’s look at the “table”.$^{11}$ In later writings by others, such tables are sometimes called ‘machine tables’; they are computer programs for Turing Machines, written in a “Turing-machine programming language” for which Turing is now giving us the syntax and semantics.$^{12}$

However, it is important to keep in mind that the Turing Machine does not “consult” this table to decide what to do. We humans would consult it in order to simulate the Turing Machine’s behavior. But the Turing Machine itself simply behaves in accordance with that table, not by following it. The table should be thought of as a

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$^{11}$Not to be confused with our table of place settings and beer mugs!

$^{12}$That is, the grammar and meaning; see §§9.5.3, 14.2.1.
mathematical-English description of the way that the Turing Machine is “hardwired” to behave. (We’ll revisit this idea in §§10.4.1 and 12.4.4.1.2.2.)

Here’s the table, written a bit more legibly than in Turing’s paper:

<table>
<thead>
<tr>
<th>Configuration</th>
<th></th>
<th>Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>symbol</td>
<td>operations</td>
</tr>
<tr>
<td></td>
<td>b</td>
<td>P0, R</td>
</tr>
<tr>
<td></td>
<td>c</td>
<td>R</td>
</tr>
<tr>
<td></td>
<td>e</td>
<td>P1, R</td>
</tr>
<tr>
<td></td>
<td>f</td>
<td>R</td>
</tr>
</tbody>
</table>

This program consists of 4 lines. It is important to note that it is a set of lines, not a sequence: The order in which the lines are written down in the table (or “program”) is irrelevant; there will never be any ambiguity as to which line is to be executed. Perhaps a better way of saying this is: There will never be any ambiguity as to which line is causing the Turing Machine to move.

Each line consists of two principal parts: a “configuration” and a “behavior”. Each configuration, as you may recall, consists of two parts: an m-configuration (or line number) and a symbol (namely, the currently scanned symbol). Each behavior consists also of two parts: an “operation” (one or more of E, L, R, or P) and a “final m-configuration” (that is, the next line number to be executed).

This table (and all succeeding tables of the same kind) is to be understood to mean that for a configuration described in the first two columns the operations in the third column are carried out successively, and the machine then goes over into the m-configuration described in the last column. (p. 233, my italics.)

That is, each line of the program should be understood as follows: “Under the conditions described by the configuration, do the operation and then go to the instruction at the final m-configuration”. Or, to use Turing’s other terminology: “If your current state of mind is the one listed in the current m-configuration, and if the symbol on the current square being scanned is the one in the symbol column, then do the operation and change your state of mind to the one in the final m-configuration column.”
A modern way of thinking about this is to consider it to be a “production system”. Production systems are an architecture introduced by Emil Post in his analysis of computation and used by many researchers in AI. A production system consists of a set of “condition-action” pairs; if the condition is satisfied, then the action is carried out. That’s exactly what we have in this Turing-machine table: The configuration is the condition, and the behavior is the action.

**Further Reading:**
Sieg 2000, p. 7, notes that even Turing considered Turing Machines as production systems. Post’s writings on computations that have become known as “production systems” are Post 1941, 1943. For more on production systems in AI, see Winston 1977, pp. 357–366; Agre 1992, pp. 294–295; and http://www.cse.buffalo.edu/~rapaport/663/F03/prodsys.eg.html

A further qualification:

When the second column [that is, the symbol column] is left blank, it is understood that the behaviour of the third and fourth columns applies for any symbol and for no symbol. (p. 233)

That is the situation we have in this first example, where ‘None’ is the entry in each row of the symbol column. So the only condition determining the behavior of this Turing Machine is its current “state of mind”, that is, its current line number.

Finally, we need to know what the initial situation that this “production system” is intended to apply to:

The machine starts in the m-configuration b with a blank tape. (p. 233.)

Perhaps ‘b’ stands for “begin”, with subsequent “states of mind” (in alphabetical as well as sequential order) being c, e, and f (‘f’ for “final”? What happened to ‘d’?).

Let’s trace this program. We start with a blank tape, which I will show as follows:

```
♭♭♭♭♭♭♭♭♭♭♭...
```

We are in state b.

Looking at the table, we see that if we are in state b, then (because any symbol that might be on the tape is irrelevant), we should do the sequence of operations P0, R. Turing hasn’t told us what ‘P0’ means, but, because ‘P’ means “print”, it’s pretty obvious that this means “print 0 on the currently scanned square”.

Note, too, that he hasn’t told us which square is currently being scanned! It probably doesn’t matter, because all squares on the tape are blank. If the tape is infinite (or endless) in both directions, then each square is indistinguishable from any other square, at least until something is printed on one square. However, it’s worth thinking about some of the options: One possibility is that we are scanning the first, or leftmost, square; this is the most likely option and the one that I will assume in what follows. But another possibility is that we are scanning some other square somewhere in the “middle” of the tape. That probably doesn’t matter, because Turing only told us that it would compute the sequence ‘010101…’; he didn’t say *where* it would be computed!
There is one further possibility, not very different from the previous one: The tape might not have a “first” square—it might be infinite in both directions!

And now we need to consider something that Turing hasn’t mentioned: How long is the tape? As far as I can tell, Turing is silent in this paper about how long For all that he has told us, it could be infinitely long. In fact, the informal way that Turing Machines are usually introduced does talk about an “infinite” tape. But many mathematicians and philosophers (not to mention engineers!) are not overly fond of actual infinities. The more mathematically precise way to describe it is as an “arbitrarily long” tape. That is, the tape is as long as you need it to be. For most computations (the ones that really do halt with a correct answer), the tape will be finite. Since no real machine can print out an infinitely long decimal, no real machine will require an infinite tape, either. In real life, you can only print out a finite initial segment of the decimal part of a real number; that is, it will always be an approximation, but you can make the approximation as close as you want by just printing out a few more numbers. So, instead of saying that the tape is infinitely long, we can say that, at any moment, the tape only has a finite number of squares, but there is no limit to the number of extra squares that we are allowed to add on at one (or maybe both) ends. (As my former teacher and colleague John Case used to put it, if we run out of squares, we can always go to an office-supply store, buy some extra squares, and staple them onto our tape!) People don’t have infinite memory, and neither do Turing Machines or, certainly, real computers. The major difference between Turing Machines, on the one hand, and people and real computers, on the other hand, is that Turing Machines can have a tape (or a memory) that is as large as you need, while people and real computers are limited.

So, let’s now show our initial tape as follows, where the currently scanned square is underlined:

\[ \_b\_b\_b\_b\_b\_b\_b\_b\_b\_b\_b \ldots \]

Performing the two operations on line \( b \) converts our initial tape to this one:

\[ 0\_b\_b\_b\_b\_b\_b\_b\_b\_b\_b \ldots \]

and puts us in state \( c \). That is, we next execute the instruction on line \( c \).

Looking at line \( c \), we see that, no matter what symbol is on the current square (it is, in fact, blank), we should simply move right one more square and change our mind to \( e \). So now our tape will look like this:

\[ 0\_b\_b\_b\_b\_b\_b\_b\_b\_b\_b \ldots \]

Because we are now in state \( e \), we look at line \( e \) of the program, which tells us that, no matter what, if anything, is on the current square, print ‘1’ there, move right again, and go into state \( f \). So, our tape becomes:

\[ 0\_b\_b\_b\_b\_b\_b\_b\_b\_b\_b \ldots \]

Now we are in state \( f \), so, looking at line \( f \), we see that we merely move right once again, yielding:

\[ 0\_b\_b\_b\_b\_b\_b\_b\_b\_b\_b \ldots \]
And we go back into state $b$. But that starts this cycle all over again; we are indeed in an infinite loop! One more cycle through this turns our tape into:

$$0 \, b \, 1 \, b \, 0 \, b \, 1 \, b \, \ldots$$

Clearly, repeated cycles through this infinitely looping program will yield a tape consisting entirely of the infinite sequence 010101... with blank squares separating each square with a symbol printed on it:

$$0 \, b \, 1 \, b \, 0 \, b \, 1 \, b \, \ldots$$

8.11.1.2 Section 3, Example I, Paragraph 2

Can this program be written differently?

If (contrary to the description in §1) we allow the letters $L, R$ to appear more than once in the operations column we can simplify the table considerably. (p. 234.)

In “the description in §1” (p. 231), Turing allowed the machine to “change the square which is being scanned, but only by shifting it one place to right or left” (my italics). Now, he is allowing the machine to move more than one place to the right or left; this is accomplished by allowing a sequence of moves. Here is the modified program:

<table>
<thead>
<tr>
<th>$m$-config.</th>
<th>symbol</th>
<th>operations</th>
<th>final $m$-config.</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>$P0$</td>
<td></td>
<td>$b$</td>
</tr>
<tr>
<td>$b$</td>
<td>0</td>
<td>$R, R, P1$</td>
<td>$b$</td>
</tr>
<tr>
<td>1</td>
<td>$R, R, P0$</td>
<td></td>
<td>$b$</td>
</tr>
</tbody>
</table>

Note that there is only one $m$-configuration, that is, only one line number; another way to think about this is that this program has only one instruction. Turing would say that this machine never changes its state of mind. But that one instruction is, of course, more complex than the previous ones. This one is what would now be called a ‘case’ statement: In case there is no current symbol, print 0; in case the current symbol = 0, move right 2 squares and print 1; and in case the current symbol = 1, move right 2 squares and print 0.

Exercises for the Reader:

1. I urge you to try to follow this version of the program, both for practice in reading such programs and to convince yourself that it has the same behavior as the first one.

2. Another interesting exercise is to write a program for a Turing Machine that will print the sequence 010101... without intervening blank squares.

So, our machine has “compute[d] the sequence 010101...”. Or has it? It has certainly written that sequence down. Is that the same thing as “computing” it? And here is another question: Earlier, I said that 010101... was the binary representation of $\frac{1}{2}$ and the decimal representation of $\frac{1}{9}$. Have we just computed $\frac{1}{2}$ in base 2? Or $\frac{1}{9}$ in base 10?
Further Reading:
For an interesting discussion of this, see Rescorla 2013. In §§14.4, 17.4.2.3, and 17.6.6, We’ll return to some of the issues discussed in Rescorla’s paper.

Even if you are inclined to answer ‘yes’ to the question whether writing is the same as copying, you might be more inclined to answer ‘no’ to the question whether we have computed \( \frac{1}{2} \) in base 2 or \( \frac{1}{99} \) in base 10. Although Turing may have a convincing reason (in his §9) to say that computing consists of nothing more than writing down symbols, surely there has to be more to it than that; surely, just writing down symbols is only part of computing. The other parts have to do with which symbols get written down, in what order, and for what reason. If I asked you to compute the decimal representation of \( \frac{1}{99} \), how would you know that you were supposed to write down 010101...? Surely, that is the heart of computation. Or is it?

At this point, however, we should give Turing the benefit of the doubt. After all, he did not say that we were going to compute \( \frac{1}{99} \), only that we were going to “compute” 010101... and, after all, “computing” that sequence really just is writing it down: it’s a trivial, or basic, or elementary, or primitive computation (choose your favorite adjective). Moreover, arguably, Turing only showed us this trivial example so that we could clearly see the format of his Turing-machine programs before getting a more complex example.

Before turning to such a more complex program, let’s consider the syntax (specifically, the grammatical structure) of these programs a bit more. (For more on what ‘syntax’ means, §§14.3, 16.3.1, 17.8.2 and 19.6.3.3; see also (Rapaport, 2017b).) Each line of the program has the following, general form:

\[
q_B \ S \ O \ q_E
\]

where:

1. \( q_B \) is an initial (or Beginning) \( m \)-configuration (a line number)
2. \( S \) is the symbol on the currently scanned square (possibly a blank)
3. \( O \) is an operation (or a sequence of operations) to be performed (where the operations are \( P_x \), \( E \), \( L \), \( R \), and where \( x \) is any legally allowed symbol)\(^{13}\)
4. \( q_E \) is a final (or Ending) \( m \)-configuration.

\(^{13}\)In our first program, the only symbols were ‘0’ and ‘1’; we will see others in subsequent examples.
And the semantics (that is, the meaning or interpretation) of this program line is:

\[
\text{if the Turing Machine is in } m\text{-configuration } q_B, \text{ and}
\]
\[
\text{if either the current input } = S \text{ or no input is specified, then}
\]
\[
\begin{align*}
&1. \text{ do the sequence of operations } O; \\
&\quad \{$ \text{where each operation is } \text{either:}$ \\
&\qquad \bullet \text{ Print } x \text{ on the current square,} \\
&\qquad \quad \text{(where printing } x \text{ overwrites whatever is currently printed on the square), or} \\
&\qquad \bullet \text{ Erase the symbol that is on the current square,} \\
&\qquad \quad \text{(where erasing results in a blank square, even if the square is already blank), or} \\
&\qquad \bullet \text{ move Left one square, or} \\
&\qquad \bullet \text{ move Right one square}$ \\
&2. \text{ go to } m\text{-configuration } q_E
\end{align*}
\]

8.11.2 Section 3, Example II

8.11.2.1 Section 3, Example II, Paragraph 1

We now come to “a slightly more difficult example”:

As a slightly more difficult example we can construct a machine to compute the sequence 001011011101111011111. . . . (p. 234.)

First, note that the sequence to be computed consists of the subsequences

0, 1, 11, 111, 1111, 11111, . . .

That is, it is a sequence beginning with ‘0’, followed by the numbers 1, 2, 3, 4, 5, . . . written in base 1 (that is, as “tally strokes”)—with each term separated by a ‘0’.

But this seems very disappointing! It seems that this “more difficult” computation is still just writing down some symbols without “computing” anything. Perhaps. But note that what is being written down (or “computed”) here are the natural numbers. This program will begin counting, starting with 0, then the successor of 0, the successor of that, and so on. But, as we saw in §7.7.2, the successor function is one of the basic recursive functions, that is, one of the basic computable functions.

Being able to (merely!) write down the successor of any number, being able to (merely!) write down the predecessor of any non-0 number, and being able to find a given term in a sequence of numbers are the only basic recursive (or computable) functions. Turing’s “slightly more difficult example” will show us how to compute the first of these. Devising a Turing Machine program for computing the predecessor of the natural number \( n \) should simply require us to take a numeral represented as a sequence of \( n \) occurrences of ‘1’ and erase the last one. Devising a Turing Machine program for
computing the \( j \)th term in a sequence of \( k \) symbols should simply require us to move a certain number of squares in some direction to find the term (or, say, the first square of a sequence of squares that represents the term, if the term is complex enough to have to be represented by a sequence of squares).

And any other recursive function can be constructed from these basic functions by generalized composition (sequencing), conditional definition (selection), and while-recursion (repetition), which are just "control structures" for how to find a path (so to speak) through a Turing-machine program—that is, ways to organize the sequence of \( m \)-configurations that the Turing Machine should go through.

So, it looks as if computation really is nothing more than writing things down, moving around (on a tape), and doing so in an order that will produce a desired result! As historian Michael Mahoney suggested, the shortest description of Turing's accomplishment might be that Turing showed that any computation can be described in terms of a machine shifting among a finite number of states in response to a sequence of symbols read and written one at a time on a potentially infinite tape. —(Mahoney, 2011, p. 79)

We'll return to this idea in §9.6.

Let's now look at this "slightly more difficult" program:

The machine is to be capable of five \( m \)-configurations, viz., "\( o \)", "\( q \)", "\( p \)", "\( f \)", "\( b \)" and of printing "\( @ \)", "\( x \)", "0", "1". (p. 234, substituting italics for German Fraktur letters)

The first two printable symbols are going to be used only for bookkeeping purposes.\(^ {14} \) So, once again, Turing is really restricting himself to binary notation for the important information.

Continuing:

The first three symbols on the tape will be "\( \omega 0 \)"; the other figures follow on alternate squares. (p. 234, my italics.)

It may sound as if Turing is saying that the tape comes with some pre-printed information. But, when we see the program, we will see that, in fact, the first instruction has us print '\( \omega 0 \)' on the first three squares before beginning the "real" computation. Had the tape come with pre-printed information, perhaps it could have been considered as "innate" knowledge,\(^ {15} \) though a less cognitive description could simply have been that the manufacturer of the tape had simplified our life knowing that the first thing that the program does to a completely blank tape is to print '\( \omega 0 \)' on the first three squares before beginning the 'real' computation. Because that only has to be done once, it might have been simpler to consider it as pre-printed on the tape.

Note that Turing calls these 'symbols' in the first clause, and then talks about 'figures' in the second clause. Figures, you may recall from §8.10.2, are the numerals '0'

---

\(^{14}\) The inverted 'e' is called a 'schwa'; it is used in phonetics to represent the sound "uh", as in 'but'. Turing uses it merely as a bookkeeping symbol with no meaning.

\(^{15}\) That is, knowledge that it was "born" with (or, to use another metaphor, knowledge that is "hardwired"). For more on innate knowledge, see Samet and Zaitchik 2017.
and ‘1’. So, Turing seems to be saying that all subsequent occurrences of ‘0’ and ‘1’ will occur on “alternate squares”. What happens on the other squares? He tells us:

On the intermediate squares we never print anything but “x”. These letters serve to “keep the place” for us and are erased when we have finished with them. We also arrange that in the sequence of figures on alternate squares there shall be no blanks. (p. 234.)

So, it sounds as if the final tape will begin with ‘@0’; during the computation, subsequent squares will have ‘0’ or ‘1’ interspersed with ‘x’; and at the end of the computation, those subsequent squares will only have ‘0’ or ‘1’, and no blanks. Of course, at the end, we could go back and erase the initial occurrences of ‘@’, so that there would only be “figures” and no other symbols.

Here is the program:

<table>
<thead>
<tr>
<th>m-config</th>
<th>symbol</th>
<th>operations</th>
<th>final m-config</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>1</td>
<td>Pₜ, Rₜ, Rₜ, P₀, R, R, P₀, L, L</td>
<td>o</td>
</tr>
<tr>
<td>o</td>
<td>0</td>
<td>R, Px, L, L, L</td>
<td>q</td>
</tr>
<tr>
<td>q</td>
<td>Any (0 or 1)</td>
<td>R, R</td>
<td>o</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>P₁, L</td>
<td>q</td>
</tr>
<tr>
<td>p</td>
<td>x</td>
<td>E, R</td>
<td>p</td>
</tr>
<tr>
<td>p</td>
<td>Any</td>
<td>R, R</td>
<td>q</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>L, L</td>
<td>p</td>
</tr>
<tr>
<td>f</td>
<td>Any</td>
<td>R, R</td>
<td>f</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>P₀, L, L</td>
<td>o</td>
</tr>
</tbody>
</table>
I think it will be helpful to restate this program in a more readable format:

\[ b \text{ begin} \]
\[
\begin{align*}
&\text{print } '\text{\textcopyright 0}' \text{ on the first 3 squares;} \\
&P0 \text{ on the 5th square;} \\
&\text{move left to the 3rd square (which has '0' on it);} \\
&\text{go to line } o \\
\end{align*}
\]
\[ \text{end} \]

\[ o \text{ if current symbol = 1} \]
\[
\begin{align*}
&\text{then} \\
&\text{begin} \\
&\text{move right;} \\
&Px; \\
&\text{move left 3 squares;} \\
&\text{go to line } o \{ \text{that is, stay at } o \} \\
&\text{end} \\
&\text{else if current symbol = 0} \\
&\text{then go to line } q \\
\end{align*}
\]

\[ q \text{ if current symbol = 0 or current symbol = 1} \]
\[
\begin{align*}
&\text{then} \\
&\text{begin} \\
&\text{move right 2 squares;} \\
&\text{go to line } q \\
&\text{end} \\
&\text{else if current square is blank} \\
&\text{then} \\
&\text{begin} \\
&P1; \\
&\text{move left;} \\
&\text{go to line } p \\
&\text{end} \\
\end{align*}
\]

[continued on next page]
if current symbol = \( x \) then
    begin
        erase the \( x \);
        move right;
        go to line \( q \)
    end
else if current symbol = \( @ \) then
    begin
        move right;
        go to line \( f \)
    end
else if current square is blank then
    begin
        move left 2 squares;
        go to line \( p \)
    end

if current square is not blank then
    begin
        move right 2 squares;
        go to line \( f \)
    end
else
    begin
        P0;
        move left 2 squares;
        go to line \( o \)
    end

Note that no line of the program ends with the machine changing its state of mind
to \( m \)-configuration \( b \). So that line of the program, which is the one that initializes the
tape with ‘\( @0 \)’ on the first 3 squares, is only executed once. Note also that, whenever
an instruction ends with a command to stay in the same \( m \)-configuration (that is, to go
to that very same line), we are in a loop. A structured version of the program would
use a \texttt{while}...	exttt{do} control structure, instead.

There are some odd things to consider in lines \( o, q, p \): What happens if the machine
is in state \( o \) but the current symbol is not a “figure”? What happens in state \( q \) if the
current symbol is ‘\( @ \)’ or ‘\( x \)’? And what happens in state \( p \) if the current symbol is a
“figure”? Turing doesn’t specify what should happen in these cases. One possibility
is that he has already determined that none of these cases \textit{could} occur. Still, modern
software engineering practice would recommend that an error message be printed out
in those cases. In general, in a computer program, when a situation occurs for which the
program does not specify what should happen, anything is legally allowed to happen, and there is no way to predict what will happen; this is sometimes expressed in the slogan, “garbage in, garbage out”.

8.11.2.2 Section 3, Example II, Paragraph 2

Turing goes on “to illustrate the working of this machine” with “a table . . . of the first few complete configurations” (p. 234.) Recall that a “complete configuration” consists of information about which square is currently being scanned, the sequence of all symbols on the tape, and the line number of the instruction currently being executed. Rather than use Turing’s format, I will continue to use the format that I used for Example I, adding the line number at the beginning, using underscoring to indicate the currently scanned square, and assuming that any squares not shown are blank; any blank square that is between two non-blank squares (if there are any) will be indicated by our symbol for a blank that has been made visible: ♬. You are urged to compare my trace of this program with Turing’s.

So, we begin with a blank tape. What is the machine’s initial state of mind, its initial m-configuration? Turing has forgotten to tell us! But it is fairly obvious that b is the initial m-configuration, and, presumably, we are scanning the leftmost square (or, if the tape is infinite in both directions, then we are scanning any arbitrary square), and, of course, all squares are blank:

\[ b: ♬, ♬, . . . \]

The initial instruction tells us to print a, move right, print another a, move right again, print 0, move right 2 more squares, print another 0, move 2 squares back to the left, and go into state o. After doing this sequence of primitive operations, our complete configuration looks like this:

\[ o: a, a, 0, ♬, 0, ♬, . . . \]
**Digression on Notation:**

To help you in reading Turing’s paper, my notation for the initial situation should be compared with his. Here is his:

\[
\begin{array}{c}
\vdots \\
b \\
\end{array}
\]

He has an invisible blank, followed by a colon, with the \( m \)-configuration ‘\( b \)’ underneath the blank, marking the currently scanned square.

Instead, I have ‘\( b:\)’ preceding a sequence of (visible) blanks, the first one of which is marked as being the scanned square.

Turing then shows the second configuration:

\[
\begin{array}{c}
\vdots \\
o \\
\end{array}
\]

Turing has two occurrences of ‘\( o \)’ followed by two ‘0’s that are separated by an (invisible) blank, with the \( m \)-configuration ‘\( o \)’ underneath the currently scanned square (which contains the first ‘0’), followed by a colon to mark the end of this complete configuration.

Instead, I have ‘\( o:\)’ preceding a sequence consisting of the two occurrences of ‘\( o \)’, followed by a ‘0’ that is marked as being the scanned square, followed by a (visible) blank, followed by the second ‘0’.

---

We are now in \( m \)-configuration \( o \), and the currently scanned square contains ‘0’, so the second case (that is, the bottom row) of this second instruction tells us merely to go into state \( q \). The “operations” column is left empty, so there is no operation to perform. It is worth noting that, although there does not always have to be an operation to perform, *there does always have to be a final state to go into, that is, a next instruction to perform*. So, the tape looks exactly as it did before, except that the machine is now in state \( q \):

\[
q : a, a, 0, 0, 0, 0, \ldots
\]

Because the machine is now in state \( q \) and still scanning a ‘0’, the first case (that is, the top row) of this third instruction tells us to move two squares to the right but to stay in state \( q \). So the tape now looks like this:

\[
q : a, a, 0, 0, 0, 0, 0, \ldots
\]

Because the machine is still in state \( q \) and still scanning a ‘0’ (although the currently scanned square is different), we perform the same (third) instruction, moving two more squares to the right and staying in state \( q \):

\[
q : a, a, 0, 0, 0, 0, 0, 0, \ldots
\]

The machine is still in state \( q \), but now there is no scanned symbol, so the second case (bottom line) of the third instruction is executed, resulting in a ‘1’ being printed on the current square, and the machine moves left, going into state \( p \).

Whenever the machine is in state \( p \) and scanning a blank (as it is now), the third case (last line) of the fourth instruction is executed, so the machine moves two squares to the left and stays in state \( p \):

\[
p : a, a, 0, 0, 0, 0, 0, 0, \ldots
\]
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Now the machine is in state \( p \) scanning a blank, so the same instruction is executed:
It moves two more squares to the left and continues in state \( p \):

\[
p : \underline{a}, \underline{b}, 0, \underline{b}, 0, \underline{b}, 1, \ldots
\]

But now it is the second case (middle line) of the fourth instruction that is executed, so the machine moves right and goes into state \( f \):

\[
f : \underline{a}, \underline{a}, \underline{b}, 0, \underline{b}, 0, \underline{b}, 1, \ldots
\]

When in state \( f \) scanning any symbol (but not a blank), the machine moves two squares to the right, staying in \( f \):

\[
f : \underline{a}, \underline{a}, 0, \underline{b}, 0, \underline{b}, 1, \ldots
\]

Again, it moves two squares to the right, staying in \( f \):

\[
f : \underline{a}, \underline{a}, 0, \underline{b}, 0, \underline{b}, 1, \ldots
\]

And again:

\[
f : \underline{a}, \underline{a}, 0, \underline{b}, 0, \underline{b}, 1, \underline{b}, \underline{0}, \ldots
\]

But now it executes the second case of the last instruction, printing ‘0’, moving two squares to the left, and returning to state \( o \):

\[
o : \underline{a}, \underline{a}, 0, \underline{b}, 0, \underline{b}, 1, \underline{b}, 0, \ldots
\]

Now, for the first time, the machine executes the first case of the second instruction, moving right, printing ‘x’, moving three squares to the left, but staying in \( o \):

\[
o : \underline{a}, \underline{a}, 0, \underline{b}, \underline{0}, \underline{b}, 1, \underline{x}, 0, \ldots
\]

At this point, you will be forgiven if you have gotten lost in the “woods”, having paid attention only to the individual “trees” and not seeing the bigger picture.\(^{16}\) Recall that we are trying to count: to produce the sequence 0, 1, 11, 111, \ldots with ‘0’s between each term:

\[
0 \ 0 \ 1 \ 0 \ 1 \ 1 \ 0 \ 1 \ 1 \ 1 \ 0 \ldots
\]

We started with a blank tape:

\[
\underline{b} \underline{b} \underline{b} \ldots
\]

and we now have a tape that looks like this:

\[
\underline{a} \underline{a} 0 \underline{b} 0 \underline{b} x 0 \underline{b} \ldots
\]

Clearly, we are going to have to continue tracing the program before we can see the pattern that we are expecting: Turing, however, ends his tracing at this point. But we shall continue; however, I will only show the complete configurations without spelling

\(^{16}\)My apologies for the mixed metaphor.
out the instructions (doing that is left to the reader). Here goes, continuing from where we left off:

\[
\begin{align*}
q &: \varepsilon \varepsilon 0 \varepsilon 0 \varepsilon 1 \varepsilon x \varepsilon 0 \ldots \\
p &: \varepsilon \varepsilon 0 \varepsilon 0 \varepsilon 1 \varepsilon 0 \varepsilon \varepsilon 1 \ldots \\
q &: \varepsilon \varepsilon 0 \varepsilon 0 \varepsilon 1 \varepsilon 0 \varepsilon \varepsilon 1 \ldots \\
p &: \varepsilon \varepsilon 0 \varepsilon 0 \varepsilon 1 \varepsilon 0 \varepsilon \varepsilon 1 \ldots \\
q &: \varepsilon \varepsilon 0 \varepsilon 0 \varepsilon 1 \varepsilon 0 \varepsilon \varepsilon 1 \ldots \\
p &: \varepsilon \varepsilon 0 \varepsilon 0 \varepsilon 1 \varepsilon 0 \varepsilon \varepsilon 1 \ldots \\
q &: \varepsilon \varepsilon 0 \varepsilon 0 \varepsilon 1 \varepsilon 0 \varepsilon \varepsilon 1 \ldots \\
p &: \varepsilon \varepsilon 0 \varepsilon 0 \varepsilon 1 \varepsilon 0 \varepsilon \varepsilon 1 \ldots \\
q &: \varepsilon \varepsilon 0 \varepsilon 0 \varepsilon 1 \varepsilon 0 \varepsilon \varepsilon 1 \ldots \\
p &: \varepsilon \varepsilon 0 \varepsilon 0 \varepsilon 1 \varepsilon 0 \varepsilon \varepsilon 1 \ldots \\
q &: \varepsilon \varepsilon 0 \varepsilon 0 \varepsilon 1 \varepsilon 0 \varepsilon \varepsilon 1 \ldots \\
p &: \varepsilon \varepsilon 0 \varepsilon 0 \varepsilon 1 \varepsilon 0 \varepsilon \varepsilon 1 \ldots
\end{align*}
\]

Hopefully, now you can see the desired pattern beginning to emerge. The occurrences of ‘x’ get erased, and what’s left is the desired sequence, but with blank squares between each term and with two leading occurrences of ‘ε’. You can see from the program that there is no instruction that will erase those ‘ε’s; the only instructions that pay any attention to a ‘ε’ are (1) the second case of m-configuration p, which only tells the machine to move right and to go into state f, and (2) the first case of m-configuration f, which, when scanning any symbol, simply moves two squares to the right (but, in fact, that configuration will never occur!).

In the third paragraph, Turing makes some remarks about various notation conventions that he has adopted, but we will ignore these, because we are almost finished with our slow reading. I do want to point out some other highlights, however.

### 8.12 Section 4: “Abbreviated Tables”

In this section, Turing introduces some concepts that are central to programming and software engineering.

There are certain types of process used by nearly all machines, and these, in some machines, are used in many connections. These processes include copying down sequences of symbols, comparing sequences, erasing all symbols of a given form, etc. (p. 235.)

In other words, certain sequences of instructions occur repeatedly in different programs and can be thought of as being single “processes”: copying, comparing, erasing, etc. Turing continues:

Where such processes are concerned we can abbreviate the tables for the m-configurations considerably by the use of “skeleton tables”. (p. 235.)

The idea is that skeleton tables are descriptions of more complex sequences of instructions that are given a single name. This is the idea behind “subroutines” (or “named procedures”) and “macros” in modern computer programming. (Recall our discussion
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of this in §7.6.6.) If you have a sequence of instructions that accomplishes what might better be thought of as a single task (for example, copying a sequence of symbols), and if you have to repeat this sequence many times throughout the program, it is more convenient (for the human writer or reader of the program!) to write this sequence down only once, give it a name, and then refer to it by that name whenever it is needed.\footnote{As Alfred North Whitehead wrote, ‘Civilisation advances by extending the number of important operations which we can perform without thinking about them.’ ” (Brian Hayes 2014b, p. 22).}

There is one small complication: Each time that this named abbreviation is needed, it might require that parts of it refer to squares or symbols on the tape that will vary depending on the current configuration, so the one occurrence of this named sequence in the program might need to have variables in it:

In skeleton tables there appear capital German letters and small Greek letters. These are of the nature of “variables”. By replacing each capital German letter throughout by an $m$-configuration and each small Greek letter by a symbol, we obtain the table for an $m$-configuration. (pp. 235–236.)

Of course, whether one uses capital German letters, small Greek letters, or something more legible or easier to type is an unimportant, implementation detail. The important point is this:

The skeleton tables are to be regarded as nothing but abbreviations: they are not essential. (p. 236.)

8.13 Section 5:
“Enumeration of Computable Sequences”

Another highlight of Turing’s paper that is worth pointing out occurs in his §5: a way to convert every program for a Turing Machine into a number. Let me be a bit more precise about this before seeing how Turing does it.

First, it is important to note that, for Turing, there really is no difference between one of his $a$-machines (that is, a Turing Machine) and the program for it. Turing Machines are “hardwired” to perform exactly one task, as specified in the program (the “table”, or “machine table”) for it. So, converting a program to a number is the same as converting a Turing Machine to a number.

Second, “converting to a number”—that is, assigning a number to an object—really means that you are counting. So, in this section, Turing shows that you can count Turing Machines by assigning a number to each one.

Third, if you can count Turing Machines, then you can only have a countable number of them. But there are uncountably many real numbers, so there will be some real numbers that are not computable!

Here is how Turing counts Turing Machines. First (using the lower-case Greek letter “gamma”, $\gamma$):

A computable sequence $\gamma$ is determined by a description of a machine which computes $\gamma$. Thus the sequence $001011011101111\ldots$ is determined by the table on
“A description of a machine” is one of the tables such as those we have been looking at; that is, it is a computer program for a Turing Machine.

But, as we have also seen, it is possible to write these tables in various ways. So, before we can count them, we need to make sure that we don’t count any twice because we have confused two different ways of writing the same table with being two different tables. Consequently:

It will be useful to put these tables into a kind of standard form. (p. 239.)

The first step in doing this is to be consistent about the number of separate operations that can appear in the “operations” column of one of these tables. Note that in the two programs we have looked at, we have seen examples in which there were as few as 0 operations and as many as 10 (not to mention the variations possible with skeleton tables). So:

In the first place let us suppose that the table is given in the same form as the first table, for example, I on p. 233. [See our §8.11.1, above.] That is to say, that the entry in the operations column is always of one of the forms $E : E, R : E, L : Pa : Pa, R : Pa, L : R : L :$ or no entry at all. The table can always be put into this form by introducing more $m$-configurations. (p. 239)

In other words, the operation in the operations column will be exactly one of:

- erase
- erase and then move right
- erase and then move left
- print symbol $a$
- print $a$ and then move right
- print $a$ and then move left

(Where ‘$a$’ is a variable ranging over all the possible symbols in a given program)

- move right
- move left
- do nothing

“Introducing more $m$-configurations” merely means that a single instruction such as:

$$b \ 0 \ P1, R, P0, L \ f$$

can be replaced by two instructions:

$$b \ 0 \ P1, R \ f_1$$
$$f_1 \ P0, L \ f$$

where ‘$f_1$’ is a new $m$-configuration not appearing in the original program. Put otherwise, a single instruction consisting of a sequence of operations can be replaced by a
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sequence of instructions each consisting of a single operation. (For convenience, presumably, Turing allows pairs of operations, where the first member of the pair is either $E$ or $P$ and the second is either $R$ or $L$. So a single instruction consisting of a sequence of (pairs of) operations can be replaced by a sequence of instructions each consisting of a single operation or a single such pair.)

Numbering begins as follows:

Now let us give numbers to the $m$-configurations, calling them $q_1\ldots,q_R$ as in §1.

The initial $m$-configuration is always to be called $q_1$. (p. 239.)

So, each $m$-configuration’s number is written as a subscript on the letter ‘$q$’.

The numbering continues:

We also give numbers to the symbols $S_1\ldots,S_m$ and, in particular, blank $= S_0, 0 = S_1, 1 = S_2$. (pp. 239–240.)

So, each symbol’s number is written as a subscript on the letter ‘$S$’.

Note, finally, that Turing singles out three symbols for special treatment, namely, ‘0’, ‘1’, and what I have been writing as $\flat$. (So, Turing is finally making the blank visible.)

At this point, we have the beginnings of our “standard forms”, sometimes called ‘normal’ forms (which Turing labels $N_1,N_2,N_3$):

The lines of the table are now [one] of [the following three] form[s]

<table>
<thead>
<tr>
<th>$m$-config.</th>
<th>Symbol</th>
<th>Operations</th>
<th>Final $m$-config.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_i$</td>
<td>$S_j$</td>
<td>$PS_k,L$</td>
<td>$q_m$ ($N_1$)</td>
</tr>
<tr>
<td>$q_i$</td>
<td>$S_j$</td>
<td>$PS_k,R$</td>
<td>$q_m$ ($N_2$)</td>
</tr>
<tr>
<td>$q_i$</td>
<td>$S_j$</td>
<td>$PS_k$</td>
<td>$q_m$ ($N_3$)</td>
</tr>
</tbody>
</table>

(p. 240)

So, we have three “normal forms”:

$N_1$ $m$-configuration $q_i =$ if currently scanned symbol is $S_j$,
then
\begin{verbatim}
  begin
    print symbol $S_k$;
    move left;
    go to $q_m$
  end
\end{verbatim}

$N_2$ $m$-configuration $q_i =$ if currently scanned symbol is $S_j$,
then
\begin{verbatim}
  begin
    print symbol $S_k$;
    move right;
    go to $q_m$
  end
\end{verbatim}
\( N_3 \) m-configuration \( q_i = \text{if currently scanned symbol is } S_j, \) 
\[
\begin{align*}
\text{begin} \\
\text{print symbol } S_k; \\
\text{go to } q_m \\
\text{end}
\end{align*}
\]

As Turing notes in the following passage (which I will not quote but merely summarize), erasing (\( E \)) is now going to be interpreted as printing a blank (\( PS_0 \)), and a line in which the currently scanned symbol is \( S_j \) and the operation is merely to move right or left is now going to be interpreted as overprinting the very same symbol (\( PS_j \)) and then moving. So, all instructions require printing something: either a visible symbol or a blank symbol, and then either moving or not moving. As Turing notes:

In this way we reduce each line of the table to a line of one of the forms \((N_1), (N_2), (N_3)\). (p. 240.)

Turing simplifies even further, eliminating the ‘print’ command and retaining only the symbol to be printed. After all, if all commands involve printing something, you don’t need to write down ‘\( P \)’; you only need to write down what you’re printing. So each instruction can be simplified to a 5-tuple consisting of the initial m-configuration, the currently scanned symbol (and there will always be one, even if the “symbol” is blank, because the blank has been replaced by ‘\( S_0 \)’), the symbol to be printed (again, there will always be one, even if it’s the blank), and the final m-configuration:

From each line of form \((N_1)\) let us form an expression \( q_i S_j S_k L q_m \); from each line of form \((N_2)\) we form an expression \( q_i S_j S_k R q_m \); and from each line of form \((N_3)\) we form an expression \( q_i S_j S_k N q_m \). (p. 240.)

Presumably, \( N \) means something like “no move”. A slightly more general interpretation is that, not only do we always print something (even if it’s a blank), but we also always move somewhere, except that sometimes we “move” to our current location. This standardization is consistent with our earlier observation (in §7.6.2, above) that the only two verbs that are needed are ‘print(symbol)’ and ‘move(location)’.

Next:

Let us write down all expressions so formed from the table for the machine and separate them by semi-colons. In this way we obtain a complete description of the machine. (p. 240.)

Turing’s point here is that the set of instructions can be replaced by a single string of 5-tuples separated by semi-colons. There are two observations to make. First, because the machine table is a set of instructions, there could (in principle) be several different strings (that is, descriptions) for each such set, because strings are sequences of symbols. Second, Turing has here introduced the now-standard notion of using a semi-colon to separate lines of a program; however, this is not quite the same thing as the convention of using a semi-colon to signal sequencing, because the instructions of a Turing-machine program are not an ordered sequence of instructions (even if, whenever they are written down, they have to be written down in some order).
So, Turing has developed a standard encoding of the lines of a program: an $m$-configuration encoded as $q_i$ (forget about $b$, $f$, etc.), a pair of symbols encoded as $S_j, S_k$ (the first being the scanned input, the second being the printed output; again, forget about things like ‘0’, ‘1’, ‘x’, etc.), a symbol (either $L$, $R$, or $N$) encoding the location to be moved to, and another $m$-configuration encoded as $q_m$. Next, he gives an encoding of these standardized codes:

In this description we shall replace $q_i$ by the letter “D” followed by the letter “A” repeated $i$ times, and $S_j$ by “D” followed by “C” repeated $j$ times. (p. 240.)

Before seeing why he does this, let’s make sure we understand what he is doing. The only allowable $m$-configuration symbols in an instruction are: $q_1, \ldots, q_l$, for some $l$ that is the number of the final instruction. What really matters is that each instruction can be assumed to begin and end with an $m$-configuration symbol, and the only thing that really matters is which one it is, which can be determined by the subscript on $q$. In this new encoding, “D” simply marks the beginning of an item in the 5-tuple, and the $i$ occurrences of letter ‘A’ encode the subscript. Similarly, the only allowable symbols are: $S_1, \ldots, S_n$, for some $n$ that is the number of the last symbol in the alphabet of symbols. What really matters is that, in each instruction, the second and third items in the 5-tuple can be assumed to be symbols (including a visible blank!), and the only thing that really matters is which ones they are, which can be determined by the subscript on $S$. In our new encoding, “D” again marks the beginning the next item in the 5-tuple, and the $j$ occurrences of ‘C’ encode the subscript.

Turing then explains that:

This new description of the machine may be called the standard description (S.D). It is made up entirely from the letters “A”, “C”, “D”, “L”, “R”, “N”, and from “;”. (p. 240.)

So, for example, this 2-line program:

$q_3 S_1 S_4 R q_5$

$q_5 S_3 S_0 L q_5$

will be encoded by an S.D consisting of this 38-character string:

\textit{DAAADCDCCCRDAAAAA;DAAAAADCCCDLDAAAAA}
The next step in numbering consists in replacing these symbols by numerals:

If finally we replace “A” by “1”, “C” by “2”, “D” by “3”, “L” by “4”, “R” by “5”, “N” by “6”, “;” by “7” we shall have a description of the machine in the form of an arabic [sic] numeral. The integer represented by this numeral may be called a description number (D.N) of the machine. (p. 240)

Just as Gödel numbering is one way to create a number corresponding to a string, “Turing numbering” is another. The D.N of the machine in our previous example is this numeral:

3113232225311117311113222234311111

which, written in the usual notation with commas, is:

31,113,232,222,531,111,173,111,113,222,234,311,111

or, in words, 31 undecillion, 113 decillion, 232 nonillion, 222 octillion, 531 septillion, 111 sextillion, 173 quintillion, 111 quadrillion, 113 trillion, 222 billion, 234 million, 311 thousand, one hundred eleven. That is the “Turing number” of our 2-line program!

Turing observes that:

The D.N determine the S.D and the structure of the machine uniquely. The machine whose D.N is \( n \) may be described as \( M(n) \). (pp. 240–242.)

Clearly, given a D.N, it is trivial to decode it back into an S.D in only one way. Equally clearly (and almost as trivially), the S.D can be decoded back into a program in only one way. Hence, “the structure of the machine” encoded by the D.N is “determine[d] . . . uniquely” by the D.N. However, because of the possibility of writing a program for a machine in different ways (permuting the order of the instructions), two different D.Ns might correspond to the same machine, so there will, in general be distinct numbers \( n, m \) (that is, \( n \neq m \)) such that \( M(n) = M(m) \). That is, “the” Turing Machine whose number \( n \) might be the same machine as the one whose number \( m \); a given Turing Machine might have two different numbers. Alternatively, we could consider that we have here two different machines that have exactly the same input-output behavior and that execute exactly the same algorithm. Even in that latter case, where we have more machines than in the former case, the machines are enumerable; that is, we can count them.

Can we also count the sequences that they compute? Yes; Turing explains why (with Turing’s explanation in italics and my comments interpolated in brackets):

_to each computable sequence_ [that is, to each sequence that is printed to the tape of a Turing Machine] _there corresponds at least one description number_ [we have just seen why there might be more than one], _while to no description number does there correspond more than one computable sequence_ [that is, each machine prints out exactly one sequence; there is no way a given machine could print out two different sequences, because the behavior of each machine is completely determined by its program, and no program allows for any arbitrary, free, or random “choices”_

that could vary what gets printed on the tape). The computable sequences and numbers [remember: every sequence corresponds to a unique number]\(^{18}\) are therefore enumerable [that is, countable]. (p. 241)

Next, on p. 241, Turing shows how to compute the D.N of program I (the one that printed the sequence \(01\)). And he gives a D.N without telling the reader what program corresponds to it.

Finally, he alludes to the Halting Problem:

A number which is a description number of a circle-free machine will be called a satisfactory number. In §8 it is shown that there can be no general process for determining whether a given number is satisfactory or not. (p. 241.)

A “satisfactory” number is the number of a circle-free Turing Machine, that is, a Turing Machine that never halts and that does compute the infinite decimal representation of a real number. That is, a “satisfactory” number is the number of a Turing Machine for a computable number. So, in Turing’s §8, he is going to show that there is “no general process”—that is, no Turing Machine that can decide (by computing)—“whether a given number is satisfactory”, that is, whether a given number is the number of a circle-free Turing Machine. It is easy to determine if a given number is the number of a Turing Machine: Just decode it, and see if the result is a syntactically correct, Turing-machine program. But, even if it is a syntactically correct, Turing-machine program, there will be no way to decide (that is, to compute) whether it halts or not. (Remember: For Turing, halting is bad, not halting is good; in modern presentations of computing theory, halting is good, not halting is (generally considered to be)\(^{19}\) bad.)


A man provided with paper, pencil, and rubber [eraser], and subject to strict discipline, is in effect a universal machine.

—Alan Turing (1948, p. 416)

In fact we have been universal computers ever since the age we could follow instructions.

—Chris Bernhardt (2016, p. 12; see also p. 94)

Although Turing’s §6 is at least one of, if not the most important section of Turing’s paper, we will only look at it briefly in this chapter. As before, you are encouraged to consult (Petzold, 2008) for aid in reading it in detail.

Turing begins with this claim:

It is possible to invent a single machine which can be used to compute any computable sequence. (p. 241.)

---

\(^{18}\)Although, because of a curiosity of decimal representation, some numbers correspond to more than one sequence. The classic example is that \(1 = 1.0 = 0.9\).

\(^{19}\)But see Chapter 11!
So, instead of needing as many Turing Machines as there are computable numbers, we only need one. Recall that our first "great insight" was that all information can be represented using only '0' and '1' (§7.6.1, above). That means that all information that we would want to compute with—not only numbers, but language, images, sounds, etc.—can be represented by a sequence of '0's and '1's, that is, as a computable number (in binary notation). So, Turing’s claim is that there is a single machine that can be used to compute anything that is computable.

Most of you own one. Indeed, most of you own several, some of which are small enough to be carried in your pocket! They are made by Apple, Dell, et al.; they come in the form of laptop computers, smartphones, etc. They are general-purpose, programmable computers.

If this [single] machine \( U \) is supplied with a tape on the beginning of which is written the S.D of some computing machine \( M \), then \( U \) will compute the same sequence as \( M \). (pp. 241–242)

Your laptop or smartphone is one of these \( U \)s. A program or "app" that you download to it is an S.D (written in a different programming language than Turing’s) of a Turing Machine that does only what that program or "app" does. The computer or smartphone that runs that program or "app", however, can also run other programs, in fact, many of them. That’s what makes it “universal”:

But to do all the things a smartphone can do without buying one, . . . [a] consumer would need to buy the following:

A cellphone . . . .
A mobile e-mail reader . . . .
A music player . . . .
A point-and-shoot camera . . . .
A camcorder . . . .
A GPS unit . . . .
A portable DVD player . . . .
A voice recorder . . . .
A watch . . . .
A calculator . . . .

Total cost: $1,999

In a smartphone, all those devices are reduced to software. (Grobart, 2011, my italics)

A Turing Machine is to a universal Turing Machine as a music box is to a player piano: A music box (or Turing Machine) can only play (or execute) the tune (or program) that is hardwired into it. Player pianos (or universal Turing Machines) can play (or execute) any tune (or program) that is encoded on its piano-roll (or tape). Here’s a related question: “Why is a player piano not a computer?” (Kanat-Alexander, 2008). Alternatively, when is a universal Turing Machine a player piano? The “instructions” on the piano roll cause certain keys to be played; you can think of each key as a Turing-machine tape cell, with “play” or “don’t play” analogous to “print-one” or “print-zero”.

In a smartphone, all those devices are reduced to software. (Grobart, 2011, my italics)
One difference is that a player piano would be a **parallel** machine, because you can play chords.

**Further Reading:** For discussion of the music-box analogy, see Sloman 2002.

How does Turing’s universal computer work? Pretty much the same way that a modern computer works: A program (an “app”) is stored somewhere in the computer’s memory; similarly, the S.D of a Turing Machine is written at the beginning of the universal machine’s tape. The operating system of the computer fetches (that is, reads) an instruction and executes it (that is, “simulates its behavior” (Dewdney, 1989, p. 315)), then repeats this “fetch-execute” cycle until there is no next instruction; similarly, the single program for the universal machine fetches the first instruction on its tape, executes it, then repeats this cycle until there is no next instruction on its tape. The details of how it does that are fascinating, but beyond our present scope.

However, here is one way to think about this: Suppose that we have *two* tapes. Tape 1 will be the one we have been discussing so far, containing input (the symbols being scanned) and output (the symbols being printed). Tape 2 will contain the computer’s program, with each square representing a “state of mind”. The computer can be thought of as starting in a square on Tape 2, executing the instruction in that square (by reading from, and writing to, a square on Tape 1 and then moving to a(nother) square on Tape 1), and then moving to a(nother) square on Tape 2, and repeating this “fetch-execute” loop. In reality, Turing Machines only have one tape, and the instructions are not written anywhere; rather, they are “hardwired” into the Turing Machine. Any written version of them is (merely) a description of the Turing Machine’s behavior (or of its “wiring diagram”). But, if we encode Tape 2 on a portion of Tape 1, then we have a “stored-program”—or universal—computer.

**Further Reading:** Dewdney 1989, Chs. 1, 28, 48; Petzold 2008; and Bernhardt 2016, Ch. 6, cover this in detail. Another presentation, using the notion of a register machine, can be found in Dennett 2013a, pp. 126–128. Incidentally, it can be proved that any two-tape Turing Machine is equivalent to a one-tape Turing Machine; see Dewdney 1989, Ch. 28.

Universal Turing Machines running software S often “evolve” into Turing Machines that only execute S:

[S]oftware innovations lead . . . the way and hardware redesigns follow . . ., once the software versions have been proven to work. If you compare today’s computer chips with their ancestors of fifty years ago, you will see many innovations that were first designed as software systems, as *simulations* of new computers running on existing hardware computers. Once their virtues were proven and their defects eliminated or minimized, they could serve as specifications for making new processing chips, much faster versions of the simulations. . . . [B]ehavioral competences were first explored in the form of programs running on general-purpose computers [that is, on universal Turing Machines] . . . and then . . . incorporated into “dedicated” hardware [that is, Turing Machines]. (Dennett, 2017, p. 256)
Further Reading:
Lammens 1990 is a Common Lisp implementation of Turing’s universal program as specified in Davis and Weyuker 1983. Cooper 2012b “examine[s] challenges to . . . [the] continued primacy [of universal Turing Machines] as a model for computation in daily practice and in the wider universe”. Davis 2012, p. 147, notes that “Turing’s universal machine showed that the distinctness of these three categories [machine, program, and data] is an illusion.”

8.15 The Rest of Turing’s Paper

Sections 1–5 of Turing’s paper cover the nature of computation, defining it precisely, and stating what is now called “Turing’s (computability) thesis”. Sections 6 and 7 of Turing’s paper cover the universal machine. Section 8 covers the Halting Problem.

We have already examined Section 9 in detail; that was the section in which Turing analyzed how humans compute and then designed a computer program that would do the same thing.

Section 10 shows how it can be that many numbers that one might think are not computable are, in fact, computable. Section 11 proves that Hilbert’s Entscheidungsproblem “can have no solution” (p. 259). And the Appendix proves that Turing’s notion of computation is logically equivalent to Church’s.

Except for modern developments and some engineering-oriented aspects of CS, one could create an undergraduate degree program in CS based solely on this one paper that Turing wrote in 1936!
8.16 Further Sources of Information

1. Turing’s Writings:

(a) Turing’s last paper before his death—“Solvable and Unsolvable Problems” (Turing, 1954)—is a fascinating version of Turing 1936 aimed at a(n intelligent) general audience. In this article, he shows that many, if not most, puzzles can be put into a “kind of ‘normal form’ or ‘standard form’” (p. 587) called a “substitution type of puzzle” (p. 588), which turns out to be essentially the notion of a formal system or a Turing Machine. He states a kind of “Turing’s Thesis” for such puzzles, noting that such a . . .

... statement is moreover one which one does not attempt to prove. Propaganda is more appropriate to it than proof, for its status is something between a theorem and a definition. In so far as we know a priori what is a puzzle and what is not, the statement is a theorem. In so far as we do not know what puzzles are, the statement is a definition which tells us something about what they are. (p. 588).

In this article, he also proves a version of the Halting Problem, in the sense that he proves “that there cannot be any systematic procedure for determining whether a puzzle be solvable or not” (p. 590).

(b) As if creating computer science (Turing, 1936), helping to win World War II (see §6.5.4, above), and writing one of the first papers on artificial intelligence (Turing, 1950) wasn’t enough, Turing also had an interest in such questions as why zebras have the kinds of stripes that they do(!): On this, see Billock and Tsou 2010, pp. 75–76.

(c) Copeland 2004b is an anthology of Turing’s papers (critically reviewed in Hodges 2006).

(d) Jack Copeland’s “AlanTuring.net Reference Articles on Turing”, http://www.alanturing.net/turing_archive/pages/Reference%20Articles/referencearticlesindex.html is a website that contains a variety of interesting papers on various aspects of Turing’s work, most written by Copeland, a well-respected contemporary philosopher, including essays on the Church-Turing Thesis: http://www.alanturing.net/turing_archive/pages/Reference%20Articles/The%20Turing-Church%20Thesis.html and Turing Machines: http://www.alanturing.net/turing_archive/pages/Reference%20Articles/What%20is%20a%20Turing%20Machine.html

(e) Cooper and van Leeuwen 2013 is a large, “coffee table”-sized anthology of Turing’s writings with commentaries by, among many others, Rodney Brooks, Gregory Chaitin, B. Jack Copeland, Martin Davis, Daniel Dennett, Luciano Floridi, Lance Fortnow, Douglas Hofstadter, Wilfried Sieg, Aaron Sloman, Robert I. Soare, and Stephen Wolfram (reviewed in Avigad 2014).

2. Biographical Information:

(a) Hodges 2012a is the standard biography. See also Hodges’s “Alan Turing: The Enigma” website, http://www.turing.org.uk/index.html. Reviews of the first edition of Hodges’s biography can be found in Hofstadter 1983; Bernstein 1986; Toulmin 1984 (see also Stern and Daston 1984 with a reply by Toulmin).

(b) Another biography is Leavitt 2005, reviewed in Cooper 2006.
(c) Fitzsimmons 2013 discusses the British pardon of Turing for his “crime” of being homosexual.

(d) Smith 2014b reviews four Turing biographies.

3. Dramatizations:

(a) *Breaking the Code* (Whitemore, 1966) is a play, later made into a superb film (http://en.wikipedia.org/wiki/Breaking_the_Code); the film may be online at http://www.youtube.com/watch?v=S23yie-779K. An excerpt of the play was published as Whitemore 1988.

(b) *Enigma* (2001), http://en.wikipedia.org/wiki/Enigma_(2001_film) is of interest if only because this fictionalized version omits Turing!


4. Turing’s Legacy:

(a) Muggleton 1994 “show[s] that there is a direct evolution in Turing’s ideas from his earlier investigations of computability to his later interests in machine intelligence and machine learning.”

(b) Copeland and Proudfoot 1996 observes that “Turing was probably the first person to consider building computing machines out of simple, neuron-like elements connected together into networks in a largely random manner. … By the application of what he described as ‘appropriate interference, mimicking education’ … [such a] machine can be trained to perform any task that a Turing machine can carry out …” (p. 361).

(c) Copeland 1997 is an essay on hypercomputation (or “non-classical” computation), but the introductory section (pp. 690–698) contains an enlightening discussion of the scope and limitations of Turing’s accomplishments.

(d) Davis 2004, which is also on hypercomputation, contains a good discussion of Turing’s role in the history of computation.

(e) American Mathematical Society 2006 is a special issue of the *Notices of the AMS* that includes articles by Andrew Hodges, Solomon Feferman, S. Barry Cooper, and Martin Davis, among others.

(f) Soare 2013b compares Turing and Church to Michelangelo and Donatello, respectively (illustrations at http://www.people.cs.uchicago.edu/~soare/Art/).

(g) Daylight 2013 argues from historical evidence that the reasons that Turing is considered “the father of computer science” have nothing to do with his involvement in computer design or construction.

(h) Daylight 2014 “assess[es] the accuracy of popular descriptions of Alan Turing’s influences and legacy” (p. 36).
(i) Haigh 2014 discusses the role of the Turing Machine in the history of computers, minimizing its historical importance to the actual development of computing machines.

(j) Bullynck et al. 2015 wonders “why … computer science made a hero out of Turing”.


5. Pedagogy:


(b) There are other Turing-machine exercises at http://www.math.nmsu.edu/hist_projects/ and http://www.math.nmsu.edu/hist_projects/DMRG.turing.pdf

6. Implementations:

There are several Turing-machine simulators and implementations, some quite curious:

(a) Curtis 1965 contains a program written for the IBM 1620 designed for education purposes.

(b) Weizenbaum 1976, Ch. 2, “Where the Power of the Computer Comes From” contains a masterful presentation of a Turing Machine implemented with pebbles and toilet paper! (This is also an excellent book on the role of computers in society, by the creator of the “Eliza” AI program.)

(c) Stewart 1994 and Brian Hayes 2007b are implementations of Turing Machines using subway trains and railroad trains, respectively.


(e) There have been a few physical implementations of Turing Machines (but with finite tapes!). “[O]ne using servo motors, a Parallax Propeller, felt-tipped pen, and 1000 feet of film leader” is described at http://aturingmachine.com/ and at https://hackaday.com/2010/03/27/turing-machine-a-masterpiece-of-craftsmanship/. A Turing Machine simulator app for iPhones and iPads is available at https://mobile.claus-net.de/Turing/.

(f) Smith 2014c,a are implementations on a business card! (For more information on the business-card Turing Machines, see Casselman 2014.)
Chapter 9

What Is a Computer?
A Philosophical Perspective

What is computation? In virtue of what is something a computer? Why do we say a slide rule is a computer but an egg beater is not? These are . . . the philosophical questions of computer science, inasmuch as they query foundational issues that are typically glossed over as researchers get on with their projects.

—Patricia S. Churchland & Terrence J. Sejnowski (1992, p. 61, italics added)

. . . everyone who taps at a keyboard, opening a spreadsheet or a word-processing program, is working on an incarnation of a Turing Machine . . .

—Time magazine, 29 March 1999, cited in Davis 2006a, p. 125

Figure 9.1: http://familycircus.com/comics/march-6-2012/. ©2012 Bil Keane Inc.

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1 A version of an earlier draft of this chapter appeared as Rapaport 2018b.
CHAPTER 9. WHAT IS A COMPUTER? A PHILOSOPHICAL PERSPECTIVE

9.1 Readings

1. Required:

(a) Searle, John R. (1990), “Is the Brain a Digital Computer?”, *Proceedings and Addresses of the American Philosophical Association* 64(3) (November): 21–37, online version without footnotes at http://users.ecs.soton.ac.uk/harnad/Papers/Py104/searle.comp.html; reprinted in slightly revised form as Searle 1992, Ch. 9

   - Original emails at http://www.philo.at/mii/wic.dir9601/maillist.html

   - Argues that the universe is a computer.

   - A review of Wolfram’s theories (discussed in §9.8.2.1, below)
   - There is a follow-up letter:

2. Recommended:

   - An early introduction to computers, aimed at (radio) engineers who might not be familiar with them; written by an IBM researcher who later became famous for his work on computer checkers-players.


   - §§1–4 are a good summary of issues related to the nature of computationalism, observer-dependence (as opposed to what Searle calls “intrinsic” computationalism—see §9.5.4, below), and universal realizability (or “pancomputationalism”).

9.2 Introduction

We began our study of the philosophy of computer science by asking what computer science is. We then asked what it studies: Does it study computers? Or computing? (Or maybe something else, such as information?) In Chapters 7 and 8, we began our investigation into what computing is. And in Chapter 6, we began our investigation into what a computer is, from a historical perspective.

In the present chapter, armed with the results of these investigations, we return to that question: If computer science is the study of computers, what is a computer? Of course, as we saw in §6.3, the earliest computers were humans! (To the extent that computer science is the study of computers, does that mean that computer science is, at least in part, a study of what humans are?) Note, however, that one of the questions that we will be looking at is whether the brain is a computer, so perhaps the issue of humans as computers has only been reformulated. In any case, when the question is asked today, it is generally assumed to refer to computing machines, and that is primarily the way that we will understand it in this chapter.

According to Arthur L. Samuel, in a 1953 article introducing computers to engineers who might never have encountered them before,

\[
\text{a computer \ldots can be looked at from two different angles, which Professor Hartree has called the “anatomical” and the “physiological,” that is, “of what is it made?” and “how does it tick?” (Samuel 1953, p. 1223, citing Hartree 1949, p. 56)}
\]

Samuel then goes on to describe the anatomy in terms of things like magnetic cores and vacuum tubes. Clearly, the anatomy has changed since then, so defining ‘computer’ “anatomically” in such terms doesn’t seem to be the right way to go: It’s too changeable. What’s needed is a “physiological”—or functional—definition. At the very least, we might say that a computer is a physical machine (where, perhaps, it doesn’t matter what it is made of) that is designed (that is, engineered) to compute (that is, to do computations) and, perhaps, that interacts with the world. (In Chapters 11 and 17, we’ll see why I added “perhaps” to this interaction clause.)

But does a computer have to be a “machine”? Does it have to be “engineered”? If the brain is a computer, then it would seem that computers could be biological entities.
(which, arguably, are not machines) that evolved (which, arguably, means that they were not engineered). (At least, not engineered by humans. Dennett (2017) would say that they were engineered—by Mother Nature, via the natural-selection algorithm.) So, we should also ask whether the brain is a computer.

But is it even correct to limit a computer to a physical device? Aren’t Turing Machines computers? Should we distinguish a “real” computer from a mathematical abstraction such as a Turing Machine? But, arguably, my iMac—which is surely a computer if anything is—isn’t a Turing Machine; rather, it can be modeled by a (universal) Turing Machine. And, to the extent that Turing Machines don’t interact with the world, so much the worse for them as a model of what a computer is.²

But what about a virtual computer implemented in some software, such as a program that “simulates” a computer of a certain type (perhaps even a Turing Machine) but that runs on a (physical) computer of a very different type? For example, for an introductory course that I once taught, I wrote a very simple Pascal program that added two integers. This program was compiled (that is, implemented) using the “P88 Assembly Language Simulator”—a virtual machine whose programming language was “P88 Assembly Language”, a very simple assembly language designed for instructional purposes (Biermann, 1990). That assembly language was written (that is, implemented) in another virtual machine whose programming language was a dialect of Pascal called MacPascal, which was, in turn, implemented in MacOS assembly language, which was implemented in the machine language that was implemented on a physical Mac II computer. Note that, ultimately, there is a physical substrate in these cases.

Question for the Reader:
When two integers are input to my original Pascal program, and their sum is output, “where” does the actual addition take place? Is it my Pascal program that adds the two integers? Or is it “really” the Mac II computer that adds them? Or is it one (or all?) of the intermediate implementations? (We’ll return to this example in §13.6 and to these questions of what it is that a computer does in §§12.4.1.2.2 and 13.7.)

²Thanks to my colleague Stuart C. Shapiro for many of these points.
Further Reading:
For more details on the “implementation chain” of Pascal programs, see Rapaport 2005b; we’ll come back to this in §14.3.

On the meaning of ‘virtual’ in this context, see Chalmers 2017. For more on virtual machines, see Popek and Goldberg 1974, Pylyshyn 1992, and—especially—Pollock 2008, who argues that we are virtual machines! Sloman 2008 views virtual machines as mathematical abstractions that can have causal relations with the physical world. Sloman 2019b notes that

virtual machines . . . are implemented in, but not equivalent (or reducible) to any underlying physical machine, in part because the terms used to describe the properties and functions of the virtual machine (e.g. the internet-based email system now used all over our planet) are not definable in the language of physics, and the virtual machine that runs for an extended time is not equivalent to or reducible to the collection of physical machinery that happens to implement the email system at any time. For example, parts of the physical network can be temporarily unavailable causing messages to be routed differently, and over time parts of the physical network are replaced using new physical and software technology that was unknown a few years earlier, providing cheaper, faster and more reliable hardware running the same virtual machine.

We’ll return to virtual machines in §§13.6 and 13.7.

If the purpose of a computer is to compute, what kind of computations do they perform? Are they restricted to mathematical computations? Even if that’s so, is that a restriction? The binary-representation insight (§7.6.1) suggests that any (computable) information can be represented as a binary numeral; hence, any computation on such information could be considered to be a mathematical computation.

And what about the difference between a “hardwired” Turing Machine that can only compute one thing and a “programmable” universal Turing Machine that can compute anything that is computable? And is a “programmable” computer the same as a “stored-program” computer? Or what about the difference between a real, physical computer that can only compute whatever is practically computable (that is, subject to reasonable space and time constraints) and an abstract, universal Turing Machine that is not thus constrained?

And what about egg beaters, or rocks? Surely, they are not computers. Or are they? In short, what is a computer?

9.3  Informal Definitions

9.3.1  Reference-Book Definitions

If you ask a random person what a computer is, they might try to describe their laptop. If you look up ‘computer’ in a reference book,3 you will find things like this (from the Encyclopedia of Computer Science):

A digital computer is a machine that will accept data and information presented to it in a discrete form, carry out arithmetic and logical operations on this data, and

3But recall our caution in §5.2 about dictionary (or encyclopedia) definitions!
then supply the required results in an acceptable form. (Morris and Reilly, 2000, p. 539)

Or this (from the *OED*):

**computer, n.**

1. A person who makes calculations or computations; a calculator, a reckoner; *specifically,* a person employed to make calculations in an observatory, in surveying, etc. Now chiefly hist[orical]. [earliest citation dated 1613]

2. A device or machine for performing or facilitating calculation. [earliest citation dated 1869]

3. An electronic device (or system of devices) which is used to store, manipulate, and communicate information, perform complex calculations, or control or regulate other devices or machines, and is capable of receiving information (data) and of processing it in accordance with variable procedural instructions (programs or software); esp[ecially] a small, self-contained one for individual use in the home or workplace, used esp. for handling text, images, music, and video, accessing and using the Internet, communicating with other people (e.g. by means of email), and playing games. [earliest citation dated 1945] (OED, http://www.oed.com/view/Entry/37975)

We’ll come back to these in §9.3.5.

### 9.3.2 Von Neumann’s Definition

In his “First Draft Report on the EDVAC”, which—along with Turing’s 1936 paper—may be taken as one of the founding documents of computer science, John von Neumann gives the following definition:

An automatic computing system is a (usually highly composite) device, which can carry out instructions to perform calculations of a considerable order of complexity . . . . . . The instructions . . . must be given to the device in absolutely exhaustive detail. They include all numerical information which is required to solve the problem under consideration . . . . All these procedures require the use of some code to express . . . the problem . . . , as well as the necessary numerical material . . . [T]he device . . . must be able to carry them out completely and without any need for further intelligent human intervention. At the end of the required operations the device must record the results again in one of the forms referred to above.

(von Neumann, 1945, §1.0, p. 1)

Other comments (in this section of von Neumann 1945, as well as later, in §5.0 (pp. 6ff)) indicate that the code should be binary, hence that the computer is a “digital” device (§1.0, p. 1). This definition hews closely to being a physical implementation of a Turing Machine, with clear allusions to the required algorithmic nature of the instructions, and with a requirement that there be both input and output (recall our discussion of the necessity of this—or lack thereof—in §7.5).
9.3. INFORMAL DEFINITIONS

9.3.3 Samuel’s Definition

Samuel’s “physiological”—or functional—definition of a computer is this:

an information or data processing device which accepts data in one form and delivers it in an altered form. (Samuel, 1953, p. 1223)

This seems to be a very high-level description—perhaps too high a level: It omits any mention of computation or of algorithms. It does mention that the “delivered” data must have been “processed” from the “accepted” data by the “device”; so it’s not just a function that relates the two forms of data—it’s more of a function machine. But there’s no specification of the kind of processing that it does.

Partly because of this, and on purpose, it also doesn’t distinguish between analog and digital computers. Samuel resolves this by adding the modifier ‘digital’, commenting that “Any operation which can be reduced to arithmetic or to simple logic can be handled by such a machine. There does not seem to be any theoretical limit to the types of problems which can be handled in this way” (Samuel, 1953, p. 1224)—a nod, perhaps, to our binary-representation insight (§7.6.1). Still, this doesn’t limit the processing to algorithmic processing. It does, however, allow the brain to be considered as a computer: “when the human operator performs a reasonably complicated numerical calculation he [sic] is forcing his brain to act as a digital computer” (Samuel, 1953, p. 1224).

A bit later (p. 1225), he does say that the processing must be governed by rules; this gets closer to the notion of an algorithm, though he (so far) puts no constraints on the rules. It is only after he discusses the control unit of the computer and its programming (pp. 1226ff) that he talks about the kinds of control structures (loops, etc.) that are involved with algorithms. So, perhaps we could put all of this together and say that, for Samuel, a (digital) computer is a physical device that algorithmically processes digital data.

Further on, he adds the need for input and output devices (p. 1226). Are these really needed? Are they part of the abstract, mathematical model of a computer, namely, a Turing Machine? Your first reaction might be to say that the tape serves as both input and output device. But the tape is an integral part of the Turing Machine; it is really more like the set of internal switches of a physical computer, whereas physical computers normally have input and output devices (think of keyboards and monitors) as separate, additional components: Think of a computer like the Mac Mini, which is sold without a keyboard and a monitor. This is related to the necessity (or lack thereof!) of inputs and outputs that we discussed in §7.5.3.3. A computer with no input-output devices can only do batch processing of pre-stored data (if that—the Mac Mini can’t do anything if there’s no way to tell it to start doing something). Computers that interact with the external world require input-output devices, and that raises the question of their relationship to Turing Machines (a discussion that we will begin in Chapter 10). Briefly, interacting computers that halt or that have only computable input are simulable

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4The use of the male gender here is balanced by Samuel’s earlier statement that computers have “advantages in terms of the reductions in clerical manpower and woman power” (Samuel, 1953, p. 1223, my italics).

5See the quote from Chalmers 2011 at the end of §9.8.1, below.
CHAPTER 9. WHAT IS A COMPUTER? A PHILOSOPHICAL PERSPECTIVE

by Turing Machines; interacting computers with non-computable input are equivalent to Turing’s oracle machines, which we will look at in §11.4.4.

9.3.4 Davis’s Characterization

Computer scientist Martin Davis (2000, pp. 366–367) suggests (but does not explicitly endorse) the idea that a computer is simply any device that carries out an algorithm. Of course, this depends on what ‘carries out’ means: Surely it has to include as part of its meaning that the internal mechanism of the device must operate in accordance with—must behave exactly like—one of the logically equivalent mathematical models of computation. Surely, any computer does that. But is anything that does that a computer? Can a computer be defined (merely) as a set of registers with contents or switches with settings? If they are binary switches, each is either on or else off; computation changes the contents (the settings). Do some of the register contents or switch settings have to be interpreted as data, some as program, and the rest as irrelevant (and some as output?). Who (or what) does the interpreting?

9.3.5 Discussion

One common thread in such definitions (ignoring the ones that are only of historical interest) is that computers are:

1. devices or machines …
2. … that take input (data, information),
3. process it (manipulate it; or operate, calculate, or compute with it) …
4. … in accordance with instructions (a program),
5. and then output a result (presumably, more data or information, but also including control of another device).

There are some other features that are usually associated with “computers”: The kind that we are interested in must be, or typically are:

**automatic**

There is no human intervention (beyond, perhaps, writing the program). Of course, the holy grail of programming is to have self-programmed computers, possibly to include having the “desire” or “intention” to program themselves (as in science fiction). Humans might also supply the input or read the output, but that hardly qualifies as “intervention”. (We will explore “intervention”—in the guise of “interactive” computing—in §11.4.3.)

**general purpose**

A computer must be capable of any processing that is “algorithmic”, by means of a suitable program. This is the heart of Turing’s universal machine. Recall that a Turing Machine “runs” only one program. The universal Turing Machine is also a Turing Machine, so it, too, also runs only one program, namely, the
fetch-execute cycle that enables the simulation of another (that is, any other) single-program Turing Machine.

physically efficient

Many lists of computer features such as this one say that computers are electronic. But that is a matter of “anatomy”. Modern computers are, as a matter of fact, electronic, but there is work on quantum computers (see the citations in §3.5.4), optical computers (https://en.wikipedia.org/wiki/Optical_computing), DNA computers (see the citations in §3.5.4), etc. So, being electronic is not essential. The crucial (“physiological”) property is, rather, to be constructed in such a way as to allow for high processing speeds or other kinds of physical efficiencies. Turing (1950, §4, p. 439) noted this point:

Importance is often attached to the fact that modern digital computers are electrical . . . . Since Babbage’s machine was not electrical, and since all digital computers are in a sense equivalent, we see that this use of electricity cannot be of theoretical importance. Of course electricity usually comes in where fast signalling is concerned, so that it is not surprising that we find it in [digital computers] . . . . The feature of using electricity is thus seen to be only a very superficial similarity.

digital

Computers should process information expressed in discrete, symbolic form (typically, alpha-numeric form, but perhaps also including graphical form). The contrast is typically with being “analog”, where information is represented by means of continuous physical quantities. Turing (1947, p. 378), however, contrasted “digital” with “electronic”:

From the point of view of the mathematician the property of being digital should be of greater interest than that of being electronic. That it is electronic is certainly important because these machines owe their high speed to this, and without the speed it is doubtful if financial support for their construction would be forthcoming. But this is virtually all that there is to be said on that subject. That the machine is digital however has more subtle significance. . . . With digital machines however it is almost literally true that they are able to tackle any computing problem.

algorithmic

What about the “calculations”, the “arithmetic and logical operations”? Presumably, these need to be algorithmic, though neither the OED nor the Encyclopedia of Computer Science definitions say so. And it would seem that the authors of those definitions have in mind calculations or operations such as addition, subtraction, etc.; maybe solving differential equations; Boolean operations involving conjunction, disjunction, etc; and so on. These require the data to be numeric (for math) or propositional (or truth-functional—for Boolean and logical operations), at least in some “ultimate” sense: That is, any other data (pictorial, etc.) must be encoded as numeric or propositional, or else would need to allow for other kinds of operations.
There are clear cases of things that are computers, both digital and analog. For example, Macs, PCs, etc. are clear cases of digital computers. And slide rules and certain machines at various universities are clear cases of analog computers. (However, these may be mostly of historical interest, don’t seem to be programmable—that is, universal, in Turing’s sense—and seem to be outside the historical development explored in Chapter 6.)

Further Reading:
On analog computers, see the citations in §6.5.2. On the university analog computers just mentioned, see Hedger 1998’s report on the research of Jonathan W. Mills at Indiana University, and “Harvard Robotics Laboratory: Analog Computation”, http://hrl.harvard.edu/analog/

And there seem to be clear cases of things that are not computers: I would guess that most people would not consider rocks, walls, ice cubes, egg beaters, or solid blocks of plastic to be computers (note that I said ‘most’ people!). And there are even clear cases of devices for which it might be said that it is not clear whether, or in what sense, they are computers, such as Atanasoff and Berry’s ABC. (Recall the patent lawsuit discussed in §6.5.4.)

So: What is a computer? What is the relation of a computer to a Turing Machine and to a universal Turing Machine? Is the (human) brain a computer? Is your smartphone a computer? Could a rock or a wall be considered to be a computer? Might anything be a computer? Might everything—such as the universe itself—be a computer? Or are some of these just badly formed questions?

Further Reading:
Chalmers 2011, “What about computers?”, pp. 335–336 (originally written in 1993) suggests that a computer is a device that can implement multiple computations by being programmable. (The 2011 version of this essay was accompanied by commentaries, including Egan 2012; Rescorla 2012b; Scheutz 2012; Shagrir 2012a; and a reply by Chalmers (2012b).)

Shagrir 1999 is a short, but wide-ranging, paper on the nature of computers, hypercomputation, analog computation, and computation as not being purely syntactic (a topic that we’ll look into in Chapter 17).

Harnish 2002 is a textbook survey of numerous definitions.

Kanat-Alexander 2008 defines a computer as “Any piece of matter which can carry out symbolic instructions and compare data in assistance of a human goal.”

See also the website Anderson 2006 and the video Chirimuuta et al. 2014.
9.4 Computers, Turing Machines, and Universal Turing Machines

All modern general-purpose digital computers are physical embodiments of the same logical abstraction: Turing’s universal machine.
—J. Alan Robinson (1994, pp. 4–5)

9.4.1 Computers as Turing Machines

Let’s try our hand at a more formal definition of ‘computer’. An obvious candidate for such a definition is this:

(DC0) A computer is any physical device that computes.

Because a Turing Machine is a mathematical model of what it means to compute, we can make this a bit more precise:

(DC1) A computer is an implementation of a Turing Machine.

A Turing Machine, as we have seen, is an abstract, mathematical structure. We will explore the meaning of ‘implementation’ in Chapter 14. For now, it suffices to say that an implementation of an abstract object is (usually) a physical object that satisfies the definition of the abstract one. (The hedge-word ‘usually’ is there in order to allow for the possibility of non-physical—or “virtual”—software implementations of a Turing Machine.) So, a physical object that satisfies the definition of a Turing Machine would be an “implementation” of one. Of course, no physical object can satisfy that definition if part of the definition requires it to be “perfect” in the following sense:

A Turing machine is like an actual digital computing machine, except that (1) it is error free (i.e., it always does what its table says it should do), and (2) by its access to an unlimited tape it is unhampered by any bound on the quantity of its storage of information or “memory”. (Kleene, 1995, p. 27)

The type-(2) limitation of a “real” (physical) Turing Machine is not a very serious one, given (a) the option of always buying another square and (b) the fact that no computation could require an actual infinity of squares (else it would not be a finite computation). The more significant type-(2) limitation is that some computations might require more squares than there could be in the universe (as is the case with NP computations such as playing perfect chess).

The type-(1) limitation of “real” Turing Machines—being error free—does not obviate the need for program verification (see Chapter 16). Even an “ideal” Turing Machine could be poorly programmed.

So let’s modify our definition to take care of this:

(DC2) A computer is a “physically plausible” implementation of a Turing Machine
where ‘physically plausible’ is intended to allow for those physical limitations. Turing himself said something similar: “Machines such as the ACE [Turing’s “automatic computing engine”; recall §6.5.4] may be regarded as practical versions of this same type of machine” (that is, one of his α-machines; Turing 1947, p. 379). And, more generally:

If we take the properties of the universal [Turing] machine in combination with the fact that the machine processes and rule of thumb processes [that is, algorithmic processes] are synonymous we may say that the universal machine is one which, when supplied with the appropriate instructions, can be made to do any rule of thumb process. This feature is paralleled in digital computing machines such as the ACE. They are in fact practical versions of the universal machine. (Turing, 1947, p. 383)

Let’s now consider two questions:

- Is a Turing Machine a computer?
- Is a Mac (or a PC, or any other real computer) a physically plausible implementation of a Turing Machine?

The first question we can dismiss fairly quickly: Turing Machines are not physical objects, so they can’t be computers. A Turing Machine is, of course, a mathematical model of a computer. (But a virtual, software implementation of a Turing Machine is, arguably, a computer.)

The second question is trickier. Strictly speaking, the answer is ‘no’, because Macs (and PCs, etc.) don’t behave the way that Turing Machines do. They actually behave more like another mathematical model of computation: a register machine.

Further Reading:

For reasons that will become clear in a moment, it won’t be necessary for us to go into the details of what a register machine is. But you can read about them in Shepherdson and Sturgis 1963 and at https://en.wikipedia.org/wiki/Register_machine. They are descended from the machines of Wang 1957 that we discussed in §7.6.2. We’ll talk a bit more about them in §§11.4.4 and 14.4.3.

Register machines, however, are logically equivalent to Turing Machines; they are just another mathematical model of computation. Moreover, other logically equivalent models of computation are even further removed from Turing Machines or register machines: How might a computer based on recursive functions work? Or one based on the lambda calculus? (Think of Lisp Machines.) This suggests a further refinement to our definition:

(DC3) A computer is a physically plausible implementation of anything logically equivalent to a Turing Machine.

There is another problem, however: Computers, in any informal sense of the term (think laptop or even mainframe computer) are programmable. Turing Machines are not!
But universal Turing Machines are! The ability to store a program on a universal Turing Machine’s tape makes it programmable; that is, the universal Turing Machine can be changed from simulating the behavior of one Turing Machine to simulating the behavior of a different one. A computer in the modern sense of the term really means a programmable computer, so here is a slightly better definition:

(DC4) A (programmable) computer is a physically plausible implementation of anything logically equivalent to a universal Turing Machine.

But a program need not be stored physically in the computer: It could “control” the computer via a wireless connection from a different location. The ability to store a program in the computer along with the data allows for the program to change itself. Moreover, a hardwired, non-universal computer could be programmed by re-wiring it. (This assumes that the wires are manipulable. We’ll return to this point in §12.4.) That’s how early mainframe computers (like ENIAC) were programmed. So, this raises another question: What exactly is a “stored-program” computer, and does it differ from a “programmable” computer?

Further Reading:
Allen Newell (1980, p. 148) points out that physical systems are limited in speed, space, and reliability. Hence, a physical device that implements a Turing Machine will inevitably be more limited than that abstract, ideal “machine”. So, some functions that are theoretically computable on a Turing Machine might not be physically computable on a real computer. In Chapter 10, we will be looking closely at the Church-Turing Computability Thesis. One question to think about is whether there is a difference between an abstract Computability Thesis that applies to (abstract) Turing Machines, on the one hand, and a physical Computability Thesis that applies to (physical) computers, on the other hand. If Newell is right, then a physical version of the Computability Thesis is going to differ in plausibility from an abstract one. The abstract version can be made slightly more realistic, perhaps, by redefining, or placing limits on, some of the terms:

Rather than talk about memory being actually unbounded, we will talk about it being open, which is to say available up to some point, which then bounds the performance, both qualitatively and quantitatively. Limited, in opposition to open, will imply that the limit is not only finite, but small enough to force concern. Correspondingly, universal can be taken to require only sufficiently open memory, not unbounded memory. (Newell, 1980, p. 161)

9.4.2 Stored Program vs. Programmable

[A] Turing machine . . . was certainly thought of as being programmed in a ‘hard-wired’ way. . . . It is reasonable to view the universal Turing machine as being programmed by the description of the machine it simulates; since this description is written on the memory tape of the universal machine, the latter is an abstract stored program computer.
—B.E. Carpenter & R.W. Doran (1977, p. 270)

In my experience, the phrase ‘stored program’ refers to the idea that a computer’s program can be stored in the computer itself (for example, on a Turing Machine’s tape)
and be changed, either by storing a different program or by modifying the program itself (perhaps while it is being executed, and perhaps being (self-)modified by the program itself). However, when I asked a colleague who first came up with the notion of “stored program” (fully expecting him to say either Turing or von Neumann), he replied—quite reasonably—“Jacquard”.

On this understanding, the phrase ‘stored-program computer’ becomes key to understanding the difference between software and hardware (or programmed vs. hard-wired computer)—see Chapter 12 for more on this—and it becomes a way of viewing the nature of the universal Turing Machine.

Here is von Neumann on the concept:

If the device [the “very high speed automatic digital computing system” ([§1.0, p. 1])] is to be elastic, that is as nearly as possible all purpose, then a distinction must be made between the specific instructions given for and defining a particular problem, and the general control organs which see to it that these instructions—no matter what they are—are carried out. The former must be stored in some way... the latter are represented by definite operating parts of the device. By the central control we mean this latter function only . . . . (von Neumann, 1945, §2.3, p. 2; italics in original, my boldface)

The “specific instructions” seems clearly to refer to a specific Turing Machine’s fetch-execute program as encoded on the tape of a universal Turing Machine. The “central control” seems clearly to refer to the universal Turing Machine’s program. So, if this is what is meant by “stored program”, then it pretty clearly refers to the way that a universal Turing Machine works.

Brian Randell (1994, p. 12)—also discussing the controversy over what stored programming is—makes a statement that suggests that the main difference between programmed vs. hardwired computers might lie in the fact that “a program held on some read-only medium, such as switches, punched cards, or tape . . . was quite separate from the (writable) storage device used to hold the information that was being manipulated by the machine”. “[S]toring the program within the computer, in a memory that could be read at electronic speeds during program execution” had certain “advantages” first noted by “the ENIAC/EDVAC team” (p. 13). Randell, however, thinks that the analogy with universal Turing Machines is more central (p. 13), and that “EDVAC does not qualify as a stored-program computer” because the “representations [of data and instructions] were quite distinct, and no means were provided for converting data items into instructions” or vice versa (p. 13).

Vardi (2013) defines ‘stored-program’ in terms of “uniform handling of programs and data”, which he says can be “traced back to Gödel’s arithmetization of provability”. (But Copeland (2013) objects to this; Vardi replies in Vardi 2017.) The commonality between both of these ideas is that of representing two different things in the same notation: Programs and data can both be represented by ‘0’ s and ‘1’ s; logic and arithmetic can both be represented by numbers (or numerals; indeed, by ‘0’ s and ‘1’ s!). And it is worth noting that the brain represents everything by neuron firings. There is a second aspect of this commonality: Storing both data and program (represented in the same

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6 Stuart C. Shapiro, personal communication, 7 November 2013.
notation) in the same place: Programs and data can be stored in different sections of the same Turing-machine tape; arithmetical operations can be applied to both numbers and logical propositions; and all neuron firings are in the brain. If we reserve ‘stored program’ to refer to Vardi’s commonality, it certainly seems to describe the principal feature of a universal Turing Machine (even if Turing shouldn’t be credited with the invention of the commonality). Clearly, a stored-program computer is programmable. Are all programmable computers stored-program computers?

Further Reading:
Haigh 2013 argues that the phrase ‘stored-program computer’ is ambiguous between several different readings and often conflated with the notion of a universal Turing Machine, hence that it would be better to refrain from using it. See also Haigh and Priestley 2016.

According to Daylight 2013, p. XX, note 3, the phrase ‘stored program’ was not commonly used in the early 1950s. Furthermore, according to Daylight (2013, §3, p. VII), storing data and instructions together “was based on practical concerns, not theoretical reasoning” of the sort that might have been inspired by Turing’s notion of a universal Turing Machine.

Philosophical Digression:
There is a sense in which a stored-program computer does two things: It executes a “hardwired” fetch-execute cycle, and it executes whatever software program is stored on its tape. Which is it “really” doing? Newell (1980, p. 148) suggests that it is the former:

A machine is defined to be a system that has a specific determined behavior as a function of its input. By definition, therefore, it is not possible for a single machine to obtain even two different behaviors, much less any behavior. The solution adopted is to decompose the input into two parts (or aspects): one part (the instruction) being taken to determine which input-output function is to be exhibited by the second part (the input-proper) along with the output.

One way to interpret this passage is to take the “decomposition” to refer, on the one hand, to the hardwired, fetch-execute program of the universal Turing Machine, and, on the other hand, to the software, stored program of the “virtual” machine. The universal Turing Machine thus (“consciously”) executes the software program indirectly by directly (“unconsciously”) executing its hardwired program. It simulates a Turing Machine that has that software program hardwired as its machine table (Newell, 1980, p. 150).

In the next three sections, we will look at three recent attempts in the philosophical literature to define ‘computer’. In §9.8, we will briefly consider two non-standard, alleged examples of computers: brains and the universe itself.
CHAPTER 9. WHAT IS A COMPUTER? A PHILOSOPHICAL PERSPECTIVE

9.5 John Searle: Anything Is a Computer

9.5.1 Searle’s Argument

John Searle’s presidential address to the American Philosophical Association, “Is the Brain a Digital Computer?” (Searle, 1990), covers a lot of ground and makes a lot of points about the nature of computers, the nature of the brain, the nature of cognition, and the relationships among them. In this section, we are going to focus on what Searle says about the nature of computers, with only a few side glances at the other issues.

Further Reading:
Searle 1990 was reprinted with a few changes as Chapter 9 of Searle 1992. For more detailed critiques and other relevant commentary, see Piccinini 2006b, 2007b, 2010a; and Rapaport 2007.

Here is Searle’s argument relevant to our main question about what a computer is:

1. Computers are described in terms of 0s and 1s.
   (See Searle 1990, p. 26; Searle 1992, pp. 207–208.)
   Taken literally, he is saying that computers are described in terms of certain numbers. Instead, he might have said that computers are described in terms of ‘0’s and ‘1’s. In other words, he might have said that computers are described in terms of certain numerals. Keep this distinction (which we discussed in §6.8.1) in mind as we discuss Searle’s argument.

2. Therefore, being a computer is a syntactic property.
   (See Searle 1990, p. 26; Searle 1992, pp. 207.)
   Syntax is the study of the properties of, and relations among, symbols or uninterpreted marks on paper (or on some other medium); a rough synonym is ‘symbol manipulation’ (see §17.8). In line with the distinction between numbers and numerals, note that only numerals are symbols.

3. Therefore, being a computer is not an “intrinsic” property of physical objects.

4. Therefore, we can ascribe the property of being a computer to any object.
   (See Searle 1990, p. 26; Searle 1992, p. 208.)

5. Therefore, everything is a computer.
   (See Searle 1990, p. 26; Searle 1992, p. 208.)

Of course, this doesn’t quite answer our question, “What is a computer?” Rather, the interpretation and truth value of these theses will depend on what Searle thinks a computer is. Let’s look at exactly what Searle says about these claims.
9.5.2 Computers Are Described in Terms of 0s and 1s

After briefly describing Turing Machines as devices that can perform the actions of printing ‘0’ or ‘1’ on a tape and of moving left or right on the tape, depending on conditions specified in its program, Searle says this:

If you open up your home computer you are most unlikely to find any 0’s and 1’s or even a tape. But this does not really matter for the definition. To find out if an object is really a digital computer, it turns out that we do not actually have to look for 0’s and 1’s, etc.; rather we just have to look for something that we could treat as or count as or could be used to function as 0’s and 1’s.

(Searle 1990, p. 25, my boldface, Searle’s italics; Searle 1992, p. 206)

So, according to Searle, a computer is a physical object that can be described as a Turing Machine. Recall from §8.9.1 that anything that satisfies the definition of a Turing Machine is a Turing Machine, whether it has a paper tape divided into squares with the symbols ‘0’ or ‘1’ printed on them or whether it is a table and placemats with beer mugs on them. All we need is to be able to “treat” some part of the physical object as playing the role of the Turing Machine’s ‘0’s and ‘1’s. So far, so good.

Or is it? Is your home computer really a Turing Machine? Or is it a device whose behavior is “merely” logically equivalent to that of a Turing Machine? That is, is it a device that can compute all and only the functions that a Turing Machine can compute, even if it does so differently from the way that a Turing Machine does? Recall that there are lots of different mathematical models of computation: Turing Machines and recursive functions are two of them that we have looked at. Suppose someone builds a computer that operates in terms of recursive functions instead of in terms of a Turing Machine. That is, it can compute successors, predecessors, and projection functions, and it can combine these using generalized composition, conditional definition, and while-recursion, instead of printing ‘0’s and ‘1’s, moving left and right, and combining these using “go to” instructions (changing from one m-configuration to another). These two computers (the Turing-machine computer and the recursive-function computer), as well as your home computer (with a “von Neumann” architecture, whose method of computation uses the primitive machine-language instructions and control structures of, say, an Intel chip), are all logically equivalent to a Turing Machine, in the sense of having the same input-output behavior, but their internal behaviors are radically different. To use a terminology from an earlier chapter, we can ask: Are recursive-function computers, Turing Machines, Macs, and PCs not only extensionally equivalent but also intensionally equivalent? Can we really describe the recursive-function computer and your home computer in terms of a Turing Machine’s ‘0’s and ‘1’s? Or are we limited to showing that anything that the recursive-function computer and your home computer can compute can also be computed by a Turing Machine (and vice versa)—but not necessarily in the same way?

Here is an analogy to help you see the issue: Consider translating between French and English. To say ‘It is snowing’ in French—that is, to convey in French the same information that ‘It is snowing’ conveys in English—you say: *Il neige*. The ‘il’ means “it”, and the ‘neige’ means “is snowing”. This is very much like (perhaps it is exactly like) describing the recursive-function machine’s behavior (analogous to the French
sentence) using ‘0’s and ‘1’s (analogous to the English sentence).

But here is a different example: In English, if someone says: ‘Thank you’, you might reply, ‘You’re welcome’, but, in French, if someone says Merci, you might reply: Je vous en prie. Does ‘merci’ “mean” (the same as) ‘thank you’? Does ‘Je vous en prie’ “mean” (the same as) ‘You’re welcome’? Have we translated the English into French, in the way that we might “translate” a recursive-function algorithm into a Turing Machine’s ‘0’s and ‘1’s? Not really: Although ‘merci’ is used in much the same way in French that ‘thank you’ is used in English, there is no part of ‘merci’ that means (the same as) ‘thank’ or ‘you’; and the literal translation of ‘je vous en prie’ is something like ‘I pray that of you’. So there is a way of communicating the same information in both French and English, but the phrases used are not literally inter-translatable.

So, something might be a computer without being “described in terms of ‘0’s and ‘1’s”, depending on exactly what you mean by ‘described in terms of’. Perhaps Searle should have said something like this: Computers are described in terms of the primitive elements of the mathematical model of computation that they implement. But let’s grant him the benefit of the doubt and continue looking at his argument.

9.5.3 Being a Computer Is a Syntactic Property

Let us suppose, for the sake of the argument, that computers are described in terms of ‘0’s and ‘1’s. Such a description is syntactic. This term (which pertains to symbols, words, grammar, etc.) is usually contrasted with ‘semantic’ (which pertains to meaning), and Searle emphasizes that contrast early in his essay when he says that “syntax is not the same as, nor is it by itself sufficient for, semantics” (Searle, 1990, p. 21). But now Searle uses the term ‘syntactic’ as a contrast to being physical. Just as there are many ways to be computable (Turing Machines, recursive functions, lambda-calculus, etc.)—all of which are equivalent—so there are many ways to be a carburetor. “A carburetor … is a device that blends air and fuel for an internal combustion engine” (http://en.wikipedia.org/wiki/Carburetor), but it doesn’t matter what it is made of, as long as it can perform that blending “function” (purpose). “[C]arburetors can be made of brass or steel” (Searle, 1990, p. 26); they are “multiply realizable”—that is, you can “realize” (or make) one in “multiple” (or different) ways. They “are defined in terms of the production of certain physical effects” (Searle, 1990, p. 26).

But the class of computers is defined syntactically in terms of the assignment of 0’s and 1’s. (Searle 1990, p. 26, Searle’s italics, my boldface; Searle 1992, p. 207)

In other words, if something is defined in terms of symbols, like ‘0’s and ‘1’s, then it is defined in terms of syntax, not in terms of what it is physically made of.

Hence, being a computer is a syntactic property, not a physical property. It is a property that something has in virtue of … of what? There are two possibilities, given what Searle has said. First, perhaps being a computer is a property that something has in virtue of what it does, its function or purpose. Second, perhaps being a computer is a property that something has in virtue of what someone says that it does, how it is described. But what something actually does may be different from what someone says that it does.
So, does Searle think that something is a computer in virtue of its *function* or in virtue of its *syntax*? Recall our thought experiment from §3.9.5: Suppose you find a black box with a keyboard and a screen in the desert and that, by experimenting with it, you determine that it displays on its screen the greatest common divisor (GCD) of two numbers that you type into it. It certainly seems to *function* as a computer (as a Turing Machine for computing GCDs). And you can probably describe it in terms of ‘0’s and ‘1’s, so you can also *say* that it is a computer. It seems that if *something functions as a computer*, then you can *describe* it in terms of ‘0’s and ‘1’s.

What about the converse? If you can *describe* something in terms of ‘0’s and ‘1’s, does it *function* as a computer? Suppose that the black box’s behavior is inscrutable: The symbols on the keys are unrecognizable, and the symbols displayed on the screen don’t seem to be related in any obvious way to the input symbols. But suppose that someone manages to invent an interpretation of the symbols in terms of which the box’s behavior can be described as computing GCDs. Is “computing GCDs” really what it does? Might it not have been created by some extraterrestrials solely for the purpose of entertaining their young with displays of pretty pictures (meaningless symbols), and that it is only by the most convoluted (and maybe not always successful) interpretation that it can be described as computing GCDs?

You might think that the box’s *function* is more important for determining what it is. Searle thinks that our ability to *describe* it syntactically is more important! After all, whether or not the box was *intended* by its creators to compute GCDs or to entertain toddlers, if it can be accurately *described* as computing GCDs, then, in fact, it computes GCDs (as well as, perhaps, entertaining toddlers with pretty pictures).

An alternative view of this is given by the logician and philosopher Nicolas D. Goodman:

> Suppose that a student is successfully doing an exercise in a recursive function theory course which consists in implementing a certain Turing Machine program. There is then no reductionism involved in saying that he is carrying out a Turing Machine program. He intends to be carrying out a Turing Machine program. … Now suppose that, unbeknownst to the student, the Turing Machine program he is carrying out is an implementation of the Euclidean algorithm. His instructor, looking at the pages of more or less meaningless computations handed in by the student, can tell from them that the greatest common divisor of 24 and 56 is 8. The student, not knowing the purpose of the machine instructions he is carrying out, cannot draw the same conclusion from his own work. I suggest that the instructor, but not the student, should be described as carrying out the Euclidean algorithm. (This is a version … of Searle’s Chinese room argument …)⁷ (Goodman, 1987, p. 484)

Again, let’s grant this point to Searle. He then goes on to warn us:

> But this has two consequences which might be disastrous:

1. The same principle that implies multiple realizability would seem to imply universal realizability. If computation is defined in terms of the assignment

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⁷We will discuss the Chinese Room Argument in §19.6.
of syntax then everything would be a digital computer, because any object whatever could have syntactical ascriptions made to it. You could describe anything in terms of 0’s and 1’s.

2. Worse yet, syntax is not intrinsic to physics. The ascription of syntactical properties is always relative to an agent or observer who treats certain physical phenomena as syntactical.

(Searle 1990, p. 26; Searle 1992, pp. 207–208)

Let’s take these in reverse order.

9.5.4 Being a Computer Is Not an Intrinsic Property of Physical Objects

According to Searle, being a computer is not an intrinsic property of physical objects, because being a computer is a syntactic property, and “syntax is not intrinsic to physics”. What does that quoted thesis mean, and why does Searle think that it is true?

What is an “intrinsic” property? Searle doesn’t tell us, though he gives some examples:

[G]reen leaves intrinsically perform photosynthesis[;] . . . hearts intrinsically pump blood. It is not a matter of us arbitrarily or “conventionally” assigning the word “pump” to hearts or “photosynthesis” to leaves. There is an actual fact of the matter. (Searle 1990, p. 26; Searle 1992, p. 208)

So, perhaps “intrinsic” properties are properties that something “really” has as opposed to merely being said to have, much the way our black box in the previous section may or may not “really” compute GCDs but can be said to compute them. But what does it mean to “really” have a property?

Here are some possible meanings for ‘intrinsic’:

1. An object might have a property $P$ “inextricably” if it has $P$ “essentially” rather than “accidentally”. An _accidental_ property is a property that something has that is such that, if the object lacked that property, then it would still be the _same_ object. So, it is merely an accidental property of me that I was wearing a tan shirt on the day that I wrote this sentence. If I lacked that property, I would still be the same person. An _essential_ property is a property that something has such that, if the object lacked that property, then it would be a _different_ object. So, it is an essential property of me that I am a human being. If I lacked that property, I wouldn’t even be a person at all. (This is the plot of Franz Kafka’s story _The Metamorphosis_, in which the protagonist awakes one day to find that he is no longer a human, but a beetle.) The exact nature of the essential-accidental distinction, and its truth or falsity, are matters of great dispute in philosophy. Here, I am merely suggesting that perhaps this is what Searle means by ‘intrinsic’: Perhaps he is saying that being a computer is not an essential property of an object, but only an accidental property.
2. An object might have \( P \) “intrinsically” if it has \( P \) as a kind of “first-order” property, not as a kind of “second-order” property. A second-order property is a property that something has in virtue of having some other (or first-order) property. A simple example is a “relational property”, such as the property of being an aunt or the property of being an uncle: Someone is an aunt or uncle only if someone else (such as a sibling) has a child. Another example is an object’s color. An apple has the property of being red, not “intrinsically”, but in virtue of reflecting light with wavelength approximately 650 nm. We perceive such reflected light in a certain way, which we call ‘red’. But, conceivably, someone with a different neural make-up (say, red-green color-blindness) might perceive it either as a shade of gray that is indistinguishable from green or, in a science-fiction kind of case called an “inverted spectrum”, as green. The point is that it is the measurable wavelength of reflected light that might be an “intrinsic” property belonging to the apple, whereas the perceived color is a property belonging to the perceiver and only “secondarily” to the apple itself. So, perhaps Searle is saying that being a computer is only a second-order property of an object.

3. Another way that an object might have \( P \) “intrinsically” (perhaps this is closer to what Searle has in mind) is if \( P \) is a “natural kind”. (Recall our discussion of this in §3.3.3.1.) This is another controversial notion in philosophy. The idea, roughly, is that a natural kind is a property that something has as a part of “nature” and not as a result of what an observer thinks.\(^8\) So, being a bear is a natural kind; there would be bears even if there were no people to see them or to call them ‘bears’. This does not mean that it is easy to define such natural kinds. Is a bear “A heavily-built, thick-furred plantigrade quadruped, of the genus Ursus; belonging to the Carnivora, but having teeth partly adapted to a vegetable diet” (http://www.oed.com/view/Entry/16537)—that is, a heavily-built, thick-furred mammal that walks on the soles of its four feet, eats meat, but can also eat plants? What if a bear was born with only three feet (or loses one in an accident), or never eats meat? Is an animal a bear whether or not it satisfies such definitions, and whether or not there were any humans to try to give such definitions? If so, then being a bear is a natural kind and, perhaps, an “intrinsic” property. As we saw in §3.3.3, Plato once said that it would be nice if we could “carve nature into its joints”, that is, find the real, perhaps “intrinsic”, natural properties of things (Phaedrus 265d–e). But perhaps the best we can do is to “carve joints into nature”, that is, to “overlay” categories onto nature so that we can get some kind of understanding of it and control over it, even if those categories don’t really exist in nature. Is being a computer a natural kind? Well, it’s certainly not like being a bear! There probably aren’t any computers in nature (unless the brain is a computer; and see §9.8.2 on whether nature itself is a computer), but there may also not be any prime numbers in nature, yet mathematical objects are something thought to exist independently of human thought. If they

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\(^8\)You’ll note that several of these concepts are closely related; they may even be indistinguishable. For instance, perhaps “essential” properties are “natural kinds” or perhaps second-order properties are not natural kinds. Investigating these relationships is one of the tasks of metaphysics. It is beyond the scope of the philosophy of computer science.
do, then, because a Turing Machine is a mathematical object, it might exist independently of human thought and, hence, being a computer might be able to be considered to be a “natural” mathematical kind. So, perhaps Searle is saying that being a computer is not a natural kind in one of these senses.

Further Reading:
For more discussion on what ‘intrinsic’ means, see Lewis 1983; Langton and Lewis 1998; Skow 2007; Bader 2013 (a highly technical essay, but it contains useful references to the literature on “intrinsic properties”); Marshall 2016; Weatherson and Marshall 2018. Rescorla 2014a, p. 180 uses slightly different terms for similar ideas:

*Inherited meanings* arise when a system’s semantic properties are assigned to it by external observers, either through explicit stipulation or through tacit convention. Nothing about the system helps generate its own semantics. *Indigenous meanings* arise when a system helps generate its own semantics (perhaps with ample help from its evolutionary, design, or causal history, along with other factors). The system helps confer content upon itself, through its internal operations or its interactions with the external world. Its semantics does not simply result from external assignment.

We’ll return to Rescorla 2014a in §17.8.

In fact, a computer is probably not a natural kind for a different reason: It is an artifact, something created by humans. Again, the nature of artifacts is controversial (as we saw in §3.5.1): Clearly, chairs, tables, skyscrapers, atomic bombs, and pencils are artifacts; you don’t find them in nature, and if humans had never evolved, there probably wouldn’t be any of these artifacts. But what about bird’s nests, beehives, beaver dams, and other such things constructed by non-human animals? What about socially “constructed” objects like money? One of the crucial features of artifacts is that what they *are* is relative to what a person *says* they are. You won’t find a table occurring naturally in a forest, but if you find a tree stump, you might use it as a table. So, something might be a computer, Searle might say, only if a human uses it that way or can describe it as one. In fact, Searle says this explicitly:

> [W]e might discover in nature objects which had the same sort of shape as chairs and which could therefore be used as chairs; but we could not discover objects in nature which were functioning as chairs, except relative to some agents who regarded them or used them as chairs. (Searle 1990, p. 28; Searle 1992, p. 211)

Why does Searle think that syntax is not “intrinsic” to physics? Because “‘syntax’ is not the name of a physical feature, like mass or gravity. . . . [S]yntax is essentially an observer relative notion” (Searle 1990, p. 27; Searle 1992, p. 209). I think that what Searle is saying here is that we can analyze physical objects in different ways, no one of which is “privileged” or “more correct”; that is, we can carve nature into different joints, in different ways. On some such carvings, we may count an object as a computer; on others, we wouldn’t. By contrast, an object has mass independently of how it is described: *Having* mass is *not* relative to an observer. *How* its mass is measured is relative to an observer.
But couldn’t being a computer be something like that? There may be lots of different ways to measure mass, but an object always has a certain quantity of mass, no matter whether you measure it in grams or in some other units. In the same way, there may be lots of different ways to measure length, but an object always has a certain length, whether you measure it in centimeters or in inches. Similarly, an object (natural or artifactual) will have a certain structure, whether you describe it as a computer or as something else. If that structure satisfies the definition of a Turing Machine, then it is a Turing Machine, no matter how anyone describes it.

Searle anticipates this reply:

[S]omeone might claim that the notions of “syntax” and “symbols” are just a manner of speaking and that what we are really interested in is the existence of systems with discrete physical phenomena and state transitions between them. On this view we don’t really need 0’s and 1’s; they are just a convenient shorthand.

(Searle 1990, p. 27; Searle 1992, p. 210)

Compare this to my example above: Someone might claim that specific units of measurement are just a manner of speaking and that what we are really interested in is the actual length of an object; on this view, we don’t really need centimeters or inches; they are just a convenient shorthand.

Searle replies:

But, I believe, this move is no help. A physical state of a system is a computational state only relative to the assignment to that state of some computational role, function, or interpretation. The same problem arises without 0’s and 1’s because notions such as computation, algorithm and program do not name intrinsic physical features of systems. Computational states are not discovered within the physics, they are assigned to the physics.

(Searle 1990, p. 27, my boldface, Searle’s italics; Searle 1992, p. 210)

But this just repeats his earlier claim; it gives no new reason to believe it. He continues to insist that being a computer is more like “inches” than like length.

Further Reading:

For more detailed objections to Searle from the nature of measurement, see Dresner 2010; Matthews and Dresner 2017.

So, we must ask again: Why does Searle think that syntax is not intrinsic to physics? Perhaps, if a property is intrinsic to some object, then that object can only have the property in one way. For instance, color is presumably not intrinsic to an object, because an object might have different colors depending on the conditions under which it is perceived. But the physical structure of an object that causes it to reflect a certain wavelength of light is always the same; that physical structure is intrinsic. On this view, here is a reason why syntax might not be intrinsic: The syntax of an object is, roughly, its abstract structure. But an object might be able to be understood in terms of several different abstract structures (and this might be the case whether or not human

9See §§14.3, 17.8, and 19.6.3.3 for further discussion of this point.
observers assign those structures to the object). If an object has no unique syntactic structure, then syntax is not intrinsic to it. But if an object has (or can be assigned) a syntax of a certain kind, then it does have that syntax even if it also has another one. And if, under one of those syntaxes, the object is a computer, then it is a computer.

But that leads to Searle’s next point.

### 9.5.5 We Can Ascribe the Property of Being a Computer to Any Object

There is some slippage in the move from “syntax is not intrinsic to physics” to “we can ascribe the property of being a computer to any object”. Even if syntax is not intrinsic to the physical structure of an object (perhaps because a given object might have several different syntactic structures), why must it be the case that any object can be ascribed the syntax of being a computer?

One reason might be this: Every object has (or can be ascribed) every syntax. That seems to be a very strong claim. To refute it, however, all we would need to do is to find an object $O$ and a syntax $S$ such that $O$ lacks (or cannot be ascribed) $S$. One possible place to look would be for an $O$ whose “size” in some sense is smaller than the “size” of some $S$. I will leave this as an exercise for the reader: If you can find such $O$ and $S$, then I think you can block Searle’s argument at this point.

Here is another reason why any object might be able to be ascribed the syntax of being a computer: There might be something special about the syntax of being a computer—that is, about the formal structure of Turing Machines—that does allow it to be ascribed to (or found in) any object. This may be a bit more plausible than the previous reason. After all, Turing Machines are fairly simple. Again, to refute it, we would need to find an object $O$ such that $O$ lacks (or cannot be ascribed) the syntax of a Turing Machine. Again, I will leave this as an exercise for the reader, but we will return to it later (when we look at the nature of “implementation” in Chapter 14). Searle thinks that we cannot find such an object.

### 9.5.6 Everything Is a Computer

Unlike computers, ordinary rocks are not sold in computer stores and are usually not taken to perform computations. Why? What do computers have that rocks lack, such that computers compute and rocks don’t? (If indeed they don’t?) . . . A good account of computing mechanisms should entail that paradigmatic examples of computing mechanisms, such as digital computers, calculators, both universal and non-universal Turing Machines, and finite state automata, compute. . . . A good account of computing mechanisms should entail that all paradigmatic examples of non-computing mechanisms and systems, such as planetary systems, hurricanes, and digestive systems, don’t perform computations. (Piccinini, 2015, pp. 7, 12)

We can ascribe the property of being a computer to any object if and only if everything is a computer.
Thus for example the wall behind my back is right now implementing the Wordstar program, because there is some pattern of molecule movements which is isomorphic with the formal structure of Wordstar.

(Searle 1990, p. 27; Searle 1992, pp. 208–209)

Searle does not offer a detailed argument for how this might be the case, but other philosophers have done so, and, in Chapter 14, we will explore how they think it can be done. Let’s assume, for the moment, that it can be done.

In that case, things are not good, because this trivializes the notion of being a computer. If everything has some property $P$, then $P$ isn’t a very interesting property; $P$ doesn’t help us categorize the world, so it doesn’t help us understand the world:

[A]n objection to Turing’s analysis… is that although Turing’s account may be necessary it is not sufficient. If it is taken to be sufficient then too many entities turn out to be computers. The objection carries an embarrassing implication for computational theories of mind: such theories are devoid of empirical content. If virtually anything meets the requirements for being a computational system then wherein lies the explanatory force of the claim that the brain is such a system?

(Copeland, 1996, §1, p. 335)

So, $x$ is a computer iff $x$ is a (physical) model of a Turing Machine. To say that this “account” is “necessary” means that, if $x$ is a computer, then it is a model of a Turing Machine. That seems innocuous. To say that it is a “sufficient” account is to say that, if $x$ is a model of a Turing Machine, then it is a computer. This is allegedly problematic, because, allegedly, anything can be gerrymandered to make it a model of a Turing Machine; hence, anything is a computer (including, for uninteresting reasons, the brain).

How might we respond to this situation? One way is to bite the bullet and accept that, under some description, any object (even the wall behind me) can be considered to be a computer. And not just some specific computer, such as a Turing Machine that executes the Wordstar program:

[I]f the wall is implementing Wordstar then if it is a big enough wall it is implementing any program, including any program implemented in the brain.

(Searle 1990, p. 27; Searle 1992, p. 209)

If a big enough wall implements any program, then it implements the universal Turing Machine!

But perhaps this is OK. After all, there is a difference between an “intended” interpretation of something and what I will call a “gerrymandered” interpretation. For instance, the intended interpretation of Peano’s axioms for the natural numbers is the sequence $\langle 0, 1, 2, 3, \ldots \rangle$. There are also many other “natural” interpretations, such as $\langle I, II, III, \ldots \rangle$, or $\langle \emptyset, \{\emptyset\}, \{\{\emptyset\}\}, \ldots \rangle$, or $\langle \emptyset, \{\emptyset\}, \{\emptyset, \{\emptyset\}\}, \ldots \rangle$, and so on. As Chris Swoyer (1991, p. 504, note 26) notes, “According to structuralism, any countably infinite (recursive) set can be arranged to form an $\omega$-sequence that can play the role of the natural numbers. It is the structure common to all such sequences, rather than the particular objects which any happens to contain, that is important for arithmetic.” But extremely contorted ones, such as a(n infinite) sequence of all numeral names in French
arranged alphabetically, are hardly “good” examples. Admittedly, they are examples of natural numbers, but not very useful ones. (For further discussion, see Benacerraf 1965.)

A better reply to Searle, however, is to say that he’s wrong: Some things are not computers. Despite what he said in the last passage quoted above, the wall behind me is not a universal Turing Machine; I really cannot use it to post to my Facebook account or to write a letter, much less to add \(2 + 2\). It is an empirical question whether something actually behaves as a computer. And the same goes for other syntactic structures. Consider the formal definition of a mathematical group:

A group \(=_{\text{def}}\) a set of objects (for example, integers) that is closed under an associative binary operation (for example, addition), that has an identity element (for example, 0), and is such that every element of the set has an inverse (for example, in the case of integer \(n\), its inverse is \(-n\)).

Not every set is a group. Similarly, there is no reason to believe that everything is a Turing Machine.

In order for the system to be used to compute the addition function these causal relations have to hold at a certain level of grain, a level that is determined by the discriminative abilities of the user. That is why . . . no money is to be made trying to sell a rock as a calculator. Even if (per miracile) there happens to be a set of state-types at the quantum-mechanical level whose causal relations do mirror the formal structure of the addition function, microphysical changes at the quantum level are not discriminable by human users, hence human users could not use such a system to add. (God, in a playful mood, could use the rock to add.)

(Egan, 2012, p. 46)

Chalmers (2012b, pp. 215–216) makes much the same point:

On my account, a pool table will certainly implement various a-computations [that is, computations as abstract objects] and perform various c-computations [that is, concrete computational processes]. It will probably not implement interesting computations such as algorithms for vector addition, but it will at least implement a few multi-state automata and the like. These computations will not be of much explanatory use in understanding the activity of playing pool, in part because so much of interest in pool are not organizationally invariant and therefore involve more than computational structure.

In other words, even if Searle’s wall implements Wordstar, we wouldn’t be able to use it as such.
9.5.7 Other Views in the Vicinity of Searle’s

We count something as a computer because, and only when, its inputs and outputs can usefully and systematically be interpreted as representing the ordered pairs of some function that interests us. . . . This means that delimiting the class of computers is not a sheerly empirical matter, and hence that “computer” is not a natural kind. . . . Similarly, we suggest, there is no intrinsic property necessary and sufficient for all computers, just the interest-relative property that someone sees value in interpreting a system’s states as representing states of some other system, and the properties of the system support such an interpretation. . . . [I]n this very wide sense, even a sieve or a threshing machine [or an eggbeater?!] could be considered a computer . . . .

—Patricia S. Churchland & Terrence J. Sejnowski (1992, pp. 65–66)

This is essentially Searle’s point, only with a positive spin put on it. Note that their definition in the first sentence has an objective component (the inputs and outputs must be computationally related; note, too, that no specification is placed on whether the mechanism by which the inputs are transformed into the outputs is a computational one) as well as a subjective component (if the function computed by the alleged computer is of no human interest, then it is not a computer!).

Thus, this is a bit different from Searle: Where Searle says that the wall behind me is (or can be interpreted as) a word processor, Churchland & Sejnowski say that the wall behind me is computing something, but we don’t care what it is, so we don’t bother considering it to be a computer.

Presumably, the wall behind me doesn’t have to be a computer in order for its (molecular or subatomic) behavior to be describable computationally. Or is Searle making a stronger claim, namely, that, not only is its behavior describable computationally, but it is a computation? Dana Ballard (1997, p. 11) has an interesting variation on that stronger claim:

Something as ordinary as a table might be thought of as running an algorithm that adjusts its atoms continually, governed by an energy function. Whatever its variables are, just denote them collectively by $x$. Then you can think of the table as solving the problem of adjusting its atoms so as to minimize energy, that is, $\min_x E(x)$. Is this computation?

Note that this is different from Searle’s claim that the table (or a wall) might be computing a word processor. It seems closer to the idea that the solar system might be computing Kepler’s law (see §9.8.2, below).

Another claim in the vicinity of Searle’s and Ballard’s concerns DNA computing:

Computer. The word conjures up images of keyboards and monitors. . . . But must it be this way? The computer that you are using to read these words [that is, your brain!] bears little resemblance to a PC. Perhaps our view of computation is too limited. What if computers were ubiquitous and could be found in many forms? Could a liquid computer exist in which interacting molecules perform computations? The answer is yes. This is the story of the DNA computer. (Adleman, 1998, p. 54, my italics)
Of course, Adleman is not making the Searlean claim that everything is a computer and that, therefore, the interacting molecules of (any) liquid perform computations. Nor is he making the Ballardian claim that DNA computes in the way that a table computes. (Others have, however, made such a claim, on the grounds that strands of DNA are similar to Turing-machine tapes with a four symbols instead of two and with the processes of DNA transcription and recombination as being computable processes (Shapiro and Benenson, 2006).) Rather, Adleman’s claim is that one can use DNA “to solve mathematical problems”. However, contrary to what the editors of Scientific American wrote in their subtitle to Adleman’s article, it is unlikely that that “is redefining what is meant by ‘computation’ “. After all, the advent of transistors did not change Turing’s mathematical characterization of computing any more than the use of vacuum tubes did. At most, DNA computers might change what the lay public means by ‘computer’. But (as we saw in §6.3) that has already happened, with the meaning changing from “humans” to “computing machines”.

Let’s take stock of where we are. Presumably, computers are things that compute. Computing is the process that Turing Machines give a precise description for. That is, computing is what Turing Machines do. And, what Turing Machines do is to move around in a discrete fashion and print discrete marks on discrete sections of the space in which they move around. So, a computer is a device—presumably, a physical device—that does that. Searle agrees that computing is what Turing Machines do, and he seems to agree that computers are devices that compute. He also believes that everything is a computer; more precisely, he believes that everything can be described as a computer (because that’s what it means to be a computer). And we’ve also seen reason to think that he might be wrong about that last point.

In the next two sections, we look at two other views about what a computer is.

9.6 Patrick Hayes: Computers as Magic Paper

Let’s keep straight about three intertwined issues that we have been looking at:

1. What is a computer?
2. Is the brain a computer?
3. Is everything a computer?

Our principal concern is with the first question. Once we have an answer to that, we can try to answer the others. As we’ve just seen, Searle thinks that a computer is anything that is (or can be described as) a Turing Machine, that everything is (or can be described as) a computer, and, therefore, that the brain is a computer, but only trivially so, and not in any interesting sense.

AI researcher Patrick J. Hayes (1997) gives a different definition, in fact, two of them. Here’s the first:

**Definition H1**

By “computer” I mean *a machine which performs computations, or which computes.*

(Hayes, 1997, p. 390, my italics)
A full understanding of this requires a definition of ‘computation’; this will be clarified in his second definition. But there are a few points to note about this first one.

He prefaces it by saying:

First, I take it as simply obvious both that computers exist and that not everything is a computer, so that, contra Searle, the concept of “computer” is not vacuous.

(Hayes, 1997, p. 390)

So, there are (1) machines that compute (that is, there are things that are machines-that-compute), and there are (2) things that are not machines-that-compute. Note that (2) can be true in two ways: There might be (2a) machines that don’t compute, or there might be (2b) things that do compute but that aren’t machines. Searle disputes the first possibility, because he thinks that everything (including, therefore, any machine) computes. But contrary to what Hayes says, Searle would probably agree with the second possibility, because, after all, he thinks that everything (including, therefore, anything that is not a machine) computes! Searle’s example of the wall that implements (or that can be interpreted as implementing) Wordstar would be such a non-machine that computes. So, for Hayes’s notion to contradict Searle, it must be that Hayes believes that there are machines that do not compute. Perhaps that wall is one of them, or perhaps a dishwasher is a machine that doesn’t compute anything.¹⁰

Further Reading:
For a detailed study of what it means for a machine to compute, see Piccinini 2015. See also Bacon 2010.

Are Hayes’s two “obvious” points to be understood as criteria of adequacy for any definition—criteria that Hayes thinks need no argument (that is, as something like “axioms”)? Or are they intended to be more like “theorems” that follow from his first definition? If it’s the former, then there is no interesting debate between Searle and Hayes; one simply denies what the other argues for. If it’s the latter, then Hayes needs to provide arguments or examples to support his position.

A second thing to note about Hayes’s definition is that he says that a computer “performs computations”, not “can perform computations”. Strictly speaking, your laptop when it is turned off is not a computer by this definition, because it is not performing any computation. And, as Hayes observes,

On this understanding, a Turing machine is not a computer, but a mathematical abstraction of a certain kind of computer. (Hayes, 1997, p. 390)

What about Searle’s wall that implements Wordstar? There are two ways to think about how the wall might implement Wordstar. First, it might do so statically, simply in virtue of there being a way to map every part of the Wordstar program to some aspect of the molecular or subatomic structure of the wall. In that case, Hayes could well argue that the wall is not a Wordstar computer, because it is not computing (even

¹⁰A dishwasher might, however, be described by a (non-computable?) function that takes dirty dishes as input and that returns clean ones as output. Aaronson 2012 considers (semi-humorously) a “toaster-enhanced Turing machine”.

if it *might be able to*). But the wall might implement Wordstar *dynamically*; in fact, that is why Searle thinks that the wall implements Wordstar …

… because there is some pattern of molecule *movements* which is isomorphic with the formal structure of Wordstar. (Searle 1990, p. 27, my italics; Searle 1992, pp. 208–209)

But a pattern of *movements* suggests that Searle thinks that the wall *is computing*, so it *is* a computer!

Hayes’s second definition is a bit more precise, and it is, presumably, his “official” one:

**Definition H2**

[F]ocus on the memory. A computer’s memory contains patterns … which are stable but labile [that is, changeable], and it has the rather special property that changes to the patterns are under the control of other patterns: that is, some of them describe changes to be made to others; and when they do, the memory changes those patterns in the way described by the first ones. … A computer is a machine which is so constructed that patterns can be put in it, and when they are, the changes they describe will in fact occur to them. If it were paper, it would be “magic paper” on which writing might spontaneously change, or new writing appear. (Hayes, 1997, p. 393, my italics)

There is a subtle difference between Hayes’s two definitions, which highlights an ambiguity in Searle’s presentation. Recall the distinction between a Turing Machine and a universal Turing Machine: Both Turing Machines and universal Turing Machines are hardwired and compute only a single function. The Turing Machine computes whichever function is encoded in its machine table; it cannot compute anything else. But the one function, hardwired into its machine table, that a universal Turing Machine computes is the fetch-execute function that takes as input a program and its data, and that outputs the result of executing that program on that data. In that way, a universal Turing Machine (besides computing the fetch-execute cycle) can (in a different way) compute any computable function as long as a Turing Machine program for that function is encoded and stored on the universal Turing Machine’s tape. The universal Turing Machine is programmable in the sense that the input program can be varied, not that its hardwired program can be.

Definition H1 seems to include physical Turing Machines (but, as he noted, not abstract ones), because, after all, they compute (at least, when they are turned on and running). Definition H2 seems to exclude them, because the second definition requires patterns that describe changes to other patterns. That first kind of pattern is a stored program; the second kind is the data that the program operates on. So, *Definition H2 is for a universal Turing Machine.*

Here is the ambiguity in Searle’s presentation: Is Searle’s wall a Turing Machine or a universal Turing Machine? On Searle’s view, Wordstar is a Turing Machine, so the wall must be a Turing Machine, too. So, the wall is not a computer on Definition H2. Could a wall (or a rock, or some other suitably large or complex physical object other than something like a PC or a Mac) be a *universal* Turing Machine? My guess is that Searle would say “yes”, but it is hard to see how one would actually go about programming it.
The “magic paper” aspect of Definition H2 focuses, as Hayes notes, on the memory, that is, on the tape. It is as if you were looking at a universal Turing Machine, but all you saw was the tape, not the read-write head or its states (m-configurations) or its mechanism. If you watch the universal Turing Machine compute, you would see the patterns (the ‘0’s and ‘1’s) on the tape “magically” change. (This would be something like looking at an animation of the successive states of the Turing-machine tape in §8.11.2.2, p. 358.)

A slightly different version of the “magic paper” idea is Alan Kay’s third “computing whammy” (see §7.6.8):

Matter can hold and interpret and act on descriptions that describe anything that matter can do. (Guzdial and Kay, 2010)

The idea of a computer as magic paper or magic matter may seem a bit fantastic. But there are more down-to-earth ways of thinking about this. Philosopher Richmond Thomason has said that

... all that a program can do between receiving an input and producing an output is to change variable assignments ... (Thomason, 2003, p. 328)

A similar point is made by Turing Award winner Leslie Lamport:

[A]n execution of an algorithm is a sequence of states, where a state is an assignment of values to variables. (Lamport, 2011, p. 6)

If programs tell a computer how to change the assignments of values to variables, then a computer is a (physical) device that changes the contents of register cells (the register cells that are the physical implementations of the variables in the program). This is really just another version of Turing’s machines, if you consider the tape squares to be the register cells.

Similarly, Stuart C. Shapiro points out that

a computer is a device consisting of a vast number of connected switches. ... [T]he switch settings both determine the operation of the device and can be changed by the operation of the device. (Shapiro, 2001, p. 3)

What is a “switch”? Here is a nice description from Samuel’s 1953 article:

To bring the discussion down to earth let us consider the ordinary electric light switch in your home. This is by definition a switch. It enables one to direct electric current to a lighting fixture at will. Usually there is a detent mechanism [see below] which enables the switch to remember what it is supposed to be doing so that once you turn the lights on they will remain on. It therefore has a memory. It is also a binary, or perhaps we should say a bistable device. By way of contrast, the ordinary telegrapher’s key is a switch without memory since the key will remain down only as long as it is depressed by the operator’s hand. But the light switch and the telegraph key are binary devices, that is, they have but two operating states. (Samuel, 1953, p. 1225)
A “detent” is “a catch in a machine that prevents motion until released” (https://www.google.com/search?q=detent). For more on computers as switch-setting devices, see the discussions in Stewart 1994 and Brian Hayes 2007b of how train switches can implement computations. Both of these are also examples of Turing Machines implemented in very different media than silicon (namely, trains)!

So, a switch is a physical implementation of a Turing-machine’s tape cell, which can also be “in two states” (that is, have one of two symbols printed on it) and also has a “memory” (that is, once a symbol is printed on a cell, it remains there until it is changed). Hayes’s magic-paper patterns are just Shapiro’s switch-settings or Thoma-son’s and Lamport’s variable assignments.

Does this definition satisfy Hayes’s two criteria? Surely, such machines exist. I am writing this book on one of them right now. And surely not everything is such a machine: At least on the face of it, the stapler on my desk is not such “magic paper”. Searle, I would imagine, would say that we might see it as such magic paper if we looked at it closely enough and in just the right way. And so the difference between Searle and Hayes seems to be in how one is supposed to look at candidates for being a computer: Do we look at them as we normally do? In that case, not everything is a computer. Or do we squint our eyes and look at them closely in a certain way? In that case, perhaps we could see that everything could be considered to be a computer. Isn’t that a rather odd way of thinking about things?

What about the brain? Is it a computer in the sense of “magic paper” (or magic matter)? If Hayes’s “patterns” are understood as patterns of neuron firings, then, because surely some patterns of neuron firings cause changes in other such patterns, I think Hayes would consider the brain to be a computer.

9.7 Gualtiero Piccinini:
Computers as Digital String Manipulators

In a series of three papers, the philosopher Gualtiero Piccinini has offered an analysis of what a computer is that is more precise than Hayes’s and less universal than Searle’s (Piccinini, 2007b,d, 2008) (see also Piccinini 2015). It is more precise than Hayes’s, because it talks about how the magic paper performs its tricks. And it is less universal than Searle’s, because Piccinini doesn’t think that everything is a computer.
Unfortunately, there are two slightly different definitions to be found in Piccinini’s papers:

**Definition P1**

The mathematical theory of how to generate output strings from input strings in accordance with general rules that apply to all input strings and depend on the inputs (and sometimes internal states) for their application is called computability theory. Within computability theory, the activity of manipulating strings of digits in this way is called computation. *Any system that performs this kind of activity is a computing system properly so called.* (Piccinini, 2007b, p. 108, my italics)

**Definition P2**

*Any system whose correct mechanistic explanation ascribes to it the function of generating output strings from input strings (and possibly internal states), in accordance with a general rule that applies to all strings and depends on the input strings (and possibly internal states) for its application, is a computing mechanism.* The mechanism’s ability to perform computations is explained mechanistically in terms of its components, their functions, and their organization. (Piccinini, 2007d, p. 516, my italics)

These are almost the same, but there is a subtle difference between them.

### 9.7.1 Definition P1

Let’s begin with Definition P1. It implies that a computer is any “system” (presumably, a physical device, because only something physical can actively “perform” an action) that manipulates strings of digits, that is, that “generate[s] output strings from input strings in accordance with general rules that apply to all input strings and [that] depend on the inputs (and sometimes internal states) for their application”. What kind of “general rule”? Piccinini (2008, p. 37) uses the term ‘algorithm’ instead of ‘general rule’. This is consistent with the view that a computer is a Turing Machine, and explicates Hayes’s “magic trick” as being an algorithm.

The crucial point, according to Piccinini, is that the inputs and outputs must be strings of digits. This is the significant difference between (digital) computers and “analog” computers: The former manipulate strings of digits; the latter manipulate “real variables”.

Piccinini explicates the difference between digits and real variables as follows:

A *digit* is a particular [that is, a particular object or component of a device] or a discrete state of a particular, discrete in the sense that it belongs to one (and only one) of a finite number of types. . . . A *string* of digits is a concatenation of digits, namely, a structure that is individuated by the types of digits that compose it, their number, and their ordering (i.e., which digit token is first, which is its successor, and so on). (Piccinini, 2007b, p. 107)

**Footnote**: In the other two papers in his trilogy, Piccinini gives slightly different characterizations of what a digit is, but these need not concern us here; see Piccinini 2007d, p. 510; Piccinini 2008, p. 34.
Piccinini (2007d, p. 510) observes that a digit is analogous to a letter of an alphabet, so they are like Turing's symbols that can be printed on a Turing Machine's tape.

On the other hand, real variables are physical magnitudes that (i) vary over time, (ii) (are assumed to) take a continuous range of values within certain bounds, and (iii) (are assumed to) vary continuously over time. Examples of real variables include the rate of rotation of a mechanical shaft and the voltage level in an electrical wire. (Piccinini, 2008, p. 48)

So far, so good. Neither Searle nor Hayes should be upset with this characterization.

Further Reading:
For a different approach to the computation of real numbers, see Blum 2004, which is a relatively informal and historical presentation of a more technical paper (Blum et al., 1989, described briefly in Traub 2011).

9.7.2 Definition P2

But Piccinini's second definition adds a curious phrase. This definition implies that a computer is any system "whose correct mechanistic explanation ascribes to it the function of" manipulating digit strings according to algorithms. What is the import of that extra phrase?

It certainly sounds as if this is a weaker definition. In fact, it sounds a bit Searlean, because it sounds as if it is not the case that a computer is an algorithmic, digit-string manipulator, but rather that it is anything that can be so described by some kind of "mechanistic explanation". And that sounds as if being a computer is something "external" and not "intrinsic".

So let's consider what Piccinini has in mind here. He says:

Roughly, a mechanistic explanation involves a partition of a mechanism into parts, an assignment of functions and organization to those parts, and a statement that a mechanism's capacities are due to the way the parts and their functions are organized. (Piccinini, 2007d, p. 502)

As we will explain in more detail in §19.6.3.3, syntax in its most general sense is the study of the properties of a collection of objects and the relations among them. If a "mechanism" is considered as a collection of its parts, then Piccinini's notion of a mechanistic explanation sounds a lot like a description of the mechanism's syntax. But syntax, you will recall, is what Searle says is not intrinsic to a system (or a mechanism).

So how is Piccinini going to avoid a Searlean "slippery slope" and deny that everything is a computer? One way he tries to do this is by suggesting that even if a system can be analyzed syntactically in different ways, only one of those ways will help us understand the system's behavior:

Mechanistic descriptions are sometimes said to be perspectival, in the sense that the same component or activity may be seen as part of different mechanisms depending on which phenomenon is being explained ... For instance, the heart may
9.8. WHAT ELSE MIGHT BE A COMPUTER?

be said to be for pumping blood as part of an explanation of blood circulation, or it may be said to be for generating rhythmic noises as part of an explanation of physicians who diagnose patients by listening to their hearts. This kind of perspectivalism does not trivialize mechanistic descriptions. Once we fix the phenomenon to be explained, the question of what explains the phenomenon has an objective answer. This applies to computations as well as other capacities of mechanisms. A heart makes the same noises regardless of whether a physician is interested in hearing it or anyone is interested in explaining medical diagnosis. (Piccinini, 2007d, p. 516)

Let’s try to apply this to Searle’s “Wordstar wall”: From one perspective, the wall is just a wall; from another, according to Searle, it can be taken as an implementation of Wordstar. Compare this to Piccinini’s claim that, from one perspective, a heart is a pump, and, from another, it is a noisemaker. If you’re a doctor interested in hearing the heart’s noises, you’ll consider the heart as a noisemaker. If you’re a doctor interested in making a medical diagnosis, you’ll consider it as a pump. Similarly, if you’re a house painter, say, you’ll consider the wall as a flat surface to be colored, but if you’re Searle, you’ll try to consider it as a computer program. (Although I don’t think you’ll be very successful in using it to write a term paper!)

9.8 What Else Might Be a Computer?

So, what is a computer? It would seem that almost all proposed definitions agree on at least the following:

- Computers are physical devices.
- They interact with other physical devices in the world.
- They algorithmically manipulate (physical) symbols (strings of digits), converting some into others.
- They are physical implementations of (universal) Turing Machines in the sense that their input-output behavior is logically equivalent to that of a (universal) Turing Machine (even though the details of their processing might not be). A slight modification of this might be necessary to avoid the possibility that a physical device might be considered to be a computer even if it doesn’t compute: We probably want to rule out “real magic”, for instance.

Does such a definition include too much? Let’s assume for a moment that something like Piccinini’s reply to Searle carries the day, so that it makes sense to say that not everything is a computer. Still, might there be some things that intuitively aren’t computers but that turn out to be computers on even our narrow characterization?

This is always a possibility. As we saw in §3.3.3.2.1, any time that you try to make an informal concept precise, you run the risk of including some things under the precise concept that didn’t (seem to) fall under the informal concept. You also run the risk of excluding some things that did. One way to react to this situation is to reject
the formalization, or else to refine it so as to minimize or eliminate the “erroneous” inclusions and exclusions. But another reaction is to bite the bullet and agree to the new inclusions and exclusions: For instance, you might even come to see that something that you didn’t think was a computer really was one.

In this section, we’ll consider two things that may—or may not!—turn out to be computers: the brain, and the universe.

### 9.8.1 Is a Brain a Computer?

It is conceivable … that brain physiology would advance so far that it would be known with empirical certainty

1. that the brain suffices for the explanation of all mental phenomena and is a machine in the sense of Turing;
2. that such and such is the precise anatomical structure and physiological functioning of the part of the brain which performs mathematical thinking.

—Kurt Gödel, 1951; cited in Feferman 2006a, p. 146

It is the current aim to replace, as far as possible, the human brain by an electronic digital computer.

—Grace Murray Hopper (1952, p. 243)

Perhaps the most intriguing examples of reactive distributed computing systems are biological systems such as cells and organisms. We could even consider the human brain to be a biological computing system. Formulation of appropriate models of computation for understanding biological processes is a formidable scientific challenge in the intersection of biology and computer science.

—Alfred V. Aho (2011, p. 6, my italics)\(^{12}\)

The first computers were biological: they had two arms, two legs and 10 fingers. “Computer” was a job title, not the name of a machine.

—Timothy K. Lu & Oliver Purcell (2016, p. 59)

We saw in §3.8 that Piccinini (2015) distinguishes computation from information processing; in particular, “Piccinini argues that systems can compute without processing information” (Shagrir, 2017, p. 607). Shagrir also notes that “A working assumption in brain and cognitive sciences is that the brain is a representational, information-processing system” (Shagrir, 2012c, p. 519). So, even if the brain is an information-processing system, it doesn’t follow that it must be a computer.

Still, many people claim that the (human) brain is a computer. Searle thinks it is, but only because he thinks that everything is a computer. But perhaps there is a more interesting way in which the brain is a computer. Certainly, contemporary computational cognitive science uses computers as at least a metaphor for the brain. Before computers came along, there were many other physical metaphors for the brain: The brain was considered to be like a telephone system or like a plumbing system.

\(^{12}\)We will discuss reactive (or “interactive”) computing in §11.4.3.
Further Reading:

Long before computers, the brain and nervous system were also likened to an electronic communications network, as in Fritz Kahn’s artwork (https://www.nlm.nih.gov/dreamanatomy/da_g_IV-A-02.html). There are also analogies between telephone systems and computers themselves (Lewis, 1953). On metaphors for the brain (and mind), see Squires 1970; Sternberg 1990; Gigerenzer and Goldstein 1996; Guernsey 2009; Angier 2010; Pasanek 2015.

In fact, “computationalism” is sometimes taken to be the view that the brain (or the mind) is a computer, or that the brain (or the mind) computes, or that brain (or mental) states and processes are computational states and processes (Rapaport, 2012b, §2):

The basic idea of the computer model of the mind is that the mind is the program and the brain the hardware of a computational system. (Searle 1990, p. 21; Searle 1992, p. 200)

The core idea of cognitive science is that our brains are a kind of computer … Psychologists try to find out exactly what kinds of programs our brains use, and how our brains implement those programs. (Alison Gopnik 2009a, p. 43)

Computationalism … is the view that the functional organization of the brain (or any other functionally equivalent system) is computational, or that neural states are computational states. (Piccinini, 2010a, p. 271; see also pp. 277–278)

Gödel thought so, too: He “view[ed] it as very likely that ‘The brain functions basically like a digital computer’ ” (Sieg, 2007, §2).

But if one of the essential features of a computer is that it carries out computable processes by computing rather than (say) by some biological but non-computational technique, then it’s at least logically possible that the brain is not a computer even if brain processes are computable.

How can this be? A process is computable if and only if there is an algorithm (or a system of algorithms) that specifies how that process can be carried out. But it is logically possible for a process to be computable in this sense without actually being computed.

Here are some examples:

1. Someone might come up with a computational theory of the behavior of the stock market, yet the actual stock market’s behavior is determined by the individual decisions made by individual investors and not by anyone or anything executing an algorithm. That is, the behavior might be computable even if it is not computational.

2. Calculations done by slide rules are done by analog means, yet the calculations themselves are clearly computable. Analog computations are not normally considered to be Turing-machine computations.

3. Hayes’s magic paper is a logically, if not physically, possible example.
4. Another example might be the brain itself. Piccinini (2005, 2007a) has argued that neuron firings (more specifically, “spike trains”—i.e., sequences of “action potential”—in groups of neurons) are not representable as digit strings. But, because Piccinini believes that a device is not a computer unless it manipulates digit strings, and because it is generally considered that human cognition is implemented by neuron firings, it follows that the brain’s cognitive functioning—even if computable—is not accomplished by computation. Yet, if cognitive functions are computable (as contemporary cognitive science suggests—see Edelman 2008a), then there would still be algorithms that compute cognition, even if the brain doesn’t do it that way.

We’ll return to this theme in Chapter 19.

The philosopher David Chalmers puts the point this way:

Is the brain a [programmable] computer . . . ? Arguably. For a start, the brain can be “programmed” to implement various computations by the laborious means of conscious serial rule-following; but this is a fairly incidental ability. On a different level, it might be argued that learning provides a certain kind of programmability and parameter-setting, but this is a sufficiently indirect kind of parameter-setting that it might be argued that it does not qualify. In any case, the question is quite unimportant for our purposes. What counts is that the brain implements various complex computations, not that it is a computer. (Chalmers, 2011, §2.2, especially p. 336)

There are two interesting points made here. The first is that the brain can simulate a Turing Machine “by . . . conscious serial rule-following”. The second is the last sentence: What really matters is that the brain can have input-output behavior that is computable, not that it “is” a computer. To say that it is a computer raises the question of what kind of computer it is: A Turing Machine? A register machine? Something sui generis? And these questions seem to be of less interest than the fact that its behavior is computable.

Churchland and Sejnowski (1992) and Ballard (1997) have both written books about whether, and in what ways, the brain might be a computer. As Ballard (1997, pp. 1–2) puts it, “The key question . . . is, Is computation sufficient to model the brain?”. One reason this is an interesting question is that researchers in vision have wondered “how . . . an incomplete description, encoded within neural states, [could] be sufficient to direct the survival and successful adaptive behavior of a living system” (Richards, 1988, as cited in Ballard 1997, p. 2). If a computational model of this ability is sufficient, then it might also be sufficient to model the brain. And this might be the case even if, as, for example, Piccinini and Bahar (2013) argue, the brain itself is not a computer, that is, does not behave in a computational fashion. A model of a phenomenon does not need to be identical in all respects to the phenomenon that it models, as long as it serves the purposes of the modeling. But Ballard also makes the stronger claim when he says, a few pages later, “If the brain is performing computation, it should obey the laws of computational theory” (Ballard, 1997, p. 6, my italics). But whether the brain performs computations is a different question from whether its performance can be modeled or described in computational terms. So, the brain doesn’t have to be
9.8. WHAT ELSE MIGHT BE A COMPUTER?

a computer in order for its behavior to be describable computationally. As Churchland and Sejnowski (1992) note, whether the brain is a computer—whether, that is, the brain’s functioning satisfies one of the (logically equivalent) characterizations of computing—is an empirical issue.

Still, if the brain computes in some way (or “implements computations”), and if a computer is, by definition, something that computes, then we might still wonder if the brain is some kind of computer. As I once read somewhere, “The best current explanation of how a brain could instantiate this kind of system of rules and representations is that it is a kind of computer.” Thus, we have here the makings of an abductive argument (that is, a scientific hypothesis) that the brain is a computer. (Recall our discussion of abduction in §2.6.1.3.) Note that this is a much more reasonable argument than Searle’s or than trying to model the brain as, say, a Turing Machine. And, as Marcus (2015) observes, “For most neuroscientists, this is just a bad metaphor. But it’s still the most useful analogy that we have. … The sooner we can figure out what kind of computer the brain is, the better.”

**Question for the Reader:**

If the brain is a computer, is its “data” propositional or pictorial? For example, if you are asked how many windows are in your house, do you form a mental pictorial image of your house, or do you do the calculation in terms of numerical propositions? (For the debate on this in the cognitive-science literature, see Pylyshyn 1973, 2003; Kosslyn 2005; and the bibliography at https://www.cse.buffalo.edu/~rapaport/575/mentalimages.html.)

**Further Reading:**

Fitch 2005 is a good discussion by a cognitive biologist of “how the brain computes the mind” (from the Introduction). Zenil and Hernández-Quiroz 2007 investigates the computational power of the brain and whether the brain might be a “hypercomputer” (which we’ll discuss in Chapter 11). For a reply to Marcus 2015, see Linker 2015. Naur 2007 says that “the nervous system … has no similarity whatever to a computer” (p. 85); and Schulman 2009 says that minds are not like computers. For more on “the brain as an input-output model of the world”, see Shagrir 2018a.

It is one thing to argue that brains are (or are not) computers of some kind. It is quite another to argue that they are Turing Machines, in particular. The earliest suggestion to that effect is McCulloch and Pitts 1943. For a critical and historical review of that classic paper, see Piccinini 2004a. More recently, the cognitive neuroscientist Stanislas Dehaene and his colleagues have made similar arguments; see Sackur and Dehaene 2009 and Zylberberg et al. 2011.

See also Kuczynski 2015, part of a series of online articles providing background for the movie *The Imitation Game*. In order to investigate whether the human brain is a computer, he reviews Turing 1936. Among the interesting, if controversial, points that he makes are that “a recursive function is one that is defined for each of its own outputs” and that the recursive definitions of addition, multiplication, and exponentiation are the reason that “arithmetic requires no thought at all” (reminiscent of Dennett’s (2009a; 2013b) notion of Turing’s “inversion”, which we will discuss in §19.7).
9.8.2 Is the Universe a Computer?

Might the universe itself be a computer? Consider Kepler’s laws of planetary motion. Are they just a computable theory that describes the behavior of the solar system? If so, then a computer that calculates with them might be said to simulate the solar system in the same way that any kind of program might be said to simulate a physical (or biological, or economic) process, or in the same way that an AI program might be said to simulate a cognitive process. (We’ll return to this idea in §15.3.1 and §19.9, question 1.)

Or does the solar system itself compute Kepler’s laws? If so, then the solar system would seem to be a (special purpose) computer (that is, a kind of Turing Machine):

A computation is a process that establishes a mapping among some symbolic domains. . . . Because it involves symbols, this definition is very broad: a system instantiates a computation if its dynamics can be interpreted (by another process) as establishing the right kind of mapping.

Under this definition, a stone rolling down a hillside computes its position and velocity in exactly the same sense that my notebook computes the position and the velocity of the mouse cursor on the screen (they just happen to be instantiating different symbolic mappings). Indeed, the universe in its entirety also instantiates a computation, albeit one that goes to waste for the lack of any process external to it that would make sense of what it is up to. (Edelman, 2008b, pp. 182–183)

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13In addition to the cartoon in Figure 9.3, see also the satirical Google search page “Is the Universe a Computer?”, http://abstrusegoose.com/115 (best viewed online!).
9.8. WHAT ELSE MIGHT BE A COMPUTER?

After all, if “biological computation is a process that occurs in nature, not merely in computer simulations of nature” (Mitchell, 2011, p. 2), then it is at least not unreasonable that the solar system computes Kepler’s Laws:

Going further along the path of nature, suppose that we have a detailed mathematical model of some physical process such as—say—a chemical reaction; clearly we can either organise the reaction in the laboratory and observe the outcome, or we can set up the mathematical model of the reaction on a computer either as the numerical solution of a system of equations, or as a Montecarlo simulation, and we can then observe the outcome. We can all agree that when we “run the reaction” on the computer either as a numerical solution or a Montecarlo simulation, we are dealing with a computation.

But why then not also consider that the laboratory experiment itself is after all only a “computational analogue” of the numerical computer experiment! In fact, the laboratory experiment will be a mixed analogue and digital phenomenon because of the actual discrete number of molecules involved, even though we may not know their number exactly. In this case, the “hardware” used for the computation are the molecules and the physical environment that they are placed in, while the software is also inscribed in the different molecules species that are involved in the reaction, via their propensities to react with each other . . . . (Gelenbe, 2011, pp.3–4)

This second possibility does not necessarily follow from the first. As we just saw in the case of the brain, there might be a computational theory of some phenomenon—that is, the phenomenon might be computable—but the phenomenon itself need not be produced computationally.

Indeed, computational algorithms are so powerful that they can simulate virtually any phenomena, without proving anything about the computational nature of the actual mechanisms underlying these phenomena. Computational algorithms generate a perfect description of the rotation of the planets around the sun, although the solar system does not compute in any way. In order to be considered as providing a model of the mechanisms actually involved, and not only a simulation of the end-product of mechanisms acting at a different level, computational models have to perform better than alternative, noncomputational explanations.

(Perruchet and Vinter, 2002, §1.3.4, p. 300, my italics)

Nevertheless, could it be the case that our solar system is computing Kepler’s laws? Arguments along these lines have been put forth by Stephen Wolfram and by Seth Lloyd.

Further Reading:
For a different take on the question of whether the solar system computes Kepler’s laws of motion, in the context of “pancomputationalism” (the view that “every deterministic physical system computes some function”), see Campbell and Yang 2019.
CHAPTER 9. WHAT IS A COMPUTER?: A PHILOSOPHICAL PERSPECTIVE

9.8.2.1 Wolfram’s Argument

Wolfram, developer of the Mathematica computer program, argues as follows (Wolfram, 2002b):

1. Nature is discrete.
2. Therefore, possibly it is a cellular automaton.
3. There are cellular automata that are equivalent to a Turing Machine.
4. Therefore, possibly the universe is a computer.

There are a number of problems with this argument. First, why should we believe that nature (that is, the universe) is discrete? Presumably, because quantum mechanics says that it is. But some distinguished physicists deny this (Weinberg, 2002) (but see Chaitin 2006a for more on this). So, at best, for those of us who are not physicists able to take a stand on this issue, Wolfram’s conclusion has to be conditional: If the universe is discrete, then possibly it is a computer.

So let’s suppose (for the sake of the argument) that nature is discrete. Might it be a “cellular automaton”? The easiest way to think of a cellular automaton is as a two-dimensional Turing-machine tape for which the symbol in any cell is a function of the symbols in neighboring cells (https://en.wikipedia.org/wiki/Cellular_automaton). But, of course, even if a discrete universe might be a cellular automaton, it need not be. If it isn’t, the argument stops here. But, if it is, then—because the third premise is mathematically true —the conclusion follows validly from the premises. Premise 2 is the one most in need of justification. But even if all of the premises and (hence) the conclusion are true, it is not clear what philosophical consequences we are supposed to draw from this.

Further Reading:

For more information on cellular automata in general, see the relatively informal presentation in Bernhardt 2016, Ch. 5, and the more formal presentation in Burks 1970. (Philosopher and mathematician Arthur Burks was one of the people involved in the construction of ENIAC and EDVAC.)

You can read more about Wolfram and his theories at his homepage, http://www.stephenwolfram.com/, and in Wolfram 2002a and Bernhardt 2016, Chs. 5, 6. For a critical review, see Weinberg 2002. Aaronson 2011b claims that quantum computing has “overthrown” views like those of Wolfram (2002b) that “the universe itself is basically a giant computer . . . by showing that if [it is, then] it’s a vastly more powerful kind of computer than any yet constructed by humankind.”
9.8. WHAT ELSE MIGHT BE A COMPUTER?

9.8.2.2 Lloyd’s Argument

Seth Lloyd also argues that the universe is a computer because nature is discrete, but Lloyd’s intermediate premises differ from Wolfram’s. Lloyd argues as follows (Lloyd and Ng, 2004):

1. Nature is discrete. (This is “the central maxim of quantum mechanics” (p. 54).)
2. In particular, elementary particles have a “spin axis” that can be in one of two directions.
3. ∴ They encode a bit.
4. ∴ Elementary particles store bits of information.
5. Interactions between particles can flip the spin axis; this transforms the stored data—that is, these interactions are operations on the data.
6. ∴ (Because any physical system stores and processes information,) all physical systems are computers.
7. In particular, a rock is a computer.
8. Also, the entire universe is a computer.

Premise 1 matches Wolfram’s fundamental premise and would seem to be a necessity for anything to be considered a digital computer. The next four premises also underlie quantum computing.

But the most serious problem with Lloyd’s argument as presented here is premise 6. Is the processing sufficient to be considered to be Turing-machine-equivalent computation? Perhaps; after all, it seems that all that is happening is that cells change from 0s to 1s and vice versa. But that’s not all that’s involved in computing. (Or is it? Isn’t that what Hayes’s magic-paper hypothesis says?) What about the control structures—the grammar—of the computation?

And although Lloyd wants to conclude that everything in the universe (including the universe itself!) is a computer, note that this is not exactly the same as Searle’s version of that claim. For Searle, everything can be interpreted as any computer program. For Lloyd, anything is a computer, “although they may not accept input or give output in a form that is meaningful to humans” (p. 55). So, for Lloyd, it’s not a matter of interpretation. Moreover, “analyzing the universe in terms of bits and bytes does not replace analyzing it in conventional terms such as force and energy” (p. 54). It’s not clear what the import of that is: Does he mean that the computer analysis is irrelevant? Probably not: “it does uncover new and surprising facts” (p. 54), though he is vague (in this general-audience magazine article) on what those “facts” are. Does he mean that there are different ways to understand a given object? (An object could be understood as a computer or as an object subject to the laws of physics.) That is true, but unsurprising (animals, for instance, can be understood as physical objects satisfying the laws of quantum mechanics as well as being understood as biological objects). Does
he mean that force and energy can, or should, be understood in terms of the underlying computational nature of physical objects? He doesn’t say.

But Lloyd does end with a speculation on what it is that the universe is computing, namely, itself! Or, as he puts it, “computation is existence” (p. 61). As mystical as this sounds, does it mean anything different from the claim that the solar system computes Kepler’s Law?

And here’s an interesting puzzle for Lloyd’s view, relating it to issues concerning whether a computer must halt (recall our earlier discussion in Chapters 7 and 8):

[Assuming the universe is computing its own evolution . . . , does it have a finite lifetime or not? If it is infinite, then its self-computation won’t get done; it never produces an answer . . . . Hence, it does not qualify as a computation. (Borbely, 2005, p. 15)]

Of course, Turing—as we saw in §8.10.3.1—would not have considered this to be a problem: Don’t forget that his original a-machines only computed the decimal expansions of real numbers by not halting!

Further Reading:
Lloyd 2000 investigates “quantitative bounds to the computational power of an ‘ultimate laptop’ with a mass of one kilogram confined to a volume of one litre.” Lloyd 2002 argues that

All physical systems register and process information. The laws of physics determine the amount of information that a physical system can register (number of bits) and the number of elementary logic operations that a system can perform (number of ops). The Universe is a physical system. The amount of information that the Universe can register and the number of elementary operations that it can have performed over its history are calculated. The Universe can have performed $10^{120}$ ops on $10^{90}$ bits ($10^{220}$ bits including gravitational degrees of freedom).

And see Lloyd 2006, along with two reviews of it: Schmidhuber 2006 and Powell 2006 (which offers an overview and summary that is worth reading independently of the book being reviewed).

Konrad Zuse (whom we mentioned in §6.5.4) also argued that the universe is a computer; see Schmidhuber 2002. Chaitin 2006a argues that “everything is software, God is a computer programmer, . . . and the world is . . . a giant computer”. See also Bacon 2010.

Related to Lloyd is Bostrom’s (2003) work on whether we are living in a computer simulation. If Lloyd is right, then the universe is a computer, and we are data structures in its program, brought to life as it were by its execution. If Bostrom is right, then we are data structures in someone else’s program; we’ll return to Bostrom in §§15.3.1.2 and 20.8. If theists (computational theists?) are right, then we are data structures in God’s program. For an argument that simulation theories are not scientific, see Dunning 2018.
9.9 Conclusion

So, finally, what is a computer?

At a bare minimum, we might say that a (programmable) computer is a physically plausible implementation (including a virtual implementation) of anything logically equivalent to a universal Turing Machine (DC4, above). Most of the definitions that we discussed above might best be viewed as focusing on exactly what is meant by ‘implementation’ or which entities count as such implementations. This is something that we will return to in Chapter 14.

Two kinds of (alleged) computers are not obviously included in this sort of definition: analog computers and “hypercomputers”. Because most discussions focus on “digital” computers as opposed to analog ones, I have not considered analog computers here. By ‘hypercomputer’, I have in mind any physical implementation (assuming that there are any) of anything capable of “hypercomputation”, i.e., anything capable of “going beyond the Turing limit”, that is, anything that “violates” the Church-Turing Computability Thesis.

The topics of hypercomputation and counterexamples to the Computability Thesis will be discussed in Chapters 10 and 11. But one way to incorporate these other models of computation into a unified definition of ‘computer’ might be this:

(DC5) A computer is any physically plausible implementation of anything that is at least logically equivalent to a universal Turing Machine.

In other words, if something can compute at least all Turing-computable functions, but might also be able to perform analog computations or hypercomputations, then it, too, is a computer. A possible objection to this is that an adding machine, or a calculator, or a machine that is designed to do only sub-Turing computation, such as a physical implementation of a finite automaton, has at least some claim to being called a ‘computer’.

So another way to incorporate all such models is to go one step beyond our DC5 to:

(DC6) A computer is a physically plausible implementation of some model of computation.

Indeed, Piccinini (2018, p. 2) has more recently offered a definition along these lines. He defines ‘computation’ as “the processing of medium independent vehicles by a functional mechanism in accordance with a rule.” (See Piccinini 2015, Ch. 7, for argumentation and more details.) This, of course, is a definition of ‘computation’, not ‘computer’. But we can turn it inside out to get this:

Definition P3

A computer is a functional mechanism that processes medium-independent vehicles in accordance with a rule.

He explicitly cites as an advantage of this very broad definition its inclusion of “not only digital but also analog and other unconventional types of computation” (p. 3)—including hypercomputation. But Piccinini (2015, Chs. 15 & 16) also distinguishes
between the “mathematical” Church-Turing Computability Thesis and a “modest physical” thesis: “Any function that is physically computable is Turing-computable” (Piccinini, 2015, p. 264), and he argues that it is an “open empirical question” (p. 273) whether hypercomputers are possible (although he doubts that they are).

Recall Stuart C. Shapiro’s definition, cited in §3.9.3:

[T]he computer is a general-purpose procedure-following machine.
(Shapiro, 2001, p. 2)

Given his broad characterization of ‘procedure’, this fits with DC6. My only hesitation with these last three definitions is that they seem to be a bit too vague in their generosity, leaving all the work to the meaning of ‘computation’ or ‘procedure’ or ‘rule’. But maybe that’s exactly right. Despite its engineering history and despite its name, perhaps “computer science” is best viewed as the scientific study of computation, not (just) computers. As we saw in §3.15.2, computer science can be thought of as the scientific study of what problems can be solved, what tasks can be accomplished, and what features of the world can be understood computationally, and then to provide algorithms to show how this can be done efficiently, practically, physically, and ethically. Determining how computation can be done physically tells us what a computer is.

* * * * *

With these preliminary remarks about the nature of CS, computers, and computation as background, it is now time to look at some challenges to the Church-Turing Computability Thesis, which is the topic of the next part of the book.
9.10 Questions for the Reader

1. (This exercise was developed by Albert Goldfain.)

   (a) The following arguments are interesting to think about in relation to the question whether everything a computer. Try to evaluate them.

   **Argument 1**
   
   **P1** A Turing Machine is a model of computation based on what a single human (that is, a clerk) does.
   
   **P2** Finite automata and push-down automata are mathematical models of computation that recognize regular languages and context-free languages, respectively.
   
   **P3** Recognizing strings in a languages is also something individual humans do.
   
   **C1** ∴ Turing Machines, finite automata, and push-down automata are all models of computation based on the abilities of individuals.

   **Argument 2**
   
   John Conway’s “Game of Life” is a cellular-automaton model of a society (albeit a very simplistic one).14
   
   **P1** The Game of Life can be implemented in Java.
   
   **P2** Any Java program is reducible to a Turing-machine program.
   
   **C1** ∴ The Game of Life is Turing-machine computable

   **Argument 3**
   
   **P1** The Game of Life can be thought of as a model of computation.
   
   **P2** The Game of Life is a model of the abilities of a society.
   
   **P3** The abilities of a society exceed those of an individual.
   
   **C1** ∴ The abilities of a model of computation based on a society will exceed the abilities of a model based on the abilities of an individual.
   
   **C2** ∴ It is not the case that every Turing-machine program could be translated to a Game-of-Life “computation”.

(b) Some of the arguments in Exercise 1 may have missing premises! To determine whether the Game of Life might be a model of computation, do a Google search using the two phrases: “game of life” “turing machine”

(c) Given an integer input (remember: everything can be encoded as an integer), how could this integer be represented as live cells on an initial grid? How might “stable” structures (remember: a 2 × 2 grid has 3 neighbors each) be used as “memory”? How would an output be represented?

(d) Can Turing-machine programs be reduced to Game-of-Life computations?

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2. Recall our discussion in §6.5.3 of Jacquard’s looms.

Modern programmers would say . . . [that Jacquard] loom programs are not computer programs: looms could not compute mathematical functions.
(Denning and Martell, 2015, p. 83)

Looms might not have been computers, but could they have been? Even if we accept the definition of a computer (program) as one that computes mathematical functions, does it follow that Jacquard looms could not be computers? Could bits be implemented as patterns in looms?

3. Which physical processes are computing processes? Are all physical processes computations?\(^\text{15}\) Of course, if a physical process is a computation, then, presumably, the physical object carrying out that process is a computer, so this question amounts to saying that all physical objects that carry out processes are computers.

4. One argument, adapted from Fekete and Edelman 2011, is this:

(a) A process is a computation iff it operates on representations.
(b) All physical processes can represent.
(c) \(\therefore\) All physical processes are computations.

Keep in mind that, even if all physical processes can represent, it does not follow that they all do represent. (Or does that suggest that “computing is in the eye of the beholder. If a rock heating up in the sun is not taken as a representer, then it is not computing, but if I use how hot it is to do something else, then the hot rock is representing and so computing.”\(^\text{16}\) Another consideration is this: Computation is done over uninterpreted marks. Whether those marks represent anything is a separate matter. I might choose to interpret them as representing something; or the computational system itself might choose to (self-?)interpret them as representing something (see Schweizer 2017).

Is this argument sound? Does this argument adequately represent Fekete & Edelman’s actual argument? (See §7.10, #6.)

5. Is a (physical) implementation of a computation itself a computation?\(^\text{17}\)
(See our discussion of implementation in Chapter 14.)

6. Never mind the name change—the Apple TV and iPhone are computers to the core. (Gruber, 2007)

Are devices such as these computers? Choose one or more definitions of ‘computer’ and see if Apple TVs, iPhones, etc., are computers on those definitions.

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\(^{15}\) Thanks to Russ Abbott and Eric Dietrich for suggesting these questions.

\(^{16}\) Dietrich, personal communication, 28 June 2015.

\(^{17}\) Also due to Dietrich.
7. In §9.6, I considered whether a dishwasher might be a computer. What about a tree? According to César Hidalgo,

A tree . . . is a computer that knows in which direction to grow its roots and leaves. Trees know when to turn genes on and off to fight parasites, when to sprout or shed their leaves and how to harvest carbon from the air via photosynthesis. As a computer, a tree begets order in the macrostructure of its branches and the microstructures of its cells. We often fail to acknowledge trees as computers, but the fact is that trees contribute to the growth of information in our planet because they compute. (Hidalgo, 2015, p. 75).

But what is his argument here? He doesn’t seem to have a definition of ‘computer’. Except for the last three words of the above quotation, one might think that his definition would be something like: A computer is an information-processing machine. Then his argument might go as follows: Trees are information-processing machines (because they “contribute to the growth of information”); hence, they are computers. But those last three words suggest that his argument goes the other way: that trees are computers; hence, they contribute to the growth of information.

So, are dishwashers computers? Is a tree a computer? Is the human race a computer? (On the last questions, see the interview with Hidalgo in O’Neill 2015.)

8. It seems to be correct to say that a real, physical computer such as your laptop is not a Turing Machine, on the grounds that real, physical computers are finite devices (finite memory, etc.) whereas Turing Machines are infinite (infinite, or at least arbitrarily long, tape, etc.).

But could it be a finite-state machine? After all, a finite-state machine is . . . well . . . finite!

At least one computer scientist has denied this:

Another obvious distinction that is worth making explicit . . . is the distinction between computers (which include laptops and iPads) on the one hand and their mathematical models on the other hand. Strictly speaking, then, it is wrong to say that:

A computer is a finite state machine.

Once again, this is like speaking about a mathematical model (the finite state machine) as if it coincides with reality (the computer).

(Daylight, 2016, p. 14)

But consider this mathematical definition of a “graph” (paraphrased from https://en.wikipedia.org/wiki/Graph_(discrete_mathematics)):

... a graph is an ordered pair \( G = (V, E) \) comprising a set \( V \) of vertices . . . together with a set \( E \) of edges . . . which are . . . [unordered pairs of members] of \( V \) (i.e., an edge is associated with two vertices, and the association takes the form of the unordered pair of the vertices).
Now consider a real-world computer network consisting of a set $V$ of computers and a set $E$ of pairs of computers that are networked to each other. Is that computer network a graph? Or is it only *modeled* as a graph?

Similarly, could we say that a real, physical computer is a finite-state machine if it satisfies the definition of one? It may also have other properties that the (mathematical) definition of finite-state machine lacks. For example, the computer might be made of plastic and silicon; the definition of a finite-state machine is silent about any requirements for physical composition:

... equating a laptop with a universal Turing Machine is problematic, not primarily because the former is finite and the latter is infinite, but because the former moves when you push it and smells when you burn it while the latter can neither be displaced nor destroyed. (Daylight, 2016, p. 118)

But all properties of finite-state machines will hold of physical computers, even if there are properties of physical computers that do not hold of finite-state machines (such as ringing—or failing to ring!—a real bell if its program has a ‘BEEP’ command). (We’ll have more to say about that kind of command in §§16.5.1 and 16.6.)
Part III

The Church-Turing Computability Thesis
We introduced the Church-Turing Computability Thesis as the claim that the *informal* notion of computability can be identified with any of the logically equivalent *formal* notions of Turing Machine computability, lambda-calculus computability, general recursive function computability, etc.

Here is Turing’s (1939, p. 166) formulation of it (together with his footnote):

A function is said to be “effectively calculable” if its values can be found by some purely mechanical process. Although it is fairly easy to get an intuitive grasp of this idea, it is nevertheless desirable to have some more definite, mathematically expressible definition. Such a definition was first given by Gödel at Princeton in 1934 . . . . These functions were described as “general recursive” by Gödel. We shall not be much concerned here with this particular definition. Another definition of effective calculability has been given by Church . . . , who identifies it with $\lambda$-definability. The author has recently suggested a definition corresponding more closely to the intuitive idea . . . . It was stated above that “a function is effectively calculable if its values can be found by some purely mechanical process”. We may take this statement literally, understanding by a purely mechanical process one which could be carried out by a machine. It is possible to give a mathematical description, in a certain normal form, of the structures of these machines. The development of these ideas leads to the author’s definition of a computable function, and to an identification of computability† with effective calculability. It is not difficult, though somewhat laborious, to prove that these three definitions are equivalent . . . .

† We shall use the expression “computable function” to mean a function calculable by a machine, and we let “effectively calculable” refer to the intuitive idea without particular identification with any one of these definitions. We do not restrict the values taken by a computable function to be natural numbers; we may for instance have computable propositional functions.

Recall from Chapter 4 that Popper claimed that sciences must be “falsifiable” and that Kuhn claimed that sciences are subject to “revolutions”. Is the Computability Thesis falsifiable? In Chapter 10, we will look at two challenges to the Computability Thesis having to do with the nature of such real-life procedures as recipes. And in Chapter 11, we will look at some arguments to the effect that there are forms of computation that go “beyond” Turing Machine computation. Do such forms of computation constitute a Kuhnian revolution in CS?
Chapter 10

What Is a Procedure?

I believe that history will record that around the mid twentieth century many classical problems of philosophy and psychology were transformed by a new notion of process: that of a symbolic or computational process.
—Zenon Pylyshyn (1992, p. 4)

Figure 10.1: http://www.gocomics.com/agnes/2011/11/7, ©2011 Tony Cochran
10.1 Required Readings


   
   (a) p. 17, first full paragraph, introduces three theories of the production of objects by following procedures: Aristotle’s, Marx’s, and Dipert’s.
      i. §“Aristotle”, especially p. 17 to p. 18 (end of top paragraph)
      ii. §“Marx”, especially p. 22 (from first full paragraph) to p. 23 (end of first full paragraph)
      iii. §“Dipert”, especially p. 29, first paragraph

   (b) §“The Centralized Control Model”, pp. 30–32

   (c) §“Control & Improvisation”, pp. 39–43.

   (d) Skim the rest of Ch. 1.
10.2 Introduction

Once again, let us take stock of where we are. We proposed two possible answers to the question of what CS is. The first was that it is the scientific study of computers, and, in Chapters 6 and 9, we considered what a computer is, examining the history and philosophy of computers. The second possible answer was that perhaps CS is the scientific study of computing, that is, of algorithms, and, in Chapters 7 and 8, we investigated what algorithms are, their history, and their analysis in terms of Turing Machines.

Algorithms—including procedures and recipes—can fail for many reasons; here are three of them:

1. They can omit crucial steps (as in Figure 10.1).
2. They can fail to be specific enough (or they can make too many assumptions) (recall Figure 7.10).
3. They can be highly context dependent or ambiguous (recall the first instruction in Figure 7.6).

The general theme of the next few chapters is to challenge various parts of the informal definition of ‘algorithm’:  

- Does it have to be a finite procedure?
- Does it have to be “effective”?
  - Does it have to halt?
  - Does it have to solve the problem? (What about heuristics?)
- Does it have to be unambiguous or precisely described? (What about recipes?)

In this chapter, we will look at one kind of objection to the Thesis, namely, that there is a more general notion—the notion of a “procedure”. The objection takes the form of claiming that there are “procedures” that are computable in the informal sense but that are not computable by Turing Machines. (For convenience, from now on we will use the expression ‘Turing-computable’ to mean “computable by anything logically equivalent to a Turing Machine”, that is, anything computable according to the classical theory of computability or recursive functions.)

In the next chapter, we will look at a related, but slightly different kind of objection, namely, that some functions that are not Turing–computable—such as the Halting Problem—can be computed in a formal, mathematical sense of “computation” that goes “beyond” Turing computation. This is called ‘hypercomputation’.

1 Or read the instructions at https://www.shopyourway.com/energizer-6v-led-utility-lantern/162752012. For more humorous versions of algorithms, see the cartoons archived at http://www.cse.buffalo.edu/~rapaport/510/alg-cartoons.html.
10.2.1 The Church-Turing Computability Thesis

The [Church-Turing] thesis was a great step toward understanding algorithms, but it did not solve the problem [of] what an algorithm is.

—Andreas Blass & Yuri Gurevich (2003, p. 2)

Recall from §7.6.7, that “Church’s Thesis” is, roughly, the claim that the informal notion of “algorithm” or “effective computation” is equivalent to (or is completely captured by, or can be completely analyzed in terms of) Church’s lambda calculus. More precisely:

Definition 2.1. Church’s Thesis (First Version, unpublished, 1934).
A function is effectively calculable if and only if it is $\lambda$-definable.
(Soare, 2009, p. 372)

Later, Church reformulated it in terms of recursive functions:

Definition 2.2. Church’s Thesis [1936].
A function on the positive integers is effectively calculable if and only if it is recursive. (Soare, 2009, p. 372; see also §11.1, p. 389)

And “Turing’s Thesis” is, roughly, the claim that the informal notion of “algorithm” or “computability” is equivalent to (or completely captured by, or can be completely analyzed in terms of) the notion of a Turing Machine. We saw several versions of Turing’s Thesis in Chapter 8. Here is Robert I. Soare’s version:

Definition 3.1. Turing’s Thesis [1936].
A function is intuitively computable (effectively calculable) if and only if it is computable by a Turing machine . . . . (Soare, 2009, p. 373)

Turing proved that Church’s lambda calculus was logically equivalent to his own $\alpha$-machines. That is, he proved that any function that was computable by the lambda calculus was also computable by a Turing Machine (more precisely, that any lambda computation could be “compiled” into a Turing machine) and vice versa—that any function that was computable by a Turing Machine was also computable by the lambda calculus (so that the lambda calculus and Turing Machines were inter-compilable). Consequently, their theses are often combined under the name the “Church-Turing Thesis”.

There are other, less well-known computability theses. One is Emil Post’s version:

Definition 5.1. [Post’s Thesis, 1943, 1944].
A nonempty set is effectively enumerable (listable in the intuitive sense) iff it is recursively enumerable (the range of a recursive function) or equivalently iff it is generated by a (normal) production system. (Soare, 2009, p. 380)

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2§§8.5.1, 8.8.1, 8.8.2, 8.9.2, and 8.10.4.
3I am indebted to John Case’s lectures (at SUNY Buffalo, ca. 1983) on the theory of computation for this phrasing.
This may look a bit different from Church’s and Turing’s versions, but, as Soare (2009, p. 380) notes,

Since recursively enumerable sets are equidefinable with partial computable functions . . . Post’s Thesis is equivalent to Turing’s Thesis.

Consequently, Soare (2009, §12) has argued that the thesis should be called simply the “Computability Thesis”, on the grounds that—given the equivalence of all mathematical models of computation (Church’s, Turing’s, Gödel’s, Post’s, etc.)—there are really many such theses, hence no reason to single out one or two names, any more than we would refer to the calculus as ‘the Newton calculus’ or ‘the Leibniz calculus’.

On the other hand, an interesting argument to the effect that Church’s Thesis should be distinguished from Turing’s Thesis has been given by Rescorla (2007): Church’s Thesis asserts that intuitively computable number-theoretic functions are recursive. Turing’s Thesis asserts that intuitively computable string-theoretic functions are Turing-computable. We can only combine these into a Church-Turing Computability Thesis by adding a requirement that there be a computable semantic interpretation function between strings and numbers. (And this raises the further question whether that semantic interpretation function is intuitively computable or recursive.) However, Sieg (2000) first analyzes the (informal) “calculability of number-theoretic functions” into calculability by humans “satisfying boundedness and locality conditions”; that, in turn, is analyzed into “computability by string machine”; finally, the latter is analyzed into computability by a Turing Machine. Sieg identifies “Turing’s thesis” as the analysis of the first of these by the last.

The Computability Thesis, in any of its various forms, states that the informal notion of effective computation (or algorithm, or whatever) is equivalent to the formal notion of a Turing-machine program (or a lambda-definable function, or a recursive function, or whatever). The arguments in favor of the Computability Thesis are generally of two forms (§7.6.7): (1) All known informal algorithms are Turing-computable. (This puts it positively. To put it negatively, no one has yet found a universally convincing example of an informally computable function that is not also Turing-computable.) And (2) all of the formal, mathematical versions of computation are logically equivalent to each other.

It has also been argued that the Computability Thesis cannot be formally proved because one “side” of it is informal, hence not capable of being part of a formal proof. Dershowitz and Gurevich (2008) have suggested that the thesis is capable of being proved, by providing a set of formal “postulates” for the informal notion, and then proving that Turing machines satisfy those postulates. Although this is an interesting exercise, it is not obvious that this proves the Computability Thesis. Rather, it seems to replace that Thesis with a new one, namely, that the informal notion is indeed captured by the formal postulates. But that thesis likewise cannot be proved for the same reason that the Computability Thesis cannot: To prove it would require using an informal notion that cannot be part of a formal proof.
Further Reading:
Dershowitz and Gurevich 2008, §§1.1 and 1.2, contain a good history of the Computability Thesis. Other philosophers and logicians who have discussed how to prove the Computability Thesis include Gandy 1988; Sieg 2000, 2008.
Kripke 2013—which contains a lot of useful historical remarks—offers an argument that the Thesis can be proved as a corollary of Gödel’s Completeness Theorem. On the other hand, Folina 1998 argues—against Gandy 1988; Mendelson 1990; Stewart Shapiro 1993; Sieg 1994; and others—that the thesis is true but unprovable (perhaps as in Gödel’s Incompleteness Theorem?).
Stewart Shapiro 2013 is a very readable discussion of the provability of the Computability Thesis; of the nature of the “informality”, “vagueness”, or “open texture” of the notion of computability; and of the difference between human, mechanical, and mathematical computability, with observations on many of the other readings discussed or mentioned in this chapter.

Others have argued that neither (1) nor (2) are even non-deductively good arguments for the Computability Thesis. Against (1), it can be argued that, just because all known informal algorithms are Turing-computable, it does not follow that all informal algorithms are. After all, just because Aristotle’s theory of physics lasted for some 2000 years until Newton came along, it did not follow that Aristotle’s physics was correct, and just because Newton’s theory lasted for some 200 years until Einstein came along, it did not follow that Newton’s theory was correct. So, there is no inductive reason to think that the Computability Thesis is correct any more than there is to think that Einstein’s theory is. (As to whether any scientific theory is “correct”, on the grounds that they are all only falsifiable, see §4.9.1.2.)

But perhaps the Computability Thesis is neither a formally unprovable “thesis” nor a formally provable one, but something else altogether. In fact, Church called his statement of what we now name “Church’s Thesis” “a definition of effective calculability”.
It is worth quoting in full, including parts of his important footnote 3:

The purpose of the present paper is to propose a definition of effective calculability which is thought to correspond satisfactorily to the somewhat vague intuitive notion in terms of which problems of this class are often stated, and to show, by means of an example, that not every problem of this class is solvable.

... this definition of effective calculability can be stated in either of two equivalent forms, (1) that a function of positive integers shall be called effectively calculable if it is λ-definable ..., (2) that a function of positive integers shall be called effectively calculable if it is recursive .... And the proof of equivalence of the two notions is due chiefly to Kleene, ... the present author and to J.B. Rosser ... [Note: Kleene and Rosser were Church’s Ph.D. students.] The proposal to identify these notions with the intuitive notion of effective calculability is first made in the present paper ....

... The fact ... that two such widely different and (in the opinion of the author) equally natural definitions of effective calculability turn out to be equivalent adds to the strength of the reasons adduced below for believing that they constitute as general a characterization of this notion as is consistent with the usual intuitive understanding of it. (Church, 1936b, p. 346)
Definitions, of course, are not susceptible of proof.

Rather than considering it a *definition*, the philosopher and logician Richard Montague (1960, p. 430) viewed the Thesis as an *explication* of the informal notion of “effective calculability” or “algorithm”. An “explication” is the replacement of an informal or vague term with a formal and more precise one. (The concept is due to the philosopher Rudolf Carnap (1956, pp. 7–8). In a similar vein, the mathematician and logician Elliott Mendelson (1990, p. 229) calls the thesis a “*rational reconstruction*” (a term also due to Carnap): “a precise, scientific concept that is offered as an equivalent of a prescientific, intuitive, imprecise notion.” Mendelson goes on to argue that the Computability Thesis has the same status as the definition of a *function* as a certain set of ordered pairs (see §7.4.1, above) or as other (formal) definitions of (informal) mathematical concepts (logical validity, Tarski’s definition of truth, the $\delta$-$\varepsilon$ definition of limits, etc.). Mendelson then claims that “it is completely unwarranted to say that C[hurch’s] T[hesis] is unprovable just because it states an equivalence between a vague, imprecise notion ... and a precise mathematical notion” (Mendelson, 1990, p. 232). One reason he gives is that both sides of the equivalence are equally vague! He points out that “the concept of set is no clearer than that of function”. Another is that the argument that all Turing-machine programs are (informally) computable is considered to be a proof, yet it involves a vague, informal concept. (Note that it is the converse claim that all informally computable functions are Turing-computable that is usually considered incapable of proof on these grounds.)

It’s worth comparing the formal explication of the informal (or “folk”?) notion of algorithm as a Turing Machine (or recursive functions, etc.), with other attempts to define informal concepts in scientific terms. As with any attempt at a formal explication of an informal concept (as we discussed in §§3.3.3 and 9.3), there is never any guarantee that the formal explanation will satisfactorily capture the informal notion (usually because the informal notion is informal, vague, or “fuzzy”). The formal explication might include some things that are, pre-theoretically at least, not obviously included in the informal concept, and it might exclude some things that are, pre-theoretically, included. Many of the attempts to show that there is something wrong with the Computability Thesis fall along these lines.

**Question for the Reader:**
As we noted in §3.3.3.2.3, ‘life’ is one of these terms. One difference between the two cases is this: There are many non-equivalent scientific definitions of ‘life’. But in the case of ‘algorithm’, there are many equivalent formalizations: Turing Machines, recursive functions, lambda calculations, etc. What might have been the status of the informal notion if these had not turned out to be equivalent?
Further Reading:
Mendelson’s 1990 paper has one of the clearest discussions of the nature of the Computability Thesis. For responses to Mendelson, see Bringsjord 1993 and Stewart Shapiro 1993.

Good general discussions of the various Computability Theses (Church’s, Turing’s, et al.) and their history can be found in the Notre Dame Journal of Formal Logic’s Special Issue on Church’s Thesis 28(4) (October 1987), http://projecteuclid.org/euclid.ndjfl/1093637642; Sieg 1994, §§2–3; Davis 2004; Soare 2009, §§2, 3, and 12 (“Origins of Computability and Incomputability”, “Turing Breaks the Stalemate”, and “Renaming It the ‘Computability Thesis’”); and Olszewski et al. 2006 (which includes essays by Selmer Bringsjord, Carol Cleland, B. Jack Copeland, Janet Folina, Yuri Gurevich, Andrew Hodges, Charles McCarty, Elliott Mendelson, Oron Shagrir, Stewart Shapiro, and Wilfrid Sieg, among many others).

Robin Gandy—Turing’s only Ph.D. student—gave this statement of what (ironically) he referred to as Church’s Thesis:

What is effectively calculable [“by an abstract human being using some mechanical aids (such as paper and pencil)”] is computable . . . [where] “computable” . . . mean[s] “computable by a Turing machine[,] . . . “abstract” indicates that the argument makes no appeal to the existence of practical limits on time and space . . . [and] “effective” in the thesis serves to emphasize that the process of calculation is deterministic—not dependent on guesswork—and that it must terminate after a finite time. (Gandy, 1980, pp. 123–124, my italics)

Gandy goes on to be concerned with a mechanical version of the Thesis: whether “What can be calculated by a machine is computable” (Gandy, 1980, p. 124), where by ‘machine’ he says that he is . . .

. . . using the term with its nineteenth century meaning; the reader may like to imagine some glorious contraption of gleaming brass and polished mahogany, or he [sic] may choose to inspect the parts of Babbage’s “Analytical Engine” which are preserved in the Science Museum at South Kensington. (Gandy, 1980, p. 125).

One difference between a human (even an “abstract” one) and a machine is that the latter can easily perform parallel operations such as printing “an arbitrary number of symbols simultaneously” (Gandy, 1980, p. 125).
10.3 WHAT IS A PROCEDURE?

Herbert Simon (1962, p. 479) offers two kinds of descriptions of phenomena in the world: state descriptions and process descriptions:

The former characterize the world as sensed; they provide the criteria for identifying objects . . . . The latter characterize the world as acted upon; they provide the means for producing or generating objects having the desired characteristics.

The “desired characteristics” to be produced are, presumably, given by a state description. His example of a state description is “A circle is the locus of all points equidistant from a given point”; his example of a process description is “To construct a circle, rotate a compass with one arm fixed until the other arm has returned to its starting point”. (Recall our discussion in §3.14.4 of Euclid’s Elements, which was originally written in terms of “process descriptions”.) Process descriptions describe procedures.

State descriptions seem to be part of “science”, whereas process descriptions seem to be part of “engineering” and certainly part of “computational thinking”. Consider this related claim of Michael Rescorla (2014b, §2, p. 1279):
To formulate ... [Euclid’s GCD algorithm], Knuth uses natural language augmented with some mathematical symbols. For most of human history, this was basically the only way to formulate mechanical instructions. The computer revolution marked the advent of rigorous computational formalisms, which allow one to state mechanical instructions in a precise, unambiguous, canonical way.

In other words, CS developed formal methods for making the notion and expression of procedures mathematically precise. That’s what makes it a science of procedures.

Stuart C. Shapiro’s (2001) more general notion of “procedure” (which we looked at in §3.9.3) characterizes “‘procedure’ as the most general term for the way ‘of going about the accomplishment of something’”, citing the Merriam-Webster Third New International Dictionary. This includes serial algorithms as well as parallel algorithms (which are not “step by step”, or serial), operating systems (which don’t halt), heuristics (which “are not guaranteed to produce the correct answer”), musical scores (which are open to interpretation by individual performers), and recipes (which are also open to interpretation as well as being notoriously vague; see §10.4). Thus, Turing Machines (or Turing Machine programs)—that is, (serial) algorithms as analyzed in §7.5—are only a special case of procedures. Given this definition, Shapiro claims that procedures are “natural phenomena that may be, and are, objectively measured, principally in terms of the amount of time they take ... and in terms of the amount of resources they require.” He gives no argument for the claim that they are natural phenomena, but this seems reasonable. First, they don’t seem to be “social” phenomena in the sense in which institutions such as money or governments are (Searle, 1995). Some of them might be, but the concept of a procedure in general surely seems to be logically prior to any specific procedure (such as the procedure for doing long division or for baking a cake). Second, there are surely some procedures “in nature”, such as a bird’s procedure for building a nest. Insofar as a natural science is one that deals with “objectively measurable phenomena” (again citing Webster; http://www.merriam-webster.com/dictionary/natural%20science), it follows trivially that CS is the natural science of procedures. (Recall the discussion of this point and the references cited in §3.9.3.)

In this chapter, we are focusing on this more general notion of ‘procedure’.

Further Reading:
In conjunction with Shapiro’s observation (cited earlier, in §3.9.3) that CS education can help you write better cookbooks, Farkas (1999) offers some interesting (non-CS) advice from the point of view of a technical writer on how to write procedures (that is, instructions).

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4http://www.merriam-webster.com/dictionary/procedure
10.4 Two Challenges to the Computability Thesis

Some philosophers have challenged the Computability Thesis, arguing that there are things that are intuitively algorithms but that are not Turing Machines. In this section, we will look at two of these, due to the philosophers Carol Cleland and Beth Preston. Interestingly, both focus on recipes, though for slightly different reasons—Cleland on the fact that recipes are carried out in the real world, and Preston on the fact that they are vague and open to interpretation by chefs.

10.4.1 Carol Cleland:
Some Effective Procedures Are Not Turing Machines

In a series of papers, Carol Cleland has argued that there are effective procedures that are not Turing Machines (Cleland, 1993, 1995, 2001, 2002b, 2004). By ‘effective procedure’, she means (1) a “mundane” procedure—that is, an ordinary, everyday, or “quotidian” one—that (2) generates a causal process, that is, a procedure that physically causes (or “effects”) a change in the world.

<table>
<thead>
<tr>
<th>Terminological Digression and Further Reading:</th>
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<td>There may be an unintentional pun here. As we have seen, the word ‘effective’ as used in the phrase ‘effective procedure’ is a semi-technical term that is roughly synonymous with ‘algorithmic’. On the other hand, the verb ‘to effect’, as used in the phrase “to effect a change (in something)”, is roughly synonymous with the verbs ‘to produce’ or ‘to cause’, and it is not directly related to ‘effective’ in the algorithmic sense. And just to make things more confusing, ‘effect’ is also a noun meaning “the result of a cause”. Worse, there are a verb and a noun spelled slightly differently but pronounced almost the same: ‘affect’! For the difference between the verb ‘to effect’ and the noun ‘an effect’, as well as the similar-sounding verb and noun ‘affect’, see Rapaport 2013, §4.2.0, “affect vs. effect”.</td>
</tr>
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Algorithms implement mathematical functions; they transform (“change”?) inputs into outputs. But do functions change anything? This question is discussed at http://www.askphilosophers.org/question/1877.

According to Cleland, there are three ways to understand the Computability Thesis:

1. It applies only to (mathematical) functions of integers (or, possibly, also to anything representable by—that is, codable into—integers).

2. It applies to all (mathematical) functions (including real-valued functions).

3. It also applies to the production of mental and physical phenomena, such as is envisaged in AI or robotics.

She agrees that it cannot be proved but that it can be falsified. (Recall, from §4.9.1, Popper’s thesis that falsifiability is the mark of a science.) It can’t be proved, because one of the two notions that the Computability Thesis says are equivalent is an informal notion, hence not capable of occurring in a formal proof. There are two possibilities
for why it can be falsified: According to Cleland, the Computability Thesis can be falsified by exhibiting an intuitively effective procedure, “but not in Turing’s sense”, that is “more powerful” than a Turing Machine (Cleland, 1993, p. 285, my italics). Presumably, the qualification “but not in Turing’s sense” simply means that it must be intuitively effective yet not capable of being carried out by a Turing Machine, because, after all, that’s what Turing thought his \(a\)-machines could do, namely, carry out any intuitively effective procedure.

But she also suggests another sense in which the Computability Thesis might be falsifiable: By exhibiting a procedure that is intuitively effective \textit{in Turing’s sense} yet is not Turing–computable. In other words, there might be two different kinds of counterexamples to the Computability Thesis: If Turing were alive, (1) we could show him an intuitively effective procedure that we claim is not Turing-computable, and he might agree; or (2) we could show him a procedure, and, \textit{either} he would not agree that it was intuitively effective (thus denying that it was a possible counterexample), or he could show that, indeed, it \textit{was} Turing-computable (showing how it is not a counterexample at all). Cleland seems to be opting for (1).

Curiously, however, she goes on to say that her “mundane procedures” \textit{are} going to be effective “in Turing’s sense” (Cleland, 1993, p. 286)! In any case, they differ from Turing-computable procedures by being \textit{causal}. (When reading Cleland’s article, you should continually ask yourself two questions: Are her “mundane procedures” causal? Are Turing Machines \textit{not} causal?) Here is her argument, with comments after some of the premises:

1. A “procedure” is a specification of something \textit{to be followed} (Cleland, 1993, p. 287). This includes recipes as well as computer programs.
   - Her characterization of a procedure as something to be followed puts a focus on imperatives: You can follow an instruction that says, “Do this!” . But there are other ways to characterize procedures. Stuart C. Shapiro (2001), for example, describes a procedure as a \textit{way} to do something. But his focus is on the goal or end product; the way to do it—the way to accomplish that goal—might be to evaluate a function or to determine the truth value of a proposition, not necessarily to “follow” an imperative command.
   - You should also recall (from \S 8.11.1) that Turing Machines don’t normally “follow” any instructions! The Turing Machine table is a description of the Turing Machine, but it is not something that the Turing Machine consults and then executes. That only happens in a \textit{universal} Turing Machine, but, in that case, there are two different programs to consider: There is the program encoded on the universal Turing Machine’s tape; that program \textit{is} consulted and followed. But there is the fetch-execute procedure that constitutes the universal Turing Machine’s machine table; that one is \textit{not} consulted or followed.
   - The relationship between these two programs gives rise to several interesting issues in epistemology and the philosophy of AI: Is there any sense in which the “blindly executed” fetch-execute cycle “knows” what it is doing when it “follows” the program on the tape? (Recall the passage cited in

\textit{CHAPTER 10. WHAT IS A PROCEDURE?}
§9.5.3 from Nicolas D. Goodman.) Does an AI program “understand” what it does? (Should it? Could it?) We’ll discuss these issues in §19.7, when we discuss what Daniel C. Dennett (2013b) has called “Turing’s ‘Strange Inversion of Reasoning’”.

2. To say that a “mundane” procedure is “effective” means, by definition, that following it always results in a certain kind of outcome (Cleland, 1993, p. 291).

• The semi-technical notion of “effective” as it is used in the theory of computation is, as we have seen (§7.5), somewhat ambiguous. Cleland notes (1993, p. 291) that Marvin Minsky (1967) calls an algorithm ‘effective’ if it is “precisely described”. And Church (1936b, pp. 50ff; compare p. 357) calls an algorithm ‘effective’ if there is a formal system that takes a formal analogue of the algorithm’s input, precisely manipulates it, and yields a formal analogue of its output. Church’s notion seems to combine aspects of both Minsky’s and Cleland’s notions.

• A non-terminating program (either one that erroneously goes into an infinite loop or else one that computes all the digits in the decimal expansion of a real number) can be “effective” at each step even though it never halts. We’ll return to this notion in §11.4.3, when we look at the notion of interactive computing.

3. The steps of a recipe can be precisely described (hence, they can be effective in Minsky’s sense).

• This is certainly a controversial claim. Note that recipes can be notoriously vague, whereas computer programs must be excruciatingly precise:

  How do you know when a thing “just begins to boil”? How can you be sure that the milk has scorched but not burned? Or touch something too hot to touch, or tell firm peaks from stiff peaks? How do you define “chopped”? (Adam Gopnik 2009b, p. 106; compare Sheraton 1981)

  We will explore this in more detail in §10.4.2.

4. A procedure is effective for producing a specific output. For example, a procedure for producing fire or a procedure for producing hollandaise sauce might not be effective for producing chocolate.

• In other words, being effective (better: being “effective for”) is not a property of a procedure but a relation between a procedure and a kind of output. This might seem to be reasonable, but a procedure for producing the truth table for conjunction might also be effective for producing the truth table for disjunction by suitably reinterpreting the symbols. (See the “Digression on Conjunction and Disjunction”, below.)
Digression on Conjunction and Disjunction:
Here is a truth-table for conjunction, using ‘0’ to represent “false” and ‘1’ to represent “true”:

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<td>1</td>
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</tbody>
</table>

Note that, in the 3rd column—which represents the conjunction of the first two columns—there are three ‘0’s and one ‘1’, which occurs only in the line where both inputs are ‘1’.

And here is the analogous truth-table for disjunction:

<p>| | | |</p>
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<td>1</td>
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</tr>
</tbody>
</table>

Note that the third column has three ‘1’s and only one ‘0’, which occurs only in the line where both inputs are ‘0’.

Now suppose, instead, that we use ‘0’ to represent “true” and ‘1’ to represent “false”. Then the first table represents disjunction, and the second one represents conjunction!

Similar points are made by Peacocke 1995, §1, p. 231; Shagrir 2001; and Sprevak 2010, §3.3, pp. 268–269. We’ll return to this example in §17.4.2.3.

Here are some more examples: A procedure that is effective for simulating a battle in a war might also be effective for simulating a particular game of chess (Fodor, 1978, p. 232). Or a procedure that is effective for computing with a mathematical lattice might also be effective for computing with a chemical lattice. (For the details on both of these, see §17.4.2.1.) And an ottoman (or a “pouf”) could be (used as) either a seat or a table, yet, of course, seats and tables are usually considered to be mutually exclusive classes.

In cases such as these, the notion of effectiveness might not be the same as Church’s, because of the possibility of interpreting the output differently. How important to the notions of (intuitively) effective computation and formal computation is the interpretation of the output symbols? We will explore these issues in more detail in §17.6.

The effectiveness of a recipe for producing hollandaise sauce depends on causal processes in the actual world, and these causal processes are independent of the recipe (the mundane procedure) (Cleland, 1993, p. 294). Suppose that we have an algorithm (a recipe) that takes eggs, butter, and lemon juice as input, tells us to mix them, and that outputs hollandaise sauce. Suppose that on Earth the result of mixing those ingredients is an emulsion that is, in fact, hollandaise sauce. And suppose that, on the Moon, mixing them does not result in an emulsion, so that no hollandaise sauce is output (instead, the output is a messy mixture of eggs, butter, and lemon juice).
Now it is time to recall our thought experiment: The “effectiveness” of a clock’s telling the correct time depends just as much on the orientation of the clock face as it does on the position of the hands and the internal clockwork mechanism. That is, it depends, in part, on a situation in the external world. And the orientation of the clock face is independent of the clock’s internal mechanism (or “procedure”).

Therefore, mundane processes can (must?) be effective for a given output $P$ in the actual world yet not be effective for $P$ in some other possible world.

This is also plausible. Consider a blocks-world computer program that instructs a robot how to pick up blocks and move them onto or off of other blocks (Winston, 1977). I once saw a live demo of such a program. Unfortunately, the robot failed to pick up one of the blocks, because it was not correctly placed, yet the program continued to execute “perfectly” even though the output was not what was intended. (See Rapaport 1995, §2.5.1, p. 62. A similar situation is discussed in Dennett 1987, Ch. 5, “Beyond Belief”, p. 172. We’ll return to this example in §17.4.1.1.)

Turing Machines are equally effective in all possible worlds, because they are causally inert.

But here we have a potential equivocation on ‘effective’. Turing Machines are effective in the sense of being step-by-step algorithms that are precisely specified, but they are not necessarily effective for an intended output $P$: It depends on the interpretation of $P$ in the possible world!

Therefore, there are mundane procedures (such as recipes for hollandaise sauce) that can produce hollandaise sauce because they result in appropriate causal processes, but there are no Turing Machines that can produce hollandaise sauce, because Turing Machines are purely formal and therefore causally inert. QED

To the objection that physical implementations of Turing Machines could be causally “ert” (so to speak),\textsuperscript{5} Cleland replies as follows: The embodied Turing Machine’s “actions” are not physical actions but action-kinds; therefore, they are causally inert. But an embodied Turing Machine does act: Embodied action-kinds are causal actions. Alternatively, a Turing Machine’s ‘0’-‘1’ outputs can be interpreted by a device that does have causal effects, such as a light switch or a thermostat.

Perhaps a procedure or algorithm that is “effective for $P$” is better understood as an algorithm simpliciter. In the actual world, it does $P$. In some other possible world, perhaps it does $Q$ ($\neq P$). In yet another possible world, perhaps it does nothing (or loops forever). And so on. For example,

\textsuperscript{5}“Inert” comes from the Latin prefix ‘in-’, meaning “not”, and the Latin ‘artem’, meaning “skill”; so, if ‘inert’ means “lacking causal power”, then perhaps the non-word ‘ert’ could mean “having causal power”; see the OED’s entry on ‘inert’, http://www.oed.com/view/Entry/94999.
... if we represent the natural number n by a string of n consecutive 1s, and start
the program with the read-write head scanning the leftmost 1 of the string, then the
program,

\[
q_0 \ 1 \ 1 \ R \ q_0 \\
q_0 \ 0 \ 1 \ R \ q_1
\]

will scroll the head to the right across the input string, then add a single ‘1’ to the
end. It can, therefore, be taken to compute the successor function. (Aizawa, 2010,
p. 229)

But if the environment (the tape) is not a string of n ‘1’s followed by a ‘0’, then this
does not compute the successor function. Compare this to Cleland’s hollandaise sauce
recipe being executed on the Moon. Hence, mundane procedures are interpreted Turing
Machine programs, so they are computable.

Aaron Sloman (2002, §3.2) makes a useful distinction between “internal” and “ex-
ternal” processes: The former “include manipulation of cogs, levers, pulleys, strings,
etc.” The latter “include movements or rearrangements of various kinds of physical
objects”. So, a computer on Earth that is programmed to make hollandaise sauce and
one on the Moon that is identically programmed will have the same internal processes,
but different external ones (because of differences in the external environment).

A related distinction was made by linguist Noam Chomsky between competence:
“an ideal” language user’s “knowledge of his [sic] language”—and performance: “the
actual use of language in concrete situations” (Chomsky, 1965, pp. 3–4). A computer
might be competent to make hollandaise because of its internal processes, yet fail to
do so because of performance limitations due to external-environmental limitations.

Does the ability of a machine to do something that is not Turing-computable mean
that it can compute something that is not Turing-computable? What does physical
performance have to do with computation? Surely we want to say that whatever a
robot can do is computable, even if that includes cooking. But surely that’s because of
the “internal” processes, not the “external” ones.

... Turing machines are not so relevant [to AI] intrinsically as machines that are de-
signed from the start to have interfaces to external sensors and motors with which
they can interact online, unlike Turing machines which at least in their main form
are totally self contained, and are designed primarily to run in ballistic mode once
set up with an intial machine table and tape configuration. (Sloman, 2002, §4.2)

This seems to be a distinction between abstract Turing Machines and robots. And
Cleland’s arguments seem more relevant to robots than to Turing Machines, hence
have nothing really to say about the Computability Thesis (which only concerns Turing
Machines and their equivalents). Indeed, Copeland and Sylvan (1999, p. 46) (see also
Copeland 1997) distinguish between two interpretations of the Computability Thesis.
The one that they claim was actually stated by Church and by Turing “concerned the
functions that are in principle computable by an idealised human being unaided by
machinery”. This one, they claim, is correct. The other interpretation is “that the class
of well-defined computations is exhausted by the computations that can be carried out
by Turing machines”.
10.4. TWO CHALLENGES TO THE COMPUTABILITY THESIS

So, one possible objection to Cleland is that cooking (for example) is not something that can be carried out by “an idealized human being unaided by machinery”, hence the failure of a hollandaise sauce recipe on the moon is irrelevant to the correct interpretation of the Computability Thesis.

Compare Cleland’s hollandaise sauce example with the following: Suppose that we have an algorithm (a recipe) that tells us to mix eggs, butter, and lemon juice until an emulsion is produced, and that outputs hollandaise sauce. In the actual world, an emulsion is indeed produced, and hollandaise sauce is output. But on the moon, this algorithm goes into an infinite loop; nothing (and, in particular, no hollandaise sauce) is ever output.

One problem with this is that the “until” clause (“until an emulsion is produced”) is not clearly algorithmic. How would the computer tell if an emulsion has been produced? This is not a clearly algorithmic, Boolean condition whose truth value can be determined by the computer simply by checking one of its switch settings (that is, a value stored in some variable). It would need sensors to determine what the external world is like. But that is a form of interactive computing, which we’ll discuss in §11.4.3.

Further Reading:

10.4.2 Beth Preston: Recipes, Algorithms, and Specifications

Introductory computer science courses often use the analogy of recipes to explain what algorithms are. Recipes are clearly procedures of some kind (Sheraton 1981; Stuart C. Shapiro 2001). But are recipes really good models of algorithms?

Cleland has assumed that they are. Beth Preston (2013) has a different take. She is interested in the nature of artifacts and how they are produced (or implemented) from plans (such as blueprints). Compare this to how a program (which is like a plan) is actually executed.

According to Preston, the classical view of production is that of “centralized control”. The etymology of the word ‘control’ is of interest here: ‘To control’ originally meant “to check or verify (originally by comparison with a duplicate register) …” (OED, http://www.oed.com/view/Entry/40563). The “duplicate register” was a “counter-roll”; to control something originally meant to faithfully copy it for the sake of verification or to regulate it. So, to implement a plan is to copy an abstract design into reality, that is, to control it. (For more on this idea of verification by comparison, see the discussion of the relation between syntax and semantics in §19.6.3.3.)

A “mental design” of an artifact to be produced first exists in someone’s mind. This mental design “specifies all the relevant features of the” artifact to be produced (the “copy”) (Preston, 2013, p. 30), “along with a set of instructions for construction”
Then the “actual construction” of the artifact (that is, the copying of the mental design) . . .

is a process that faithfully follows the instructions of the construction plan, and by so doing reproduces in a material medium the features of the product specified in the design. This faithful copying relationship between the design and construction phases of production is the control aspect of the model. (Preston, 2013, pp. 30–31)

Compare the way in which a program controls the operations and output of a computer. But there is a problem: A “faithful copy” requires that . . .

. . . all relevant features of the product [the artifact] be specified in the design . . . . In other words, the design is ideally supposed to be an algorithm (effective procedure) for realizing both the construction process and the product. (Preston, 2013, p. 39, my italics)

According to Preston, however, recipes show that this ideal model doesn’t describe reality.
Recipes differ from algorithms in several ways (Preston, 2013, p. 40):

1. Recipes leave details open (for example, details about ingredients, which play the same role in recipes that data structures do in programs):

   (a) Recipes provide for alternatives: use “either sour cream or yogurt”.
   - But couldn’t a recipe, or a program for that matter, simply call for a data-analogue of a typed variable or a subroutine here? The recipe might call, not for sour cream or else yogurt, but, instead, for a “white, sour, milk-based substance”.
   - And what about non-deterministic algorithms? Here is an example of a non-deterministic procedure for computing the absolute value of \( x \) using a “guarded if” control structure:
     
     ```
     \text{if } x \geq 0 \text{ then return } x;
     \text{if } x \leq 0 \text{ then return } -x;
     ```

     Here, if \( x = 0 \), it does not matter which line of the program is executed.

     In such procedures, a detail is left open, yet we still have an algorithm.

     **Digression on Guarded Ifs:**
     In an ordinary “if” statement, when more than one Boolean condition is satisfied, the first one is executed. In a “guarded if” statement, it doesn’t matter which one is executed. See Gries 1981, Ch. 10, or http://en.wikipedia.org/wiki/Guarded_Command_Language#Selection:

     ```
     \text{if}
     ```

     - Or consider a program that simply says to input an integer, without specifying anything else about the integer. (As a magician might say, “Think of a number, any number . . . ”). This could still be an algorithm. (Or maybe not! See §11.4.3.)

   (b) Recipes specify some ingredients generically: “use frosting”, without specifying what kind of frosting.
   - Here, again, compare typed variables or named subroutines. It does not matter how the subroutine works: all that matters is its input-output behavior (what it does). And it doesn’t matter what value the variable takes, as long as it is of the correct type. Typed variables and named subroutines are “generic”, yet they appear in algorithms.

   (c) Recipes provide for optional ingredients: “use chopped nuts if desired”.
   - But compare any conditional statement in a program that is based on user input. (On the other hand—as noted in premise (1a), above—user input may raise issues for interactive computing; again, see §11.4.3.)

2. Recipes leave construction steps (= control structure?) open: For instance, the order of steps is not necessarily specified (at best, a partial order is given): “add the rest” of the ingredients (where no order for adding is given for “the rest of the ingredients”).

   - Again, compare non-deterministic statements, such as the guarded-if command in the above example, or programs written in languages like Lisp,
where the order of the functions in the program is not related in any way to the order in which they are evaluated when the program is executed. (A Lisp program is an (unordered) set of functions, not a(n ordered) sequence of instructions.)

3. In recipes, some necessary steps (“put these cookies on a baking sheet before baking them”) can be omitted (that is, go unmentioned). But should the baking sheet be greased? A knowledgeable chef would know whether it has to be, so a recipe written for such a chef need not mention the obvious.

- But the same kind of thing can occur in a program, with preconditions that are assumed but not spelled out, or details hidden in a subroutine. (Perhaps “put cookies on baking sheet” is a call to a subroutine of the form: “grease baking sheet; put cookies on it”.)

4. Recipes can provide alternative ways to do something: “Roll in powdered sugar ... or shake in bag with ... powdered sugar”.

- Again, non-determinism is similar, as are subroutines: To say “multiply \( x \) and \( y \)” is not to specify how; to say “coat in powdered sugar” is not to specify whether this should be done by rolling or shaking.

Preston claims that the cook (that is, the CPU) is expected to do some of the design work, to supply the missing parts. So, not everything is in the design. She claims that cooks don’t faithfully follow recipes; instead, they improvise, as jazz or rock musicians do. They can even change other (“fixed”) parts of the recipe, because of their background knowledge, based on experience. For example, they can substitute walnuts for pecans in a recipe for pecan pie. Therefore, the constructor or executor is typically intelligent, in contrast to an unintelligent CPU (or the “unintelligent” fetch-execute cycle of a universal Turing Machine; see my second comment on Cleland’s premise 1, p. 438, above).

But here is a different interpretation of Preston’s analysis: She offers the centralized control model as a description of an algorithm together with a CPU that produces a process (that is, an algorithm being executed). But her theory of collaborative improvisation might better describe an earlier stage in the production of a process, namely, the production of an algorithm by a programmer from a specification. That is, although the execution of an algorithm might well be modeled as centralized control, nevertheless the development of an algorithm by a programmer from a specification might well be improvisatory and collaborative, precisely because specifications—like recipes—can be vague and open to interpretation.

So, recipes are more like design specifications for computer programs than they are like algorithms. In fact, my counterexamples to differentiate between algorithms and recipes just show that either recipes are high-level programs requiring implementation in a lower level, or that recipes are specifications.
10.5. DISCUSSION

Further Reading:
On the notion of a “specification” (the general requirements for an algorithm), see Turner 2011. Petroski 2010 is a nice follow-up to Preston, in which he describes how “an everyday challenge provides lessons in the processes of planning and execution”.

Daly 2010—about robots that not only follow recipes, but actually cook the meals (“Fear not, humans, these robots are here to be our friends. To prove it, they serve you food”)—is interesting reading in connection with what both Cleland and Preston have to say about the computability of recipes.

10.5 Discussion

So, are there good reasons for seriously doubting the Computability Thesis? We have just seen two candidates: Cleland argues that certain “mundane procedures” are effectively computable but not Turing-computable, and Preston suggests that certain recipe-like procedures of the sort typically cited as examples of effective procedures are not really algorithmic.

But against Cleland’s example, we have seen that there may be a concern in how one determines what the proper output of an algorithm is, or, to put it another way, in determining the problem that an algorithm is supposed to solve. Consider the recipe for hollandaise sauce that, when correctly executed on Earth, produces hollandaise sauce but, when correctly executed on the Moon, does not. Is that recipe therefore not Turing-computable? It would seem to be Turing-computable on Earth, but not on the Moon. Or is it Turing-computable simpliciter (for example, no matter where it is executed), but conditions having nothing to do with the algorithm or recipe itself conspire to make it unsuccessful as a recipe for hollandaise sauce on the Moon? Is the algorithm or recipe itself any different?

And against Preston’s example, we have seen that recipes are, perhaps, more like specifications for algorithms than they are like algorithms.

Against the view that all mathematical models of computation are logically equivalent, it can be argued that, even though the common theme underlying the equivalence of Turing Machines, lambda definability, recursive functions, etc., is “robust” and of great mathematical interest, that is not reason enough to think that there might not be any other theory of effective computation. In the next chapter, we will look at such potential counterexamples to the Computability Thesis.

I will close this chapter with one last version of the Thesis (not to be taken too seriously!):

The Church-Turing Thesis: A problem is computable just in case it wants to be solved. (Anonymous undergraduate student in the author’s course, CSE 111, “Great Ideas in Computer Science”, 2000)\(^6\)

\(^6\)http://www.cse.buffalo.edu/~rapaport/111F04.html
Further Reading:
On the Computability Thesis and AI, Kearns 1997 argues that the Computability Thesis “has no interesting consequences for human cognition” because “carrying out a procedure is a purposive, intentional activity. No actual machine does, or can do, as much.” On the other hand, Abramson 2011 argues that the Computability Thesis is relevant to questions about the Turing Test for AI. Rey 2012 distinguishes the Turing Thesis from the Turing Test.

Bowie 1973, especially p. 67, argues that Church’s Thesis is false on the grounds that the informal notion of computability is intensional but the notion of recursive functions is extensional. (Recall our discussion in §3.4 of the difference between “intensional” and “extensional”.) He also argues against it on what would now be considered “hypercomputational” grounds, roughly, that, if you give a computable function a non-computable input (intensionally represented), it will compute a non-computable output (Bowie, 1973, p. 75). (We’ll look at “hypercomputation” in the next chapter.) However, Ross 1974 points out that Bowie’s definition of ‘computable’ is non-standard, and argues that the standard definition (essentially the one we give in Chapter 7) is not intensional.

Gandy 1980, p. 124, notes that

Gödel has objected, against Turing’s arguments, that the human mind may, by its grasp of abstract objects [by “insight and imaginative grasp”], be able to transcend mechanism.

As Gandy notes, we need to know much more about the nature and limits of the human mind than we do in order to adequately evaluate this objection. After all, what seems to be “non-mechanical intelligence” need not be. (Compare the remarks above about universal Turing Machines, and see our discussion in §19.7 about Turing’s “inversion”.) A more detailed reply to Gödel is given by Kleene (1987, pp. 492–494), the bottom line of which is this:

The notion of an “effective calculation procedure” or “algorithm” (for which I believe Church’s thesis) involves its being possible to convey a complete description of the effective procedure or algorithm by a finite communication, in advance of performing computations in accordance with it. (p. 493.)

And, according to Kleene, Gödel’s objection fails to satisfy that criterion (as does an objection raised in Kalmár 1959).
Chapter 11

What Is Hypercomputation?

Church, Gödel, and Turing defined ... [computation] in terms of mathematical functions ... Today, I believe we are breaking out of the era where only algorithmic processes are included in the term *computation*.

—Dennis J. Frailey (2010, p. 2)

Speculation that there may be physical processes—and so, potentially, machine-operations—whose behaviour cannot be simulated by the universal Turing machine of 1936 stretches back over a number of decades. Could a machine, or natural system, deserving the name 'hypercomputer' really exist? Indeed, is the mind—or the brain—some form of hypercomputer?

—B. Jack Copeland (2002b, p. 462)

We now know both that hypercomputation (or super-recursive computation) is mathematically well-understood, and that it provides a theory that according to some accounts for some real-life computation ... [is] better than the standard theory of computation at and below the “Turing Limit.” ... [S]ince it’s mathematically *possible* that human minds are hypercomputers, such minds are in fact hypercomputers.

—Selmer Bringsjord & Konstantine Arkoudas (2004, p. 167)

The editors have kindly invited me to write an introduction to this special issue devoted to “hypercomputation” despite their perfect awareness of my belief that there is no such subject.

—Martin Davis (2006c, p. 4)

Nobody would be fired from a computer science department for axiomatizing analog computation or hypercomputation. Both are still in [the] purview of computer science.

—Marcin Miłkowski (2018, §3.2)
11.1 Required Readings

   - A good overview and survey.
   - Read §1.5, on Putnam & Gold
   - Read §1.7, on Boolos & Jeffrey
   - Read §1.13, on Kugel
   - Read §1.18–§1.18.1, on Penrose, Turing, & Gödel
   - Read §1.24, on Cleland
   - Read all of §§2–3

   - Many of Wegner’s papers are online in various formats at his homepage:
     http://www.cs.brown.edu/people/pw/home.html

   http://cs.bc.edu/~kugel/Publications/Hyper.pdf

   - Published version:
   - You can skim some of the more technical parts (such as §§4.2.1–4.3, 4.4.1, 7–8).
   - A slightly different version appears as Soare 2013a.

   http://www1.maths.leeds.ac.uk/~pmfsbc/docs/davis.myth.pdf


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11.2 Introduction

We have seen that it can be argued that:

1. CS includes (among other things) the systematic study of computing,

2. computing is the mathematical study of algorithms,

and

3. algorithms are best understood mathematically in terms of Turing Machines
   (or anything logically equivalent to them).

But are algorithms best understood that way?

Let’s first consider different kinds of “computation”. We have already distinguished between analog and discrete (or digital) computation (see §§6.5.2 and 9.3). Within the latter, we can distinguish several “levels” of computation. There are several models of computation that are weaker than Turing-machine computation; let’s call them “sub-Turing computation”: In §7.7, we looked at primitive recursion and count-programs. But there are models that are even weaker than those: Informally, a finite automaton is a machine that only

   moves from left to right on a finite input tape . . . . [It] will have only one opportunity to scan each square in its motion from left to right, [and] nothing will be gained by permitting the device to “print” new symbols on its tape . . . . Thus, a finite automaton can be thought of as a very limited computing device which, after reading a string of symbols on the input tape, either accepts the input or rejects it, depending upon the state the machine is in when it has finished reading the tape.

(Davis and Weyuker, 1983, pp. 149–150)

Turing-machine computation (or any model of computation that is logically equivalent, such as the lambda calculus, recursive functions, register machines, and so on) is at the “top” of these levels. A reasonable question to ask is whether there are levels “above” it: Is there such a thing as “super”-Turing computation? If so, how would it affect the Computability Thesis? After all, that thesis says that any (informal) notion of “computation” is equivalent to Turing computation. Sub-Turing computation can be performed by Turing Machines, simply by not using all of the “power” of Turing Machines. But if super-Turing computation can do “more” than classical Turing computation—perhaps even just using Turing Machines—wouldn’t that be a counterexample to the Computability Thesis?

Further Reading:

For more on sub-Turing computation, see Bernhardt 2016, Ch. 3. Sub-Turing systems are sometimes referred to as “hypocomputation” (from the Greek root ‘hypo’, meaning “under”; ‘hyper’ means “over”). For more on such models, see any text on the theory of computation (such as those cited in §7.6.7), as well as discussions of the “Chomsky hierarchy” (for example, https://en.wikipedia.org/wiki/Chomsky_hierarchy). Also see Lindell 2004, 2006; and Bernhardt 2016, Ch. 3.
Recall our discussion of Kuhn’s philosophy of science in §4.9.2: To the extent that the Church-Turing Computability Thesis is the standard “paradigm” in CS, rejection of it could be considered as a Kuhnian revolutionary challenge to “normal” CS (Stepney et al. 2005; Cockshott and Michaelson 2007, §2.5, p. 235). We saw in the previous chapter that it can be argued that there might be “procedures” that are not computable by a Turing Machine. But, of course, this depends on what is meant by ‘procedure’. Recall from §7.5.3.3 that Hopcroft and Ullman (1969, p. 2) and Knuth (1973, p. 4) distinguish between “algorithms”, which must halt, and “procedures”, which need not. Hopcroft and Ullman (1969, p. 80, my italics) also characterize “Church’s hypothesis” as the claim “that any process which could naturally be called a procedure can be realized by a Turing machine”. Since procedures in their sense need not halt, neither need Turing Machines.

Others have suggested that by relaxing one or more of the constraints on the notion of “algorithm”, we can produce counterexamples to the Computability Thesis. In this chapter, we continue our look at arguments for this point of view and at some of the other kinds of procedures that are allegedly not computable by a Turing Machine.

### 11.3 Hypercomputation

#### 11.3.1 Copeland’s Theory

In a series of papers, the logician and philosopher B. Jack Copeland (along with several co-authors) has suggested that CS “is outgrowing its traditional foundations” (such as Turing’s analysis of computation) and has called for “a 21st-century overhaul of that classical analysis” (Copeland et al., 2016, pp. 34, 36). He contrasts Turing computation with “hypercomputation” (Copeland, 2002b, p. 461): He describes a Turing computation as a computation of “functions or numbers … with paper and pencil in a finite number of steps by a human clerk working effectively”. And he defines ‘hypercomputation’ as “the computation of functions or numbers that cannot be computed in the sense of Turing (1936)”.
Further Reading and Terminological Digression:
For more on Copeland’s views, see Copeland 1997, 1998; Copeland and Proudfoot 1999—
which elicited a rebuttal by Turing’s biographer, Andrew Hodges, at http://www.turing.org.uk/
philosophy/sciam.html—Copeland and Sylvan 1999, 2000; Copeland 2002a,b; Copeland and
Shagrir 2011; and Copeland et al. 2016.

Instead of calling this ‘computation’, Davis (2006c, p. 4) calls it a “computation-like process”.
I will try to reserve the term ‘compute’ for Turing computation, and will use “scare quotes” to
signal any kind of processing that is potentially not Turing computation. I will also use them to
refer to the informal notion that is the subject of the Computability Thesis.

Piccinini (2018, p. 2) defines ‘computation’ as “the processing of medium independent vehicles
by a functional mechanism in accordance with a rule.” (See Piccinini 2015, Ch. 7, for argu-
mentation and more details.) He explicitly cites as an advantage of this very broad definition its
inclusion of “not only digital but also analog and other unconventional types of computation”
(p. 3)—including hypercomputation. But Piccinini (2015, Chs. 15 & 16) also distinguishes be-
tween the “mathematical” Church-Turing Computability Thesis and a “modest physical” thesis:
“Any function that is physically computable is Turing-computable” (Piccinini, 2015, p. 264), and
he argues that it is an “open empirical question” (p. 273) whether hypercomputers are possible
(although he doubts that they are).

Yet another form of hypercomputation, which does not fit easily into the categories of this chap-
ter, is a generalization of Turing computability—which can be considered to be a branch of
discrete mathematics—to the real numbers, so that there can be a theory of computation within
continuous mathematics. This has been investigated in Blum et al. 1989 and Blum 2004. Their
form of computation over the real numbers contains Turing computation as a special case.

If hypercomputable functions or numbers cannot be computed by a Turing Ma-
chine, can they be “computed” at all, and, if so, how? Copeland (2002b) and Copeland
and Sylvan (2000, §8.1, esp. pp. 190–191) cite the following possibilities, among oth-
ers:

- The constraint of data as symbols on paper could be relaxed. For example, Cle-
land’s “mundane” hollandaise-sauce recipe that we looked at in the previous
chapter does not take such symbols as either input or output; instead, the inputs
are certain food ingredients and the output is a certain food preparation. Indeed,
any computer-controlled physical process—including robotics—seems to relax
this symbolic constraint.

- The primitive operations of the “computation” might not be executable by a hu-
man working alone, in the way that Turing’s 1936 paper described. Here, there
seem to be at least two possibilities:

  1. The human needs help that can only be given by a machine capable of
doing something that a human could not do even in principle. This might
include a relaxation of the constraints about a finite number of steps or a
finite amount of time, or working with what Copeland and Sylvan (2000,
p. 190) call “newer physics”. (See §11.4.1, below.)
2. The human needs help in the form of information that is not pre-stored on the tape: This might include allowing data to be supplied during the computation, rather than requiring it all to be pre-stored on the Turing-machine tape. This is what happens in “interactive” computing and in Turing’s “oracle” machines. (See §§11.4.3 and 11.4.4, below.)

- Copeland and Sylvan identify two kinds of relativity:

  1. **“Logical” relativity** concerns the use of non-classical logics, such as relevance logics (see §2.6.1.1, above). Copeland and Sylvan (2000) suggest that these might lead to hypercomputation. Perhaps; but it is certainly the case that classical computers can compute using relevance logics (Shapiro and Rapaport, 1987; Martins and Shapiro, 1988).

  2. **“Resource” relativity** includes “relativity in procedures, methods or in the devices available for computing”. This includes the “newer physics” and oracle machines just mentioned. It also includes analog computing, which we will not discuss (but see §§6.5.2 and 9.3 for some references). “Relativity in procedures” might include different basic operations or instructions (in much the same way that different geometric systems might go “beyond” straightedge and compass). Does such procedural relativity necessarily go beyond (or below) Turing computability? We’ll look at this in more detail in §11.4.4.

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**Digression on Geometry:**
Recall our earlier discussions about geometry (§§3.14.4 and 7.7.1.1). Many interesting questions in geometry (considered procedurally) concern which geometrical figures can be constructed solely with operations enabled by certain basic devices. The standard devices, of course, are compass and straightedge—more precisely, collapsible compass and unruled straight-edge. (A collapsible compass is the familiar one that allows you to draw circles of different radii. A straightedge is a ruler without markings of inches or centimeters.) But different systems of geometry can be studied that allow for measuring devices. Famously, an angle cannot be trisected using only compass and straightedge. This is an impossibility proof on a par with the Halting Problem: Using only the primitive operations of a Turing Machine, you cannot write an algorithm for deciding whether an arbitrary algorithm halts. But if you allow a measuring device (such as a protractor), angle trisection is trivial. (For discussion, see https://en.wikipedia.org/wiki/Angle_trisection.) And, as we will see, if you allow a hypercomputer, the Halting Problem can be solved! Moreover, just as there are alternative primitive operations for Turing-like machines, there are alternative primitive operations for geometry: A collapsible compass can be replaced with a fixed compass. (On this, see http://en.wikipedia.org/wiki/Compass_equivalence_theorem.)
11.3.2 Questions to Think About

There are several basic questions that need to be considered:

- Hilbert’s original constraints (finiteness, etc.) seem to require “computation” to be humanly possible computation. So, are hypercomputers really alternative models of humanly effective procedures? (And does ‘effective’ need to mean “humanly effective”?)

- Are hypercomputers counterexamples to the Computability Thesis? Or are they just other models of Turing computation? Or are they models of a more general notion of “computation” that is, nevertheless, consistent with the Computability Thesis?

- How realistic are hypercomputers? Can they physically exist?

- Is the mind or brain a hypercomputer (rather than a Turing-machine computer)?

11.3.3 Objections to Hypercomputation

Martin Davis (2004, 2006c) thinks that most of these hypercomputers are either wrong-headed or just plain silly.

Recall the “garbage in/garbage out” principle: If you allow for incorrect input, you should expect incorrect output. Similarly, if you allow for non-computable input to a hypercomputer, you should expect to be able to get non-computable output. Davis (as we will see) argues that all examples of hypercomputation involve non-computable input.

Along the same lines, Scott Aaronson (2012) argues against hypercomputation via a parallel argument that, because Turing Machines can’t toast bread, a toaster-enhanced Turing Machine that “allows bread as a possible input and includes toasting it as a primitive operation” would be more powerful than a classic Turing Machine.

**Question for the Reader:**

Is this similar to Cleland’s argument (see §10.4.1) that a Turing Machine that can produce hollandaise sauce is more powerful than a classic Turing Machine?

But might there be some intuitively effective, yet not Turing-machine–effective, “computations” that don’t take non-computable input? Let’s turn to a more detailed look at some of these options.
11.4 Kinds of Hypercomputation and Hypercomputers

Models of hyper-computation tend to be of two general types: One uses oracles or oracles in disguise, and the other uses infinite computation in finite time.
—Hector Zenil & Francisco Hernández-Quiroz (2007, p. 5)

In this section, we’ll survey a few of these systems, beginning with the second kind.

11.4.1 “Newer Physics” Hypercomputers

According to a 1992 paper, a computer operating in a Malament-Hogarth space-time or in orbit around a rotating black hole could theoretically perform non-Turing computations.

As we saw in §8.8 (and the epigraphs for Chapter 8 on p. 309), Turing’s model of computation is based on what humans can do. Yet it is an idealized human whom Turing modeled, for example, one that has no limits on space (recall that the tape is infinite). Cleland (2004, p. 212) points out that, in that case, one could allow other idealizations, such as no limits on speed of computation. Copeland (1998, p. 150) agrees: “Neither Turing nor Post, in their descriptions of the devices we now call Turing machines, made much mention of time . . . . They listed the primitive operations that their devices perform . . . but they made no mention of the duration of each primitive operation”.

If we relax temporal restrictions that would limit humans, then we could devise a machine that could calculate each digit of a real number’s decimal expansion in half of the time of the previous digit’s calculation. A “Zeus machine” is a Turing Machine that “accelerates” in this way: Each step is executed in half the time of the previous step (Boolos and Jeffrey, 1974). Thus, an infinite calculation, including the Halting Problem, could be computed in a finite amount of time.

However, as Bertrand Russell (1936, p. 143) observed of a very similar example, although this is not logically impossible, it is “medically” impossible! And Scott Aaronson (2018, Slide 19) has observed that it is physically impossible for another reason:

[O]nce you get down to the Planck time of $10^{-43}$ seconds, you’d need so much energy to run your computer that fast that, according to our best current theories, you’d exceed what’s called the Schwarzschild radius, and your computer would collapse to a black hole. You don’t want that to happen.

So, we might choose to ignore or reject Zeus machines on the grounds that they are “medically” and physically impossible. After all, no (physical, and certainly no biological) device can really accelerate in that way. But then, by parity of reasoning, should we reject ordinary Turing Machines, on the grounds that they, too, are physically impossible, because, after all no (physical) device can really have an infinite tape or even an arbitrarily extendible tape? If so, and if an abstract Turing Machine is mathematically possible, then, surely, so is an accelerating Turing Machine. That would make a Zeus machine at least as plausible as a Turing Machine.
But what about the physics of the actual world—relativity theory and quantum mechanics? The relativistic hypercomputer described in the epigraph seems far-fetched and certainly not practical. Here is what Aaronson (2018, Slides 18, 20) has to say about these:

We can also base computers on that other great theory of the 20th century, relativity! The idea here is simple: you start your computer working on some really hard problem, and leave it on earth. Then you get on a spaceship and accelerate to close to the speed of light. When you get back to earth, billions of years have passed on Earth and all your friends are long dead, but at least you’ve got the answer to your computational problem. I don’t know why more people don’t try it!

So OK, how about the TIME TRAVEL COMPUTER! The idea here is that, by creating a loop in time—a so-called “closed timelike curve”—you could force the universe to solve some incredibly hard computational problem, just because that’s the only way to avoid a Grandfather Paradox and keep the laws of physics consistent. It would be like if you went back in time, and you told Shakespeare what plays he was going to write, and then he wrote them, and then you knew what the plays were because he wrote them . . . like, DUDE.

As for quantum computation, the issue is whether it allows for the “computation” of non–Turing-computable functions or merely makes the computation of Turing-computable functions more efficient, perhaps by efficiently computing NP problems (Folger, 2016; Aaronson, 2018).

Further Reading:

Davies 2001 argues that an accelerating computer could be built “in a continuous Newtonian universe” (as opposed to the Malament-Hogarth spacetime mentioned in the epigraph to this section), though not “in the real universe”.

However, Cockshott and Michaelson (2007, §2.5, p. 235) reject such relaxations of the laws of classical physics out of hand. They also give an excellent summary of Turing Machines and complexity theory, and they argue against a number of other hypercomputation proposals, including Wegner’s interaction machines (which we’ll discuss in §11.4.3.3, below).
Further Reading on Quantum Hypercomputation:

We won’t examine quantum computing as an example of hypercomputation. But here are some readings (in addition to those in §3.5.4 on quantum computing in general) for readers who would like to pursue the topic:

Deutsch 1985 discusses the Computability Thesis in the context of quantum computation and proves that quantum computers, although faster than non-quantum computers, are not computationally more powerful. For brief discussion, see Bernhardt 2016, Ch. 4, especially p. 173, note 5.

Brassard 1995 is a commentary on Hartmanis 1995a (which we discussed in §3.13.2), arguing that probabilistic and—especially—quantum computers “may be qualitatively more powerful than classical machines”; see Hartmanis 1995b for a reply.

Scott Aaronson has written extensively on quantum computation: Aaronson 2006 is part of a course, “Quantum Computing Since Democritus”. The first part discusses oracles and Turing reducibility in a very clear (but elementary) way, concluding that hypercomputation is not a serious objection to the Computability Thesis; later parts discuss AI. Aaronson 2008 says that “Quantum computers would be exceptionally fast at a few specific tasks, but it appears that for most problems they would outclass today’s computers only modestly. This realization may lead to a new fundamental physical principle.” Aaronson 2013a, is a book-length treatment that contains discussions of both quantum computing and hypercomputation. And Aaronson 2014 asks, “If there’s no predeterminism in quantum mechanics, can it output numbers that truly have no pattern?”

Hodges 2012b discusses “whether all types of computation—including that of our own minds—can be modeled as computer programs”, in the context of quantum computation.

Brian Hayes (2014b, p. 24) notes that “The quantum system serves as an ‘oracle,’ answering questions that can be posed in a format suitable for qubit computations”. (For more on oracles, see §11.4.4, below.)
11.4. KINDS OF HYPERCOMPUTATION AND HYPERCOMPUTERS

Further Reading on Malament-Hogarth Hypercomputation:
And for those of you curious about the epigraph to this section, here are some suggestions:

The 1992 paper cited in the Wikipedia article is Hogarth 1992; his machines turn out to be related to Zeus machines. The introduction is worth quoting:

Any computer primed to perform an infinite number of computational steps must take an eternity to complete the task, because completion in a finite time would imply an unbounded signal velocity—conflicting with relativity theory. This would seem to suggest that the full potential of these computers is available only to immortal computer users. But . . . there is no reason why the computer user must remain beside the computer. If he follows a different worldline his clock will tick at a rate different to that of the computer’s clock, and perhaps an extreme case could be organized in which the rates are such that the finite proper time as measured by the computer user “corresponds” to an infinite proper time as measured by the computer. In this case, and granting also that the computer can always signal to the computer user, the computer user will take only a finite time to view the eternity of the computer’s life and with it the results of its computations. (pp. 173–174)

And §2 (“The Story of Dave, HAL, and Goldbach”)—a science fiction tale to illustrate his argument—is very much worth reading!

Button 2009 argues that Hogarth’s model of hypercomputation is not a counterexample to the Computability Thesis.

But Manchak 2018 argues that “there [is] a clear sense in which general relativity allows for a type of machine that can bring about a space-time structure suitable for the implementation of supertasks”, that is, tasks requiring “infinitely many component steps, but which in some sense is completed in a finite amount of time.” For more on supertasks, see Manchak and Roberts 2016.

11.4.2 Analog Recurrent Neural Networks

A slightly different model of hypercomputation that falls somewhere between the “newer physics” and the oracle-related models is that of Hava T. Siegelmann (1995). She proposed a “possibly realizable” “analog shift map” or “analog recurrent neural network”—a “highly chaotic dynamical system . . . which has computational power beyond the Turing limit (super-Turing); it computes exactly like neural networks and analog machines” (p. 545, my italics). ‘Super-Turing’ is her term for hypercomputation.

Two questions to think about in trying to understand her proposal are (1) what, if anything, neural networks and analog computers might have in common, and (2) how neural networks are different from Turing Machines—more precisely, if neural-network computations are implemented on ordinary computers, whose behavior is completely analyzable in terms of Turing Machines, how would something that “computes exactly like neural networks” be a hypercomputer? More importantly, Davis (2004, pp. 8–9) shows how “the non-computability that Siegelmann gets from her neural nets is nothing more than the non-computability she has built into them”.

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Further Reading:
In addition to reading her paper for the details, there is a clear (but critical) description of her system in Davis 2004, pp. 6–10. And Zenil and Hernández-Quiroz 2007 offers a mathematical analysis of analog recurrent neural networks as a way to investigate whether the brain is some kind of computer.

11.4.3 Interactive Computation

11.4.3.1 Can a Program Have Zero Inputs?
Recall our discussion in §7.5.3.3 about whether an algorithm can have zero inputs. I suggested that a program to generate the decimal expansion of a real number might not require any explicit inputs. In Chapter 8, we saw Turing discuss just such algorithms. But do such algorithms really have no inputs? Or might it be better to say that there is an ambiguity in what counts as an input? After all, a program that generates the decimal expansion of a real number doesn’t need any input from the external world, but—because any function considered as a set of ordered pairs must have an input in the sense of being the first member of each such pair—there is always an input in that sense. A program that has no external inputs would still have inputs in the functional sense. “Interactive” computation concerns programs that do have external inputs.

11.4.3.2 Batch vs. Online Processing
So, let’s turn from physically impossible or unrealistic machines to ones that we actually deal with on a daily basis. As I have just suggested, there are (at least?) two kinds of computing: computing with no external inputs and computing with external inputs, or “batch” processing and “online” processing (Soare, 2009, §1.3, p. 370), or “computational” programs and “reactive” programs:

Classification of Programs
There are two classes of programs:
Computational Programs: Run in order to produce a final result on termination. Can be modeled as a black box.

\[ x \rightarrow \square \rightarrow y \]

Specified in terms of input/output relations. Example: The program which computes \( y = 1 + 3 + \ldots + (2x - 1) \) can be specified by the requirement \( y = x^2 \).

Reactive Programs:
Programs whose role is to maintain an ongoing interaction with their environments.

... Such programs must be specified and verified in terms of their behaviors.
“Batch” or “computational” processing can be understood as the behavior of a Turing Machine (including a universal Turing Machine):

The classic models of computation are analogous to minds without bodies. For Turing’s machine, a calculation begins with a problem on its tape, and ends with an answer there. … How the initial tape … is input, and how the final one is output, are questions neither asked nor answered. These theories conform to the practice of batch computing. (Wadler, 1997, pp. 240–241)

“Online” or “reactive” processing has several varieties, all of which involve interaction with the external world—the world outside of the computer: A computer might have access to a (changeable) “offline” database, it might interact with the external world via sensors or effectors (or both, of course—recall Shapiro’s observations about them in §3.9.3), it might interact with another computer, it might interact with a human—or any combination of these.

Arguably, even “batch-processing” Turing Machines have perceptors and effectors in the sense of having a read-write head. But these are really internal to the Turing Machine, and don’t necessarily “reach out” to the external world. However, a computer linked with a human mind is a more powerful tool than an unassisted human mind. One hope of many computer scientists is to demonstrate … that the computer/human team can actually accomplish far more than a human alone. (Forsythe, 1967a, p. 3, col. 2).

One might also ask whether such a “computer/human team” could accomplish far more than a computer alone, say by interacting with the computer while it is computing (Lohr, 2013; Steed, 2013):

[H]umans are fundamentally social animals. This insures our survival: organisms working together can do so much more than organisms working apart or in parallel. The greatest challenge for A.I. is … the lack of attention to teaming intelligence that would allow the pairing of humans’ remarkable predictive powers with A.I.’s superior bottom-up analysis of data. (Vera, 2018)

Here is the rest of what Wadler has to say:

Today, computing scientists face their own version of the mind-body problem: how can virtual software interact with the real world? In the beginning, we merely wanted computers to extend our minds: to calculate trajectories, to sum finances, and to recall addresses. But as time passed, we also wanted computers to extend our bodies: to guide missiles, to link telephones, and to proffer menus.

… Eventually, interactive models of computation emerged, analogous to minds in bodies. … A single input at initiation and a single output at termination are now superseded by multiple inputs and outputs distributed in time and space. These theories conform to the practice of interactive computing.

Interaction is the mind-body problem of computing.\(^2\) (Wadler, 1997, pp. 240–241)

\(^2\)On the mind-body problem in philosophy, see §§2.8 and 12.4.6.
Weizenbaum (1976, Ch. 5, p. 135) interestingly distinguishes between “computers” and “robots”, where the latter (but not the former) “have perceptors . . . and effectors”.

So, are interactive computers—“robots”, in Weizenbaum’s sense—hypercomputers?

**Terminological Digression and Further Reading:**

There are several names for interactive computing, including “coupled” Turing Machines (each of whose outputs serve as inputs for the other; see Copeland and Sylvan 1999 and Zenil and Hernández-Quiroz 2007), “concurrent” computation (which we discuss in §11.4.3.4.3, below), and “reactive systems” (see http://en.wikipedia.org/wiki/Reactive_system).

One of the pioneers of reactive systems, Amir Pnueli, characterizes them as systems whose role is to maintain an ongoing interaction with their environment rather than produce some final value upon termination. Typical examples of reactive systems are air traffic control system[s], programs controlling mechanical devices such as a train, a plane, or ongoing processes such as a nuclear reactor.

(From syllabus of “Analysis of Reactive Systems”, New York University, Fall 2002, http://cs.nyu.edu/courses/fall02/G22.3033-004/)

In Knuth 2014, Question 13, Alfred Aho asks about “reactive distributed systems that maintain an ongoing interaction with their environment—systems like the Internet, cloud computing, or even the human brain. Is there a universal model of computation for these kinds of systems?”

Note that phrasing the question this way suggests that ‘computation’ is a very general term that includes not only Turing computation but other kinds of “computing” as well (perhaps even hypercomputation). Knuth’s answer identifies “reactive processes” with what he called “computational methods”: non-terminating, single-processor algorithms (Knuth, 1973, p. 4, see §7.5, above).

Johnson and Verdicchio 2017 discuss the role of sensors and effectors in the context of autonomous AI systems.

**11.4.3.3 Peter Wegner: Interaction Is Not Turing-Computable**

Peter Wegner (1997) argues that “interaction machines” are strictly more powerful than Turing Machines. Wegner (1995, p. 45) identifies interaction machines with oracle machines (which we’ll look at in §11.4.4) and with “modeling reactive processes” (citing work by Pnueli).

Interaction relaxes one of the “constraints” on Turing’s analysis of computation: that of being “Isolated[.]” Computation is self-contained. No oracle is consulted, and nobody interferes with the computation either during a computation step or in between steps. The whole computation of the algorithm is determined by the initial state” (Gurevich, 2012, p. 4). This certainly suggests that interactive computation is not Turing computation. On the other hand, it could also be interpreted to mean merely that computation must be “mechanical” or “automatic”, and surely this could include the “mechanical” or “automatic” use of input from an external source (including an oracle).
Further Reading:
Gurevich 1999, pp. 93, 98, talks both about “algorithms that are closed in the sense that they do not interact with their environments” and about ones that do so interact (§5, pp. 111–115). He also notes that, in the case of non-deterministic algorithms, “the active environment will make the choices” (p. 116). But see §11.4.3.3, below, on non-determinism.

For example, Prasse and Rittgen (1998, p. 359) consider a program such as the following:

```plaintext
let b be a Boolean variable;
let x be an integer variable;
begin
  b := true;
  while b = true do
    input(x);
    output(x^2);
    print(“Should I continue? Enter true or false:”);
    input(b)
end
```

They say of a program such as this:

Neglecting input/output, each iteration can be interpreted as a computation performed by a Turing machine. However, the influence of the (unknown) user input on the control flow makes it hard to determine what overall function is computed by this procedure (or if the procedure can be seen as a computation at all).

... The input will be determined only at run-time. The overall function is derived by integrating the user into the computation, thus closing the system.

It is evident that Turing machines cannot model this behavior directly due to the missing input/output operations. Therefore, we need models that take into account inputs and outputs at run-time to describe computer systems adequately.

(Prasse and Rittgen, 1998, p. 359)

Question for the Reader:
We could easily write a Turing Machine program that would be a version of this while-loop. Consider such a Turing Machine with a tape that is initialized with all of the input (a sequence of $b$s and $x$s, encoded appropriately). This Turing Machine clearly is (or executes) an algorithm in the classical sense. Now consider a Turing Machine with the same program (the same machine table), but with an initially blank tape and a user who inscribes appropriate $b$s and $x$s on the tape just before each step of the program is executed (so the Turing Machine is not “waiting” for user input, but the input is inscribed on the tape just in time). Is there a mathematical difference between these two Turing Machines? Is there anything in Turing 1936 that rules this out?
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However, Prasse and Rittgen’s point is that this does not violate the Computability Thesis, despite Wegner’s interpretation:

Interaction machines are defined as Turing machines with input and output. Therefore, their internal behavior and expressiveness do not differ from that of equivalent Turing machines. Though Wegner leaves open the question of how the input/output mechanism works, it can be assumed that input and output involve only data transport, without any computational capabilities. Therefore, the interaction machine itself does not possess greater computational power than a Turing machine. However, through communication, the computational capabilities of other machines can be utilized. Interaction can then be interpreted as a (subroutine) call. (Prasse and Rittgen, 1998, p. 361)

Wegner and Goldin disagree and suggest that Turing disagreed, too: They discuss “Turing’s assertion [in Turing 1936] that TMs have limited power and that choice machines, which extend TMs to interactive computation, represent a distinct form of computing not modeled by TMs” (Wegner and Goldin, 2006b, p. 28, col. 1). So, what is a “choice” machine, and how does it differ from a Turing Machine?

C(hoice) machines were introduced in Turing 1936, along with a(utomatic)-machines (now called ‘Turing Machines’). As we saw in §8.10.1, c-machines are Turing Machines that allow for “ambiguous configurations”. Recall from §8.9.1 that a “configuration” is a line number together with the currently read symbol; in other words, it is the “condition” part of the condition-action expression of a Turing-machine instruction. So, an “ambiguous configuration” is a “condition” with more than one possible “action”. In a c-machine, “an external operator” makes an “arbitrary choice” for the next action (Turing, 1936, p. 232; see our §8.10.1).

However,

The ‘Choice Machines’ from Turing’s paper are just what we now call nondeterministic Turing machines. In . . . [Turing 1936, p. 252, footnote ‡], Turing showed that the choice machines can be simulated by traditional Turing machines, contradicting Wegner and Goldin’s claim that Turing asserted his machines have limited power. (Fortnow, 2006).

In other words, non-deterministic Turing Machines are equivalent to ordinary, or deterministic, Turing Machines. Thus, c-machines are no more powerful than a-machines, so they don’t provide counterexamples to the Computability Thesis.

Fortnow (2006) notes that there is a difference between modeling and simulating. Neither of these terms have universally accepted definitions, but we can say that one way for system $S_1$ to simulate system $S_2$ is simply for their input-output behaviors to match (in other words, for $S_1$ and $S_2$ to compute the same function). And one way for $S_1$ to model (or emulate) $S_2$ is for their internal behaviors to match as well, that is, for $S_1$ to simulate $S_2$ and for their algorithms to match (in other words, for $S_1$ and $S_2$ to compute the same function in the same way). If the only way for a Turing Machine to simulate a c-machine is by pre-storing the possible inputs, it is arguably not modeling it. The non-interactive Turing Machine with pre-stored input (what Soare (2009, §§1.3, 9) notes is essentially a “batch” processor) can simulate the interactive system even if (and here,
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perhaps, is Wegner and Goldin’s point)—it does not model it. Yet another pair of terms can illuminate the relationship: An interactive Turing Machine may be extensionally equivalent to one with all input pre-stored, but it is not intensionally equivalent.³

Fortnow (2006) goes on to point out that Turing Machines also only simulate but don’t model many other kinds of computation, such as “random-access memory, machines that alter their own programs, multiple processors, nondeterministic, probabilistic or quantum computation.” However, “Everything computable by these and other seemingly more powerful models can also be computed by the lowly one-tape Turing machine. That is the beauty of the Church-Turing thesis.” The Church-Turing Computability Thesis “doesn’t try to explain how computation can happen, just that when computation happens it must happen in a way computable by a Turing machine” (Fortnow, 2006, my italics).

It is important to keep in mind that, when there are two input-output–equivalent ways to do something, it still might be the case that one of those ways has an advantage over the other for certain purposes. For example, no one would want to program an airline reservation system using the programming language of a Turing Machine! Rather, a high-level language (Java?, C++?, etc.) would be much more efficient. Similarly, it is easier to prove theorems about an axiomatic system of logic that has only one rule of inference (usually modus ponens), but it is easier to prove theorems in a natural-deduction system of logic, which has many rules of inference (usually at least two for each logical connective), even if both systems are logically equivalent. (See §16.5, later in this book, for more on the difference between axiomatic and natural-deduction systems of logic.)

11.4.3.4 Can Interaction Be Simulated by a Non-Interactive Turing Machine?

11.4.3.4.1 The Power of Interaction. Nevertheless, interaction is indeed ubiquitous and powerful. Consider, for example, the following observation by Donald Knuth:

\[\text{I can design a program that never crashes if I don’t give the user any options. And if I allow the user to choose from only a small number of options, limited to things that appear on a menu, I can be sure that nothing anomalous will happen, because each option can be foreseen in advance and its effects can be checked. But if I give the user the ability to write programs that will combine with my own program, all hell might break loose. (Knuth, 2001, pp. 189–190)}\]

That is, a program does not have to have pre-stored all possible inputs. Here is how Herbert Simon put it, commenting on the objection to AI ...

\[\ldots \text{“computers can only do what you program them to do.” That is correct. The behavior of a computer at any specific moment is completely determined by the contents of its memory and the symbols that are input to it at that moment. This does not mean that the programmer must anticipate and prescribe in the program the precise course of its behavior. \ldots [W]hat actions actually transpire depends on}\]

³Stuart C. Shapiro, personal communication.
the successive states of the machine and its inputs at each stage of the process—
neither of which need be envisioned in advance either by the programmer or by the
machine. (Simon, 1977, p. 1187, my italics)

And those inputs are a function of the computer’s interactions with the external world!
(The objection to AI that Simon quoted is a version of the “Lovelace objection,
which we’ll examine in more detail in a digression in §19.4.3.)

11.4.3.4.2 Simulating a Halting Interaction Machine. Let’s consider Fortnow’s
position first: If an interaction machine halts, then it can be simulated by a universal
Turing Machine by pre-storing all of its inputs. Here’s why:

In the theory of Turing computation, there is a theorem called the
S-m-n Theorem. Before stating it, let me introduce some notation: First, recall from
§8.13 that Turing Machines are enumerable—they can be counted. (In fact, they are
“recursively”—that is, computably—enumerable.) So, Let ‘φ’ represent the nth Tur-
ing Machine (in some numbering scheme for Turing Machines), and let i represent its
input. Here is the S-m-n Theorem:

(∃ Turing Machine s)(∀x,y,z ∈ N) [φx(y,z) = φs(i,x,y)(z)]

This says that there exists a Turing Machine s (that is, a function s that is computable
by a Turing Machine) that has the following property: For any three natural numbers
x,y,z, the following is true: The xth Turing Machine, when given both y and z as inputs,
produces the same output that the s(x,y)th Turing Machine does when given only z as
input. But what is s(x,y)? It is a Turing Machine that already has x and y “pre-stored”
on its tape!

Here is another way to say this: First, enumerate all of the Turing Machines. Sec-
ond, let φx be the xth Turing Machine. Suppose that it takes two inputs: x and y
(another way to say this is that its single input is the ordered pair ⟨x,y⟩). Then there
exists another Turing Machine φs(i,x,y)—that is, we can find another Turing Machine that
depends on φ’s (two) inputs (and the dependence is itself a Turing-computable func-
tion, s)—such that φs(i,x,y) is input-output–equivalent to φ, when y is fixed, and which
is such that φs(i,x,y) is a Turing Machine with y (that is, with part of φ’s input) stored
internally as data.

Here is an example of these two kinds of Turing Machines (with a program for
φx(y,z) on the left and a program for φs(i,x,y)(z) on the right:

Algorithm x:

begin
    input(y,z);
    {y is input from the external world}
    output := process(y,z);
    print(output)
end.

Algorithm s(x,y):

begin
    constant := y;
    {y is pre-stored in the program}
    input(z);
    output := process(constant,z);
    print(output)
end.

In other words, any Turing Machine that takes input y from the external world (or as
user input) can be simulated by a different Turing Machine that has y pre-stored on its
tapes. That is, data can be stored effectively (that is, algorithmically) in programs; the data need not be input from the external world.\footnote{In our statement of the S-m-n Theorem, the variable \( z \) is also being input from the external world, but it is only there for technical reasons required for the proof of the theorem in the most general case. In practice, \( z \) can also be pre-stored on the tape, or even omitted.} The Turing Machine that interacts with the external world can be simulated by a different Turing Machine that doesn’t. So, an interaction machine that halts is no more powerful than an ordinary, non-interacting Turing Machine.

But keep in mind the comment at the end of §11.4.3.3 about relative advantages: The interaction machine might be more useful in practice; the non-interacting machine might be easier to prove theorems about.

Further Reading:
The S-m-n Theorem was first stated and proved by Kleene (1952, Theorem XXIII, p. 342). It gets its name from the form that Kleene expressed it in, using a function that he called ‘\( S_n \)’. It is also sometimes called the “Parameter Theorem” or the “Iteration Theorem” (Davis and Weyuker, 1983, p. 64). Rogers (1967, Theorem IV, p. 22) calls it the “enumeration theorem” (but distinguishes it from what he calls the “s-m-n theorem” (Rogers, 1967, Theorem V, pp. 23–24)).

My interpretation of the theorem is due to John Case (nd). (In lectures at the University at Buffalo in the early 1980s, Case used the mnemonic “Stuff-em-in theorem” to emphasize that the external inputs could be “stuffed into” the computer program.) Similar interpretations can be found in Cooper 2004, p. 64, and Homer and Selman 2011, p. 53. And Kfoury et al. 1982, p. 82, give a version of it stated in terms of computer programs.

Cooper (2004, p. 64) also notes that the existence of the universal Turing Machine can be expressed—using our notation above (instead of his)—by taking \( y \) as a (“hardwired”, non-universal) Turing Machine and \( s(x,y) \) as a universal Turing Machine with \( y \) stored on its tape (as its software). And Rogers (1967, p. 23) notes that it “shows that the computing agent . . . need not be human”—because the human “computing agent” in Turing’s informal analysis can be replaced by a universal Turing Machine.

So, any interactive program that halts could, in principle, be shown to be logically equivalent to a non-interactive program. That is, any interactive program that halts can be simulated by an “ordinary” Turing Machine by pre-storing the external input:

An interactive system is a system that interacts with the environment via its input/output behavior. The environment of the system is generally identified with the components which do not belong to it. Therefore, an interactive system can be referred to as an open system because it depends on external information to fulfill its task. \textit{If the external resources are integrated into the system, the system no longer interacts with the environment and we get a new, closed system.} So, the difference between open and closed systems ‘lies in the eye of the beholder’. (Prasse and Rittgen 1998, p. 359, col. 1, my italics; Teuscher and Sipper 2002, p. 24, make a similar observation)

The catch here is that you need to know “in advance” what the external input is going to be. Halting is important here, because, once the interactive machine halts, all
of its inputs are known and can then be pre-stored on the simulating machine’s tape. But the S-m-n Theorem does say that, once you know what that input is, you need only an ordinary Turing Machine, not an interactive hypercomputer.

**Philosophical Digression:**
“Solipsism”, as defined by Bertrand Russell (1927, p. 398), is “the view that from the events which I experience there is no valid method of inferring the character, or even the existence, of events which I do not experience.” It is occasionally parodied as the view that I am the only thing that exists; you are all figments of my imagination. Note that you cannot make the same claim, because, after all, if solipsism is true, then you don’t exist! There’s a story that, at a lecture that Bertrand Russell once gave on solipsism, someone in the audience commented that it was such a good theory, why didn’t more people believe it? Actually, solipsism is not really the claim that only I exist. Rather, it is the claim that I live in a world of my own, completely cut off from the external world, and so do you. This is reminiscent of the philosopher Gottfried Leibniz’s “monads” (Leibniz 1714, https://en.wikipedia.org/wiki/Monadology), but that’s beyond our present scope.

“Methodological solipsism” is a view in the philosophy of mind and of cognitive science that says that, to understand the “psychology” of a cognitive agent, it is not necessary to specify the details of the external world in which the agent is situated and which impinge on the agent’s sense organs. This is not to deny that there is such a world or that there is such sensory input—hence the qualifier ‘methodological’. Rather, it is to acknowledge (or assume) that all that is of interest psychologically or cognitively can be studied from the surface inwards, so to speak (Putnam, 1975; Fodor, 1980). That is, cognition can be studied by acting as if the brain (or the mind) only does “batch processing”. (We’ll come back to this in §§ 17.9 and 19.6.3.2.)

Consider an AI system that can understand and generate natural-language and that gets its input from the external world, that is, from a user. The point of methodological solipsism is that we could simulate this by building in the input (assuming a finite input). Indeed, this can be done for any partial recursive function, according to the S-m-n Theorem. If we understand methodological solipsism as the S-m-n Theorem, we would have an argument for methodological solipsism from the theory of computation!

### 11.4.3.4.3 Simulating a Non-Halting Interaction Machine.
But suppose that our interaction machine does not halt—not because of a pernicious infinite loop, but (say) because it is running an operating system or an automated teller machine; such machines only halt when they are broken or being repaired.

*Interactive computing.* Many systems, such as operating systems, Web servers, and the Internet itself, are designed to run indefinitely and not halt. Halting is an abnormal event for these systems. The traditional definition of computation is tied to algorithms, which halt. Execution sequences of machines running indefinitely seem to violate the definition. (Denning, 2010, p. 5)

Stuart C. Shapiro has said⁵ that such programs don’t express algorithms, because algorithms, by definition, must halt. But even Turing’s original Turing Machines didn’t

⁵Personal communication, but see Shapiro 2001 and the discussion in §3.9.3, above.
halt: They computed infinite decimals, after all! The central idea behind the Halting Problem is to find an algorithm that distinguishes between programs that halt and those that don’t. Whether halting is a Good Thing is independent of that.

Of course, any stage in the process is a finite (that is, halting) computation. (Recall Prasse and Rittgen’s first sentence, quoted on p. 463, above.) Even Turing’s computation of reals is a (non-halting) sequence of halting computations of successive terms of the decimal expansion.

There are two non-halting cases to consider. In the first case, the unending input stream is a number computable by a universal Turing Machine. In this case, the interaction machine can also be simulated by a universal Turing Machine. Hence, interaction in this case also does not go beyond the Computability Thesis, because—being computable—the inputs are “knowable—that is, computable—in advance”. So, instead of pre-storing the individual inputs, we can simply pre-store a copy of the program that generates those inputs.

In the second case, suppose that, not only does the Turing Machine not halt, but the unending input stream is not computable by a Turing Machine. Then the interaction machine is a hypercomputer. It is only this situation—where the input is non-computable (hence, not knowable in advance, even in principle)—that we have hyper-computation.

But is it? Or is it just an oracle machine? We will see in §11.4.4 why it is not obvious that oracle-machine computation is “hyper” in any interesting sense, either.

Why might such a non-halting, non-computable, interaction machine be a hypercomputer? Its input stream might be random. Truly random numbers are not computable (Church, 1940). (For a related discussion of randomness and computability, see Chaitin 2006a.) But de Leeuw et al. 1956 showed that “the computing power of Turing machines provided with a random number generator . . . could compute only functions that are already computable by ordinary Turing machines” (Davis, 2004, p. 14).

Even if not random, the input stream of such an interaction machine might be non-computable. According to Copeland and Sylvan (1999, p. 51), “A coupled Turing machine is the result of coupling a Turing machine to its environment via one or more input channels. Each channel supplies a stream of symbols to the tape as the machine operates.” They give a simple proof (p. 52) that there is a coupled Turing Machine “that cannot be simulated by the universal Turing machine”. However, the proof involves an oracle that supplies a non-Turing computable real number, so their example falls prey to Davis’s objection.
Further Reading:
van Leeuwen and Wiedermann 2000 takes up the challenge of formalizing Wegner’s ideas about interaction machines, arguing that “‘interactive Turing machines with advice’ . . . are more powerful than ordinary Turing machines.”


For more by Wegner and his colleagues, see Wegner 1999 and the following:


3. Eberbach and Wegner 2003 is a useful survey, but it opens with some seriously misleading comments about the history of computation and the nature of logic. For example, contrary to what the authors say, (1) Turing 1936 was not “primarily a mathematical demonstration that computers could not model mathematical problem solving” (p. 279) (although it did include a mathematical demonstration that there were some mathematical problems that a computer could not solve); and (2) Hilbert did not take the Entscheidungsproblem “as a basis that all mathematical problems could be proved true or false by logic” (p. 279), simply because mathematical problems cannot be “proved true or false”—rather, mathematical propositions might be provable or not, and they might be true or false, but truth and falsity are semantic notions incapable of proof, whereas provability is a syntactic notion.

4. Goldin et al. 2004 “present[s] Persistent Turing Machines (PTMs), a new way of interpreting Turing-computation, one that is both interactive and persistent. . . . It is persistent in the sense that the work-tape contents are maintained from one computation . . . to the next” (from the abstract).

5. Goldin and Wegner 2008, which claims to refute the Computability Thesis.

Hewitt 2019 argues in favor of interactive computation as a better model of computation than Turing Machines, and suggests that his version of it (based on his Actor formalism for AI, which was a predecessor of object-oriented computing and which, he claims, avoids the Halting Problem) is important for cybersecurity.

11.4.3.4.4 Concurrent Computation. Here is another possibility: “Concurrent computation” can be thought of in two ways. In the first way, a single computer (say, a (universal) Turing Machine) executes two different algorithms, not one after the other (“sequentially”), but in an interleaved fashion, in much the way that a parallel computation can be simulated on a serial computer: On a serial computer (again, think of a Turing Machine), only one operation can be executed at a given time; on a parallel computer, two (or more) operations can be executed simultaneously. But one can simulate parallel computation on a serial computer by interleaving the two operations.

The difference between parallel and concurrent computation is that the latter can also be thought of in a second way: Two (or more) computers (say, non-universal Turing Machines) can each be executing two different, single algorithms simultaneously in such a way that outputs from one can be used as inputs to the other. This kind of
concurrent computation is what Copeland calls “coupled Turing machines”.

Is concurrent computation a kind of hypercomputation? It is, if “interactive computation” is the same as that second way of thinking about concurrent computation, and if interactive computation is hypercomputation. At least one important theoretician of concurrent computing has said that “concurrent computation . . . is in a sense the whole of our subject—containing sequential computing as a well-behaved special area” (Milner, 1993, p. 78) This is consistent with those views of hypercomputation that take it to be a generalization of (classical) computation. Where (classical) computation is based on an analysis of mathematical functions, Milner argues that concurrent computation must be based on a different mathematical model; that also suggests that it is, in some sense, “more” than mere classical computation. Interestingly, however, he also says that this different mathematical model must “match the functional calculus not by copying its constructions, but by emulating two of its attributes: It is synthetic—we build systems in it, because the structure of terms represents the structure of processes; and it is computational—its basic semantic notion is a step of computation” (Milner, 1993, p. 82; italics in original, my boldface). Again, it appears to be a generalization of classical computation.

Unlike certain models of hypercomputation that either try to do something that is physically (or “medically”) impossible or can only exist in black holes, concurrent computation seems more “down to earth”—more of a model of humanly possible processing, merely analyzing what happens when Turing Machines interact.

In fact, here’s an interesting way to think about it: A single Turing Machine can be thought of as a model of a human computer solving a single task. But humans can work on more than one task at a time (concurrently, if not in parallel). And two or more humans can work on a single problem at the same time. Moreover, there is no reason why one human’s insights (“outputs”) from work on one problem couldn’t be used (as “inputs”) in that same human’s work on a distinct problem. And there is surely no reason why one human’s insights from work on a given problem couldn’t be used by another human’s work on that same problem. Surely even Hilbert would have accepted a proof of some mathematical proposition that was done jointly by two mathematicians. So, insofar as concurrent computation is a kind of hypercomputation, it seems to be a benign kind.

This suggests that the proper way to consider such interactive (or reactive, coupled, or concurrent) systems is not as some new, or “hyper”, model of computation, but simply as the study of what might happen when two or more Turing Machines interact. There’s no reason to expect that they would not be more powerful in some sense than a single Turing Machine. Clearly, if a Turing Machine interacts with something that is not a Turing Machine, then hypercomputation can be the result; this is the gist of Davis’s objection.

The only case in which an interaction machine differs significantly from a Turing Machine is when the interactive machine doesn’t halt and its input stream allows for an oracle-supplied, non-computable number. But this seems to fall under Davis’s objection to hypercomputation.
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Further Reading:
Frenkel 1993 is a companion piece to Milner 1993, with interesting observations on AI, the semantics of programming languages, program verification, and the nature of CS.

A 1994 e-mail discussion between Peter Wegner and Carl Hewitt (a major figure in concurrent computing) is available at http://www.cse.buffalo.edu/~rapaport/510/actors-vs-church-thesis.txt

Schächter 1999 asks “How Does Concurrency Extend the Paradigm of Computation?”.

For more information on concurrency, see http://en.wikipedia.org/wiki/Concurrency

11.4.4 Oracle Computation

Let us suppose that we are supplied with some unspecified means of solving number-theoretic problems; a kind of oracle as it were. We shall not go any further into the nature of this oracle apart from saying that it cannot be a machine. With the help of the oracle we could form a new kind of machine (call them o-machines), having as one of its fundamental processes that of solving a given number-theoretic problem. More definitely these machines are to behave in this way. The moves of the machine are determined as usual by a table except in the case of moves from a certain internal configuration o. If the machine is in the internal configuration o and if the sequence of symbols marked with l is then the well-formed formula A, then the machine goes into the internal configuration p or t according as it is or is not true that A is dual. The decision as to which is the case is referred to the oracle.

—Alan Turing (1939, pp. 172–173)

An o(racle)-machine is a Turing Machine that can “interrogate an ‘oracle’ (external database) during the computation” (Soare, 2009, §1.3, p. 370) in order to determine its action (including its next configuration). Moreover, the database “cannot be a machine” (Turing, 1939, p. 173). If it were a “machine”—presumably an a-machine—then its behavior would be computable, and vice versa.

Further Reading:
Oracle machines were first described in Turing’s Ph.D. dissertation at Princeton, which was completed in 1938, and which he began after his classic 1936 paper was published; Church was his dissertation advisor. His dissertation can be read online at http://www.dcc.fc.up.pt/~acm/turing-phd.pdf; it was published as Turing 1939, from which this section’s epigraph was taken.

However, if the choice made by the oracle were computable, then c-machines could be considered as a special case of o-machines. If interaction is best modeled by an

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6Here is Turing’s explanation of some of the technical terms in this passage: ‘Every number-theoretic theorem is equivalent to a statement of the form ‘A(n) is convertible to 2 for every W.F.F. a representing a positive integer’, A being a W.F.F. determined by the theorem; the property of A here asserted will be described briefly as ‘A is dual’ ” (p. 170). “Convertibility” is an equivalence relation in Church’s lambda calculus.
oracle machine, then Wegner and Goldin are incorrect about choice machines being the ones that “extend” Turing Machines “to interactive computing” (see §11.4.3.3, above). In fact, according to Davis (1958, pp. 20–24), Turing Machines “deal . . . only with closed computations. However, it is easy to imagine a machine that halts a computation at various times and requests additional information.” He then discusses relative computation and o-machines in the form of Turing Machines that can ask whether a given integer is an element of a given set, observing that “This provides a Turing machine with a means of communication with ‘the external world.’ ”

The external database is a “black box” that could contain the answers to questions that are not computable by an ordinary Turing a-machine. If a function g is computable by an o-machine whose oracle outputs the value of a (non–Turing-computable) function f, then it is said that g is computable relative to f.

The computer scientist Solomon Feferman (1992, p. 340, footnote 8) said this: “Several people have suggested to me that interactive computation exemplifies Turing’s ‘oracle’ in practice. While I agree that the comparison is apt, I don’t see how to state the relationship more precisely.” However, Bertil Ekdahl has a nice example that illustrates how interactive computing is modeled by o-machines and relative computability. The essence of the example considers a simplified version of an airline-reservation program. Such a program is a standard example of the kind of interactive program that Wegner claims is not Turing computable, yet it is not obviously an o-machine, because it does not obviously ask an oracle for the solution to a non-computable problem. Suppose our simplified reservation program is this:

```
while true do
  begin
    input(passenger, destination);
    output(ticket(passenger, destination))
  end
```

Ekdahl observes that, although writing the passenger and destination information on the input tape is computable “and can equally well be done by another Turing machine”, when our reservation program then “‘asks’ for two new” inputs, “which [inputs are] going to [be written] on the tape is not a recursive process. . . . So, the input of [passenger and destination] can be regarded as a question to an oracle. An oracle answers questions known in advance but the answers are not possible to reckon in advance” (Ekdahl, 1999, §3, pp. 262–263, italics in original; my boldface).

Conceivably, the “computation-like process” performed by the physics-challenging machines described in §11.4.1, above, can also be simulated (if not modeled) by oracle machines. So, the hypercomputation question seems to come down to whether o-machines violate the Computability Thesis. Let’s look at them a bit more closely.

Feferman (1992, p. 321) notes that o-machines can be “generalized to that of a B-machine for any set B”. Instead of Turing Machines, Feferman discusses the logically equivalent register machines of Shepherdson and Sturgis 1963, which we mentioned in §9.4.1. Briefly, a register machine consists of “registers” (storage units), each of which can contain a natural number. In Feferman’s version (1992, p. 316), for each register $r_i$, the machine has four basic operations:
1. \( r_i := 0 \)
2. \( r_i := r_i + 1 \)
3. if \( r_i \neq 0 \), then \( r_i := r_i - 1 \)
4. if \( r_i = 0 \), then go to instruction \( j \) else go to instruction \( k \)

To turn this into a \( B \)-machine, we add one more kind of operation (p. 321):

5. if \( r_k \in B \), then \( r_i := 1 \) else \( r_i := 0 \). In other words, a \( B \)-machine is an \( o \)-machine: a Turing Machine together with a set \( B \) that plays the role of the oracle. The machine’s program can consult oracle \( B \) to see if it contains some value \( r_k \). The fifth operation puts a 1 or a 0 into register \( r_i \) if the oracle tells it that the value \( r_k \in B \).

Essentially, this adds primitive operations to a Turing Machine (or a register machine). If these operations can be simulated by the standard primitive operations of the Turing Machine, then we haven’t increased its power, only its expressivity, essentially by the use of named subroutines. (Recall Prasse and Rittgen’s observation that “interaction can . . . be interpreted as a (subroutine) call”.) Turing’s \( o \)-machines are of this type; the call to a (possibly non-computable) oracle is simply a call to a (possibly non-computable) subroutine. So, as Prasse and Rittgen say, “the machine itself” is just a Turing Machine, and, as Davis would say, if a non-computable input is encoded in \( B \), then a non-computable output can be encoded on its tape. If \( B \) contains the answers to problems not solvable by the Turing Machine, then, of course, we have increased the machine’s power.

But does that provide a counterexample to the Computability Thesis?

In fact, Feferman (1992, pp. 339–340) observes that the “built-in functions” of “actual computers” (for example, the primitive recursive functions or the primitive operations of a Turing Machine) are “given by a ‘black box’—which is just another name for an ‘oracle’—and a program to compute a function \( f \) from one or more of these” built-in functions “is really an algorithm for computation of \( f \) relative to” those built-in functions.

To say that a set \( A \) is Turing computable from (or “Turing reducible to”) a set \( B \) (written: \( A \leq_T B \)) is to say that \( x \) is in \( A \) iff the \( B \)-machine outputs 1 when its input is \( x \) (where output 1 means “yes, \( x \) is in \( A \”)}. Davis (2006b, p. 1218) notes that, where \( A \) and \( B \) are sets of natural numbers, if \( A \leq_T B \), and “if \( B \) is itself a computable set, then nothing new happens; in such a case \( A \leq_T B \) just means that \( A \) is computable. But if \( B \) is non-computable, then interesting things happen.”7 According to Davis (2006c), one of the uninteresting things, of course, is that \( A \) will then turn out to be non-computable. The interesting things have to do with “degrees” of non-computability: “can one non-computable set be more non-computable than another?” (Davis, 2006b, p. 1218).

What does that mean? As we hinted at earlier, Gödel’s Incompleteness Theorem shows that there is a true statement of arithmetic that cannot be proved from Peano’s axioms. What if we add that statement as a new axiom? Then we can construct a

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7Recall from §11.4.3.4.1, above, Knuth’s expression for a similar situation: “all hell might break loose”! (Knuth, 2001, pp. 189–190)
different true statement of arithmetic that cannot be proved from this new set of axi-ioms. And we can continue on in this matter, constructing ever more powerful theories of arithmetic, with no end. Turing’s dissertation and invention of oracles essentially applied the same kind of logic to computability:

It is possible to posit the existence of an oracle, which computes a non-computable function, such as the answer to the halting problem or some equivalent. Interestingly, the halting problem still applies to such machines; that is, although they can determine whether particular Turing machines will halt on particular inputs, they cannot determine whether machines with equivalent halting oracles will themselves halt. This fact creates a hierarchy of machines according to their Turing degree, each one with a more powerful halting oracle and an even more difficult halting problem. . . .

With such a method, an infinite hierarchy of computational power can easily be constructed by positing the existence of oracles that perform progressively more complex computations which cannot be performed by machines that incorporate oracles of lower power. Since a conventional Turing machine cannot solve the halting problem, a Turing machine with a Halting Problem Oracle is evidently more powerful than a conventional Turing machine because the oracle can answer the halting question. It is straightforward to define an unsolvable halting problem for the augmented machine with the same method applied to simpler halting problems that lead to the definition of a more capable oracle to solve that problem. This construction can be continued indefinitely, yielding an infinite set of conceptual machines. With such a method, an infinite hierarchy of computational power can easily be constructed by positing the existence of oracles that perform progressively more complex computations which cannot be performed by machines that incorporate oracles of lower power. Since a conventional Turing machine cannot solve the halting problem, a Turing machine with a Halting Problem Oracle is evidently more powerful than a conventional Turing machine because the oracle can answer the halting question. It is straightforward to define an unsolvable halting problem for the augmented machine with the same method applied to simpler halting problems that lead to the definition of a more capable oracle to solve that problem. This construction can be continued indefinitely, yielding an infinite set of conceptual machines. . . .

In other words, two sets of natural numbers have the same Turing degree when the question of whether a natural number belongs to one can be decided by a Turing machine having an oracle that can answer the question of whether a number belongs to the other, and vice versa. So the Turing degree measures precisely the computability or incomputability of X. Turing reducibility induces a partial order on the Turing degrees. (Zenil and Hernández-Quiroz, 2007, pp. 6–7)

Consequently, Feferman (1992, p. 321) observes that

the arguments for the Church-Turing Thesis lead one strongly to accept a relativized version: (C-T)′ [a set] A is effectively computable from [a set] B if (and only if) \( A \leq_T B \).

Feferman then says that “Turing reducibility gives the most general concept of relative effective computability” (p. 321). And here is Feferman on the crucial matter:
Uniform global recursion provides a much more realistic picture of computing over finite data structures than the absolute computability picture, for finite data bases are constantly being updated. As examples, we may consider … airline reservation systems. (Feferman, 1992, p. 342)

He does, however, go on to say that “while notions of relativized (as compared to absolute) computability theory are essentially involved in actual hardware and software design, the bulk of methods and results of recursion theory have so far proved to be irrelevant to practice” (Feferman, 1992, p. 343). That certainly is congenial to Wegner’s complaints.

On the other hand, Feferman (1992, p. 315) also claims that “notions of relative (rather than absolute) computability” (that is, notions based on Turing’s o-machines rather than on his a-machines) have “primary significance for practice” and that these relative notions are to be understood as “generalization[s] . . . of computability [and “of the Church-Turing Thesis”] to arbitrary structures”. So this seems to fly in the face of Wegner’s claims that interaction is something new, while agreeing with the substance of his claims that interaction is more central to modern computing than Turing Machines are.

Soare agrees:

Almost all the results in theoretical computability use relative reducibility and o-machines rather than a-machines and most computing processes in the real world are potentially online or interactive. Therefore, we argue that Turing o-machines, relative computability, and online computing are the most important concepts in the subject, more so than Turing a-machines and standard computable functions since they are special cases of the former and are presented first only for pedagogical clarity to beginning students. (Soare, 2009, Abstract, p. 368)

This is an interesting passage, because it could be interpreted by hypercomputation advocates as supporting their position and by anti-hypercomputationalists as supporting theirs!

In fact, a later comment in the same paper suggests the pro-hypercomputational reading:

The original implementations of computing devices were generally offline devices such as calculators or batch processing devices. However, in recent years the implementations have been increasingly online computing devices which can access or interact with some external database or other device. The Turing o-machine is a better model to study them because the Turing a-machine lacks this online capacity. (Soare, 2009, §9, p. 387)

He also says (referring to Turing 1939 and Post 1943),

The theory of relative computability developed by Turing and Post and the o-machines provide a precise mathematical framework for database [or interactive] or online computing just as Turing a-machines provide one for offline computing processes such as batch processing. (Soare, 2009, §1.3, pp. 370–371).
And he notes that oracles can model both client-server interaction as well as communication with the Web. However, the interesting point is that all of these are *extensions* of Turing Machines, not entirely new notions. Moreover, Soare does not disparage, object to, or try to “refute” the Computability Thesis; rather, he celebrates it (Soare, 2009, §12).

This certainly suggests that some of the things that Copeland and Wegner say about hypercomputation are a bit hyperbolic; it suggests that both the kind of hypercomputation that takes non-computable input (supplied by an oracle) to produce non-computable output as well as the kind that is interactive are both well-studied and simple extensions of classical computation theory.

Soare’s basic point on this topic seems to be this:

**Conclusion 14.3** The subject is primarily about incomputable objects not computable ones, and has been since the 1930’s. The single most important concept is that of relative computability to relate incomputable objects. (Soare, 2009, §14, p. 395)

Turing’s oracle machine was developed by Post into Turing reducibility . . . . It is the most important concept in computability theory. Today, the notion of a local machine interacting with a remote database or remote machine is central to practical computing. (Soare, 2012, p. 3290)

This is certainly in the spirit of hypercomputation without denigrating the Computability Thesis.

**Further Reading:**
Dennett 1995, p. 445 suggests that oracles are like his notion of “skyhooks” (which we described in §3.14.7)—magically going beyond algorithms.

For more on oracles and relative computability, see Post’s original paper (Post, 1944, §11) and Dershowitz and Gurevich 2008, §5, pp. 329f. An excellent, relatively informal overview for philosophers of relative computability is Jenny 2018, §2.

Piccinini 2003 is primarily about Turing’s views on AI, but also discusses his theory of computation and the role of “oracle” machines.

Arkoudas 2008 (especially §3) argues against Copeland that a version of the Computability Thesis that is immune to hypercomputation objections follows from the “systematic predictability of observable behavior” and that even o-machines are, in fact, “deterministic digital computers”.

**11.4.5 Trial-and-Error Computation**

**11.4.5.1 Introduction**

There is one more candidate for hypercomputaiton that is worth looking at for its intrinsic interest. It goes under many names: “trial-and-error computation”, “inductive inference”, “Putnam-Gold machines”, and “limit computation”. Here, the “constraint” that is relaxed is that we change our interpretation of what counts as the output of the “computation”.
Further Reading:


Here is how Putnam introduced “trial and error predicates”: First, a “predicate” can be thought of as a Boolean-valued function. Next, as in §7.7.2.2, we’ll let the notation \( \bar{x} \) represent an \( n \)-tuple of variables \( x_1, \ldots, x_n \), for some \( n \). Then (paraphrasing Putnam 1965, p. 49) a predicate \( P \) is a trial and error predicate =def there is a computable function \( f \) such that, for every \( \bar{x} \),

\[
P(\bar{x}) = 1 \text{ iff } \lim_{y \to \infty} f(\bar{x}, y) = 1,
\]

and

\[
P(\bar{x}) = 0 \text{ iff } \lim_{y \to \infty} f(\bar{x}, y) = 0,
\]

where

\[
\lim_{y \to \infty} f(\bar{x}, y) = k =_{de} \exists w \forall z [z \geq w \supset f(\bar{x}, z) = k]
\]

In other words, no matter what initial value (or values) that the function \( f \) takes, the predicate \( P \) is true (or false) iff, in the “limit” (that is, at \( w \) or “beyond”), the function \( f = 1 \) or \( f = 0 \). As Welch (2007, p. 770) puts it, “the eventual value of” \( f \) is 1 or 0.

Clarification:

Function \( f \) takes as input an \( n + 1 \)-tuple of natural numbers (there are \( n \times \text{s plus 1 } y \)), and that outputs a natural number. Each value of \( y \) (\( y = 0, 1, 2, \ldots \)) will, in general, yield a different value for \( f \), but, at some point (at \( w \), in fact), no matter how large \( y \) gets, \( f \) will remain constant with value \( k \).

That is, Putnam “modifies” the notion of Turing computability …

… by (1) allowing the procedure to “change its mind” any finite number of times (in terms of Turing Machines: we visualize the machine as being given an integer (or an \( n \)-tuple of integers) as input. The machine then “prints out” a finite sequence of “yesses” and “nos”. The last “yes” or “no” is always to be the correct answer); and (2) we give up the requirement that it be possible to tell (effectively) if the computation has terminated[,] I.e., if the machine has most recently printed “yes”, then we know that the integer put in as input must be in the set unless the machine is going to change its mind; but we have no procedure for telling whether the machine will change its mind or not.

The sets for which there exist decision procedures in this widened sense are decidable by “empirical” means—-for, if we always “posit” that the most recently generated answer is correct, we will make a finite number of mistakes, but we will eventually get the correct answer. (Note, however, that even if we have gotten to
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the correct answer (the end of the finite sequence) we are never sure that we have
the correct answer.) (Putnam, 1965, p. 49)

In general, a trial-and-error machine is a Turing Machine with input $i$ that outputs
a sequence of responses such that it is the last output that is “the” desired output of
the machine (rather than the first, or only, output). But you don’t allow any way to tell
effectively if you’ve actually achieved the desired output, that is, if the machine has
really halted.

The philosopher and psychologist William James once said, in a very different
context, that . . .

... the faith that truth exists, and that our minds can find it, may be held in two
ways. We may talk of the empiricist way and of the absolutist way of believing
in truth. The absolutists in this matter say that we not only can attain to knowing
truth, but we can know when we have attained to knowing it; whilst the empiricists
think that although we may attain it, we cannot infallibly know when. To know
is one thing, and to know for certain that we know is another. (James, 1897, §V,
p. 465)

To paraphrase James:

The faith that a problem has a computable (or algorithmic) solution exists,
and that our computers can find it, may be held in two ways. We may talk
of the trial-and-error way and of the Turing-algorithmic way of solving
a problem. The Turing algorithmists in this matter say that we (or Tur-
ing Machines) not only can solve computable problems, but we can know
when we (or they) have solved them; while the trial-and-error hypercom-
putationalists think that although we (or our computers) may solve them,
we cannot infallibly know when. For a computer to produce a solution is
one thing, and for us to know for certain that it has done so is another.

Recall from §8.10.2.1 that Turing called the marks printed by a Turing Machine
that were not to be taken as output “symbols of the second kind”, used only for book-
keeping. Peter Kugel (1986a) takes up this distinction:

We distinguish an output from a result. An output is anything $M$ [“an idealized
general-purpose computing machine”] prints, whereas a result is a selection, from
among the things it prints, that we agree to pay attention to. ... The difference
between a computing procedure and a trial and error procedure is this[:] When we
run $M_p$ [M running under program $p$] as a computing procedure, we count its first
output as its result. When we run it as a trial and error procedure, we count its last
output as its result. (Kugel, 1986a, pp. 139–140).

(It is interesting to compare such machines to heuristic programming. In §3.15.2.3,
we saw that a heuristic program was one that gave an approximate solution to a prob-
lem. It would seem that trial-and-error machines do just that: Each output is an ap-
proximation to the last output. Ideally, each output is a closer approximation than each
previous output.)
In a similar vein, Kugel (2002) notes that a distinction can be made between a Turing machine and Turing machinery. Sub-Turing computation, although not requiring all the power of a Turing machine, can be accomplished using Turing machinery. As Hintikka and Mutanen (1997, p. 175) put it, “there is more than one sense in which the same idealized hardware [that is, Turing machinery] can be used to compute a function”. (Here, ‘compute’ does not refer to Turing computation, because trial-and-error computability “is wider than recursivity”.) Gödel made a similar observation (though he wasn’t talking about trial-and-error machines): “A sometimes unsuccessful procedure, if sharply defined, still is a procedure, that is a well-determined manner of proceeding” (quoted in Stewart Shapiro 2013, p. 174).

In a Turing machine, the first output is the result of its computation. But there is nothing preventing the use of Turing machinery and taking the last output of its operation as its result. You can’t say that the operation of such Turing machinery is computation, if you accept the Computability Thesis, which identifies computation with the operation of a Turing Machine. But if a trial-and-error machine can do super-Turing “computation”, then it would be a hypercomputer that uses Turing machinery (and would not require “newer physics”).

Recall our discussion of the Halting Problem from Chapter 7. In §7.8.1, we contrasted two alleged algorithms for determining whether a program $C$ halts on input $i$:

$Algorithm \ A^1_H (C,i) :$

begin
if $C(i)$ halts then output ‘halts’
else output ‘loops’
end.

$Algorithm \ A^2_H (C,i) :$

begin
if $C(i)$ halts then output ‘halts’
else output ‘loops’
end.

Algorithm $A^1_H$ can be converted to the self-referential $A^{1*}_H$ and thereby used in order to show that the Halting Problem is not Turing computable (see §7.8.2.1).

But $A^2_H$ could not be so converted. It is an example of a trial-and-error “algorithm”: It makes an initial guess about the desired output, and then keeps running program $C$ on a number of “trials”; if the trials produce “errors” or don’t come up with a desired response, then continue to run more trials.

As Hintikka and Mutanen (1997, p. 181) note, the Halting Problem algorithm in its trial-and-error form is not computable, “even though it is obviously mechanically determined in a perfectly natural sense.” They also note that this “perfectly natural sense” is part of the informal notion of computation that the Computability Thesis asserts is identical to Turing computation, and hence they conclude that the Computability Thesis “is not valid” (p. 180). (Actually, they’re a bit more cautious, claiming that the informal notion is “ambiguous”: “We doubt that our pretheoretical ideas of mechanical calculability are so sharp as to allow for only one explication” (p. 180).)

So, a trial-and-error machine uses Turing machinery to perform hypercomputations. However, trial-and-error computation is equivalent to computations by $o$-machines that solve the halting problem!

If the computation is to determine whether or not a natural number $n$ as input belongs to some set $S$, then it turns out that sets for which such “trial and error”
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computation is available are exactly those . . . that are computable relative to . . . an oracle that provides correct answers to queries concerning whether a given Turing machine . . . will eventually halt. (Davis, 2006a, p. 128)

So, trial-and-error computation falls prey to the same objections as other forms of hypercomputation. However, because trial-and-error computation only requires an ordinary, physically plausible Turing Machine and no special oracle, it does have some other uses, which are worth looking at. Whether these are legitimate kinds of hypercomputation is something left for you to decide!

11.4.5.2 Does “Intelligence” Require Trial-and-Error Machines?

A trial and error machine can “compute” the uncomputable, but we can’t reliably use the result. But what if we have to? When we learn to speak, we don’t wait (we can’t wait) until we fully understand our language before we start (before we have to start) to use it. Similarly, when we reason or make plans, we must also draw conclusions or act on the basis of incomplete information. Herbert Simon (1996a) called this “satisficing” or “bounded rationality” (see §§2.6.1.5 and 5.7, above).

One of the claims of hypercomputationalists is that some phenomena that are not Turing computable are (or might be) “computable” in some extended sense. And one of these phenomena is “intelligence”, or cognition. Siegelman’s version that we looked at in §11.4.1, based on neural networks, is one of these. Another, based on trial-and-error computation, is what we will look at now.

**Terminological Digression:**

‘Intelligence’ is the term that many people use—including, famously, Turing (1950)—and it is enshrined in the phrase ‘artificial intelligence’. However, I prefer the more general term ‘cognition’, because the concept that both terms attempt to capture has little or nothing to do with “intelligence” in the sense of IQ tests. So, when you see the words ‘intelligence’ or ‘intelligent’ below, try substituting ‘cognition’ or ‘cognitive’ to see whether the meaning differs. In Chapter 19 (especially §19.3.2), we’ll go into much more detail on what I prefer to call “computational cognition”.

Kugel (2002) argues that AI will be possible using digital computers—and not requiring fancy, quantum computers or other kinds of non-digital computers—by using those digital computers in only a non–Turing-computational way. He begins his argument by observing that intelligence in general, and artificial intelligence in particular, requires “initiative”, which he roughly identifies with the absence of “discipline”, defined, in turn, as the ability to follow orders. (This is reminiscent of Beth Preston’s views on improvisation, which we discussed in §10.4.2.) Thus, perhaps, intelligence and AI require the ability to break rules! Computation, on the other hand, requires such “discipline” (after all, as we have seen, computation certainly includes the ability to follow orders, or, at least, to behave in accordance with orders).

Moreover, Kugel argues that Turing made the same point. But did he?
Kugel quotes the following sentence:

Intelligent behaviour presumably consists in a *departure* from the completely disciplined behaviour involved in computation, but a rather *slight* one, which does not give rise to random behaviour, or to pointless repetitive loops. (Turing, 1950, p. 459, my italics)

However, the larger context of this passage makes it clear that Turing is thinking of a learning machine. So the “slight departure” he refers to is not so much a lack of discipline as it is the universal Turing Machine’s ability to change its behavior, that is, to change the software that it is running. It can’t change its hardware (that is, its fetch-execute cycle). But, because the program that a universal Turing Machine is executing is inscribed on the same tape that it can print on, the universal Turing Machine can change that program! There is no difference between a program stored on the tape and the data also stored on the tape. (There is a difference, of course, between a *hardwired* program and data.)

This is *not* to say that computing is *not* enough for intelligence. Turing (1947) claimed that infallible entities could not be intelligent, but that fallibility allows for intelligence:

... fair play must be given to the machine. Instead of it sometimes giving no answer we could arrange that it gives occasional wrong answers. But the human mathematician would likewise make blunders when trying out new techniques. It is easy for us to regard these blunders as not counting and give him another chance, but the machine would probably be allowed no mercy. *In other words then, if a machine is expected to be infallible, it cannot also be intelligent.* There are several mathematical theorems which say almost exactly that. (Turing, 1947, p. 394, my italics)

A few years later, Turing said something similar:

[O]ne can show that however the machine [that is, a computer] is constructed there are bound to be cases where the machine fails to give an answer [to a mathematical question], but a mathematician would be able to. On the other hand, the machine has certain advantages over the mathematician. Whatever it does can be relied upon, assuming no mechanical ‘breakdown’, whereas the mathematician makes a certain proportion of mistakes. *I believe that this danger of the mathematician making mistakes is an unavoidable corollary of his [sic] power of sometimes hitting upon an entirely new method.* (Turing, 1951, p. 256)
Digression and Further Reading:

It’s not obvious what Turing was alluding to when he said, “there are bound to be cases where the machine fails to give an answer, but a mathematician would be able to.” One possibility is that he’s referring to Gödel’s Incompleteness Theorem (see §6.6, footnote 7, above). If a Turing Machine is programmed to prove theorems in Peano arithmetic then, by Gödel’s theorem, there will be a true statement of arithmetic that it cannot prove to be a theorem—that is, to which it “fails to give an answer” in one sense. A human mathematician, however, could show by other means (but not prove as a theorem!) that the undecidable statement was true—that is, the human “would be able to” give an answer to the mathematical question, in a different sense. That is, there are two ways to “give an answer”: An answer can be given by “syntactically proving a theorem” or else by “semantically showing a statement to be true”. For more on syntax vs. semantics, see §19.6.3.3.

Emil Post (1944, p. 295) had this to say about mathematics:

> The conclusion is unescapable that . . . mathematical thinking is, and must remain, essentially creative. To the writer’s mind, this conclusion must inevitably result in at least a partial reversal of the entire axiomatic trend of the late nineteenth and early twentieth centuries, with a return to meaning and truth as being of the essence of mathematics.

For some other remarks on the mathematical abilities of humans vs. machines, see Wang 1957, p. 92; Davis 1990, 1993 (which challenge Penrose’s 1989 argument that Gödel’s Theorem can be viewed as a kind of hypercomputation; see the discussion in Copeland 2002b, §§1.18–1.18.1); Dennett 1995, Ch. 15 (on Penrose); and Copeland and Shagrir 2013. On Gödel, Turing, and mathematical ability, see Sieg 2007, Feferman 2011, and the excellent summary of the issues in Koellner 2018.

Sieg’s essay paints the following picture suggested by some of Gödel’s remarks: If individual brains can be considered to be Turing Machines, and if individual minds are implemented in brains, then the “other means” that are mentioned above might be obtained from individual brains (for example, two mathematicians) working together and thus yielding a “larger” “mind”. (Goodman 1984 explores this concept in the context of modal logic.) That is, each brain—considered as a formal system—can get information from other brains that it couldn’t have gotten on its own. Note that this might be modelable as interactive computing or oracle computing! Dennett (1995, p. 380) makes a similar observation when he notes that “Science . . . is not just a matter of making mistakes [as Popper suggests; see §4.9.1, above], but of making mistakes in public . . . in the hopes of getting the others to help with the corrections.”

This gives support to Kugel’s claims about fallibility. Such trade-offs are common: For example, as Gödel showed, certain formal arithmetic systems can be consistent (infallible?) or else complete (truthful?), but not both. An analogy is this: In the early days of cable TV (the late 1970s), there were typically two sources of information about what shows were on—TV Guide magazine and the local newspaper. The former was “consistent” or “infallible” in the sense that everything that it said was on TV was, indeed, on TV; but it was incomplete, because it did not list any cable-TV shows. The local newspaper, on the other hand, was “complete” in the sense that it included all broadcast as well as all cable-TV shows, but it was “inconsistent” or “fallible”, because it also erroneously included shows that were not on TV or cable (but there was no way of knowing which was which except by being disappointed when an advertised show
was not actually on).

But the context of Turing’s essays makes it clear that what Turing had in mind was the ability of both human mathematicians and computers to learn from their mistakes, so to speak, and to develop new methods for solving problems—that is, to change their “software”. Turing (1947, p. 394) suggests that this might come about by “allow[ing the computer] to have contact with human beings in order that it may adapt itself to their standards”, perhaps achieving such interaction through playing chess with humans.

In a later passage, Turing suggests “one feature that . . . should be incorporated in the machines, and that is a ‘random element’ ” (p. 259). This turns the computer into a kind of interactive $\alpha$-machine that “would result in the behaviour of the machine not being by any means completely determined by the experiences to which it was subjected” (p. 259), suggesting that Turing realized that it would make it a kind of hypercomputer, but, presumably, one that would be only (small) extension of a Turing Machine.

**Question for the Reader:**
Wouldn’t the “random element” be one of “the experiences to which it was subjected”? If so, wouldn’t the machine’s behavior be completely determined by its experiences, even though the experiences would not be predictable, hence not simulatable by an ordinary Turing Machine?

**Digression:**
It is also of interest to note that, in the same 1951 essay, Turing envisaged what has come to be known as “The Singularity”:

It seems probable that once the machine thinking method had started, it would not take long to outstrip our feeble powers. There would be no question of the machines dying, and they would be able to converse with each other to sharpen their wits. At some stage therefore we should have to expect the machines to take control, in the way that is mentioned in Samuel Butler’s *Erewhon*. (Turing, 1951, pp. 259–260)

There is a vast literature on “The Singularity”. A good place to begin is the *Wikipedia* article, https://en.wikipedia.org/wiki/Technological_singularity. For philosophical discussion, see Eden et al. 2012. We’ll return to it in §20.8.

Kugel next argues that Turing computation does not suffice for intelligence, on the grounds that, if it did, it would not be able to survive! Suppose (by way of *reductio*) that Turing computation did suffice for intelligence. And suppose that a mind is a universal Turing Machine with “instincts” (that is, with some built-in programs) and that it is capable of learning (that is, capable of computing new programs). To learn (that is, to compute a new program), it could either compute a total computable program (that is, one defined on all inputs) or else compute a partial computable program (that is, one that is undefined on some inputs).

Next, Kugel defines a total machine to be one that computes only total computable functions, and a universal machine to be one that computes all total computable functions and, presumably, all partial computable functions. Is a universal Turing Machine “total” or “universal” in Kugel’s sense? According to Kugel, it can’t be both: The set
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of total computable functions is enumerable \((f_1, f_2, \ldots)\). Let \(P_i\) be a program that computes \(f_i\), and let \(P\) be a program (machine?) that runs each \(P_i\). Next, let \(P'\) compute \(f_n + 1\). Then \(P'\) is a total computable function, but it is not among the \(P_i\), hence it is not computed by \(P\). That is, if \(P\) computes only total functions, then it can’t compute all of them (Kugel, 2002, p. 577, note 6).

According to Kugel, a universal Turing Machine is a “universal” machine (so it also computes partial functions). If the mind is a universal Turing Machine, then there are partial functions whose values it can’t compute for some inputs. And this, says Kugel would be detrimental to survival. If the mind were total, then there would be functions that it couldn’t compute at all (namely, partial ones). This would be equally detrimental.

But, says Kugel, there is a third option: Let the mind be a universal Turing Machine with “pre-computed” or “default” values for those undefined inputs. Such a machine is not a Turing Machine; it is a trial-and-error machine, because it relies on intermediate outputs when it can’t wait for a final result. That is, it “satisfices”, because its “rationality” is “bounded”, as Simon might have put it.

In other words, hypercomputation in the form of trial-and-error computation, according to Kugel, is necessary for cognition.

**Further Reading:**

Sloman 1996 clarifies how hypercomputation can show how some aspects of human cognition might not be Turing computable. (Nevertheless, the question remains whether cognition in general is Turing computable (or can be approximated by a Turing Machine).)

Shagrir (1999, §2, pp. 132–133) observes that “The Church-Turing thesis is the claim that certain classes of computing machines, e.g., Turing-machines, compute effectively computable functions. It is not the claim that all computing machines compute solely effectively computable functions.” That is, if a function is effectively computable, then it is Turing computable. But it is not the case that, if \(C\) is a computing machine that “computes” function \(f\), then \(f\) is effectively computable.

This is consistent with Kugel’s views on trial-and-error machines; it is also consistent with the view that what makes interaction machines more powerful than Turing Machines is merely how they are coupled with either other machines or with the environment; it is not the machinery itself. Shagrir’s goal is to argue for a distinction between algorithms and “computation”, with the latter being a wider notion. That is, the scare-quoted term ‘computes’ in the last sentence of the previous paragraph doesn’t refer to Turing computability, but to a more general kind of processing that can also be done on a Turing Machine.
11.4.5.3 Inductive Inference

Is there a specific aspect of cognition that is not Turing computable but that is trial-and-error–computable? Arguably, yes: language learning. Language learning is an example of learning a function from its values. Such learning is called “computational learning theory” or “inductive inference”. Given the initial outputs of a function \( f(1), f(2), \ldots \), try to infer (or guess, or compute, or “compute”) what function \( f \) is. This is an abstract way of describing the problem that a child faces when learning its native language: \( f(t) \) is the parts of the language that the child has heard up to time \( t \), and \( f \) is the grammar of the language.

Is learning a language computable (or hypercomputable)? Trial-and-error machines are appropriate to model this. E. Mark Gold investigated the conditions under which a class of languages could be said to be “learnable”.

Here is Gold’s Theorem (following the presentation in Johnson 2004, which also spells out many misinterpretations of the theorem by cognitive scientists): First, a “language” is defined as a subset of “all finite strings of elements from” some alphabet (Gold, 1967, pp. 448–449). Such strings can be considered to be sentences of the language. For example, a language could be “the set of meaningful strings of words” (that is, meaningful sentences (Gold, 1967, p. 449, my italics)), or it could be “the set of sentences that are grammatical in that language” (Johnson, 2004, p. 573, my italics).

Next, a class \( C \) of languages is “learnable” if a “learner” can learn every language in \( C \) in any “environment”. But what does it mean to “learn” a language? What is a “learner”? And what is an “environment”? These turn out to be mathematical models of a human acquiring a language. So, how does a human acquire a language? One way (the usual way for a native speaker of a language—as opposed to someone learning a second language from, say, a textbook) is for the learner to hear a sequence of sentences from the language and, using a form of “inductive inference”, make a “guess” as to what the language is—a guess as to what counts as a grammatical (or meaningful, or “acceptable”) sentence of the language. The sentences heard are the input; the language learned is the output. The learner plays the role of a “function” that transforms the input into the output. Note, however, that as the learner hears more and more sentences, the learner’s “guess” as to what the language is will change. If the learner’s guesses reach a point at which there are no more changes, then the learner can be said to have learned that language. But note that in Gold’s mathematical model, it is not a single language that is “learnable”, but only a class of languages.

The mathematical model of the learner’s input is called an “environment”: “any infinite sequence . . . of sentences . . . from the target language to be learned with the requirement that every sentence of the language appears at least once in the sequence” (Johnson, 2004, p. 573). Note that this mathematical model of the input is much “stronger” than what happens with a real learner; after all, no one has ever heard all of the sentences of English! However, after hearing the first \( n \) sentences, the learner makes a guess, and the learner’s guess after hearing the \((n+1)\)st sentence may be different. The learning is modeled as a function that takes finite initial sequences of the environment as input, and yields as output a guess as to the target language. . . . [T]he learner learns [language] \( L \) given [environment] \( E \) iff there is some time \( t_n \) such that at \( t_n \) and all times
afterward, the learner correctly guesses that \( L \) is the target language present in the environment. (Gold himself called this condition ‘identification in the limit’.) (Johnson, 2004, p. 574)

Next,

a class \( C \) of languages has the Gold Property iff \( C \) contains (i) a countable infinity of languages \( L_i \) such that \( L_i \subset L_{i+1} \) for all \( i > 0 \), and (ii) a further language \( L_\infty \) such that for any \( i > 0 \), \( x \) is a sentence of \( L_i \) only if \( x \) is a sentence of \( L_\infty \), and \( x \) is a sentence of \( L_\infty \) only if \( x \) is a sentence of \( L_j \) for some \( j > 0 \). (Johnson, 2004, pp. 574–575)

In other words, \( L_\infty \) is the union of all of the other languages in \( C \).

Finally, what Gold showed (“Gold’s Theorem”) was that any class of languages with the Gold Property is unlearnable (Johnson, 2004, p. 575). Why is this significant? Here is another version of Gold’s Theorem, due to John Case:

**Corollary (Gold ’67)** NO learning machine exists which can successfully learn every infinite, computable numerical sequence!

This corollary makes computational learning theory non-trivial—there is no universally successful learning machine for the entire class of infinite, computable numerical sequences.

Case notes that Gold’s Theorem applies to “people too if people are machines”.

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**Further Reading:**

For more on computation learning theory (“COLT”), read “John Case’s COLT Page”, http://www.eecis.udel.edu/~case/colt.html, which has a link to the entire lecture that the above “Corollary” comes from.

Gold 1965 presents the mathematics behind trial-and-error machines: “A class of problems is called decidable if there is an algorithm which will give the answer to any problem of the class after a finite length of time. The purpose of this paper is to discuss the classes of problems that can be solved by infinitely long decision procedures in the following sense: An algorithm is given which, for any problem of the class, generates an infinitely long sequence of guesses. The problem will be said to be solved in the limit if, after some finite point in the sequence, all the guesses are correct and the same . . . ” (from the abstract, my italics).

For more information on “language learning in the limit”, see Hauser et al. 2002, p. 1577, who argue for the existence of a specialized “language acquisition device” in the human brain on the grounds that Gold showed that “No known ‘general learning mechanism’ can acquire a natural language solely on the basis of positive or negative evidence”. Whether Hauser et al. have correctly interpreted Gold is discussed in Johnson 2004, §4. See also Nowak et al. 2002 on “computational and evolutionary aspects of language”.

For an argument that inductive inference in particular, and machine learning in general, is not a method of “real learning”, see Bringsjord et al. 2018.

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8http://www.cis.udel.edu/~case/slides/colt-handout.ps
11.5 Summary

There are many kinds of sub-Turing, or “hypo-”, computation. So, if there is any serious super-Turing, or “hyper-”, computation, that would put classical, Turing computation somewhere in the middle. And no one disagrees that it holds a central place, given the equivalence of Turing Machines to recursive functions to lambda calculation to Post-production systems, etc., and also given its modeling of human computing and its relation to Hilbert’s Entscheidungsproblem.

Hypercomputation seems to come in two “flavors”: what I’ll call “weird” hypercomputation and what I’ll call “plausible” hypercomputation (to use “neutral” terms!). In the former category, I’ll put “medically impossible” Zeus machines, relativistic machines that can only exist near black holes, etc. In the latter category, I’ll put trial-and-error machines, interactive machines, and $o$-machines; $o$-machines are clearly a plausible extension of Turing Machines, as even Turing knew.

Only the “plausible” kinds of hypercomputation seem useful. But both interaction machines and trial-and-error machines seem to be only minor extensions of the Turing analysis of computation, and their behavior is well understood and modelable by Turing’s $o$-machines together with the notion of relative computability. Indeed, when you think of it (and as Feferman (1992, pp. 339–340) pointed out), all notions of computability are relative to (1) what counts as a primitive operation or basic function and (2) what counts as the ways to combine them to create other operations and functions.

Two things make Turing Machines (and their logical equivalents) central: The first is their power—they are provably more powerful than “hypo-computational” models. The second is the fact that the different models of (classical) computation are logically equivalent to each other. Except for the physically “weird” hypercomputers, all other “plausible” models of hypercomputation can not only be seen as minimal (and natural) generalizations of the Turing-machine model, but all are logically equivalent to Turing’s $o$-machines. And the main “problem” with those is Davis’s “non-computable in”—“non-computable out” principle.

We might even suggest a generalized Computability Thesis:

A function is “computable” iff it is computable by an $o$-machine.

Recall that Turing explicitly required that the oracle “cannot” be a Turing Machine. But if we relax this constraint, then, when the oracle is Turing computable, this generalized thesis is just the classical one. When the oracle is not Turing computable, we can have non–Turing-computable—that is, “hypercomputable”—output, but only at the cost of non-computable input. However, we can analyze different degrees of uncomputability, as Davis, Feferman, Soare, and many others have noted.

O-machines show us that not all that is studied in computation theory is Turing-equivalent. (Aizawa, 2010, p. 230)

But note the subtle difference between saying this and saying something like: All computation is equivalent to Turing computation (which is a version of the Computability Thesis).

Fortnow (2010) nicely refutes three of the major arguments in favor of hypercomputation (including analog computation). Of most interest to us is this passage, inspired
by Turing’s comment that “The real question at issue is ‘What are the possible processes which can be carried out in computing a number?’” (Turing, 1936, §9, p. 249; see §8.8.2.1, above):

Computation is about process, about the transitions made from one state of the machine to another. Computation is not about the input and the output, point A and point B, but the journey. Turing uses the computable numbers as a way to analyze the power and limitations of computation but they do not reflect computation itself. You can feed a Turing machine an infinite digits [sic] of a real number . . . , have computers interact with each other . . . , or have a computer that perform an infinite series of tasks . . . but in all these cases the process remains the same, each step following Turing’s model . . . . So yes Virginia, the Earth is round, man has walked on the moon, Elvis is dead and everything computable is computable by a Turing machine. (Fortnow, 2010, pp. 3, 5, my italics)

Robert Soare makes a similar observation:

Indeed, we claim that the common conception of mechanical procedure and algorithm envisioned over this period is exactly what Turing’s computor [that is, what we called the “clerk” in §8.8.2.2, footnote 4] captures. This may be viewed as roughly analogous to Euclidean geometry or Newtonian physics capturing a large part of everyday geometry or physics, but not necessarily all conceivable parts. Here, Turing has captured the notion of a function computable by a mechanical procedure, and as yet there is no evidence for any kind of computability which is not included under this concept. If it existed, such evidence would not affect Turing’s thesis about mechanical computability any more than hyperbolic geometry or Einsteinian physics refutes the laws of Euclidean geometry or Newtonian physics. Each simply describes a different part of the universe. (Soare, 1999, pp. 9–10, my italics)

Perhaps the issue is not so much whether it is possible to compute the uncomputable (by extending or weakening the notion of Turing computation), but whether it is practical to do so. Davis (2006a, p. 126) finds this to be ironic:

… computer scientists have had to struggle with the all-too-evident fact that from a practical point of view, Turing computability does not suffice . . . . With these [NP-complete] problems Turing computability doesn’t help because, in each case, the number of steps required by the best algorithms available grows exponentially with the length of the input, making their use in practice problematical. How strange that despite this clear evidence that computability alone does not suffice for practical purposes, a movement has developed under the banner of “hypercomputation” proposing the practicality of computing the non-computable.
Further Reading on Hypercomputation:
Three collections—including essays by Bringsjord, Cleland, Copeland, Kugel, and Shagrir—are Copeland 2002c, 2003; Burgin and Wegner 2003. Cotogno 2003 argues that hypercomputation does not refute the Computability Thesis; Welch 2004 is a reply. Wells 2004, §3 contains a discussion of the relation between the Computability Thesis and the $P = NP$ problem. Dresner 2008 clarifies the difference between Turing’s mathematical model of human computability and a possibly more extensive notion of physical computability. Parker 2009 argues that “non-computable behavior in a model . . . [can be] revealed by computer simulation” (which is, of course, computable). Piccinini 2011, §4 discusses hypercomputational challenges to the “modest” physical Computability Thesis, which states that “any function that is physically computable is Turing computable” (p. 734). Cooper 2012a is an interesting, illustrated historical survey.
11.6 Questions for the Reader

1. “There are things . . . bees can do that humans cannot and vice versa” (Sloman, 2002, §3.3). Does that mean that bees can do non-computable tasks? Or does ‘do’ mean something different from ‘compute’, such as physical performance? If “doing” is different from “computing”, how does that affect Cleland’s arguments (see §10.4.1) against the Computability Thesis?

2. If you don’t allow physically impossible computations, or black-hole computations, etc., can interactive computation make the Halting Problem “computable”? Put another way, the Halting Problem is not classically computable; is it interactively “computable”?

3. The $n$-body problem is the problem of how to compute the behavior of $n$ objects in space. For example, the 2-body problem concerns the relation of the Earth to the Sun (or to the Moon). The 3-body problem concerns the relation of Earth, Sun, and Moon. And so on. Brian Hayes (2015a, esp. pp. 92–93) has suggested that one technique for simulating solutions to the $n$-body problem is to use an ordinary computer linked to a graphics processing unit that is far more powerful than the ordinary computer. Is such a combination like a Turing Machine with an oracle?

4. As we will see in §19.4, the Turing Test is interactive. If interaction is not modeled by Turing Machines, how does that affect Turing’s arguments about “computing machinery and intelligence”? (If you are not yet familiar with the Turing Test, you might want to come back to this question after reading §19.4.)

5. You will probably need to study the mathematics of $o$-machines, Turing reducibility, etc., in order to give a proper answer to this question and the next, but they are worth thinking about. As I have presented it, oracles seem to play several possibly distinct roles: They can be considered to be a kind of subroutine call. They can be considered to be an input source. And they can be considered “as miraculous sources of unknowable facts” (at least, unknowable in advance). Do oracles really play all these roles? Are these roles really all distinct? And what does this conflation of roles say about my proposed “generalized Computability Thesis” in §11.5?\footnote{Thanks to Robin K. Hill (personal correspondence) for raising this issue and for the quoted phrase.}
6. As presented in Soare 2016, p. 52, an oracle machine consists, in part, of a Turing Machine together with

an extra ‘read only’ tape, called the oracle tape, upon which is written the characteristic function of some set $A$, called oracle, whose symbols . . . cannot be printed over . . .

Evaluate the following apparent paradox:

(a) Interactive computing involves inputting information from, and outputting information to, the external world.

(b) An oracle machine models interactive computing.

(c) It is the oracle that models the external world.

(d) Therefore, the oracle machine must be able to modify the oracle.

(e) But, by definition, the oracle is not modifiable by the Turing machine (because it is read-only).
Part IV

What Is a Computer Program?
In Part II, we looked at the nature of computer science, computers, and algorithms, and in Part III, we looked a bit further at algorithms, focusing on challenges to the Computability Thesis.

In Part IV, we will look at computer programs—linguistic implementations of algorithms.

- Chapter 12 will look at the relations between algorithms and programs and between software and hardware.
- Chapter 13 will dig a bit deeper into the software-hardware relationship by considering whether programs can be copyrighted (if they are software) or patented (if they are hardware).
- Then, in Chapter 14 we will investigate the nature of the implementation relation.
- In line with the possibility that CS is a science, Chapter 15 will ask whether computer programs can be considered to be (scientific) theories.
- And in line with the possibility that CS is a mathematical science, Chapter 16 will look at whether computer programs are mathematical objects that can be logically proved to be “correct”.
- Finally, in Chapter 17, we will consider the important topic of the relation between computer programs and the real world that they operate and act in, along with some discussion of the nature of syntax (symbol manipulation) and semantics (meaning).
program: /n./ 1. A magic spell cast over a computer allowing it to turn one’s input into error messages. 2. An exercise in experimental epistemology. 3. A form of art, ostensibly intended for the instruction of computers, which is nevertheless almost inevitably a failure if other programmers can’t understand it.

12.1 Required Readings

   - For the purposes of Ch. 12, concentrate on §§1–2.
   - §3 is on the analog-digital distinction, which we have mentioned in earlier chapters (see §§6.5.2, 9.3, and 9.9).
   - §4 will be relevant to Ch. 15 on whether computer programs are scientific theories.

   - Revised version at http://www.earlham.edu/~peters/writing/software.htm

   - Revised version appears as Colburn 2000, Ch. 12, pp. 198–209.
12.2 What Is a Computer Program?

We have explored what an algorithm is; we are now going to look at computer programs. In the course of the next few chapters, we will consider these questions:

- What is a computer program?
- Do computer programs “implement” algorithms?
- What is the nature of implementation?
- What are “software” and “hardware”, and how are they related?
- Can computer programs be copyrighted, or should they be patented instead?
- Can (some) computer programs be considered to be scientific theories?

Typically, one tends to consider a computer program as an expression, in some language, of an algorithm. The language is typically a programming language such as Java, or Lisp, or Fortran. And a programming language is typically required to be “Turing complete”, that is, to be able to express the primitive operations of a Turing Machine, together with all three of the Böhm-Jacopini “grammar” rules: sequence, selection, and while-loops, as discussed in §7.6.3. (So, “computer languages”, such as HTML, that lack one or more of these “control structures” are not “programming languages” in this sense.)

The algorithm is something more “abstract”, whereas the program that expresses it (or “implements” it in language) is something more “concrete”. A program is more concrete than an algorithm in two ways: First, a program is a physical object, either written on paper or “hardwired” in a computer. Perhaps the relationship between an algorithm and a program is something like the relationship between a number and a numeral: Just as the number “two” can be expressed with many different numerals (such as ‘2’ or ‘II’) and many different words (such as ‘two’, ‘deux’, or ‘zwei’), so a single algorithm, such as the algorithm for binary search, can be expressed in many different programming languages.

In fact, we can’t really talk about numbers or algorithms without using some kind of language, so maybe there really aren’t any of these abstract things called ‘algorithms’ (or numbers!), just words for them. This is an ontological view in philosophy called ‘nominalism’ (https://plato.stanford.edu/search/searcher.py?query=nominalism). Maybe the only things that exist are programs, some of which might be written in programming languages that can be directly used to cause a computer to execute the program (or execute the algorithm?), and some of which might be written in a natural language, such as English. (The nominalist can still talk about “algorithms”, understanding them as computer programs. Ask yourself whether a nominalist can still talk about numbers, understood as numerals: After all, there are infinitely many numbers, but only finitely many numerals.)

The second way that a program is more concrete than an algorithm is that a program is more detailed. Where an algorithm might simply specify how to perform a
Quicksort (https://en.wikipedia.org/wiki/Quicksort), a Quicksort program for a particular computer would have to spell out the details of how that sort would be physically implemented in that computer. (We’ll have more to say about this when we discuss implementation in Chapter 14.)

In the early days of computers, programs were not typically expressed in programming languages; rather they were “hardwired” into the computer (perhaps certain physical switches were set in certain ways). These programs were physical parts of the computer’s hardware, not texts. The program could be changed by re-wiring the computer (perhaps by re-setting the switches). Yet computer programs are typically considered to be “software”, not “hardware”, so was such wiring (or switch-setting) a computer program?

And what about a program written on a piece of paper? Does it differ from the very same program written on a computer file? The former just sits there doing nothing. So does the latter, but the latter can be used as input to other programs on the computer that will use the information in the program to “set the switches” so that the computer can execute the program. But is the medium on which the program is written the only difference between these two programs?

Further Reading:
Gemignani 1981 is a good survey of the issues that arise when trying to say what a computer program is. Haigh and Priestley 2016 is an interesting history of both programming and the term ‘program’, arguing that Ada Lovelace was probably not the first computer programmer and that programming computers originally had a lot in common with concert “programming” or radio “programs”.

12.3 What Is a Program and Its Relation to Algorithms?

In §7.4.1, we saw that a function defined extensionally as a set of input-output pairs satisfying the same-input/same-output constraint could be “implemented”—made more precise or more explicit—by many different functions defined intensionally by a rule, each of which is a description of the relationship between the input and the output. Thus, for example, the function $f = \{(0,0), (1,3), (2,6), (3,9), \ldots\}$ can be implemented by the rule $f_1(x) = 3x$ or by the rule $f_2(x) = x + x + x$, etc.

We also saw that a rule could be implemented by many different algorithms, each of which spells out the intermediate steps that compute the output according to the rule. Thus, for example, the rule $f_1$ could be computed by either of the following algorithms:

```
Algorithm $A^1_{f_1}(x)$  
begin  
f_1 := 3;  
f_1 := f_1 \times x  
end.
```

```
Algorithm $A^2_{f_1}(x)$  
begin  
f_1 := x;  
f_1 := 3 \times f_1
end.
```
And the rule \( f_2 \) could be computed by either of these algorithms:

\[
\text{Algorithm } A^1_{f_2}(x) \\
\begin{align*}
& \begin{aligned}
& f_2 := x + x; \\
& f_2 := f_2 + x
\end{aligned} \\
& \text{end.}
\end{align*}
\]

\[
\text{Algorithm } A^2_{f_2}(x) \\
\begin{align*}
& \begin{aligned}
& f_2 := x; \\
& f_2 := f_2 + x
\end{aligned} \\
& \text{end.}
\end{align*}
\]

And so on. Thus, our original function \( f \) could be computed by any one of those four algorithms, among infinitely many others.

One way to consider the relationship between algorithms and programs is to continue this chain of implementations: An algorithm can be implemented by a computer program written in a high-level computer-programming language. That program can then be implemented in assembly language (which is computer-specific, and provides more detail). The assembly-language program, in turn, can be implemented in machine language. And, finally, the machine-language program can be implemented in hardware by “hardwiring” a computer—or, in more modern terminology, by using a chip designed to perform that function. Arguably, the static, hardwired program is implemented by the dynamic process that is created when the computer executes “the” program. (A nice description for readers who are not computer scientists can be found in Colburn 1999, pp. 6–9.)

Both algorithms and programs are normally considered to be “software”, and physical implementations of them in a computer are normally considered to be “hardware”. But what exactly is software, and how can it be distinguished from hardware? Many authors use ‘program’ and ‘software’ as synonyms. But if we view a program as an implementation of an algorithm (in some medium such as language or the switch settings of a computer), and if we view software as contrasted with hardware, it’s not obvious that programs and software are exactly the same thing. Programs can be expressed on paper in a programming language, which seems like software. But they can also be hardwired in a physical computer, which seems like hardware. And software is not usually defined in terms of algorithms.

Amnon H. Eden (2005) offers three ways to think about what a computer program is. The first is as what C.A.R. Hoare (1986, p. 115) called “mathematical expressions”. This suggests that (at least some kinds of) software are abstract, mathematical entities (or linguistic expressions thereof, perhaps more along the lines of numerals than of numbers). An example of the algorithm-program relationship that is along the lines of the number-numeral relationship is offered by Stewart Shapiro: When trying to study a dynamic process mathematically,

It is common practice in mathematics . . . [to associate] a class of (static) mathematical objects with the process in question and then ‘transferring’ results about the mathematical objects to the processes. In mathematical logic, for example, a process of deductive reasoning is studied through the use of formal deductions; in mathematical physics, the movement of particles is studied by means of an associated class of curves in geometrical space . . . . . . . The technique employed in
the theory of computability is to associate an algorithm with a written set of instructions for computation, usually in a formal language, and to study the class of algorithmic descriptions syntactically. (Stewart Shapiro 1983, p. 204)

But Eden’s view is a bit different: His idea is that programs themselves are mathematical objects capable of being studied mathematically. We will return to this theme in Chapter 16, when we look at ways to mathematically verify programs.

Eden’s second way to think about programs is as a “natural kind”. (We discussed natural kinds in §3.3.3.) Computer programs exist, so we should study them as we find them in nature, so to speak. We can try to categorize them, identify their properties, determine their relative merits, and so on.

The third way is “as an engineered artefact”:\[1\] Whereas the study of programs as natural kinds is more or less descriptive, the study of them as engineered artifacts is “normative”: We should try to specify ways in which programs can be designed so as to be more efficient, more reliable, etc. (We’ll return to this, too, in Chapter 16.)

Finally, Eden offers a fourth way: “as a cognitive artefact: Software is conceived and designed at a level of abstraction higher than the programming language”. But it is not clear what he means by that: Does it mean that software is more like an algorithm than a program? Or perhaps it is something even more abstract, like a specification for an algorithm (as we discussed in connection with Beth Preston’s views, in §10.4.2). We’ll come back to this idea in §12.4.2.

Further Reading:
For more on Eden’s views, see Eden 2007; Eden and Turner 2007b; Turner and Eden 2007b. On the idea that some kinds of software, in particular, computer programs (and the activity of programming), are mathematical in nature, see Scherlis and Scott 1983 and our earlier discussion of CS as mathematics in §3.9.1.

12.4 What Is Software and Its Relation to Programs and to Hardware?

12.4.1 Etymology of ‘Software’

The earliest use of the word ‘software’ in its modern sense has been traced back to the mathematician John W. Tukey (1958, p. 2):

Today the “software” comprising the carefully planned interpretive routines, compilers, and other aspects of automatic [sic] programming are at least as important to the modern electronic calculator as its “hardware” of tubes, transistors, wires, tapes and the like.

But the word is older than Tukey’s use of it: The earliest cited use (in 1782, according to the OED) is for textiles and fabrics—literally “soft wares”. A later use, dating to 1850, equated it with “vegetable and animal matters—everything that will decompose”

\[1\]That’s the British spelling of ‘artifact’.
in the realm of “rubbish-tip pickers” (Fred R. Shapiro 2000, p. 69). And two years before Tukey’s paper, Richard B. Carhart (1956, p. 149) equated software with the people who operate a computer system (where the computer system was identified as the hardware); programs (or other modern notions of software) were not mentioned.

Further Reading:
For more information on the history of the word, see http://www.oed.com/view/Entry/183938; Fred R. Shapiro 2000; Mahoney 2011, p. 238, note 20; and http://www.historyofinformation.com/expanded.php?id=936. Mahoney 2011, Ch. 13 (“Extracts from Software as Science—Science as Software”), discusses the history of software; the section titled “Extract 3: Software as Science” is especially interesting.

12.4.2 Software and Music

Is Bach’s written score to the Art of the Fugue, perhaps with a human interpreter thrown in, the software of an organ?
—Peter Suber (1988, p. 90)

Tukey’s use of the term strongly suggests that the things that count as software are more abstract than the things that count as hardware. Using a concept very similar to Eden’s “cognitive artifact”, Nurbay Irmak (2012) argues that software is an “abstract artifact”, where an “artifact . . . is an intentional product of human activity” (pp. 55–56) and an “abstract” object is one that is “non-spatial” but that “may or may not have some temporal properties” (p. 56). Irmak likens software to another abstract (or cognitive?) artifact: musical works (§2, pp. 65ff). There are close similarities. For instance, a Turing Machine (or any hardwired computer that can perform only one task) is like a music box that can play only one tune, whereas a player piano is like a universal Turing Machine, capable of playing any tune encoded on its “piano roll”.

One difference between software and music that Irmak points out concerns “a change or a revision on a musical work once composed” (p. 67). This raises some interesting questions: How should musical adaptations or jazzy versions of a piece of music be characterized? What about different player’s interpretations? One pianist’s version of, say, Bach’s Goldberg Variations will sound very different from another’s, yet, presumably, they are using the same “software”. Are there analogies to these with respect to computer software? And we looked at the relationships between software and improvisational music in §10.4.2. (In addition, problems about small changes in software seem analogous to issues of personal identity through time.)

Irmak (2012, p. 68, my italics) says, “the idea that software and musical works are created is . . . central to our beliefs”. Perhaps, but here there are similarities with issues in the philosophy of mathematics: Are theorems or proofs similarly “created”? “Mathematical Platonism” is a view in the philosophy of mathematics (championed by Gödel) that mathematical entities are mind-independent (Linnebo, 2018). So, should we take a mathematically Platonic attitude towards all of these kinds of things, and

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\(^2\)Insofar as decomposition is a form of changeability, this is, as we will see in §12.4.4.1.3, below, consistent with Moor’s definition of ‘software’!
revise our ordinary view that computer software and musical works are created in favor of a view that they are discovered? (The philosopher John Stuart Mill is alleged to have been depressed when he learned that there were only a finite number of possible combinations of notes, hence only a finite number of possible musical compositions (https://philosophynow.org/issues/55/Birthday_Special_John_Stuart_Mill.)

Digression and Further Reading:

There are other interesting relationships between software and art. Bond 2005, p. 123, says: “A programming language is a language after all, albeit a highly constrained one. As such, it is a perfect medium for the poet comfortable with other highly constrained poetic forms like the sonnet or haiku”. On the literary value of programs, see especially Knuth 1984 on “literate programming”. See also Schneider 2007; Chandra 2014, reviewed in Gleick 2014; and Zeke Turner 2015 (on the first art auction of computer code). For some examples of “aesthetic” or “playful” programs, see (1) “Most Adaptable Programs” (1991, 1996), http://www2.latech.edu/~acm/helloworld/multilang.html (two examples of programs that can be compiled and run in several different programming-language systems, as if there were a sentence that was grammatical and meaningful in both English and French—is there such a sentence?) and (2) “dodsond1”, a text-to-“Pig Latin” translator (12th International Obfuscated C Code Contest, 1995, http://www.ioccc.org/1995/dodsond1.c)—which must be seen to be believed! (For more examples, see http://www.ioccc.org/years-spoiler.html.)

12.4.3 The Dual Nature of Programs

Our first main issue concerns the dual nature of programs: They can be considered to be both text and machine (or mechanism), both software and hardware. To clarify this dual nature, consider this problem:

… Bruce Schneier authored a book entitled Applied Cryptography, which discusses many commonly used ciphers and included source code for a number of algorithms. The State Department decided that the book was freely exportable because it had been openly published but refused permission for export of a floppy disk containing the same source code printed in the book. The book’s appendices on disk are apparently munitions legally indistinguishable from a cluster bomb or laser-guided missile. … [The] disk cannot legally leave the country, even though the original book has long since passed overseas and all the code in it is available on the Internet. (Wallich, 1997, p. 42)³

How can a program written on paper be considered a different thing from the very same program “written” on a floppy disk? What if the paper that the program was written on was Hayes’s “magic paper” (discussed in §9.6)? But isn’t that similar to what a floppy disk is, at least, when it is being “read” by a computer?

Is the machine-table program of a Turing Machine software, or is it hardware? It certainly seems to be hardwired. If you think that it is a kind of category mistake to talk about whether an abstract, mathematical entity such as a Turing Machine can have

³The case is discussed at length in Colburn 1999, 2000.
software or hardware, then consider this: Suppose you have a physical implementation of a Turing Machine: a hardwired, single-purpose, physical computer that (let’s say) does nothing but accept two integers as input and produces their sum as output. Is the program that runs this adder software or hardware? Because the machine table of such a (physical implementation of a) Turing Machine is not written down anywhere, but is part of the (physical) mechanism of the machine, it certainly seems to be more like hardware than software.

In a universal Turing Machine, is its machine table (that is, its fetch-execute cycle) software, or hardware? And what about the program that is stored on its tape? By the logic of the previous paragraph, its fetch-execute machine table would be hardware, and its stored program would be software. Again, if you prefer to limit the discussion to physical computers, then consider a smartphone, one of whose apps is a calculator that can add two integers. Not only can the calculator do other mathematical operations, the smartphone itself can do many other things (play music, take pictures, make phone calls, etc.), and it can download new apps that will allow it to do many other things. So it can be considered to be a physical implementation of a universal Turing Machine. By our previous reasoning, the program that is the smartphone’s adder (calculator) is software, and the program that allows the smartphone to do all of the above is hardware.

12.4.4 Three Theories of Software

In this section, we will look at what three philosophers have had to say about software: James H. Moor (1978) argues that software is changeable. Peter Suber (1988) argues that it is pure syntax. And Timothy Colburn (1999) argues that it is a concrete abstraction. Keep in mind that they may be assuming that software and computer programs are the same things.

12.4.4.1 Moor’s Theory of the Nature of Software

12.4.4.1.1 Levels of Understanding. For very many phenomena, a single entity can be viewed from multiple perspectives (sometimes called “levels” or “stances”). According to Moor (1978, p. 213), both computers and computer programs “can be understood on two levels”: They can be understood as physical objects, subject to the laws of physics, electronics, and so on. A computer disk containing a program would be a clear example of this level. But they can also be understood on a symbolic level: A computer can be considered as a calculating device, and a computer program can be considered as a set of instructions. The text of the computer program that is engraved on the disk would be a clear example of this level.

Moor’s two levels—the physical and the symbolic—are close to what Daniel C. Dennett (1971) calls the physical and design “stances”. Dennett suggested that a chess-playing computer or its computer program can be understood in three different ways:

- From the physical stance, its behavior can be predicted or explained on the basis of its physical construction together with physical laws. Thus, we might say that it made (or failed to make) a certain move because logic gates #5, #7, and #8 were open, or because transistor #41 was defective.
• From the design stance, its behavior can be predicted or explained on the basis of information or assumptions about how it was designed or how it is expected to behave, assuming that it was designed to behave that way and isn’t malfunctioning. Thus, we might say that it made (or failed to make) a certain move because line #73 of its program has an if-then-else statement with an infinite loop.

• From the intentional stance, its behavior can be predicted or explained on the basis of the language of “folk psychology”: ordinary people’s informal (and not necessarily scientific) theories of why people behave the way they do, expressed in the language of beliefs, desires, and intentions. For instance, I might explain your behavior by saying that (a) you desired a piece of chocolate, (b) you believed that someone would give you chocolate if you asked them for it, so (c) you formed the intention of asking me for some chocolate. Similarly, we might say that the chess-playing computer made a certain move because (a) it desired to put my king in check, (b) it believed that moving its knight to a certain square would put my king in check, and so (c) it formed the intention of moving its knight to that position.

Each of these “stances” has different advantages for dealing with the chess-playing computer: If the computer is physically broken, then the physical stance can help us repair it. If the computer is playing poorly, then the design stance can help us debug its program. If I am playing chess against the computer, then the intentional stance can help me figure out a way to beat it.

Further Reading:
For more on the intentional stance, see Dennett 1987, 2009b, and Dennett 2013a, Ch. 18. Miller 2004 contains some interesting follow-ups from the perspective of CS to Dennett’s theory of different “stances”.

If you are uneasy about the intentional stance’s use of psychological terms to describe computers, you might treat the terms ‘desired’, ‘believed’, and ‘formed the intention’ as metaphorical (Lakoff and Johnson, 1980a). We’ll return to this idea in §19.4.3, but see also Dennett 2013a, Chs. 18, 21, and the discussion of “levels of description” in Newell 1980, §6. One major difference between Newell and Dennett is that the former holds that “these levels of description do not exist just in the eye of the beholder, but have a reality in . . . the real world” (Newell, 1980, p. 173), whereas Dennett (1981, p. 52) says this:

Intentional system theory deals just with the performance specifications of believers while remaining silent on how the systems are to be implemented.

See also Dennett 1981, p. 59, where he talks about “realizations or embodiments of a Turing machine”. We’ll return to implementation in Chapter 14. Fígord 2017 argues that (some of) these uses are literally true.
12.4. WHAT IS SOFTWARE AND ITS RELATION TO PROGRAMS AND TO HARDWARE?

12.4.4.1.2 Moor’s Definition of ‘Program’  Moor offers a definition of ‘computer program’ that is intended to be neutral with respect to the different stances of the software-hardware duality:

A computer program is a set of instructions which a computer can follow (or at least there is an acknowledged effective procedure for putting them into a form which the computer can follow) to perform an activity. (Moor, 1978, p. 214)

Let’s make this a bit more explicit, in order to highlight its principal features:

**Definition M1:**

Let $C$ be a computer.

Let $S$ be a set of instructions.

Then $S$ is a computer program for $C$ =def

1. there is an effective procedure for putting $S$ in a form . . .
2. . . . that $C$ can “follow” . . .
3. . . . in order to perform an activity.

We could be even more explicit:

**Definition M2:**

Let $C$ be a computer.

Let $S$ be a set of instructions.

Let $A$ be an activity.

Then $S$ is a computer program for $C$ to do $A$ =def

1. there is an effective procedure for putting $S$ in a form . . .
2. . . . that $C$ can “follow” . . .
3. . . . in order to perform $A$.

Definition M2 makes the “activity” $A$ a bit more perspicuous. In §7.5.3.2, we briefly looked at the role of an algorithm’s purpose, and we will examine it in more detail beginning in §17.5. But, for now, it will be easier to focus on Definition 1.

On that definition, being a computer program is not simply a property of some set of instructions. Rather, it is a binary relation between a set of instructions and a computer. (On Definition M2, it is a ternary relation among a set of instructions, a computer, and an activity. But here I just want to focus on the role of the computer, which is why we’re just going to consider Definition M1.) As a binary relation, a set of instructions that is a computer program for one computer might not be a computer program for a different computer, perhaps because the second one lacks an effective procedure for knowing how to follow it: One computer’s program might be another’s noise. For instance, the Microsoft Word program that is written for an iMac computer running MacOSX differs from the Microsoft Word program that is written for a PC running Windows, because the underlying computers use different operating systems and different machine languages. This would be so even if the two programs’ “look and feel” (that is, what the user sees on the screen and how the user interacts with the program) were identical.

There are some questions we can ask about Moor’s definition:
12.4.4.1.2.1 Instructions. What are the instructions? Presumably, they must be algorithmic, though Moor does not explicitly say so. Is the set of instructions physical, that is, hardwired? Or are the instructions written in some language? Could they be drawn, instead—perhaps as a flowchart? Could they be spoken? Here, Moor's answer seems to be that it doesn’t matter, as long as there is a way for the computer to “interpret” or “understand” the instructions and thus carry them out. (In §12.4.5, we will see that Suber makes a similar point.) Importantly, the “way” that the computer “interprets” the instructions must itself be a computable function (“an effective procedure for putting them into a form which the computer can follow”). Otherwise, it might require some kind of “built-in”, non-computable method of “understanding” what it is doing.

**Terminological Digression:**

When I say that the computer has to “interpret” the instructions, I simply mean that the computer has, somehow, to be able to convert the symbols that are part of the program into actions that it performs on its “switches”. This is different from the distinction in CS between “interpreted” and “compiled” programs. A “compiled” program is translated into the computer’s machine language all at once, and then the computer executes the machine-language version of the program, in much the same way that an entire book might be translated from one language to another. By contrast, an “interpreted” program is translated step by step into the computer’s machine language, and the computer executes each step before translating the next one, in much the same way that a UN “simultaneous translator” translates a speech sentence by sentence while the speaker is giving it. In both cases, the computer is “interpreting”—understanding—the instructions in the sense in which I used that word in the previous paragraph. That sense of ‘interpret’ is closer to the one in the cartoon in Figure 12.2.

![Figure 12.2: http://zitscomics.com/comics/march-14-2009/, ©2009, Zits Partnership](http://zitscomics.com/comics/march-14-2009/)
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12.4.1.2.2 “Following Instructions”. Moor says that computers “follow instructions”. And we saw in §9.9 that Stuart C. Shapiro defined a computer as “a general-purpose procedure-following machine (Shapiro, 2001, p. 2, my italics). But does a computer “follow” instructions? Or does it merely behave in accordance with them?

It is common to differentiate between satisfying a rule and following a rule (cf. Searle (1980); Wittgenstein (1958, §§185–242)). To satisfy a rule is simply to behave in such a way that fits the description of the rule—merely to conform behaviour to the rule. It is in this sense that the motion of the planets satisfy [sic] the rules embodied by classical physics. On the other hand, following a rule implies a causal link between the rule and some behaviour, and moreover that the rule is an intentional object. . . . (Chow, 2015, p. 1000)

Compare the human use of natural language: When we speak or write, do we “follow” the rules of grammar, in the sense of consulting them (even if unconsciously) before generating our speech or writing? Or does it make more sense to say that the rules of grammar merely describe our linguistic behavior? We probably do both, though the former predominates:

We learn from psycholinguistics that . . . [understanding language] involves sub-conscious, subpersonal, automatic, extraordinarily fast processing [that is, what we referred to as “System 1” in §3.6.1], and that is mostly all that it involves . . . . Where understanding is difficult—for example, with multiple center embedding [“A mouse that a cat that a dog chased caught ate cheese”]—it may be helped by “central processor,” relatively slow reasoning, leading to a conscious judgment about . . . [an] utterance. But such high-level processes are a very small part of language understanding. (Devitt and Porot, 2018, p. 9, italics in original)

Note, however, that a computer programmed to understand and generate natural language might, in fact, speak or write by explicitly following rules of grammar that are encoded in its suite of natural-language-processing programs (Stuart C. Shapiro 1989; Shapiro and Rapaport 1991, 1995; Jurafsky and Martin 2000). We have also seen a similar question when we considered whether the solar system “follows” Kepler’s laws of planetary motion or whether the planets’ movements are merely best described by Kepler’s laws (§9.8.2). As we have seen, Turing Machines—as models of hardwired, single-purpose computers—merely behave in accordance with their machine table. They don’t “consult” those “instructions” and then “follow” them. On the other hand, universal Turing Machines—as models of programmable, general-purpose computers—can be said to “follow” instructions. Behaving in accordance with their fetch-execute machine table, they do “consult” the instructions stored on their tape, and follow them. It might be useful to have a neutral term for what it is that a computer does when it is doing its processing, whether it is a Turing Machine or a universal Turing Machine; perhaps ‘execute’ could be used for this purpose. So, we could say that a Turing Machine executes the instructions in its machine table, but doesn’t follow them, whereas a universal Turing Machine executes the fetch-execute cycle and thereby follows the program encoded on its tape.
Question for the Reader:

Suppose that a universal Turing Machine (or your Mac or PC) is running a program that adds two integers. What is it doing? Is it adding two integers (that is, is it executing the addition program stored on its tape)? Or is it carrying out a fetch-execute cycle? Or is it doing both? Or is it doing one by doing the other? And what exactly does it mean to do one thing “by” doing another?

Searle (1969, §2.5) identifies a related distinction concerning the instructions or rules themselves: Roughly, *constitutive* rules determine or define the behavior of some system, whereas *regulative* rules “regulate antecedently or independently existing forms of behavior” (p. 33). For example, the rules of grammar that linguists discover about the natural languages that we speak are *constitutive* rules; they are descriptive of the “innate” rules that we “execute” or use unconsciously, such as “Declarative sentences of English consist of a noun phrase followed by a verb phrase.” The explicit rules of grammar that we have to learn in school (or that “grammar Nazis” insist that we “follow”) are *regulative* rules; they recommend (or insist upon) a way to do things—for example, “Prepositions should not be used to end sentences with.” In the theory of computation, the program for a Turing Machine is a constitutive rule. Because the program for a *universal* Turing Machine is its fetch-execute cycle, that program is a constitutive rule; but the program (the software) inscribed on its tape that a universal Turing Machine is “following” is a regulative rule.

Further Reading:


12.4.4.1.3 Moor’s Definitions of Software and Hardware. Next, Moor distinguishes between software and hardware. The informal and traditional distinction is that a computer program is “software” and a computer is “hardware”. But this raises the problem of whether the “wiring” in a hardwired computer is hardware (because it involves physical wires) or software (because it is the computer’s program). And, of course, it gives rise to the problem mentioned by Wallich, cited in §12.4.3. So, Moor suggests a better set of definitions:

For a given person and computer system the software will be those programs which can be run on the computer system and which contain instructions the person can change, and the hardware will be that part of the computer system which is not software. (Moor, 1978, p. 215)

In line with this, Frank Vahid (2003, p. 27, original italics, my boldface) notes that, in the early days of computing, “the frequently *changing* programs, or *software*, became distinguished from the *unchanging* hardware on which they ran.”
Again, let’s make this a bit more explicit, in order to highlight its features:

**Definition M3:**

Let \( C \) be a computer.
Let \( P \) be a person (perhaps \( C \)’s programmer).
Let \( S \) be some entity (possibly a part of \( C \)).

Then \( S \) is software for \( C \) and \( P \) =_{def}

1. \( S \) is a computer program for \( C \), and
2. \( S \) is changeable by \( P \).

and \( H \) is hardware for \( C \) and \( P \) =_{def}

1. \( H \) is (a physical) part of \( C \), and
2. \( H \) is not software for \( C \) and \( P \).

Note that being software is a ternary relation among three entities: a computer program, a person, and a computer.\(^5\) It is not a simple property such that something either is, or else it isn’t, software. In other words, software is in the eye of the beholder: One person’s or one computer’s software might be another’s hardware!

And a physical part of a computer will be hardware for a person and that computer if *either* it is not a computer program for that computer *or* it is not changeable by that person.

These definitions seem to allow for the following two possibilities: First, suppose that there is a computer program \( J \) written in Java that runs on my computer. Even if \( J \) is changeable by the programmer who wrote it or the lab technician who operates the computer—and therefore software for that person—it will be hardware for me if I don’t know Java or don’t have access to the program so that I could change it.

And, second, if a programmer can “rewire” a computer (or directly set its “switches”), then that computer’s program is software, even if it is a physical part of the computer: Software can be hardware!

Later writers have made similar observations: Vahid (2003, pp. 27, 31, 32) suggests that “the processors, memories, and buses—what we previously considered a system’s unchangeable hardware—can actually be quite soft” (p. 32). What he seems to mean by this is that embedded systems—“hidden computing systems [that] drive the electronic products around us” (p. 27)—can be swapped for others in the larger systems that they are components of, thus becoming “changeable” in much the way that software is normally considered to be. But this seems to just be the same as the old rewiring of the early days of programming (except that, instead of changing the wires or switches, it is entire, but miniaturized, computers that are changed).

And Piccinini (2008, §§3.1.1–3.1.2, p. 40) distinguishes between “hard programmability” and “soft programmability”: The former refers to “the mechanical modification of . . . [a computer’s] functional organization”; the latter refers to “modification involving the supply of appropriately arranged digits (instructions)” “without manually

\(^4\)This would have to be modified to include activity \( A \) if we want to use Definition M2 for ‘computer program’.

\(^5\)Or it might be a quaternary relation among four things, if we include activity \( A \).
rewiring any of the components”. This can be viewed either as a further breakdown of software into these two kinds, or else as limiting the changeability to “soft” changeability.

On Moor’s definition, the machine table of a Turing Machine—even though we think of it as the Turing Machine’s “program”—is part of its hardware, because it is not changeable: Were it to be changed (somehow), we would have a different Turing Machine; its machine table is an “essential” property of the Turing Machine (in the sense that we discussed in §2.8 and 9.5.4). It is probably best to think of a Turing Machine’s machine table, not as a program written in a Turing Machine programming language such as we used in Chapter 8, but as the way that the “gears” of the Turing Machine are arranged so that it behaves the way that it does.

This is what Samuel (1953, pp. 1226–1227) called “fixed programming”:

By fixed programming we mean the kind of programming which controls your automatic dishwasher for example. Here the sequence of operations is fixed and built into the wiring of the control or sequencing unit. Once started, the dishwasher will proceed through a regular series of operations, washing, rinsing and drying.

Of course, if one wished, one could change the wiring to alter the program.

Note, however, that modern dishwashers allow for some “programming” by pushbuttons that can alter its operations. But perhaps this is more like interactive computing, as we discussed in §11.4.3.

For the universal Turing Machine’s software (the program stored on its tape), Samuel has this analogy:

Suppose you wished to give your assistant a large number of instructions for manual computations all in advance. You could do this by supplying him with a prepared set of instructions, or you could dictate the instructions and have him write them down, perhaps at the top of the same sheet of paper on which he is later to perform the computations. Two different situations are here involved, although at first glance the distinction appears trivial. In the first case the instructions are stored on a separate instruction form, while in the second case they are stored by the same medium which is used for data. Both situations are found to exist in computing machines. The first case is exemplified by certain machines which use special program tapes. The second situation is becoming quite common in the newer machines and is the case usually meant when the term “stored program” is used. …

We can now go back and consider one property of the “stored program” method of operation which is rather unique and which really must be understood to appreciate the full value of such a concept. This property is that of being able to operate on the instructions themselves just as if they were ordinary data. This means that the entire course of a computation can be altered, including the operations themselves, the choice of data on which the operations are to be performed, and the location at which the results are to be stored, and this can all be done on the basis of results obtained during the course of the calculations through the use of conditional transfer instructions. (Samuel, 1953, pp. 1227–1228)

Shades of Hayes’s “magic paper”! (And for a humorous comment on this, see Figure 12.3.)
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Figure 12.3: http://dilbert.com/strip/2011-08-04, ©2011, Scott Adams Inc.

12.4.5 Suber’s Theory of the Nature of Software

Peter Suber (1988, p. 94) says that he will “use ‘program’ and ‘software’ interchangeably”. This is unfortunate, because it seems to beg the question about whether all programs are software. In what follows, we will ignore this (up to a point, as you will see), and simply try to understand what he means by ‘software’. His definition is straightforward and rather different from Moor’s: “software is pattern per se, or syntactical form” (Suber, 1988, online abstract). What does he mean by this, and why does he think that it is true? Here is his argument:

1. “Software patterns . . . are essentially expressed as arrays of symbols—or texts”. (Suber, 1988, §2 (“Digital and Analog Patterns”), p. 91)

   That is, all software is a text. He notes that this is a generalization of viewing them as “expressed in binary codes”, and he calls such texts “digital patterns”. If we think of software as a computer program written in a programming language, or even expressed as arrays of ‘0’s and ‘1’s, this is plausible. But what about hardwired programs? He might say that they are not software. But he might also say that, because there is no significant difference between an array of ‘0’s and ‘1’s and an array of switches in one of two positions, even such a hardwired program is a text. (But see premise 7, below.)

2. “The important feature of digital patterns here is . . . their formal articulation of parts . . . .” (Suber, 1988, §2, p. 91)

   By ‘formal articulation’, I will assume that he means “syntax”. So, all texts have a syntax. But do they? An array of ‘0’s and ‘1’s that corresponds to the binary expression of the decimal part of a real number arguably has a syntax. But what about a random array? Of course, if the syntax of an array is just the properties and relations of its elements, then even a random array has a syntax.
3. “Each joint of articulation carries information for any machine designed to read it.” (Suber, 1988, §2, p. 91)

   So, the syntax of digital patterns can convey information for appropriate readers. This is close to clause 2 of Moor’s Definition M1: Computers have to be able to “follow” their programs, and, to do that, a computer must be able to read its program.

4. The Noiseless Principle: “some order may be made of any set of data points; every formal expression has at least one interpretation. . . . [N]o pattern is noise to all possible machines and languages.”
   (Suber, 1988, §3 (“First Formulation”), p. 94)

   This seems to be equivalent to premise 3: If “every joint of articulation carries information”, then “no pattern is noise”, and vice versa.

5. ∴ The executability of software is a function of its syntax, the language that it is written in, and of the machine that runs it.
   (Suber, 1988, §4 (“Executability”), especially p. 97)

   This follows from the previous premises: All software is a text; each text has at least one syntax; each syntax has at least one interpretation. A machine designed to “understand” that syntax can execute that software.

   Suber hypothesizes that all software must be readable and executable. Here, he is arguing that any text is executable given an appropriate syntax for it and the right language and machine to interpret that syntax.

6. Software is readable if and only if (1) it has a “physical representation . . . that suits the machine that is to read it” and (2) it is “in ‘machine language’.”
   (Suber, 1988, §5 (“Readability”), p. 98)

   This seems to come down to the same thing as saying that there must be a machine that is capable of reading it. Just as I can’t read something written in invisible ink and in Mandarin (because I can neither see it nor parse it even if I could see it), so the machine has to be able to “see” the text, and it has to be able to understand it. Perhaps this is best taken as a definition of ‘readable’. In any case, it does not seem to add anything over and above the previous conclusion.

7. The Sensible Principle: “any pattern can be physically embodied”.
   (Suber, 1988, §5, p. 100)

   So, even if hardwired programs are not “texts” (as we wondered in premise 1), they are “physical embodiments” of texts.

8. The Digital Principle: Any “pattern”—that is, any text, including an analog pattern—“can be reproduced by a digital pattern to an arbitrary degree of accuracy.” (Suber, 1988, §6 (“Pattern Per Se Again”), p. 91)
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9. \( \because \) Any text is readable. (Follows from the Sensible and the Digital Principles.)

10. \( \therefore \) Any text is executable. (Follows from line 5 and premise 6, clause (2).)

But you should ask yourself how a text that does not contain any instructions might be executable. ‘Instructions’ and ‘executable’ might not be the best terms here. Some programming languages speak, instead, of “functions” (Lisp) or “clauses” (Prolog) that are “evaluated”. The question to be asked is how a text that is not an algorithm might be “executable”.

11. \( \therefore \) Any text is software.

There are two things to note here. First, recall premise 1: All software is text. Suber seems to have argued from that premise to its converse. So “software” and “text” are the same thing. Second, you might ask yourself how this relates to Searle’s claim that everything is a computer!

Suber also notes that “software is portable”. That is, “one can run the same piece on this machine and then on that machine” (Suber, 1988, §7 (“Liftability”), p. 103). Moreover, because it is essentially unembodied text, software “can be ported from one substratum to another. It is liftable” (Suber, 1988, §7, pp. 103–104). And it is “alterable” (Suber, 1988, §8 (“The Softness of Software”), p. 105). These are what distinguish it from hardware (Suber, 1988, §8). Alterability, of course, is what Moor cites as the essence of software. For Suber, that seems to follow from its being “pattern per se”.

Does Suber really mean that every text is software—even random bits or “noise”? He claims that “software patterns do not carry their own meanings” (Suber, 1988, §6, p. 103). In other words, they are purely formal syntax, meaningless marks, symbols with no intrinsic meanings. If a computer can give meaning to a text, then it can read and execute it, according to Suber. But can any text be given a meaning by some computer? Yes, according to the Noiseless Principle.

We can summarize Suber’s argument as follows: Software is text. As such, it has syntax, but no intrinsic semantics. For to be “meaningful”—readable and executable—it has to be interpreted by something else (for example, a computer) that can ascribe meaning to it (and that can execute its instructions). What about texts that are not programs (or that are not intended to be programs)? Consider a text such as this book, or random noise. If there is a device that can ascribe some meaning to such a text, then it, too, is readable and has the potential to be executable. (But what would it mean to “execute” the chapter you are now reading?)

But texts need to be interpreted by a suitable computer: “They need only make a fruitful match with another pattern (embodied in a machine) [which] we create” (Suber, 1988, §6, p. 103, my italics). So, software is pure syntax and needs another piece of syntax to interpret it.

How can one piece of syntax “interpret” another? Recall from §9.5.1 that syntax is the study of the properties of, and relations among, symbols or uninterpreted marks.
Roughly, semantics is the study of meaning, and—again, roughly—to say that a piece of syntax has a meaning is to say that it is related to that meaning. On this view, semantics is the study of the relations between two sets of entities: the syntactic objects and their meanings. But the meanings have their own properties and relations; that is, the meanings also have a syntax. So the syntax of the meanings can "interpret" the syntax of the software.

This is not far from Moor’s definition: Both Moor and Suber require someone (or something) to interpret the syntax. Could a hardwired program and a written program both be software, perhaps because they have the same syntactic form? I think the answer is ‘yes’. Here is a possible refinement: Software is a pattern that is readable and executable by a machine. This is roughly Moor’s definition of computer program. But, for Suber, all patterns are readable and executable. The bottom line is that Suber’s notion of software is closer to Moor’s notion of computer program. The idea that software is pure syntax is consistent with the claim of Tenenbaum and Augenstein 1981, p. 6, that information has no meaning; recall their statement cited in §3.8. We’ll come back to this idea in §14.3.3.

12.4.6 Colburn’s Theory of the Nature of Software

Finally, Timothy R. Colburn (1999, 2000) argues that software is not “a machine made out of text”. Thus, he would probably disagree with Hayes’s definition of a computer as “magic paper”. Colburn says this because he believes that there is a difference between software’s “medium of description” and its “medium of execution”. The former is the text in a formal language (something relatively abstract). The latter consists of circuits and semi-conductors (which are concrete). Consequently, Colburn says that software is a “concrete abstraction”. But is this a single thing (a “concrete abstraction”) or two things (a “medium of description” that is abstract and something else—a “medium of execution”—that is concrete)?

Colburn borrows the phrase from the title of an introductory CS textbook (Hailperin et al., 1999), which doesn’t define it. All that Hailperin et al. say is that abstractions can be thought of “as actual concrete objects”, and they give as an example a word processor, which they describe as an abstraction that is “merely [a] convenient way of describing patterns of electrical activity” and a “thing that we can buy, sell, copy, and use” (p. ix). Part of Colburn’s goal is to explicate this notion of a thing that can be both abstract and concrete.

To do so, he offers several analogies to positions that philosophers have taken on the mind-body problem (see §2.8), so we might call this the “abstract-program/concrete-program problem”. These positions are illustrated in Figure 12.4.

Consider various theories of monism, views that there is only one kind of thing: either minds or else brains, but not both. The view that there are only minds is called ‘idealism’, associated primarily with the philosopher George Berkeley. The view that there are only brains is called ‘materialism’ (or sometimes ‘physicalism’). Similarly, a monist with respect to software might hold that either software is abstract or else

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6That’s a controversial claim among philosophers. Some philosophers deny the existence of things that are meanings. Others would say that the meaning of a piece of syntax is the role that it plays in the language that it is part of. We’ll discuss this further in §14.2.2.
12.4. WHAT IS SOFTWARE AND ITS RELATION TO PROGRAMS AND TO HARDWARE?

Figure 12.4: Positions on the mind-body problem (Chisholm, 1974, p. 19), ©1974, Prentice-Hall
it is concrete, but it cannot be both. No matter how strong the arguments for, say, materialism might be as the best answer so far to the mind-body problem, monism as a solution to the abstract-concrete problem fails to account for its dual nature (according to Colburn).

So let’s consider various theories of dualism, views that there are both minds and brains. In the mind-body problem, there are several versions of dualism, differing in how they explain the relationship between minds and brains. The most famous version is called ‘interactionism’, due to Descartes. This says that (1) there are minds (substances that think, but that are not physical, obeying only psychological laws); (2) there are brains (substances that are physically extended in space and that obey only physical and biological laws); and (3) minds and brains interact. The problem for interactionism as a solution to the mind-body problem is that there is no good explanation of how they interact. After all, one is physical and the other isn’t. So you can’t give a physical explanation of how they would interact, because the laws of physics don’t apply to the mind. And you can’t give a psychological explanation of how they interact, because the laws of psychology don’t apply to the brain (according to Cartesian interactionism). Similarly, according to Colburn, when applied to the abstract-concrete problem, an interactionist perspective fails to account for the relation between abstractions and concrete things, presumably because the relations themselves are either abstract, in which case they don’t apply to concrete things, or they are concrete and, so, don’t apply to abstractions. (There is, however, a possible way out, which we will explore in depth in Chapter 14, namely, perhaps the relationship between them is one of implementation, or semantic interpretation, not unlike Suber’s theory.)

A theory intermediate between monism and dualism is called the ‘dual-aspect’ theory, due to Spinoza. Here, instead of saying that there are two different kinds of “substance”, mental substance and physical substance, it is said that there is a single, more fundamental kind of substance of which minds and brains are two different “aspects”. (For Spinoza, this more fundamental substance—which he believed had more than just the two aspects that we humans are cognizant of—was “nature”, which he identified with God.) As a solution to the abstract-concrete problem, Colburn points out that we would need some way to characterize that more fundamental underlying “substance”, and he doesn’t think that any is forthcoming. Again, however, one alternative possibility is to think of how a single abstraction can have multiple implementations. Yet another alternative is a dual property view: Certain physical objects (in particular, brains) can have both physical and psychological properties (Chalmers, 1996a).

Finally, another family of dualisms is known as ‘parallelism’: There are minds, and there are brains; they are not identical (hence this is a dualistic theory); and they do not interact. Rather, they operate in parallel, and so there is no puzzle about interaction. One version of parallelism called ‘occasionalism’, says that God makes sure that, on every “occasion” when there appears to be interaction, every mental event corresponds to a parallel brain event (this keeps God awfully busy on very small matters!).

“Pre-established harmony”—which seems to be Colburn’s favored version—says that God initially set things up so that minds and their brains work in parallel, much in the way that two clocks can keep the same time, even though neither causally influences the other. That way, God does not have to keep track of things once they have been set in motion. For Colburn, this seems to mean that implementation of an algorithm as a
12.4. WHAT IS SOFTWARE AND ITS RELATION TO PROGRAMS AND TO HARDWARE?

A textual program parallels its implementation in the hardware of a physical computer:

For the abstract/concrete problem we can replace God by the programmer who, on the one hand, by his [sic] casting of an algorithm in program text, describes a world of multiplying matrices, or resizing windows, or even processor registers; but on the other hand, by his act of typing, compiling, assembling, and link-loading, he causes a sequence of physical state changes that **electronically mirrors** his abstract world. (Colburn, 1999, p. 17, my italics)

He puts this slightly differently in Colburn 2000, p. 208 (my italics), where he says that the “sequence of physical state changes ... **structurally matches** his abstract world”, and he adds that “the abstract world of the computer programmer can be thought of as ticking along in preestablished synchrony with the microscopic physical events within the machine”. The idea that the textual program and the physical state changes share a common structure is consistent with a view that a single abstraction can have two “parallel” implementations. But it is hard to imagine that the textual program (or even the abstract algorithm) can “tick along”, because text—unlike the physical events—is static, not dynamic: It doesn’t “tick”.

**Question for the Reader:**
Do you think that “pre-established harmony” explicates “concrete abstraction”? Is the mind a “concrete abstraction”?

A more modern take on the mind-body problem (not considered by Colburn) is “**functionalism**”. Roughly, this is the view that certain abilities or purposes of the brain (“functions”, but not in the sense of input-output pairs) are mental and are describable by the laws of psychology in addition to the laws of physics and biology (Putnam, 1960; Fodor, 1968; Levin, 2018). Rather than taking a position on the existence (or “ontological status”) of something called “the mind”, functionalism holds that what makes certain brain activity **mental** in addition to being **physical** is the role that it plays—its “function”—in the overall activity of the brain or the person.

**Question for the Reader:**
What would a functional solution to the abstract-concrete problem look like?
Might we say that some hardware **functions** as a computer program?

**Further Reading:**
Duncan 2017 surveys Moor, Suber, and Colburn, but argues that a formal ontology is needed before a useful distinction between hardware and software can be made, and that, on the Basic Formal Ontology (http://ifomis.uni-saarland.de/bfo/), “a piece of computational hardware is an ontologically independent entity, whereas a software program is an ontologically dependent entity.”
12.5 Summary

Algorithms—which are abstract—can be implemented as programs (that is, as texts written in a computer-programming language). Programs, in turn, can be implemented as part of the hardware of a computer. A given algorithm can be implemented differently in different programs, and a program can be implemented differently in different computers. Both Suber’s and Colburn’s theories of software focus on this implementational aspect. Moor’s theory focuses on the changeability of software. Presumably, the more abstract an entity is, the easier it is to change it. So the software-hardware distinction may be more of a continuum than something with a sharp boundary. Moreover, you can’t really talk about a program or software by itself, but you have to bring in the computer or other entity that interprets it: Programs and software are relational notions.

We need to explore the notion of implementation in more detail, which we will do in Chapter 14, but first we are going to consider another ontological puzzle that arises from the dual nature of software, this time in the legal realm: Can programs be copyrighted? Or should they be patented instead? After all, if a program is a written text, then it can be copyrighted, but, if it is a machine, then it can be patented—yet nothing can (legally) be both copyrighted and patented!
12.6 Questions for the Reader

1. Turing’s work clearly showed the extensive interchangeability of hardware and software in computing.
   —Juris Hartmanis (1993, p. 11)

Tanenbaum 2006, p. 8, points out that hardware and software are “logically equivalent” in the sense that anything doable in hardware is doable in software, and vice versa. Similar or analogous cases of such logical equivalence of distinct things are Turing Machines, the lambda-calculus, and recursive functions. Also, such an equivalent-but-different situation corresponds to the intensional-extensional distinction: Two intensionally distinct things can be extensionally identical.

How does this equivalence or “ interchangeability” relate to Moor’s or Colburn’s definitions of software and hardware?

2. Academically and professionally, computer engineering took charge of the hardware, while computer science concerned itself with the software . . . .
   —Michael Sean Mahoney (2011, p. 108)

If software and hardware cannot easily be distinguished, does that mean that neither can computer engineering and computer science?

3. Find a (short) article on the mind-body problem (for example, the Wikipedia article at http://en.wikipedia.org/wiki/Mind-body_problem). Replace all words like ‘mind’, ‘mental’, etc., with words relating to ‘ software’; and replace all words like ‘body’, ‘brain’, etc., with words like ‘hardware’, ‘computer’, etc. Discuss whether your new paraphrased article makes sense, and what this says about the similarities (or differences) between the mind-body problem and the software-hardware problem.7

4. Recall from §11.4.3.2 that Wadler (1997, pp. 240–241) said that “Interaction is the mind-body problem of computing.” He was not referring to the kind of interaction that Descartes’s dualism requires; rather, he was referring to computers that interact with the real world or with an oracle, such as we discussed in Chapter 11.

   Nevertheless, how do the various positions on the mind-body problem relate to Wadler’s observation?

5. In line with Suber’s view that any text—even noise—is readable and executable, consider the presentation in Denning and Martell 2015, p. 40, Fig. 3.3, of Shannon’s theory of the communication of information, which suggests that the encoding of a message is communicated along a channel to be decoded by a receiver. This is very similar to the idea of input being converted into output. Of special interest is the idea that “noise is any disruption that alters the signal”. Wouldn’t a computation performed on an input signal alter it? In that case, could

7Thanks to James Geller for this idea.
one consider such a computation to be noise? Or could one consider noise to be a computation?

6. Recall the discussion in §12.4.2 on the relationship of software to music, art, and literature.

What do you think Moor or Suber might say about it? Would Moor disagree? After all, art is not usually changeable. Would Suber be more sympathetic? And what about Colburn? Are any art forms “concrete abstractions”? 
Chapter 13

Should Software Be Copyrighted or Patented?


Figure 13.1: https://www.cartoonstock.com/cartoonview.asp?catref=shrn153; ©2010, American Scientist
13.1 Readings:

1. Required:
   
   

   
   • From a special issue of the *Columbia Law Review* on the legal protection of computer programs. A summary version appears as Davis et al. 1996. Other articles in that special issue elaborate on, or reply to, Samuelson et al. (1994).

   • §1 is a good overview; §2 (especially §2.2) is also good, as are §5 and the Conclusion section.

2. Recommended:


   – “Computers don’t work the way some legal documents and court precedents say they do.”

   – “The phrase ‘effective method’ is a term of art [in mathematics and philosophy]. This term has nothing to do with the legal meaning of ‘effective’ and ‘method’. The fact that these two words also have a meaning in patent law is a coincidence.”
13.2 Introduction

We are trying to understand what algorithms, computer programs, and software are, and how they are related to each other. One way to approach these questions is by considering the legal issues of whether any of them can be copyrighted or patented. The issue of whether software can or should be patented or copyrighted is not merely an ontological issue. It is also, perhaps even more so, an economic issue (Galbi, 1971). However, in this chapter, we are concerned more with the ontology of software than with legal or economic issues in themselves.

One of the first questions is what kind of entity might be copyrighted or patented:

- **algorithms?**
  These seem to be abstract, mathematical entities. Can abstract, mathematical entities—such as numbers, formulas, theorems, proofs, etc.—be copyrighted or patented?

- **computer programs?**
  These seem to be “implementations” of algorithms, expressed in a programming language. We have seen that programs might be analogous to *numerals*, whereas algorithms might be analogous to *numbers*—can numerals be copyrighted or patented?

- **programs written on paper?**
  These might seem to be “literary works”, like poems or novels, which can be copyrighted but not patented. (Recall the discussion on software and art in §12.4.2.)

- **programs implemented in hardware (that is, “machines”)?**
  If programs are linguistic implementations of algorithms, then are hardware implementations of programs thereby implementations of implementations of algorithms? And physical implementations might seem to be the kind of thing that is patentable but not copyrightable.

- **software?**
  ‘Software’ might be a neutral term covering both algorithms and programs, or software might be a more controversial entity not necessarily indistinguishable from certain kinds of hardware, as we saw in the previous chapter. But only the former might be copyrightable, and only the latter might be patentable.
Because ‘copyright’ and ‘patent’ are legal terms, we need to look at their “official”, legal definitions. Note what these definitions say about computer programs, procedures, methods, and processes. First, here is a lengthy excerpt from a definition of ‘copyright’ in an informational brochure published by the US Copyright Office:

Copyright is a form of protection provided by the laws of the United States[1] to the authors of “original works of authorship” that are fixed in a tangible form of expression. An original work of authorship is a work that is independently created by a human author and possesses at least some minimal degree of creativity. A work is “fixed” when it is captured (either by or under the authority of an author) in a sufficiently permanent medium such that the work can be perceived, reproduced, or communicated for more than a short time. . . .

What Works Are Protected?
Examples of copyrightable works include

- Literary works
- Musical works, including any accompanying words
- Dramatic works, including any accompanying music
- Pantomimes and choreographic works
- Pictorial, graphic, and sculptural works
- Motion pictures and other audiovisual works
- Sound recordings, which are works that result from the fixation of a series of musical, spoken, or other sounds
- Architectural works

These categories should be viewed broadly for the purpose of registering your work. For example, computer programs . . . can be registered as “literary works”; . . .

What Are the Rights of a Copyright Owner?
Copyright provides the owner of copyright with the exclusive right to

- Reproduce the work in copies or phonorecords . . .
- Prepare derivative works based upon the work
- Distribute copies or phonorecords of the work to the public by sale or other transfer of ownership or by rental, lease, or lending
- Perform the work publicly if it is a literary, musical, dramatic, or choreographic work; a pantomime; or a motion picture or other audiovisual work
- Display the work publicly if it is a literary, musical, dramatic, or choreographic work; a pantomime; or a pictorial, graphic, or sculptural work. This right also applies to the individual images of a motion picture or other audiovisual work.
- Perform the work publicly by means of a digital audio transmission if the work is a sound recording . . .

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What Is Not Protected by Copyright?

Copyright does not protect

- Ideas, procedures, methods, systems, processes, concepts, principles, or discoveries
- Works that are not fixed in a tangible form (such as a choreographic work that has not been notated or recorded or an improvisational speech that has not been written down)
- Titles, names, short phrases, and slogans
- Familiar symbols or designs
- Mere variations of typographic ornamentation, lettering, or coloring
- Mere listings of ingredients or contents


And here is a definition of ‘patent’ from the US Patent and Trademark Office’s website (https://www.uspto.gov):

What is a Patent?

A patent for an invention is the grant of a property right to the inventor, issued by the United States Patent and Trademark Office. . . . The right conferred by the patent grant is, in the language of the statute and of the grant itself,[2] “the right to exclude others from making, using, offering for sale, or selling” the invention in the United States or “importing” the invention into the United States. What is granted is not the right to make, use, offer for sale, sell or import, but the right to exclude others from making, using, offering for sale, selling or importing the invention. . . .

There are three types of patents:

1. Utility patents may be granted to anyone who invents or discovers any new and useful process, machine, article of manufacture, or composition of matter, or any new and useful improvement thereof;
2. Design patents may be granted to anyone who invents a new, original, and ornamental design for an article of manufacture; and
3. Plant patents may be granted to anyone who invents or discovers and asexually reproduces any distinct and new variety of plant.


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2The relevant laws are the US Constitution, Article I, §8; and various laws cited under “Patent Laws” at https://www.uspto.gov/patents-getting-started/general-information-concerning-patents
On the website for utility patents, we find this:

**Specification**

The specification is a written description of the invention . . . . For inventions involving computer programming, computer program listings may be submitted as part of the specification . . . . ("Nonprovisional (Utility) Patent Application Filing Guide", https://www.uspto.gov/patents-getting-started/patent-basics/types-patent-applications/nonprovisional-utility-patent)

Further Reading:

For general discussion of the issues, see: Forester and Morrison 1994, Ch. 3, pp. 57–68; D. Johnson 2001a, Ch. 6, pp. 137–167 ("Property Rights in Computer Software"); Klemens 2006; Boyle 2009.

A more detailed discussion of computer patents can be found in “Computer Systems Based on Specific Computational Models”, https://www.uspto.gov/web/patents/classification/cpc/pdf/cpc-definition-G06N.pdf.

In addition to copyrights and patents, there is also a legal notion of “trade-secret protection”, which we will not explore. See https://www.uspto.gov/patents-getting-started/international-protection/trade-secret-policy; Bender 1986; and Samuelson et al. 1994, §§2.2.1 and 5.3.3.

Shaw et al. 2012 is a psychological study of children’s views on the ownership of ideas:

Adults apply ownership not only to objects but also to ideas. But do people come to apply principles of ownership to ideas because of being taught about intellectual property and copyrights? . . . [L]ike adults, children as young as 6 years old apply rules from ownership not only to objects but to ideas as well. (p. 1383)

### 13.3 Preliminary Considerations

Let’s begin by trying to distinguish between algorithms and “corresponding” computer programs. Recall that algorithms specify how to compute functions. So let us begin by considering a function, that is, a set of input-output pairs that are functionally related. That function can be “implemented” by different algorithms.

What do I mean by ‘implemented’? As promised, we’ll explore that in Chapter 14. A synonym for ‘implemented’ is ‘realized’ (that is, made real; in French, a film director is a “réalisateur”—a “realizer”). For now, we will just say that “implementation” is the relation between a function and an algorithm that computes it: Any such algorithm “implements” that function.

Take a look at Figure 13.2. In that figure, merely as an example, I consider a function being implemented by two different serial algorithms and one parallel algorithm. For a concrete example, consider a sorting function that takes as input a set of students’ names and that yields as output a sequence of those names sorted alphabetically. One serial algorithm that implements this function is Quicksort; another is merge sort. A parallel algorithm that implements the function might be a parallel version of merge sort.
13.3 PRELIMINARY CONSIDERATIONS

WHICH (IF ANY) OF THESE SHOULD BE COPYRIGHTABLE?

WHICH (IF ANY) OF THESE SHOULD BE PATENTABLE?

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Copyright © 2010 by William J. Rapaport (rapaport@buffalo.edu)
http://www.ece.buffalo.edu/~rapaport/584/S10/cvspar.html-20100319
Take a look at serial algorithm 1 in that figure. The figure suggests that it might be expressable in two different programming languages: a parallel programming language and a serial programming language.

Consider now our original function implemented by serial algorithm 1 and that is, in turn, expressed in serial programming language 2. There might be several ways in which that program might itself be implemented:

- on a virtual machine—a theoretical model of computation for our serial programming language 2,
- on an actual computer that uses our serial programming language 2 as its machine language,
- compiled into a serial machine language,
- compiled into a different serial machine language,
- compiled into a parallel machine language.

And now consider parallel algorithm 3 that implements our original function. It might be expressed in a serial programming language 3, which itself might be implemented in a virtual machine, an actual computer, or compiled into several different machine languages. Or it might be expressed in a parallel programming language 4, which itself might be compiled into serial machine language 5 or else into a parallel machine language. And so on.

- Which (if any) of these should be copyrightable?
- Which (if any) of these should be patentable?

(On virtual machines, see the Further Readings in §9.2.)
13.4 Copyright

What does it mean to copyright something? For a person to copyright a text is to give that person the legal right to make copies—hence the term ‘copyright’—of that text for the purpose of protecting the expression of ideas. An idea cannot be copyrighted; only the expression of an idea can be copyrighted. Ideas are abstract, perhaps in the way that algorithms are abstract. But if you express that idea in language—if you “implement” it in language—then the expression of that idea in that language can be copyrighted, perhaps in the way that a computer program that implements an algorithm might be copyrightable.

In an essay on software copyrights published in a computing journal, Calvin N. Mooers (1975, p. 50) distinguishes between an uncopyrightable idea and a copyrightable expression of an idea:

Where does the “expression” leave off, and the “idea” take over? The best insight into this matter comes from discussions of copyright as applied to novels and dramatic productions. In these, “expression” is considered to include the choice of incident, the personalities and development of character, the choice of names, the elaboration of the plot, the choice of locale, and the many other minor details and gimmicks used to build the story. In other words, “expression” is considered to include not only the marks, words, sentences, and so on in the work, but also all these other details or structures as they aggregate into larger and larger units to make up the expression of the entire story.

In other words, after the bare abstract “idea” has been chosen (e.g., boy meets girl, boy loses girl, boy wins girl), the “expression” to which copyright applies covers the remaining elements of original choice and artistry which are supplied by the author in order for him [sic] to develop, express, and convey his version of the bare idea.

Consider some domain $W$ of things in the world, together with their properties and the relations among the things. And consider a description $D$ of this world in some language $L$. The things, properties, and relations of $W$ can be taken as a semantic interpretation of $D$ in $L$ (its nouns, verbs, and modifiers). Perhaps copyright is something
that applies only to the realm of language and syntax, whereas patents are things that apply only to entities in the world.

Algorithms, construed abstractly, seem more like “ideas” than like “expressions”, which would suggest that they cannot be copyrighted. On this view, it would be a computer program—a text written in some language—that would be copyrightable. Programs are definitely expressions: They are “non-dramatic literary works”. Why “literary”? After all, they don’t seem to read like novels! (But recall the Digression in §12.4.2 on “literate computing”.) But all that ‘literary’ means in this context is that they can be written and read. Moreover, programs can be “performed”, that is, executed, just like lectures, plays, movies, or music. The relation of a process (that is, a program being executed; see §3.9) to a program is similar to the relation of a script to a play or movie, a score to a musical performance, or (perhaps) a set of slides to a lecture.

I posed the following question to a friend who is a lawyer specializing in entertainment law. First, I explained the ontological puzzle:

Some people argue that programs are like the scripts of plays; because plays can be copyrighted (and not patented), so should programs. Others argue that programs are more like machines; because machines can be patented (but not copyrighted), so should programs. Finally, others argue that programs are unlike play scripts (because it’s not just the text that matters—it’s what they can do—and, anyway, most people can’t read the “text” of a program, as they can for a play) and that they are unlike machines (because a computer without a program can’t do anything); hence, there should be some new kind of legal protection mechanism.

Presumably, if I go to a bookstore and buy a copy of the script for, say, Oklahoma, I’m not liable for copyright infringement if I read it, or even if I act it out with some friends (as long as I don’t charge admission). Similarly, if I buy a DVD of the movie version, I’m not liable for copyright infringement if I watch it, even if I watch it with some friends (again, as long as I don’t charge admission?). But, if I decide to mount a production of it for my local little theater group, I’d have to get permission.

Now, my question: What is the legal basis for that permission requirement? Is it the copyright law? Or is it some other legal protection mechanism?

Here is her reply:

Terrific question. Two things. First of all, under the copyright law, permission is required and royalties may be charged for a public performance even if no admission is charged. If you read a play with friends in your living room, that is probably not public, but if you do it anywhere else and people come to see it, even just people you know, with no admission charge, I consider that a public performance, requiring authors’ permission. The legal basis for the permission requirement is in the Copyright Act (Section 106), which gives the Copyright Owner the exclusive right to “do and authorize any of the following: . . . (4) in the case of literary, musical, dramatic and choreographic works, pantomines, and motion pictures and other audiovisual works, to perform the copyrighted work publicly.”

Section 117 relates to Limitations on exclusive rights; Computer programs.\(^3\)

\(^3\)http://www.law.cornell.edu/uscode/text/17/117
I hope this is helpful.
(Victoria G. Traube, personal email, 23 September 2014)

On the other hand, there is an entity that is even more abstract than an algorithm, and with respect to which it is the algorithm that appears to be a detailed “expression”, namely, the function that the algorithm computes. So, one could argue that it is a function that is more like a “bare abstract idea” (boy meets girl, etc.) and that it is an algorithm—which would have to specify how the boy meets the girl, etc.—that is more like an expression (in this case, an “expression” of a function). On this view, it is the algorithm that would be copyrightable!

So, here are two problems to think about:

Problem #1
Consider the input-output behavior of a program-being-executed (a “process”). That is, consider how the process “looks and feels” to a user. A clever programmer could create a new algorithm (or recreate an old one) and then implement a new program that will have the same look and feel. Should that new program be separately copyrightable?

Consider two computer design companies; call them ‘Pear Computers’ and ‘Macrohard’. Pear Computers might write an operating system with “windows”, “icons”, and a “mouse”. Macrohard, seeing how this operating system works, might write their own operating system that also uses “windows”, “icons”, and a “mouse” and that would have the same (or almost the same) functionality and the same (or almost the same) “look and feel”, but it would be a different expression of that same (or almost the same) idea, hence separably copyrightable. Or would it?

Further Reading:
This is not far from the actual situation that allegedly existed between the Xerox Palo Alto Research Center and Apple Computer, on the one hand, and (later) between Apple and Microsoft, on the other. The story is that Apple “borrowed” or was inspired by Xerox PARC’s creation of the graphical user interface and used it for its Mac OS, and that Microsoft “borrowed” or was inspired by Apple’s version and used it for Windows. See Fisher 1989; Samuelson et al. 1994, pp. 2334–2335; Gladwell 2011; and http://en.wikipedia.org/wiki/Apple_Computer,_Inc._v._Microsoft_Corp. (note: the period after ‘Corp’ is part of this URL!).

More recently, Apple successfully sued Samsung for a similar infringement of its design for smartphones. See:
https://www.nytimes.com/2018/05/24/business/apple-samsung-patent-trial.html,
https://en.wikipedia.org/wiki/Apple_Inc._v._Samsung_Electronics_Co., and

Dennett’s (1995, pp. 372–373) two ways of building a dam (the beaver’s and the human’s, which we discussed briefly in §12.4.1.2.2) arguably have the same “look and feel” even though the behaviors are very different.
CHAPTER 13. COPYRIGHT VS. PATENT

Problem #2
It is part of copyright law that you cannot copyright an “article of utility”; that’s something that can only be patented. But surely an executable program is useful; that is, it is an “article of utility”. But, according to Mooers, it is a translation of a copyrightable text; hence, it, too, is copyrightable.

One diagnosis of these problems is that there is no legal definition of “look and feel” (Samuelson, 1989). Another diagnosis is that the distinction between an idea and its expression may not be applicable in the realm of software (Samuelson, 1991). We will explore this in §13.7.

It’s one thing to wonder whether software in the form of a computer program is legally protected (whether by copyright, patent, or something else). But what about the programming language that the program is written in? On the one hand, a programming language can itself be viewed as a form of software (it’s surely not hardware). On the other hand, while an author of a novel written in English can copyright that novel, English itself cannot be copyrighted. (But what about “created” languages, like Esperanto or Klingon?)

In a 2012 legal case, Oracle sued Google for Google’s use of the Java programming language, which Oracle claimed to own the copyright on. Google’s defense was that programming languages are not copyrightable. The first decision was in favor of Google, but, on appeal, Oracle seems to have won (https://www.wired.com/story/the-case-that-never-ends-oracle-wins-latest-round-vs-google/).

Unfortunately, the issues aren’t as clear cut as they might be, because it’s not so much the Java language that is in question, as its “application programming interfaces” (API), which may, or may not, be considered to be part of the language itself (as opposed to software written in the language). And, to further the complications, Google apparently used an “open-source” (that is, not copyright-protected) version of the Java APIs.

Further Reading:

Samuelson 2007a suggests that copyright law needs to be reformed. Menand 2014 surveys the history of copyright laws, especially as they apply to works of art.

AI researcher David Touretzky (2008) notes that “If code that can be directly compiled and executed may be suppressed under the DMCA [Digital Millenium Copyright Act], as Judge [Lewis A.] Kaplan asserts in his preliminary ruling, but a textual description of the same algorithm may not be suppressed, then where exactly should the line be drawn? This web site was created to explore this issue, and point out the absurdity of Judge Kaplan’s position that source code can be legally differentiated from other forms of written expression.” For example, the website used to offer a copy of otherwise suppressed code on a T-shirt!
13.5 Patent

Patents are weird: Not just anything can be patented, but lots of strange things can be! I have read patents for devices or techniques that claim to be based on carefully developed scientific theories, but that I know, from personal experience, are not based on any such thing, and I have read patents that claim to provide mechanisms for completely solving problems that have not yet been solved, and may never be—such as fully automatic, high-quality machine translation.

The purposes of a patent are to foster invention and to promote the disclosure of an invention. So, the inventor’s ideas must be made public. (Does that mean that they have to be implemented?)

It follows that you cannot patent something that would inhibit invention, namely, you cannot patent any of the following:

- abstract ideas
- mathematical processes
- scientific principles
- laws of nature (and yet genes have been patented!)
- mental processes

But you can patent “any new and useful process, machine, article of manufacture, or composition of matter, or any new and useful improvement thereof” (see the definition of ‘utility patent’ in §13.2, above). Does “process” here include software, or a program being executed?

Here are some problems to consider:

- Each step of certain cognitive algorithms (such as those used in reasoning, perception, or natural-language generation and understanding) are mental processes. Does that mean that some algorithms cannot be patented, even if others can? If so, how does one distinguish between these two kinds of algorithms?
- Lots of software are mathematical processes. Does this mean that some, but not all, software cannot be patented?
- If too much software is patented, would that impede invention? If so, that would be contrary to one of the explicit purposes of patent law.

In any case, algorithms cannot be patented, so copyright would seem to be the only option:

Abstract ideas are not patentable subject matter. In order to prevent abstract ideas from being indirectly patented, there are exceptions in the law that will not allow patenting an “invention” made of printed text based on the content of the text. The implication of Gödel [numbering] … is that the symbols that represent an abstract idea need not be printed text. The symbols can be something abstract like exponents of prime numbers. They can be something physical like electromagnetic
signals or photonic signals. . . . Does the law exempt abstract ideas from patenting only when they are written in text or does it exempt all physical representations? (“PoR”, 2009, §“Symbols and Reducibility”)

This seems to be another version of the software-hardware paradox that we explored in §12.4.3. Here’s another:

Now consider the Church-Turing thesis that computer programs are the same thing as recursive functions. . . . Would this be of consequence to the patentability of software? Developing a computer program that fulfills a specific purpose is mathematically the same thing as finding a number that has some specific properties. Can you patent the discovery of a number?

Another way to look at it is that there is a list of all the possible programs.¹ We can make one by listing all possible programs in alphabetic order. Any program that one may write is sitting in this list waiting to be written. In such a case, could a program be considered an invention in the sense of patent law? Or is it a discovery because the program is a preexisting mathematical abstraction that is merely discovered?

This idea that programs are enumerable numbers is supported by the hardware architecture of computers. Programs are bits in memory. Strings of 0s and 1s are numbers written in binary notations. Every program reads as a number when the bits are read in this manner. Programming a computer amounts to discovering a number that suits the programmer’s purpose. (“PoR”, 2009, §“Enumerability”)

Further Reading:

Petroski 2008b discusses the role of implementation: “As with any well-written patent, in the one granted to McHenry he is careful not to restrict his invention to only one ‘embodiment’ . . .” (p. 192).

Samuelson 2008 asks, “Is everything under the sun made by humans patentable subject matter?”, and Samuelson 2013 looks at the patentability of software.


¹Recall Mill’s observation about there being only a finite number of musical compositions, mentioned in §12.4.2, above.
13.6 Virtual Machines

Some of the issues involved in the copyright-vs.-patent debate concern the notion of a virtual machine. We have considered these before (in Chapter 9), but now it is time to ask what exactly a virtual machine is.

According to Denning and Martell (2015, p. 212), “A virtual machine is a simulation of one computer by another. The idea comes from the simulation principle behind Alan Turing’s Universal Machine.” That is, a virtual machine is a (single-purpose) Turing Machine that is simulated by a universal Turing Machine: Let \( t \) be a Turing Machine. Let \( u \) be a universal Turing Machine. Encode all Turing Machines using, say, Turing’s coding scheme. Then encode \( t \)’s code onto \( u \)’s tape, along with \( t \)’s data, and let \( u \) simulate \( t \). As Copeland (1998, p. 153) says, “the universal machine will perform every operation that \( t \) will, in the same order as \( t \) (although interspersed with sequences of operations not performed by \( t \))”. The virtual \( t \) machine is a software version (a software implementation?) of the hardware \( t \) machine.

**Digression:**

Of course, nothing prevents the Turing Machine that is being simulated by the universal Turing Machine from itself being a universal Turing Machine! This was the case with the “P88 Assembly Language Simulator” mentioned in §9.2. In fact, that was a virtual universal Turing Machine simulated on another virtual universal Turing Machine that was simulated on a real, physical Mac—yet another universal Turing Machine!

If software, generally speaking, is copyrightable (but not patentable), and if hardware, generally speaking, is patentable (but not copyrightable), what about a virtual machine, which is a software implementation of a piece of hardware?

Pamela Samuelson et al. (1994) argue “that programs should be viewed as virtual machines” (p. 2324), and they discuss the notion in terms of “conceptual metaphors”, such as the metaphor of “paper” for a word-processing program (§1.3):

Cutting and pasting (in a virtual sense) is so easily accomplished in a word processor that one soon begins to think of the text as a physical entity that can be picked up and moved around. (p. 2325)

By ‘virtual’ here, they mean “metaphorical”. Note, in connection with our discussion of magic in §3.14.7, that this “virtual” paper is an “illusion”: As Samuelson et al. note, we have the illusion that, when inserting text, “the old text obligingly moves over to make room for the new words” (p. 2324).

The automated spreadsheet metaphor has so fundamentally changed the experience of using a computer that users feel they are using a spreadsheet, not just a computer. (p. 2325)

They go on to argue that, because “conceptual metaphors” (that is, virtual machines) “are remote from the program text … and partly because of their abstract character, they would likely be regarded as unprotectable by copyright law” (p. 2326). So, does that mean that they are patentable?
Initially, “a computer operating in accordance with a particular program” was patentable “if the program is new, useful, and unobvious” (Galbi, 1971, p. 274). That is, it was the physical machine executing the program that was patentable. This was later modified to allow the “method or algorithm for solving certain problems” to be patentable “irrespective of what apparatus is used to solve the problem” (Galbi, 1971, p. 274)—a clear move away from the patentability of a piece of hardware to the patentability of its software instead. Arguably, though, this could be seen as a move to say that it is still a machine that is patentable, but it doesn’t have to be a specific machine: It could be any machine that is executing the program under consideration.

In other words, the virtual machine might not be patentable, but—because all virtual machines must be implemented in a physical machine—the physical machine that implements the virtual machine might be patentable. But this only makes sense if the physical machine is a special-purpose one that does nothing except implement that virtual machine. If it were, instead, a universal Turing Machine, then it would only be patentable as, perhaps, some new kind of universal Turing Machine, but not as an implementation of the virtual machine.

However, Dennett (1995, p. 232) tells of a dedicated word processor—that is, what appears to the user to be a single-purpose Turing Machine that does nothing but word processing. In fact, though, it is powered “by an all-purpose CPU”—that is, by a universal Turing Machine. But the user has no access to the universal machine’s other capabilities. (It turned out to be less expensive to have the word processor run on a universal machine than to develop a special-purpose one.)

Related to this is the following excerpt from a footnote to a 1969 ruling in a case called Prater and Wei:

In one sense, a general purpose digital computer may be regarded as a storeroom of parts and/or electrical components. But once a program has been introduced, the general purpose digital computer becomes a special purpose digital computer (i.e. a specific electrical circuit with or without electromechanical components) which along with the process by which it operates, may be patented, subject, of course, to the requirements of novelty, utility and nonobviousness. (Galbi, 1971, p. 275)

But think of a smartphone capable of running multiple “apps” or a computer capable of running multiple programs—more generally, of a universal Turing Machine capable of simulating multiple Turing Machines. Might (a physical implementation of) a universal Turing Machine running one program be patentable, whereas the very same machine running a different program not be patentable? Is it one machine, or many?

### 13.7 Samuelson’s Analysis

Pamela Samuelson (1990, p. 23) points out that computer scientists differ on what is the proper object of legal protection: Algorithm? Code (or program)? “Look and feel”? So, these need to be distinguished. By now, you should have a pretty good idea what algorithms and programs are. But what is “look and feel”? Is it related (or identical) to
the “process”, that is, the program as it is being executed? Or is it merely the output of the program?

According to Samuelson and her colleagues,

Although programs are texts and their texts can be valuable, the most important property of programs is their behavior (i.e., the set of results brought about when program instructions are executed). . . .

... the primary source of value in a program is its behavior, not its text.
(Samuelson et al., 1994, p. 2314–2315)

Does this mean that it’s the “idea”, not its “expression” that counts? If so, then programs might not be copyrightable! I don’t think so, simply because the “behavior” of a program is more than merely the “idea”. (The “idea” might be more akin to the “specifications”, or the input-output behavior.) But “behavior” here might be something akin to “look and feel”. So, what exactly do the authors mean by “behavior”? A second feature of programs is that the behavior of one program can be precisely reproduced by a textually entirely different program, so “program text and behavior are independent” (Samuelson et al., 1994, p. 2315).

And a third feature is that

programs are, in fact, machines (entities that bring about useful results, i.e., behavior) that have been constructed in the medium of text (source and object code). The engineering designs embodied in programs could as easily be implemented in hardware as in software, and the user would be unable to distinguish between the two. (Samuelson et al., 1994, p. 2316)

A “machine constructed in text” sounds like a virtual machine. Samuelson et al. (1994, p. 2320) go on to say that “Physical machines . . . produce a variety of useful behaviors, and so it is with programs.” And then they add, in a footnote: “Traditional texts may tell humans how to do a task; they do not, however, perform the task.” But the same is true for a program, whether written in ink on paper, engraved on a CD-ROM, entered as source code into a computer, or expressed as object code after compilation: It still takes a “physical machine” to do what the program tells it to do. A program can’t be executed without some kind of machine that can interpret its text and that can behave (for example, by printing output)—in short, that can execute the program. So, it’s not really the program by itself that can “bring about useful results”, but the combination of a program and an interpreting-plus-behaving device—in short, program + executor. And it is that combination, when turned on and running, that produces the virtual machine. The physical machine translates or associates parts of the program text (however inscribed) with “switch settings” in the computer. Once those switches are set in accordance with the program, the computer—the physical machine—will perform the task.

This is related to the question that we asked in §12.4.4.1.2.2: What tasks do programmed computers perform? In particular, what does a universal Turing Machine that is implementing, say, a calculator doing? Is it adding? Or is it fetching-and-executing? Is it doing both? Or is it doing something even more specific? After all, at bottom, all that a Turing Machine can do is print, erase, and move. More sophisticated computers
can, of course, do many other things: anything that can be decomposed into those primitive actions. At bottom, however, all they’re doing are forms of “printing” (including “printing” certain pixels on a screen), “erasing”, and “moving”. It’s worth recalling our discussion of “procedural abstraction” (§7.6.6), however, the point of which is to make it easier for programmers to tell a computer what they want to do without having to break it into these smaller parts—more precisely, without having to “implement” such higher-level instructions in terms of the bottom-level instructions more than once:

The motivation behind . . . [programming with abstract data types, not to mention procedural abstraction] in very-high-level languages is to ease the programming task by providing the programmer with a language containing primitives or abstractions suitable to his [sic] problem area. (Liskov and Zilles, 1974, p. 50, my italics)

We’ll return to this idea in Chapter 14.

The point in the previous quotation about the indistinguishability of hardware and software is, of course, the point about the relation of a Turing Machine to a universal Turing Machine, which is a separate issue from the question about whether a program is a machine. This is clarified a bit later:

Not only do consumers not value the text that programmers write (source code), they do not value any form of program text, not even object code. Computer science has long observed that software and hardware are interchangeable: Any behavior that can be accomplished with one can also be accomplished with the other. In principle, then, it would be possible for a purchaser of, say, a word processor to get a piece of electronic hardware that plugged into her computer, instead of a disk containing object code. When using that word processor, the purchaser would be unable to determine whether she was using the software or the hardware implementation. (Samuelson et al., 1994, p. 2319)

This is the point about universal Turing Machines: They can simulate any (other) Turing Machine, in the sense that the behavior—better: the look and feel—of a dedicated Turing Machine would be indistinguishable from that of a universal Turing Machine that simulated it.

Question for the Reader:
In §19.4.2, we will discuss Turing’s “imitation-game” test for distinguishing a computer from a human. Could there be a Turing Test-like imitation game to distinguish between a single-purpose Turing Machine and a universal Turing Machine that is simulating it?

Related to this, “PolR” (2009, §“A Universal Algorithm”) notes that if

I am sued for infringement on a software patent[,] I may try defending myself arguing I did not implement the method that is covered by the patent. I implemented the lambda-calculus algorithm which is not covered by the patent. And even if it did, lambda-calculus is old. There is prior art. What happens to software patents then?

Anyone that argues in favor of method patents on software must be aware that the current state of technology permits this possibility.
Samuelson et al. (1994, §§1.1.1 and 1.1.3) remark that no one can read the object code on a CD-ROM, which marks a difference between software and, say, the script of a play. But that may be the wrong analogy. What about a movie on a DVD? We can’t read the DVD any more than we can read a CD-ROM (in both cases, we need a machine to interpret them, to convert them to a humanly perceivable form). This is true even in the non-digital world: We don’t typically look at the individual frames of a movie on film (except, of course, when we’re editing it). But when we’re watching it as it is intended to be watched, we need those frames to be projected at a certain speed.

All this stands in sharp contrast to traditional literary works which are valued because of their expression . . . . Programs have almost no value to users as texts. Rather, their value lies in behavior. (Samuelson et al., 1994, p. 2319)

Yes, but this is a misleading analogy. A better analogy is not between, say, a program and a novel, but between a program and musical score or a play script, and between a program’s behavior and a performance of that music or play. Only musicians and literary or theatrical people would be interested in the score or the script (just as only programmers would be interested in a program text). Audiences are more interested in the performance (in all cases).

There is one major difference between programs and behavior on the one hand and scores (or scripts) and performances on the other: The very same play or score will be performed (interpreted) very differently by different performers. But the very same program should be executed identically by different computers. That, however, may have more to do with the amount of detail in the instructions than with the nature of the interpreters. (Recall our discussion about recipes in §10.4.2.)

While conceiving of programs as texts is not incorrect, it is seriously incomplete. A crucially important characteristic of programs is that they behave; programs exist to make computers perform tasks. (Samuelson et al., 1994, p. 2316)

I agree with the first sentence. For reasons cited above, I disagree with the claim that the program itself behaves. But I agree with the final claim: It is the computer that behaves, that does something, that “performs a task”. And it does so in virtue of its program. But the program by itself is static, not dynamic.

Behavior is not a secondary by-product of a program, but rather an essential part of what programs are. To put the point starkly: No one would want to buy a program that did not behave, i.e., that did nothing, no matter how elegant the source code “prose” expressing that nothing. (Samuelson et al., 1994, p. 2317)

But, as we saw in §7.5, there can certainly be programs that have no output. Indeed, they say:

Hence, every sensible program behaves. This is true even though the program has neither a user interface nor any other behavior evident to the user. (Samuelson et al., 1994, p. 2317)
In a footnote, they define “user interface” as “the means by which the user and the program interact to produce the behavior that will accomplish the user’s tasks.” So, I suspect that Samuelson et al. are using ‘program’ not to refer to text but to a product intended to be installed in a computer and executed. This becomes clearer later, when they point out that:

People pay substantial sums of money for a program not because they have any intrinsic interest in what its text says, but because they value what it does . . . (its behavior). The primary proof that consumers buy behavior, rather than text, is that in acquiring a program, they almost never get a readable instance of the program text. (Samuelson et al., 1994, p. 2318)

A “sensible” program (that is, the program-as-product that I described above) with no user interface might be akin to a Turing Machine that simply computes with no input other than what is pre-printed on its tape. Having a user interface would seem to turn a “sensible” program into an interactive program or an $o$-machine (as we discussed in Chapter 11).

Two programs with different texts [such as Microsoft’s Excel and Apple’s Numbers, to use a contemporary example] can have completely equivalent behavior. A second comer can develop a program having identical behavior, but completely different text through . . . “black box” testing. This involves having a programmer run the program through a variety of situations, with different inputs, making careful notes about its behavior. A second programmer can use this description to develop a new program that produces the specified behavior (i.e., functionally identical to the first program) without having access to the text of the first program, let alone copying anything from it. A skilled programmer can, in other words, copy the behavior of a program exactly, without appropriating any of its text. (Samuelson et al., 1994, pp. 2317–2018)

Let’s grant that Excel and Numbers don’t have exactly the same input-output behavior or even look-and-feel. But black-box testing could, indeed—in theory, at least—allow two completely textually different programs to have exactly the same input-output behavior (and look-and-feel), for the simple, mathematical reason that there can be more than one algorithm for implementing a function.

Note, however, that, in practice, such black-box testing is really akin to the kind of inductive inference that underlies trial-and-error machines: Unless the second programmer has a complete input-output specification, that programmer is limited to reconstructing potentially infinite behavior on the basis of a finite number of examples.

The independence of text and behavior is one important respect in which programs differ from other copyrighted works. Imagine trying to create two pieces of music that have different notes, but that sound indistinguishable. Imagine trying to create two plays with different dialogue and characters, but that appear indistinguishable to the audience. Yet, two programs with different texts can be indistinguishable to users. (Samuelson et al., 1994, p. 2318)
13.7. SAMUELSON’S ANALYSIS

This is interesting. If true, it suggests that the analogies between score and performance, or between script and play, etc. (see §14.3 for more such analogies), might not be as close as I have suggested. But is it true? First, consider a play and its script. Suppose that I write a version of *Hamlet* that incorporates all of Shakespeare’s lines but adds material that is specifically designed not to be uttered during a performance (perhaps extra characters who are always offstage and silent). That would seem to be a counterexample to Samuelson et al. Second, consider two different algorithms that both compute GCDs. Is it not conceivable that, when the operations in each are decomposed to the primitive operations of a Turing Machine or the basic recursive functions, the algorithms would be identical? Or consider a musical score for, say, a choral work for four voices. I could produce two different written scores simply by re-ordering the parts (or, by writing them in different musical notations). Yet their performances would not differ.

All of these quibbles notwithstanding, Samuelson et al. (1994, p. 2323) do make an interesting point about the appropriateness of copyright for legal protection of programs:

> Program text is, thus, like steel and plastic, a medium in which other works can be created. A device built in the medium of steel or plastic, if sufficiently novel, is patentable; an original sculpture built of steel or plastic is copyrightable. In these cases, we understand quite well that the medium in which the work is made does not determine the character of the creation. The same principle applies to software. The legal character of a work created in the medium of software should no more be determined by the medium in which it was created than would be a work made of steel or plastic. In this respect, it makes no more sense to talk about copyrighting programs than to talk about copyrighting plastic or steel; it confuses the medium of creation and the artifact created. In the case of software, the artifact created is some form of innovative behavior, whether utilitarian or fanciful.

This suggests that patent is more appropriate than copyright. But what about a program whose sole purpose is to produce an image on a screen, such as a painting or a film? Wouldn’t copyright be more appropriate then? Still, the point remains that it’s the behavior of the program (when executed by a machine) that is more important than the text.

> We suggest that programs should be viewed as virtual machines and that this has interesting consequences for the proper form of protection. (Samuelson et al., 1994, p. 2324)

Unfortunately, they don’t define what they mean by “virtual machine”. But if they mean that a virtual machine is a Turing Machine being simulated on a universal Turing Machine (as we suggested in §13.6), and if machines are patentable, then it would seem that programs understood as virtual machines should be patentable, not copyrightable.
This is the basis of their argument against the appropriateness of copyright law (Samuelson et al., 1994, p. 2350):

1. “computer programs are machines whose medium of construction is text”

2. “Copyright law does not protect the behavior of physical machines (nor their internal construction)”

3. ∴ “program behavior . . . is unprotectable by copyright law on account of its functionality” (p. 2351).

But far from arguing that programs, because not copyrightable, should be patentable, they also think that patentability is inappropriate:

The predominantly functional nature of program behavior and other industrial design aspects of programs precludes copyright protection, while the incremental nature of innovation in software largely precludes patent protection. (Samuelson et al., 1994, p. 2333)

They offer two arguments against patentability. Here is the first (Samuelson et al., 1994, p. 2346):

1. “Patent law requires an inventive advance over the prior art”

2. But the innovations in “functional program behavior, user interfaces, and the industrial design of programs . . . are typically of an incremental sort.”

3. ∴ Programs do not fall under patent law.

A similar argument applies to chip design: A form of legal protection other than patent and copyright was needed, recognized, and implemented: as a result, “Congress passed the Semiconductor Chip Protection Act of 1984”.

And here is their second argument against patentability (Samuelson et al., 1994, p. 2345):

1. Patents are given for “methods of achieving results”.

2. Patents are not given “for results themselves”.

3. “It is . . . possible to produce functionally indistinguishable program behaviors through use of more than one method.”

4. ∴ A patent could be given for one method of producing a result, but that would not “prevent the use of another method”.

5. If it is the result, not the method, that is the “principal source of value” of a program, then the patent on the one method would not protect the result produced by the other method

On Samuelson et al.’s suggestion that it is the virtual machine that should be legally protected (whether by copyright, patent, or something sui generis), compare this:
13.8. ALLEN NEWELL’S ANALYSIS

For example consider this sentence from In re Alappat:[5]

We have held that such programming creates a new machine, because a general purpose computer in effect becomes a special purpose computer once it is programmed to perform particular functions pursuant to instructions from program software.

In a single sentence the court tosses out the fundamental principle that makes it possible to build and sell digital computers. You don’t need to create a new machine every time you perform a different computation; a single machine has the capability to perform all computations. This is what universal Turing machines are doing. (“PolR”, 2009)

But the “new machine” mentioned in the ruling is a virtual machine.

Further Reading:
Samuelson 1988 is an excellent overview of the copyright-vs.-patent dispute, arguing in favor of patent protection for software. Samuelson 1991 notes that “Six characteristics of digital media seem likely to bring about significant changes in the law”: ease of replication, ease of transmission and multiple use, plasticity (related to Moor’s §12.4.4.1 notion of software’s changeability), equivalence of works in digital form (referring to the fact that, when digitized, different kinds of copyrightable works all get implemented in the same medium), compactness (digitized works take up little space, hence are more prone to theft), and nonlinearity (due to the availability of hyperlinks, for instance). Samuelson 2003 discusses “Attempting to stretch existing laws to address previously unforeseen technological issues.” Samuelson 2007b, pp.15–16, observes that Microsoft argues that neither the intangible sequence of ones and zeros of the object code, nor the master disks onto which the object code has been loaded, should be considered a component of a patented invention . . . . Only when object code has actually been installed on a . . . computer does it become a physical component of a physical device . . .

13.8 Allen Newell’s Analysis

We’ll close with another person’s analysis of these problems. But it is not just any one person; it is a well-respected computer scientist. And it is not just any computer scientist; it is one of the founders of the fields of AI and of cognitive science, and a winner of the Turing Award—Allen Newell—whom we have already mentioned in several previous chapters. In a paper written for a law journal, Newell (1986) argues that the “conceptual models” of algorithms and their uses are “broken”, that is, that they are “inadequate” for discussions involving patents (and copyrights).

Newell’s definition of ‘algorithm’ is very informal, but “perfectly reasonable, not arcane: we can live with it”: An algorithm is “an unambiguous specification of a conditional sequence of steps or operations for solving a class of problems”. This is obviously an oversimplification. But it might suffice for Newell’s purposes.

5See http://digital-law-online.info/cases/31PQ2D1545.htm
Further Reading:
In addition to our discussion in §7.5, see Chisum 1986, “The Definition of an Algorithm”, §B, pp. 974–977, for other definitions. For some of these, see http://www.cse.buffalo.edu/~rapaport/584/c-vs-pat.html, item 3.

Algorithms are mathematical objects, but there are non-mathematical algorithms, so, Newell points out, you cannot make a decision on the patentability of algorithms on the basis of a distinction between mathematical processes and non-mathematical ones.

Moreover, “humans think by means of algorithms” (Newell, 1986, p. 1025, my italics). This is a very strong version of a thesis in the philosophy of mind called “computationalism”. It is, in fact, one reason why Newell is so famous: Newell and Nobel-prize winner Herbert Simon wrote one of the first AI programs, which they interpreted as showing that “humans think by means of algorithms” (Newell et al., 1958). Note that Newell doesn’t say what kind of algorithms he has in mind here, nor does he say whether they are Turing Machine-equivalent. His point is that some algorithms are sequences of mental steps; so, you can’t make patentability decisions based on any alleged distinction between mental processes and algorithms.

He also points out that you cannot patent natural laws or mathematical truths (for instance, you cannot patent the integers, or addition). Are algorithms natural laws? In §§3.9.3 and 10.3, we saw that Stuart C. Shapiro and many others think that they are at least entities that are part of the natural world, if not laws. Are they mathematical truths? They are certainly among the items that some mathematicians study. In either case, algorithms would not be patentable. On the other hand, they are “applicable”, hence patentable. Arguably, all of CS concerns application, and algorithms are certainly part of CS’s theoretical foundations.

In addition, Newell points out, it is difficult to distinguish an algorithm (an abstract program) from a computer program (which adds implementation details that are not, strictly speaking, part of the algorithm), because there are only degrees of abstraction. For example, you could have a really good interpreter that would take an algorithm (or even a functional—input-output—specification) and execute it directly. In a sense, this is a holy grail of programming: to talk to a computer in English and have it understand you without your having to program it to understand you. (The Star Trek computer is the model for this; devices such as Siri, Alexa, et al., are baby steps in that direction.)

But, contrary to his own definition, Newell points out that algorithms need only be “specifications that determine the behavior of a system”, not necessarily sequences of steps. Programs in Prolog or Lisp, for instance, are sets, not sequences, of statements. So, you can’t identify whether something is an algorithm just by looking at it.

The bottom line is that there are two intellectual tasks: A computer-scientific and philosophical task is to devise good models (“ontologies”) of algorithms and other computer-scientific items. A legal task is to devise good legal structures to protect these computational items.
Further Reading:
The ontological task is investigated by Eden 2007; Turner and Eden 2007b; and Brian Cantwell Smith (1996, 2002). On ontologies more generally, see the work by philosopher Barry Smith and his colleagues at http://ontology.buffalo.edu/smith/, which includes Duncan’s (2017) ontology of software vs. hardware cited at the end of §12.4.6.

I’ll close this chapter with a quotation from Newell (1986, p. 1035, my boldface):

I think fixing the models is an important intellectual task. It will be difficult. The concepts that are being jumbled together—methods, processes, mental steps, abstraction, algorithms, procedures, determinism—ramify throughout the social and economic fabric …. The task is to get … new models. There is a fertile field to be plowed here, to understand what models might work for the law. It is a job for lawyers and, importantly, theoretical computer scientists. It could also use some philosophers of computation, if we could ever grow some.

Readers of this book, take note!
Chapter 14

What Is Implementation?

“I wish to God these calculations had been executed by steam!”

What . . . [Howard H. Aiken, who built the Harvard Mark I computer] had in mind . . . was the construction of an electromechanical machine, but the plan he outlined was not restricted to any specific type of mechanism; it embraced a broad coordination of components that could be resolved by various constructive mediums.
—George C. Chase (1980, p. 226)

Why wasn’t Mark I an electronic device? Again, the answer is money. It was going to take a lot of money. Thousands and thousands of parts! It was very clear that this thing could be done with electronic parts, too, using the techniques of the digital counters that had been made with vacuum tubes, just a few years before I started, for counting cosmic rays. But what it comes down to is this: if [the] Monroe [Calculating Machine Co.] had decided to pay the bill, this thing would have been made out of mechanical parts. If RCA had been interested, it might have been electronic. And it was made out of tabulating machine parts because IBM was willing to pay the bill.
—Howard H. Aiken (quoted by I. Bernard Cohen in Chase 1980, p. 200)

... Darwin discovered the fundamental algorithm of evolution by natural selection, an abstract structure that can be implemented or “realized” in different materials or media.
—Daniel C. Dennett (2017, p. 138)

1Portions of this chapter are adapted from Rapaport 1999, 2005b.
14.1 Readings:

1. Required:


      i. Read §§1–2; skim the rest.

      ii. Originally written in 1993, the 2011 version was accompanied by commentaries (including Egan 2012; Rescorla 2012b; Scheutz 2012; Shagrir 2012a) and a reply (Chalmers, 2012b).


      • This essay alludes to a sequel “in preparation”, which was later published as Rapaport 2005b

2. Strongly Recommended:


      i. “Theorem. Every ordinary open system is a realization of every abstract finite automaton.”

      ii. Putnam’s argument for this “theorem” is related to Searle’s (1990) argument about the wall behind me implementing Wordstar (which we discussed in §9.5.6), but it is much more detailed.


      i. This is a reply to Putnam’s argument, above.


3. Recommended:


14.2 Introduction

On the one hand, we have a very elegant set of mathematical results ranging from Turing’s theorem to Church’s thesis to recursive function theory. On the other hand, we have an impressive set of electronic devices which we use every day. Since we have such advanced mathematics and such good electronics, we assume that somehow somebody must have done the basic philosophical work of connecting the mathematics to the electronics. But as far as I can tell that is not the case. On the contrary, we are in a peculiar situation where there is little theoretical agreement among the practitioners on such absolutely fundamental questions as:

What exactly is a digital computer? What exactly is a symbol? What exactly is a computational process?

—John Searle (1990, p. 25, my italics)

One concept that has repeatedly cropped up in our discussions is that of “implementation”:

- In §3.13.1, we read that Loui (1987, p. 176) said that CS studies (among other things) the ‘implementations of . . . algorithms in hardware and in software’.
- In §7.6.8, we discussed the Implementation Insight: that the binary-representation, Turing Machine, and structured-programming insights can all be physically implemented.
- In Chapter 8, we cited several implementations of Turing Machines: using pebbles and toilet paper, railroad and subway trains, the Game of Life, and even business cards!
- In §9.4.1, we investigated the extent to which (physical) computers were implementations of (abstract) Turing Machines.
- In §9.5.6, we saw Searle (1990) saying that “the wall behind my back is right now implementing the Wordstar program”, and we talked about “physical implementations of Turing Machines” and “human cognition . . . implemented by neuron firings”.
- In §10.4.2, we saw that “to implement a plan is to copy an abstract design into reality”.
- In Chapter 12, we talked about functions being implemented by algorithms, which can be implemented by programs written in high-level computer programming languages, which, in turn, can be implemented by assembly-language programs, which, in their turn, can be implemented by machine-language programs, which can, finally, be implemented in hardware. And besides such “chained” implementations of implementations, we looked at the idea of there being “multiple” implementations of a single item.
- In Chapter 13, we looked at how copyright only applies to implementations in the medium of language of abstract ideas.
And computer programmers talk about data structures in a particular programming language implementing abstract data types (Liskov and Zilles 1974; Aho et al. 1983, §1.2). We’ll go into more detail on this in §14.2.3.

So, what is an implementation?

### 14.2.1 Implementation vs. Abstraction

Let’s begin by contrasting “implementation” with “abstraction”. Abstractions are usually thought of as being non-physical; the opposite is usually said to be something that is “concrete”. But, more generally, something is abstract if it omits some details.

What we desire from an abstraction is a mechanism which permits the expression of relevant details and the suppression of irrelevant details. (Liskov and Zilles, 1974, p. 51)

And, precisely because abstractions omit details, they are also more general than something that has those details filled in. The more details that are omitted, the more abstract (and the more general) something is. For example, “geology” is (literally) the study of the Earth and its physical structure, and “selenology” is (literally) the study of the Moon and its physical structure (Clarke, 1951, p. 42). If you abstract away from the particular heavenly body that is being studied (Earth or Moon), the result would be a more general science that studies the physical structure of an unspecified heavenly body (even if it might still be called ‘geology’).

When you fill in some of the details that were omitted in an abstraction, you get an implementation of it. Indeed, the word ‘implement’ comes from a Latin word meaning “to fill up, to complete”. An implementation does not have to be “concrete”; it can itself be abstract if it doesn’t fill in all the details. As Rosenblueth and Wiener (1945, p. 320) put it, implementation (what they call ‘embodiment’) is the “converse” of abstraction. But I think that it is better to say that an implementation and the abstraction that it implements lie along a spectrum.

Rosenblueth and Wiener observe that, in order to understand some part of the complex universe, scientists replace it “by a model of similar but simpler structure” (p. 316)—this is the technique of abstraction. Thus, one mark of being an abstraction is to be simpler than what it’s an abstraction of; what it’s an abstraction of (in this case, a part of the universe) will have “extra” features. These extra features might be quite important ones that are being ignored merely temporarily or for the sake of expediency, or they might be “noise”—irrelevant details, or details that arise from the medium of implementation. In such cases, the extra features that are not in the abstraction are often referred to as “implementation-dependent details”. For example, Rescorla (2014b, §2, p. 1280) says: “A physical system usually has many notable properties besides those encoded by our computational model: colors, shapes, sizes, and so on.”

There are, according to Rosenblueth and Wiener, two kinds of models: formal and material, both of which are abstractions (p. 316). Formal models are like mathematical models: They are formal symbol systems expressed in formal languages and understood in terms of their syntax. Recall from §9.5.1 that syntax is usually considered to

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be the study of the properties of, and the relations among, the symbols of a language; for example, the grammar of a language is its syntax. Let’s call a formal system that is understood in terms of its syntax a “syntactic domain”.

Material—that is, physical—models, however, are more like scale models (p. 317) than like symbol systems. Because such models omit some details (for example, scale models are smaller and usually made of different materials than what they are models of), they are “abstract”, even though they are “concrete”, or physical. But a material model can also be “more elaborate” than that which it models (p. 318). This suggests that “implementation-dependent details”—that is, parts of the model that are not (or are not intended to be) representations of the complex system—are ignored. For instance, the physical matter that the model is made of, or imperfections in it, would be ignored: One does not infer from a plastic scale model of the solar system that the solar system is made of plastic, nor from a globe that the Earth has writing on it (as in Figure 14.1).

Typically, implementations are physical “realizations” or “embodiments” of non-physical “abstractions”. That is, implementation is typically understood as a relation between an abstract specification and a concrete, physical entity or process. But a real, physical airplane could be considered to be an implementation of a physical scale model “of” it. The former is complete in all details—it really flies and carries passengers, but the scale model, even though physical, lacks these abilities.

### 14.2.2 Implementations as Role Players

There can be multiple, different implementations of a single abstraction: Some merely fill in more or different details, but others might do so using different (usually physical) “stuff”—different media. For example, in the fairy tale, the three little pigs can be
thought of as having used a single abstract blueprint to build three different versions of the “same” house out of three different materials (in three different media): straw, sticks, and bricks.

So, abstractions can be “multiply realized”—implemented in more than one way, just as many different actors can play the same role in different productions (implementations!) of the same play. Hamlet is a role; Richard Burton occupied that role in the 1964 Broadway production of *Hamlet*, and Laurence Olivier occupied it in the 1948 film. Alternatively, we could say that Burton and Olivier “implemented” Hamlet in the “medium” of human being (and a drawing of Hamlet implements Hamlet in the medium of an animated cartoon version of the play).

The implementation-abstraction distinction is also mirrored in the “occupant”-“role” distinction made in functionalist theories of the mind (Lycan, 1990, p. 77). According to those theories, mental states and processes are “functional roles” played—or implemented—by neuron firings in brains (or perhaps computational states and processes in AI computer programs; we’ll come back to this idea in §20.3).

And mathematical “structuralists” have argued that numbers are not “things” (existing in some Platonic heaven somewhere), but are more like “roles” in a mathematical structure (defined, say, by Peano’s axioms) that can be “played” by many different things, such as different sets, Arabic numerals, etc. (Benacerraf, 1965). Recall our brief mention in §9.5.6 of structuralism: The natural numbers can be considered a “role” that can be “played” by any “countably infinite (recursive) set . . . arranged to form an ω-sequence” (Swoyer, 1991, p. 504, note 26). In the rest of that passage, Swoyer goes on to say that “a concrete realization [that is, an implementation of the natural numbers] would be obtained by adding a domain of individuals and assigning them as extensions [that is, as semantic interpretations] to the properties and relations in the structure”. In other words, an implementation of the natural numbers is the same as a semantic interpretation of them.

### 14.2.3 Abstract Data Types

Computer scientists also use the term ‘implementation’ to refer to the relation between an *abstract* data type and its “implementation” or “representation” by an *abstract* data structure in a programming language. Although it is not entirely abstract, a data structure is also not entirely physical: It is part of the software, not the hardware. Moreover, one abstract data type could even be implemented in a different *abstract* data type.

What is an “abstract data type”?

An *abstract data type* defines a class of abstract objects which is completely characterized by the operations available on those objects. This means that an abstract data type can be defined by defining the characterizing operations for that type.

(Liskov and Zilles, 1974, p. 51)

So, an abstract data type is a kind of abstract noun—an indefinite description of the form: “an entity that can perform actions $A_1, \ldots, A_k$, and that actions $A_{k+1}, \ldots, A_n$ can be performed on”, where the $A_i$ are new, abstract “verbs”. The actual entities that satisfy such a description are implementations of the abstract data type.
Let me be more precise. Some programming languages, such as Lisp, do not have stacks as a built-in data structure. So, a programmer who wants to write a program that requires the use of stacks must find a substitute. In Lisp, whose only built-in data structure is a linked list, the stack would have to be built out of a linked list: Stacks in Lisp can be implemented by linked lists. Here’s how:

First, a stack is a particular kind of abstract data type, often thought of as consisting of a set of items structured like an ordinary, physical stack of cafeteria trays: New items are added to the stack by “pushing” them on “top”, and items can be removed from the stack only by “popping” them from the top. Thus, to define a stack, one needs (i) a way of referring to its top and (ii) operations for pushing new items onto the top and for popping items off the top. That, more or less (mostly less, since this is informal), is a stack defined as an abstract data type.

Second, a linked list ('list', for short) is itself an abstract data type. It is a sequence of items whose three basic operations are:

1. \textit{first}(l), which returns the first element on the list \( l \),

2. \textit{rest}(l), which returns a list consisting of all the original items except the first,

and

3. \textit{make-list}(i,l), which recursively constructs a list by putting item \( i \) at the beginning of list \( l \).

Finally, a stack \( s \) can be implemented as a list \( l \), where \( \text{top}(s) := \text{first}(l) \), \( \text{push}(i,s) := \text{make-list}(i,l) \), and \( \text{pop}(s) \) returns \( \text{top}(s) \) and redefines the list to be \( \text{rest}(l) \).

As another example of an “abstract implementation”, consider a top-down-design, stepwise-refinement (that is, a recursive development) of a computer program (see §6.5.3): Each level (each refinement) is an abstract implementation of the previous, higher-level one. Each of the more detailed implementation levels is less abstract than the previous one. A “concrete implementation” would be an implementation in a physical medium.

\begin{center}
\small
\textbf{Question for the Reader:}
\end{center}

Could this be related to what Colburn might have had in mind when he talked about a “concrete abstraction”? (Recall our discussion in §12.4.6.)

\subsection*{14.2.4 The Structure of Implementation}

As we have seen, abstractions omit details and can be thought of as roles. Implementations fill in some of those details and can be thought of as things that play the role specified by the abstraction. Some implementations may add details (“implementation-dependent details”) that do not belong to the abstraction. For example, Hamlet’s age is not specified in Shakespeare’s play (though he was supposed to be a college student), but Burton was about 39 when he played the role, and Olivier was about 41; those are
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implementation-dependent details. Furthermore, there can be multiple implementations of a given abstraction, which differ in the “stuff” that the implementation is made of. (These are also implementation-dependent details.)

To sum up, implementation is best thought of as a three-place relation:

\[ I \text{ is an implementation in medium } M \text{ of abstraction } A. \]

And there are two fundamental principles concerning this relation:

**Implementation Principle I:** For every implementation \( I \), there is an abstraction \( A \) such that \( I \) implements \( A \).

**Implementation Principle II:** For every abstraction, there can be more than one implementation of it.

Principle I actually follows from the nature of the three-place relation; Principle II is a generalization of the principle of “multiple realizability” (Bickle, 2019). (We will return to these two principles in §19.6.2.2.)

In the next two sections, we will look at two theories that spell out more of the details about the nature of implementation. One will use the relation between syntax and semantics to illuminate implementation. The other, due to David Chalmers, was designed to reply to Searle (1990).

14.3 Implementation as Semantic Interpretation

A theory of implementation tells us which conditions the physical system needs to satisfy for it to implement the computation. Such a theory gives us the truth conditions of claims about computational implementation. This serves not only as a semantic theory but also to explicate the concept (or concepts) of computational implementation as they appear in the computational sciences.

—Mark Sprevak (2018, §2, original italics, my boldface)

14.3.1 What Kind of Relation Is Implementation?

One main point of the previous section is that not all examples of implementation concern the implementation of something abstract by something concrete. As we have just seen, sometimes one abstract thing can implement another abstract thing, and one concrete thing can implement another concrete thing. What we need is a more general notion. There are several candidates:

- individuation:

  This is the relation between the lowest level of a genus-species tree (such as “dog” or “human”) and individual dogs or humans: For example, my cat Bella “individuates” the species *Felis catus*. Individuation seems to be a kind of implementation: We could say that Bella is an implementation of *Felis catus*. But not all cases of implementation are individuations.
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• instantiation:

This is the relation between a specific instance of something and the kind of thing that it is: For example, the specific redness of my notebook cover is an instance of the color “red”). Instantiation seems to be a kind of implementation: We could say that the specific instance of red that is my notebook’s color is an implementation of the (abstract) color “red”. But not all implementations are instantiations.

• exemplification:

This is the relation between a (physical) object and a property that it has: For example, Bertrand Russell exemplifies the property of being a philosopher). Exemplification seems to be a kind of implementation: We could say that Bertrand Russell is an implementation of a philosopher. But not all implementations are exemplifications.

• reduction:

This is the relation between a higher-level object and the lower-level objects that it is made of: For example, water is reducible to a molecule consisting of two atoms of hydrogen and one atom of oxygen, or, perhaps, the emotion of anger is reducible to a certain combination of neuron firings). This kind of reduction seems to be a kind of implementation: We could say that water is implemented by \( \text{H}_2\text{O} \), or that my anger is implemented by certain neuron firings in my brain and nervous system. But not all implementations are reductions.

Each of these may be implementations, but not vice versa. In other words, implementation is a more general notion than any of these. But all of them can be viewed as semantic interpretations (Rapaport, 1999, 2005b).

Let \( A \) be an “abstraction” (that is, something that spells out a role to be played or a generalization of the notion of an abstract data type). And let \( M \) be any abstract or concrete “medium”. Then we can say that

\[
I \text{ is an implementation in medium } M \text{ of } A
\]

iff

\[
I \text{ is a semantic interpretation in semantic domain } M \text{ of syntactic domain } A
\]

Implementation \( I \) could be either an abstraction itself or something concrete, depending on \( M \).

And, as we have seen, there could be a sequence of implementations (or what Brian Cantwell Smith (1987) calls a “correspondence continuum”; for discussion, see Rapaport 1995, §2): A stack can be implemented by a linked list, which, in turn, could be implemented in the programming language Pascal, which, in turn, could be implemented (that is, compiled into) some machine language \( L \), which, in turn, could be

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3There are others; see Dennett 1995, Ch. 3, §5 for a useful discussion.
implemented on my Mac computer. (We saw this same phenomenon in another, though related, situation back in §9.2. Sloman 1998, §2, p. 2 makes the same point about what he calls “implementation layers”.) But it could also be more than a mere sequence of implementations, because there could be a tree of implementations, much as in the previous chapter’s Figure 13.2: The very same linked list could be implemented in Java, instead of Pascal, and the Java or Pascal program could be implemented in some other machine language on some other kind of computer.

The ideas that abstractions can implement other abstractions and that there can be “continua” of implementations is a consequence of what the philosopher William G. Lycan (1990, p. 78), refers to as the “relativity” of implementation:

… “software”/“hardware” talk encourages the idea of a bipartite Nature, divided into two levels, roughly the physiochemical and the (supervenient) “functional” or higher-organizational—as against reality, which is a multiple hierarchy of levels of nature . . . . See Nature as hierarchically organized in this way, and the “function”/“structure” distinction goes relative: something is a role as opposed to an occupant, a functional state as opposed to a realizer, or vice versa, only modulo a designated level of nature.

14.3.2 What Is Semantic Interpretation?

14.3.2.1 Formal Systems

[T]he formal character of [a] system . . . makes it possible to abstract from the meaning of the symbols and to regard the proving of theorems (of formal logic) as a game played with marks on paper according to a certain arbitrary set of rules.

—Alonzo Church (1933, p. 842, my italics)

Let’s begin with the concept of a “formal system”. These are sometimes called “symbol systems”, “theories” (understood as a set of sentences), or “formal languages”. A formal system consists of:

1. primitive (or atomic) “symbols” (sometimes called “tokens” or “markers”, which can be thought of as being like the playing pieces in a board game such as Monopoly)

These are assumed to have no interpretation or meaning, hence my use of the term ‘marker’, rather than ‘symbol’, which many writers use to mean a marker plus its meaning (as when we say, “a wedding ring is a symbol for marriage” (Levesque, 2017, p. 108). The racecar token in Monopoly isn’t interpreted as a racecar in the game; it’s just a token that happens to be racecar shaped, so as to distinguish it from the token that is top-hat shaped. (And the top-hat token isn’t interpreted as a top hat in the game: Even if you think that it makes sense for a racecar to travel around the Monopoly board, it makes no sense for a top hat to do so!)
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Examples of such atomic markers include the letters of an alphabet, (some of) the vocabulary of a language, (possibly) neuron firings, or even states of a computation.

2. (recursive) rules for forming new (complex, or molecular) markers, sometimes called ‘well-formed formulas’ (wffs)—that is, grammatically correct formulas—from “old” markers (that is, from previously formed markers), beginning with the atomic markers as the basic “building blocks”.

These rules might be spelling rules (if the atomic markers are alphabet letters), or grammar rules (if the atomic markers are words), or bundles of synchronous neuron firings (if the atomic markers are single neuron firings).

The molecular markers can be thought of as “strings” (that is, sequences of atomic markers), or words (if the atomic markers are letters), or sentences (if the atomic markers are words).

3. a “distinguished” (that is, singled-out) subset of wffs

These are usually called ‘axioms’. But having axioms is optional. If English is considered as a formal system (Montague, 1970), it doesn’t need axioms. But if geometry is considered as a formal system, it usually has axioms.

4. recursive rules (called ‘rules of inference’ or ‘transformation rules’) for forming (“proving”) new wffs (called ‘theorems’) from old ones (usually, but not always, beginning with the axioms).

Digression: Formal Systems and Turing Machines.

Turing Machines can be viewed as (implementations of) formal systems: Roughly, (1) the atomic markers correspond to the ‘0’s and ‘1’s of a Turing Machine, (2) the wffs correspond to the sequences of ‘0’s and ‘1’s on the tape during a computation, (3) the axioms correspond to the initial string of ‘0’s and ‘1’s on the tape, and (4) the recursive rules of inference correspond to the instructions for the Turing Machine. See Suber 1997a for details. Saul Kripke (2013, p. 80) has also advocated for this point of view:

[A] computation is a special form of mathematical argument. One is given a set of instructions, and the steps in the computation are supposed to . . . follow deductively . . . from the instructions as given. So a computation is just another mathematical deduction . . .

14.3.2.2 Syntax

The “syntax” of such a system is the study of the properties of the markers of the system and the relations among them (but not any relations between the markers and anything outside of the system). Among these (internal) relations are the “grammatical” relations, which specify which strings of markers are well formed (according to the rules of grammar), and the “proof-theoretic” (or “logical”) relations, which specify
which sequences of wffs are proofs of theorems (that is, which wffs are derivable by means of the rules of inference).

Here is an analogy: Consider a new kind of toy system, consisting of Lego-like blocks that can be used to construct Transformer monsters. (This wouldn’t be a very practical real toy, because things made out of Legos tend to fall apart. That’s why this is a thought experiment, not a real one!) The basic Lego blocks are the primitive markers of this system. Transformer monsters that are built from Legos are the wffs of the system. And the sequences of moves that transform the monsters into trucks (and back again) are the proofs of theorems.

Further Reading:
For more on formal systems, see Kyburg 1968, Ch. 1, “The Concept of a Formal System”. Real examples of formal systems include propositional logic, first-order logic, Douglas Hofstadter’s “MIU” system (Hofstadter, 1979), Peter Suber’s “S” (Suber, 1997a, 2002), and my own “mark system” $\Lambda'$ (Rapaport, 2017b, §2.2). Sometimes, the entities of such systems are called ‘constructive objects’; see https://www.encyclopediaofmath.org/index.php/Constructive_object. There is a nice discussion of “marks” and “mark manipulation” systems in Kearns 1997, §2, pp. 273–274.

14.3.2.3 Semantic Interpretation

An important fact about a formal system and its syntax is that there is no mention of truth, meaning, reference, or any other “semantic” notion. These are all relations between the markers of a formal system and things that are external to the system. Such external relations are not part of the formal system. (They are also not part of the system of things that are outside of the formal system!) We came across this idea in §8.9.1, when we discussed Hilbert’s claim that geometry could be as much about tables, chairs, and beer mugs as about points, lines, and planes. Tenenbaum and Augenstein (1981, p. 1), note that “the concept of information in computer science is similar to the concepts of point, line, and plane in geometry—they are all undefined terms about which statements can be made but which cannot be explained in terms of more elementary concepts.”

But sometimes we want to “understand” a formal system. There are two ways to do that (Rapaport, 1986f, 1995). One way is to understand the system in terms of itself—to become familiar with the system’s syntax. This can be called “syntactic understanding”. Another way is to understand the system in terms of another system that we already understand. This can be called “semantic understanding”:

Material models [that is, semantic interpretations] … may assist the scientist in replacing a phenomenon in an unfamiliar field by one in a field in which he [sic] is more at home. (Rosenblueth and Wiener, 1945, p. 317, my italics)

The “semantics” of a formal system is the study of the relations between the markers of the system (on the one hand) and something else (on the other hand). The “something else” might be what the markers “represent”, or what they “mean”, or what they “refer to”, or what they “name”, or what they “describe”. Or it might be “the world”.

(For a humorous take on the relation of syntax to semantics, see Figure 14.2.) If the formal system is a language, then semantics studies the relations between, on the one hand, the words and sentences of the language and, on the other hand, their meanings. If the formal system is a (scientific) theory, then semantics studies the relations between the markers of the theory and the world—the world that the theory is a theory of. (We’ll come back to this theme in the next chapter, when we consider whether (some) computer programs are scientific theories.)

Semantics, in general, requires three things:

1. a syntactic domain; call it ‘SYN’—typically, but not necessarily, a formal system,

2. a semantic domain; call it ‘SEM’—characterized by an “ontology”,
   - An ontology is, roughly, a theory or description of the things in the semantic domain. It can be understood as a (syntactic!) theory of the semantic domain, in the sense that it specifies (a) the parts of the semantic domain (its members, categories, etc.) and (b) their properties and relationships (structural, as well as inferential or logical). Such an ontology is sometimes called a “model theory”.

3. a semantic interpretation mapping from SYN to SEM. SEM is a “model” or “interpretation” of SYN; SYN is a “theory” or a “description” of SEM. Description is a semantic notion:
CHAPTER 14. WHAT IS IMPLEMENTATION?

Physical system $P$ realizes/implements computational model $M$ just in case [c]omputational model $M$ accurately describes physical system $P$. (Rescorla, 2014b, §2, p. 1278; my italics)

Here are several examples of semantic domains that are implementations of syntactic domains:

<table>
<thead>
<tr>
<th>SYNTAX</th>
<th>SEMANTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>algorithms</td>
<td>computer programs</td>
</tr>
<tr>
<td></td>
<td>(in language $L$)</td>
</tr>
<tr>
<td>computer programs</td>
<td>computational processes</td>
</tr>
<tr>
<td>(in language $L$)</td>
<td>(on machine $m$)</td>
</tr>
<tr>
<td>abstract data types</td>
<td>data structures</td>
</tr>
<tr>
<td></td>
<td>(in language $L$)</td>
</tr>
<tr>
<td>musical scores</td>
<td>performances</td>
</tr>
<tr>
<td></td>
<td>(by musicians)</td>
</tr>
<tr>
<td>play scripts</td>
<td>performances</td>
</tr>
<tr>
<td></td>
<td>(by actors)</td>
</tr>
<tr>
<td>blueprints</td>
<td>buildings</td>
</tr>
<tr>
<td></td>
<td>(made of wood, bricks, etc.)</td>
</tr>
<tr>
<td>formal theories</td>
<td>(set-theoretic) models</td>
</tr>
</tbody>
</table>
14.3. IMPLEMENTATION AS SEMANTIC INTERPRETATION

Digression: Syntax, Semantics, and Puzzles:

We can illustrate the difference between syntax and semantics by means of jigsaw puzzles. The typical jigsaw puzzle that one can buy in a store consists of a (usually rectangular) piece of heavy cardboard or wood, with a picture printed on it, and which has been “jigsawed” into pieces. The object of the puzzle is to put the pieces back together again to (re-)form the picture. The pieces are usually stored in a box that has a copy of the picture on it (put together, but without the boundaries of the pieces indicated).

There are at least two distinct ways to solve the puzzle, that is, to put the pieces back together:

Syntactically:

Each piece has a distinct shape and a fragment of the original picture on it. Furthermore, the shapes of the pieces are such that they can be put together in (usually) only one way. In other words, any two pieces are completely unrelated in terms of their shape, or else they are such that they fit together to form part of the completed puzzle. A map of the US can be used as an example of this “fitting together”: The boundaries (that is, the shape) of New York State and Pennsylvania fit together across New York’s southern boundary and Pennsylvania’s northern boundary, but New York and California are unrelated in this way. These properties (shapes and picture fragments) and relations (fitting together) constitute the syntax of the puzzle.

One way of putting the puzzle together is to pay attention only to the syntax of the pieces. In a rectangular puzzle, one strategy is to first find the outer boundary pieces, each of which has at least one straight edge, and then to fit them together to form the “frame” of the puzzle. Next, one would try to find pieces that fit either in terms of their shape or in terms of the pattern (picture fragment) on it.

This method makes no use of the completed picture as shown on the box. If that picture is understood as a semantic interpretation of the pieces, then this syntactic method of solving the puzzle makes no use of semantics.

Semantically:

But by using that semantic information, one can solve the puzzle solely by matching the patterns on the pieces with the picture on the box, and then placing the pieces together according to that external semantic information.

Of course, typically, one uses both techniques. But the point I want to make is that this is a nice example of the difference between syntax and semantics.
14.3.3 Two Modes of Understanding

Note that semantic understanding is a two-way street (or, to switch metaphors, semantic understanding is Janus faced):\(^4\) Typically, we already understand SEM; thus, we can use SEM to help us understand SYN. For example, knowing something about the history and culture of an ancient civilization can help us understand its written language. But we can also use SYN to understand SEM. For example, language and scientific theories expressed in language enable us to describe and understand the world (as we discussed in Chapter 4). Rosenblueth and Wiener (1945, p. 317) observe that, in the 18th and 19th centuries, mechanical models were used to understand electrical problems, but that, in the 20th century, electrical models were used to understand mechanical problems! Swoyer (1991, p. 482) notes that a semantic interpretation of a language is a mapping “from the syntax to the semantics” (from SYN to SEM). But in note 27

\(^4\)http://en.wikipedia.org/wiki/Janus
14.3. IMPLEMENTATION AS SEMANTIC INTERPRETATION

(p. 504), he observes that in other structural representations, the mapping “runs in the opposite direction”, from SEM to SYN to use our terminology.

Data types are another example: In §14.2.3, we said that an abstract data type can be implemented by a data structure:

A data type is an abstract concept defined by a set of logical properties. Once such an abstract data type is defined and the legal operations involving that type are specified, we may implement that data type . . . . An implementation may be a hardware implementation, in which the circuitry necessary to perform the required operations is designed and constructed as part of a computer. Or it may be a software implementation, in which a program consisting of already existing hardware instructions is written to interpret bit strings in the desired fashion and to perform the required operations. (Tenenbaum and Augenstein, 1981, p. 8)

But an abstract data type can itself be viewed as an implementation:

A method of interpreting a bit pattern is often called a data type . . . .

. . . a type is a method for interpreting a portion of memory. When a variable identifier is declared as being of a certain type, we are saying that the identifier refers to a certain portion of memory and that the contents of that memory are to be interpreted according to the pattern defined by the type. (Tenenbaum and Augenstein, 1981, pp. 6, 45)

What matters is the existence of a mapping; its direction is a matter of which system is being used to understand the other. The crucial issue is which system (SYN or SEM) is antecedently understood. One person’s antecedently understood domain is another’s that needs to be understood.

Digression: A Recursive Definition of Understanding

We can combine the two kinds of understanding into a recursive definition of ‘understand’. After all, if one understands a domain semantically in terms of an antecedently understood domain, we might wonder how that antecedently understood domain is understood. If it is understood in terms of yet another antecedently understood domain, we run the risk of an infinite regress, unless there is one domain that is understood in terms of itself, rather than in terms of another domain. But, if a domain is going to be understood in terms of itself, it would have to be understood in terms only of its properties and internal relations, and that means that it would have to be understood syntactically. So, the base case of understanding is to understand something syntactically—in terms of itself. The recursive case of understanding is to understand something semantically, in terms of something else that is already understood. (See Rapaport 1995 for further discussion. Linnebo and Pettigrew 2011 introduce a notion of “conceptual autonomy”: A theory “$T_1$ has conceptual autonomy with respect to $T_2$ if it is possible to understand $T_1$ without first understanding notions that belong to $T_2$” (Assadian and Buijsman, 2019, p. 566). Using this terminology, we could say that syntactic understanding is conceptually autonomous with respect to semantic understanding, but not vice versa.)
The antecedently understood domain can be viewed as an implementation of the domain that needs to be understood. So, (typically) SEM is an implementation of SYN. But, in line with our comments above, sometimes SYN is best understood as an implementation of SEM.

Consider a program written in a high-level programming language. Suppose that the program has a data structure called a “person record”, containing information about (that is, a representation of) a person, something like the record in the Bloom County cartoons in Figures 14.3 and 14.4. For instance, Howard L. Jones’s record might look something like this:

(person-record:
  (name "Howard L. Jones")
  (age 36)
  (height (feet 6))
  (race Black)
  (ssn 003-15-9003)
  (serial-number 66-77-1140)
  (license-number 3476140)
  (duck-hunting-permit 78103)
)

This is merely a piece of syntax: a sequence of markers. You and I reading it might think that it represents a person named ‘Howard L. Jones’, whose age is 36, whose height is 6 feet, and so on. But as far as the computer (program) is concerned, this record might just as well have looked like this (McDermott, 1980):

(PR:
  (g100 n456)
  (g101 36)
  (g102 (u7 6))
  (g103 r7)
  (g104 003159003)
  (g105 66771140)
  (g106 3476140)
  (g10778103)
)

And, in fact, the machine-language version of this record looks much like this (Colburn, 1999, p. 8). As long as the program “knows” how to input new data, how to compute with these data, and how to output the results in a humanly readable form, it really doesn’t matter what the data look like to us. That is, as long as the relationships among the symbols are well specified, it doesn’t matter—as far as computing is concerned—how those symbols are related to other symbols that might be meaningful to us. That is why it is syntax, not semantics.

Now, there are at least two ways in which this piece of syntax could be implemented. One implementation, of course, might be Jones himself in the real world.\footnote{Yes; I’m aware that this Jones is a cartoon character, hence not a real person!}
person named ‘Howard L. Jones’, who is 36 years old, etc. Jones—the real person—implements that data structure; he is also a semantic interpretation of it.

Another implementation is the way in which that data structure is actually represented in the computer’s machine language. That is, when the program containing that data structure is compiled into a particular computer’s machine language, that data structure will be represented in some other data structure expressed in that machine language. That will actually be another piece of syntax. And that machine-language syntax will be an implementation of our original data structure.

But when that machine-language program is being executed by the computer, some region of the computer’s memory will be allocated to that data structure (to the computer’s representation of Jones, if you will), which will probably be an array of ‘0’s and ‘1’s, more precisely, of bits in memory. These bits will be yet another implementation of the original data structure, as well as an implementation of the machine-language data structure.

**Question for Discussion:**
What is the relation between the human (Jones himself) and this region of the computer’s memory? Does the memory location “simulate” Jones? (Do bits simulate people?) Does the memory location implement Jones? (Do bits implement people?) Also: The ‘0’s and ‘1’s in memory can be thought of as the ‘0’s and ‘1’s on a Turing Machine tape, and Jones can be thought of as an interpretation of that Turing Machine tape. Now, recall from §10.4.1 what Cleland said about the difference between Turing Machine programs and mundane procedures: The former can be understood independently of any real-world interpretation (that is, they can be understood purely syntactically, to use the current terminology)—understood in the sense that we can describe the computation in purely ‘0’/‘1’ terms. (Can we? Don’t we at least have to interpret the ‘0’s and ‘1’s in terms of a machine-language data structure, interpretable in turn in terms of a high-level programming-language data structure, which is interpretable, in turn, in terms of the real-world Jones?) Mundane procedures, on the other hand, must be understood in terms of the real world (that is, the causal world) that they are manipulating.
14.4 Chalmers’s Theory of Implementation

It is one thing to spell out the general structure of implementation as we did in §14.2, and another to suggest that the notion of semantic interpretation is a good way to understand what implementation is, as we did in §14.3.2. But we still need a more detailed theory of implementation: What is the nature of the relation between an abstraction and one of its implementations?

One reason we need such a theory is in order to refute Searle’s (1990) claim that “any given [physical] system can be seen to implement any computation if interpreted appropriately” (Chalmers, 2011, p. 325, my italics). David Chalmers’s essay, “A Computational Foundation for the Study of Cognition” (2011; see also Chalmers 1996b) concerns both implementation and cognition, but, here, we will focus only on what he has to say about implementation.

One of his claims is that we need a “bridge” between the abstract theory of computation and physical systems that “implement” them. Besides ‘bridge’, other phrases that he mentions as synonyms for ‘implement’ are: ‘realize’ (that is, make real) and ‘described by’, as in this passage:

Certainly, I think that when a physical system implements an a-computation [that is, a computation abstractly conceived], the a-computation can be seen as a description of it. (Chalmers, 2012b, p. 215)

That is, the physical system that implements the abstract computation is described by that computation. (Here, Chalmers seems to agree with what we quoted Rescorla as saying; see §14.3.2.3.)
14.4. CHALMERS’S THEORY OF IMPLEMENTATION

14.4.2 An Analysis of Chalmers’s Theory

According to the simplest version of Chalmers’s theory of implementation,

A physical system implements a given computation when the causal structure of the physical system mirrors the formal structure of the computation. (Chalmers, 2011, p. 326)

Almost every word of this needs clarification! For convenience, let \( P \) be a “physical system”, and let \( C \) be a “computation”:

- What kind of physical system is \( P \)?
  
  It need not be a computer, according to Chalmers.

- What kind of computation is \( C \)?
  
  Is it merely an abstract algorithm? Is it more specifically a Turing Machine program? Is it a program being executed—a “process”? In any case, it would seem to be something that is more or less abstract (because it has a “formal structure”; recall our discussion in §3.13.2 of the meaning of ‘formal’).

- What is a “formal structure”?

- What is a “causal structure”?

- What does ‘when’ mean?
  
  Is this intended to be just a sufficient condition (“when”), or is it supposed to be a stronger biconditional (“when and only when”)?

- And the most important question: What does ‘mirror’ mean?

So, here is Chalmers’s “more detail[ed]” version (2011, p. 326, my interpolated numerals), which begins to answer some of these questions:


Let me try to clarify this. (The numerals that I have inserted into the passage above correspond to the following list.) According to Chalmers, \( P \) implements \( C \) when (and maybe only when):
1. the physical states of $P$ can be grouped into (physical-)state types,\footnote{A word on punctuation. Chalmers calls them ‘physical state-types’. This looks as if he is talking about “state-types” that are “physical”. But he is really talking about “types” of $P$ ’s “physical states”. In other words, ‘-types’ has wide scope over ‘physical state’, even though it doesn’t look like that. So, I prefer to call them ‘physical-state types’—note the position of the hyphen, which I think clarifies that, no matter how you hyphenate it, what’s being discussed are “types of physical states”. The types themselves are not physical; “types” are collections of things, and so they are abstract, even though the things that they are collections of are physical.}  

2. the physical-state types of $P$ are related by a causal state-transition relation,  

3. the formal states of $C$ are related by an abstract state-transition relation,  

4. the abstract state-transition relation of $C$ corresponds to the causal state-transition relation of $P$, and  

5. there is (a) a 1–1 and (b) onto map from the formal states of $C$ to the physical-state types of $P$.  

We still need some clarification: We have already defined “1–1” and “onto” maps in §7.7.1.2. A state is “formal” if it’s part of the abstract—that is, non-physical—computation $C$, and a state is “causal” if it’s part of the physical system $P$: Here, ‘formal’ just means “abstract”, and ‘causal’ just means “physical”. But what are abstract and causal “state-transition relations”? And what does ‘correspond’ mean?  

Figure 14.6 might help to make some of this clear. In this figure, the physical system $P$ is represented as a set of dots, each of which represents a physical state of $P$. These dots are partitioned into subsets of dots, that is, subsets containing the physical states. Each subset represents a state-type, that is, a set of states that are all of the same type. (That takes care of part 1 of Chalmers’s account.)  

The computation $C$ is also represented as a set of dots. Here, each dot represents one of $C$ ’s formal states. The arrows that point from the dots in $C$ (that is, from $C$ ’s formal states) to the subsets of dots in $P$ (that is, to the state-types in $P$ ) represent the 1–1 map from $C$ to $P$. To make it a 1–1 map, each formal state of $C$ must map to a distinct physical state-type of $P$. (That takes care of part 5a of Chalmers’s account.)  

The arrows in set $C$ represent the abstract state-transition relation among $C$ ’s formal states (that’s part 3). And the arrows in set $P$ among $P$ ’s subsets represent the causal state-transition relation among $P$ ’s state-types (that’s part 2). Finally, because $C$ ’s formal states are mapped onto $P$ ’s physical-state types, the 1–1 map is a 1–1 correspondence (this is part 5b).  

Chalmers (2011, p. 326) seems to be aware of the two-sided nature of understanding; as we have seen, he says that $P$ implements $C$ when there is an isomorphism from $C$ to $P$; yet, on the very next page, he says that $P$ implements a finite-state automaton $M$ if there is a mapping from $P$ to $M$! (Of course, the mapping is a 1–1 correspondence, and therefore it has an inverse!)  

Chalmers also says that $C$ ’s abstract state-transition relations “correspond” to $P$ ’s causal state-transition relations. I take it that this means that the 1–1 correspondence is a “homomorphism”, that is, a structure-preserving map (that’s part 4).
Figure 14.6: A pictorial representation of Chalmers's analysis of implementation; see text for explanation.
CHAPTER 14. WHAT IS IMPLEMENTATION?

Digression: Homomorphism:
Suppose that \( c_1, \ldots, c_n \) are entities that stand in relation \( R \). Then a function \( f \) is a homomorphism \( \text{def} \ f(R(c_1, \ldots, c_n)) = f(R)(f(c_1), \ldots, f(c_n)) \). That is, if the \( c_i \) are related by some relation \( R \), and if that relationship is mapped by \( f \), then the image of \( R(c_1, \ldots, c_n) \) will be the image of \( R \) applied to the images of the \( c_i \). That’s what it means to preserve structure.

Because the map is also “onto”, it is an “isomorphism”. (An isomorphism is a structure-or “shape”-preserving \( 1 \)-\( 1 \) correspondence.) So, \( P \) and \( C \) have the same structure.

We can then say that a physical system (perhaps a process) \( P \) implements an abstract computation \( C \) (which might be a Turing Machine, or a less-powerful finite automaton (recall our discussion of these in §11.2), or a “combinatorial-state automaton” (see the Digression below) if and only if there is a “reliably causal” isomorphism \( f : C \rightarrow P \). ('Reliably' probably means something like “you can always count on it”.) Such an \( f \) is a relation between an abstract, computational model and something in the real, physical, causal world. This \( f \) is \( 1 \)-\( 1 \) and onto—a structure-preserving isomorphism such that the abstract, input-output and processing relations in \( C \) correspond to reliably causal processes in \( P \). Michael Rescorla (2013, §1, p. 682) dubs Chalmers’s view of implementation “structuralism about computational implementation”. It is the fact that the structure of the physical system matches (“mirrors”, in Chalmers’s terms; more precisely, is isomorphic to) the structure of the computational system that matters. Note that \( P \) can be viewed as a semantic interpretation of \( C \), and \( C \) can be viewed as a description of \( P \).

Digression: Combinatorial-State Automata:
According to Chalmers (2011, p. 328),

Simple finite-state automata are unsatisfactory for many purposes, due to the monadic nature of their states. The states in most computational formalisms have a combinatorial structure: a cell pattern in a cellular automaton, a combination of tape-state and head-state in a Turing machine, variables and registers in a Pascal program, and so on. All this can be accommodated within the framework of combinatorial-state automata \( \ldots \), which differ from \( \ldots \) [finite automata] only in that an internal state is specified not by a monadic label \( S \), but by a vector \([S^1, S^2, S^3, \ldots]\). The elements of this vector can be thought of as the components of the overall state, such as the cells in a cellular automaton or the tape-squares in a Turing machine.

See the rest of Chalmers 2011, §2.1, for more details.

It follows from this analysis that:

* Every physical system implements some computation.

That is, for every physical system \( P \), there is some computation \( C \) such that \( P \) implements \( C \). Does this make the notion of computation vacuous? No, because the fact that some \( P \) implements some \( C \) is not necessarily the reason why \( P \) is the kind of physical process that it is. (But, in the case of cognition, it might be the reason! We’ll come back to this in Chapter 19.)
• But *not every* physical system implements *any* given computation.

That is, it is not the case that, for every \( P \) and for every \( C \), \( P \) implements \( C \). That is, there is some \( P \) and there is some \( C \) such that \( P \) does *not* implement \( C \) (because there are computations that cannot be mapped isomorphically to \( P \)). For example, it is highly unlikely that the wall behind me implements Wordstar, because the computation is too complex.

• A *single* physical system can implement *more than one* computation.

That is, for any \( P \), there might be two different computations \( C_1 \neq C_2 \) such that \( P \) implements both \( C_1 \) and \( C_2 \). For example, my computer, right this minute as I type this, is implementing the “vi” text-processing program, a clock, Powerpoint, and several other computer programs, because each of these computations map to different parts of \( P \).

### 14.4.3 Rescorla’s Analysis of Chalmers’s Theory

There is one aspect of Chalmers’s analysis that we have not yet considered: “when” vs. “only when”. Taken literally, Chalmers has offered only a *sufficient* condition for \( P \) being an implementation of \( C \): *When* (that is, “if”) there is a 1–1 correspondence from \( C \) to \( P \) as described above, *then* \( P \) implements \( C \). But is this also a *necessary* condition—is \( P \) an implementation of \( C \) *only when* (that is, only if) there is such a 1–1 correspondence? (That is: *When* (or *if*) \( P \) is an implementation of \( C \), *then* there is such a 1–1 correspondence.)

Interestingly, Rescorla (2013) agrees that such structural identity is *necessary* for a physical system to implement a computation, but he *denies* that it is *sufficient*! That is, although any physical system that implements a computation must have the same structure as the computation, there are (according to Rescorla) physical systems that *have* the same structure as certain computations but that are *not* implementations of them (§1, p. 683). This is because *semantic* “relations to the social environment sometimes help determine whether a physical system realizes a computation” (Abstract, p. 681). The key word here is ‘sometimes’: “On my position, the implementation conditions for some but not all computational models essentially involve semantic properties” (§2, p. 684).

Roughly, the issue concerns the “intentionality” of implementation: Must \( P \) somehow be “intended” (by whom?) to implement \( C \)? Or could \( P \) be, so to speak, an “accidental” implementation of \( C \)?

(Recall our discussion in §3.3.3.2.1 of “chauvinism” vs. “liberalism” when trying to formalize informal notions.) In that case, Rescorla might say that \( P \) wasn’t *really* an implementation of \( C \). But Rescorla’s position is rather more subtle. A year earlier, he had said:

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7Perhaps in the same way that a fictional character might only “coincidentally resemble” a real person (Kripke, 2011, pp. 56, 72).
Mathematical models of computation, such as the Turing machine, are abstract entities. They do not exist in space or time, and they do not participate in causal relations. Under suitable circumstances, a physical system implements or physically realizes an abstract computational model. Some philosophers hold that a physical system implements a computational model only if the system has semantic or representational properties [… Ladyman 2009]. Call this the semantic view of computational implementation. In contrast, [Chalmers 1995; Piccinini 2006a], and others deny any essential tie between semantics and physical computation. I agree with Chalmers and Piccinini. (Rescorla, 2012a, §2.1, p. 705, my italics)

But in Rescorla 2013, p. 684, after reciting the semantic and non-semantic passage just quoted in almost the same words, he says that he “reject[s] both the semantic and the non-semantic views of computational implementation” (my italics). We will investigate this issue in more detail in Chapter 17. But in Rescorla 2013, he provides a “counterexample to the non-semantic view” (§1, p. 684): an example of a physical implementation that—he claims—requires a representational (that is, a semantic) feature. (It is not enough to find an implementation that merely has a semantics; there are plenty of those, because a semantic interpretation can always be given to one.) One example that he gives is a Scheme program for Euclid’s algorithm for computing GCDs (§4, p. 686):

```
(define (gcd a b)
  (if (= b 0)
    a
    (gcd b (remainder a b))))
```

This is a recursive algorithm that we can paraphrase in English as follows:

To compute the GCD of integers \(a\) and \(b\), do the following:

If \(b = 0\),

then output \(a\)

else compute the GCD of \(b\) and the remainder of dividing \(a\) by \(b\).

Rescorla points out that “To do that, the machine must represent numbers. Thus, the Scheme program contains content-involving instructions …” (§4, p. 687, my italics). A “content-involving instruction is [one that] is specified, at least partly, in semantic or representational terms” (§3, p. 685; he borrows this notion from Peacocke 1995). So, the Scheme program is specified in semantic terms (specifically, it is specified in terms of integers). Therefore, if a physical system is going to implement the program,

---

8Or, if you prefer:

To compute the GCD of \(a\) and \(b\), do:

If \(b = 0\),

then output \(a\)

else begin:

divide \(a\) by \(b\);

let \(r\) be the remainder;

compute the GCD of \(b\) and \(r\)

end
that physical system must represent integers; that is, it requires semantics. Hence, “The Scheme program is a counter-example to the non-semantic view of computational implementation” (§4, p. 687).

I can see that the machine does represent numbers (or can be interpreted as representing them). But why does he say that it must represent them? I can even see that for an agent to use such a physical computer to compute GCDs, the agent must interpret the computer as representing numbers. But surely an agent could use this computer, implementing this program, to print out interesting patterns of uninterpreted markers. (Recall the computer-in-the-desert of §3.9.5.)

To respond to this kind of worry, Rescorla asks us to consider two copies of this machine, calling them \(M_{10}\) and \(M_{13}\). The former uses base-10 notation; the latter uses base-13. When each is given the input pair of numerals (‘115’, ‘20’), each outputs the numeral ‘5’. But only the former computes the GCD of the numbers 115 and 20. (The latter was given the integers 187 and 26 as inputs; but their GCD is 1.) So \(M_{10}\) implements the program, but \(M_{13}\) does not; yet they are identical physical computers.

One possible response to this is that the semantics lies in the user’s interpretation of the inputs and outputs, not in the physical machine. Thus, one could say that both machines do implement the program, but that it is the user’s interpretation of the inputs, outputs, and that program’s symbols that makes all the difference. After all, consider the following Scheme program:

```scheme
(define (MYSTERY a b)
  (if (= b 0)
      a
      (MYSTERY b (remainder a b))))
```

If we are using base-10 notation, then we can interpret ‘MYSTERY’ as GCD; if we are using base-13 notation, then we might either be able to interpret ‘MYSTERY’ as some other numerical function or else not be able to interpret it at all. In either case, our two computers both implement the MYSTERY program.

One possible conclusion to draw from this is that any role that semantics has to play is not at the level of the abstract computation, but at the level of the physical implementation. Rescorla’s response to this might be incorporated in these remarks:

The program’s formal structure does not even begin to fix a unique semantic interpretation. Implementing the program requires more than instantiating a causal structure that mirrors relevant formal structure. (Rescorla, 2013, §4, p. 688)

I agree with the first sentence: We can interpret the MYSTERY program in many ways. I disagree with the term ‘requires’ in the second sentence: I would say that implementing the program only requires “instantiating the mirroring causal structure”. But I would go on to say that if one wanted to use the physical implementation to compute GCDs, then one would, indeed, be required to do something extra, namely, to provide a base-10 interpretation of the inputs and outputs (and an interpretation of ‘MYSTERY’ as GCD).

In fact, Rescorla agrees that the semantic interpretation of ‘MYSTERY’ as GCD is required: “there is more to a program than meaningless signs. The signs have an
intended interpretation . . .” (§4, p. 689). But it is notoriously hard (some would say that it is logically impossible)\(^9\) to pin down what “the intended interpretation” of any formal system is.

We will return to this debate and to Rescorla’s example in Chapter 17. Till then, here are some questions to consider: Are the inputs to the Euclidean GCD algorithm numerals (like ‘10’) or numbers (like 10 or 13)?\(^{10}\) What about the inputs to a computer program written in Scheme that implements the Euclidean algorithm: Are its inputs numerals or numbers? (It may help to consider this analogous question: Is the input to a word-processing program the letter ‘a’ or an electronic signal or ASCII-code representing ‘a’?)

Rescorla (2012b, p. 12; italics in original) gives another example of semantic computation, in the sense of a computation that requires numbers, not (merely) numerals:

A register machine contains a set of memory locations, called registers. A program governs the evolution of register states. The program may individuate register states syntactically. For instance, it may describe the machine as storing numerals in registers, and it may dictate how to manipulate those syntactic items. Alternatively, the program may individuate register states representationally. Indeed, the first register machine in the published literature models computation over natural numbers [Shepherdson and Sturgis 1963, p. 219]. A program for this numerical register machine contains instructions to execute elementary arithmetical operations, such as add 1 or subtract 1. A physical system implements the program only if [it] can execute the relevant arithmetical operations. A physical system executes arithmetical operations only if it bears appropriate representational relations to numbers. Thus, a physical system implements a numerical register machine program only if it bears appropriate representational relations to numbers. Notably, a numerical register machine program ignores how the physical system represents numbers. It applies whether the system’s numerical notation is unary, binary, decimal, etc. The program characterizes internal states representationally (e.g. a numeral that represents the number 20 is stored in a certain memory location) rather than syntactically (e.g. decimal numeral “20” is stored in a certain memory location). It individuates computational states through denotational relations to natural numbers. It contains mechanical rules (e.g. add 1) that characterize computational states through their numerical denotations.

I agree that this is a semantic computation. Note that it is not a Turing Machine (which would be a purely syntactic computation). And note that there cannot be a physical numerical register machine,\(^11\) only a syntactic one. This is not because there are no numbers, but because (if numbers do exist) they are not physical!

These are important questions, and we will return to them in Chapter 17. But there are two issues concerning the nature of computer programs that we need to look at first: In the next chapter, we’ll consider whether any computer programs can be considered

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\(^9\)In part because of something called the Löwenheim-Skolem Theorem. For discussion, see Suber 1997b.

\(^{10}\)Note that the base-10 numeral ‘10’ represents the number 10, but the base-13 numeral ‘10’ represents the number 13.

\(^{11}\)Numerical as opposed to numeral!
14.4. CHALMERS’S THEORY OF IMPLEMENTATION

...to be scientific theories. Then, in Chapter 16, we’ll discuss whether computer programs can be “verified” (or proved “correct”).

**Further Reading:**

Eden and Turner 2007b, §4, discusses “concretization... a process during which an entity or entities of one category are synthesized (come into being) from entities of a more abstract category”.


Ladyman 2009, p. 379, critiques the kind of relationship that Chalmers sees between his formal and his causal mappings.

Dresner 2010 examines “the association between numbers and the physical world that is made in measurement” and argues that implementation “and (measurement-theoretic) representation” are “a single relation (or concept) viewed from different angles” (p. 276). Note that “representation” is a semantic concept.

Shagrir 2012b takes on almost everyone: He critiques Putnam (1988); Searle (1990); Chalmers (1996b); Scheutz (2001); and Piccinini (2006a), arguing that there can be “systems that simultaneously implement different complex automata” (p. 137).

The philosopher and computer scientist Matthias Scheutz has written extensively on implementation: Scheutz 1998 analyzes Searle’s and Putnam’s arguments, concluding that “a better notion of implementation is ... [needed] that avoids state-to-state correspondences between physical systems and abstract objects.” To refute Putnam (1988), Scheutz (1999) replaces the notion of “implementation of a computation” with “realization of a function”. His view is not inconsistent with the “semantic” theory that was presented in §14.3, at least when he says (§7, p. 174): “what is the same [in the case of two realizations] is the syntactic structure of ... the function”; that is, they are different semantic interpretations of the same syntactic structure. §3 is an especially good discussion of Putnam’s argument. Scheutz approaches implementation by way of its inverse, abstraction (from a physical system); see §7. The problem of the nature of implementation is closely related to the mind-body (or the mind-brain) problem: Very roughly, (how) is the mind implemented in the brain? For a nice discussion of this, see Scheutz 2001, §1; the rest of that paper critiques Chalmers’s theory of implementation and introduces a new theory of implementation based on a notion of “bisimulation”. And Scheutz 2012, p. 75 argues that Chalmers’s “definition of implementation still allows for unwanted implementations”.

Finally, Sprevak 2018 is an excellent survey and critique of various arguments for “pancomputationalisms”—the family of views (including those of Searle 1990 and Putnam 1988) that everything is a computer.
Chapter 15

Are Computer Programs Theories?

... within ten years most theories in psychology will take the form of computer programs, or of qualitative statements about the characteristics of computer programs.
—Herbert A. Simon and Allen Newell (1958, pp. 7–8)

Figure 15.1: https://www.gocomics.com/nonsequitur/2014/11/07, ©2014, Wiley Ink, Inc.
CHAPTER 15. ARE PROGRAMS THEORIES?

15.1 Readings:

1. Required:
      - Originally written in 1969; updated in 1996.
      - Chapter 1 also has interesting things to say about whether CS is a science.

2. Recommended:
      - Ch. 5 (“Theories and Models”), pp. 132–153.
      - Ch. 6 (“Computer Models in Psychology”), pp. 154–181.
      - Ch. 6 discusses computer programs as theories and the potential evils of AI, as well as presenting Weizenbaum’s objections to Simon.
      - Has a useful, if sometimes confusing, overview of the many meanings of ‘theory’ and ‘model’.
      - A Supreme Court case concerning what counts as “generally accepted” reliability by the scientific community. Has interesting observations on the nature of scientific theories and expertise.
15.2 Introduction

I haven’t formalized my theory of belief revision, but I have an algorithm that does it.
— Frances L. Johnson (personal communication, February 2004).

The issue raised in this epigraph (from a former graduate student in my department) is whether an algorithm or a computer program—both of which are pretty formal, precise things—is different from a formal theory. Some might say that her algorithm is her theory. Others might say that they are distinct things and that her algorithm (merely) expresses—or implements—her theory. Does it really make sense to say that you don’t have a formal theory of something if you do have a formal algorithm that implements your (perhaps informal) theory? Roger Schank, an AI researcher famous for taking a “scruffy”—that is, non-formal—approach to AI used formal algorithms to express his non-formal theories. That sounds paradoxical.

As part of our investigation into the nature of computer programs, we have seen that algorithms are said to be implemented in computer programs. If implementation is semantic interpretation (as I suggested in §14.3), then computer programs are semantic interpretations of algorithms, in the medium of some programming language. However, some philosophers have argued that computer programs are theories; yet theories are more like abstractions than they are like implementations. After all, if an algorithm (merely) expresses a theory, then a theory is akin to an abstract idea, as in our discussion in §13.4 of copyrights. And others have argued that computer programs are simulations or models of real-world situations, which sounds more like an implementation than an abstraction.

In §4.7, we briefly discussed the nature of scientific theories. In this chapter, we will look further into the nature of theories, models, and simulation, and whether programs are (scientific) theories. And we will begin an investigation into the relation of a program to that which it models or simulates. (We’ll continue that investigation in Chapter 17.)

15.3 Simulations, Theories, and Models

15.3.1 Simulations

Simulations are sometimes contrasted with “emulations”. And sometimes a simulation is taken to be an “imitation”. Let’s look at these distinctions.

15.3.1.1 Simulation vs. Emulation

There is no standard, agreed-upon definition of either ‘simulation’ or ‘emulation’. This sort of situation occurs unfortunately all too frequently. Therefore, it is always important for you to try to find out how a person is using such terms before deciding whether to agree with what they say about them.

Here is one definition of ‘simulate’, from the Encyclopedia of Computer Science (R. Smith 2000):
CHAPTER 15. ARE PROGRAMS THEORIES?

$x$ simulates $y$ means (roughly): $y$ is a real or imagined system, and $x$ is a model of $y$, and we experiment with $x$ in order to understand $y$.

This is only a rough definition, because I have not said what is meant by ‘system’, ‘model’, or ‘understand’, not to mention ‘real’, ‘imagined’, or ‘experiment’! Typically, a computer program ($x$) is said to simulate some real-world situation $y$ when program $x$ stands in for $y$, that is, when $x$ is a model of situation $y$. If we want to understand the situation, we can do so by experimenting with the program. In the terminology of §14.3.3, presumably the program is antecedently understood—at least it is more understandable than the situation that it simulates, because it is designed by someone. Perhaps the program is easier to deal with or to manipulate than the real-world situation. In an extreme case, $x$ simulates $y$ if and only if $x$ and $y$ have the same input-output behavior, but they might differ greatly in some of the details of how they work.

And, following another Encyclopedia of Computer Science definition (Habib, 2000), let’s say that

$x$ emulates $y$ means (roughly)

$\text{either:}$

$x$ and $y$ are computer systems, and $x$ interprets and executes $y$’s instruction set by implementing $y$’s operation codes in $x$’s hardware—that is, hardware $y$ is implemented as a virtual machine on $x$,

$\text{or:}$

$x$ is some software feature, and $y$ is some hardware feature, and $x$ simulates $y$, doing what $y$ does “exactly” as $y$ does it.

In general, $x$ emulates $y$ if and only if $x$ and $y$ not only have the same input-output behavior ($x$ not only simulates $y$), but $x$ also uses the same algorithms and data structures as $y$.

It is unlikely that being a simulation and being an emulation are completely distinct notions. More likely, they are the ends of a spectrum, in the middle of which are $x$s and $y$s that differ in the level of detail of the algorithms and data structures that $x$ uses to do $y$’s job. At the “pure” simulation end of the spectrum, only $x$’s and $y$’s external, input-output behaviors agree; at the “pure” emulation end, all of their internal behaviors also agree. Perhaps, then, the only pure example of emulation of $y$ would be $y$ itself! Perhaps, even, there is no real distinction between simulation and emulation except for the degree of faithfulness to what is being simulated or emulated.

Further Reading:

On emulation as simulation by a virtual machine, see Denning and Martell 2015, p. 212.
15.3. SIMULATIONS, THEORIES, AND MODELS

15.3.1.2 Simulation vs. Imitation

In many cases, \( y \) is only an imagined situation, whereas \( x \) will always be something real. On the other hand, it is often said that \( x \) is “merely” a simulation, which suggests that \( y \) is real but that \( x \) is not. That is, the word ‘simulation’ has a connotation of “imitation” or “unreal”. For example, it is often argued that a simulation of a hurricane is not a real hurricane, or that a simulation of digestion is not real digestion.

But there are cases where a simulation \( is \) the real thing. (Or would such simulations be better called ‘emulations’?) For example, although a scale model of the Statue of Liberty is not the real Statue of Liberty, a scale model of a scale model (of the Statue of Liberty) \( is \) itself a scale model (of the Statue of Liberty). A Xerox copy or PDF or faxed copy of a document \( is \) that document, even for legal purposes (although perhaps not for historical purposes;\(^1\) see Korsmeyer 2012). Some philosophers and computational cognitive scientists have argued that a computational simulation of cognition really is cognition (Edelman, 2008a; Rapaport, 2012b). In general, it seems, a simulation of information \( is \) that information.

There are also cases where it is difficult or impossible to tell if something is a simulation or not, such as Bostrom’s argument that we are living in a Matrix-like simulation (which we briefly mentioned in §9.8.2.2). After all, if a program could be a scientific theory, then the process that comes into being when the program is executed could be a model of what the program is a theory of, and if some models are the kind of thing that they model, then a simulation of the real world could be a real world.

Questions for the Reader:

Does a universal Turing Machine that is executing a program for some algorithm \( A \) simulate (or emulate) a (dedicated) Turing Machine for \( A \)?

Is that universal Turing Machine “really” executing \( A \), or is it “merely” simulating (or emulating) it?

\(^1\)Unless a PDF \( is \) the original document!
Further Reading:
Peschl and Scheutz 2001b argues that computer programs are good simulations (and even implementations) of cognition, but only as long as they respect “the temporal metric imposed by physics”. See also Peschl and Scheutz 2001a, and this passage from Simonite 2009:

Despite the increasing sophistication of computer simulations, finding ways to show complex air flows visually is critical to understanding aerodynamics . . . and new ways to do that in large wind tunnels are valuable. “You cannot solve everything completely in space and time on a computer.” [Alex] Liberzon [of Tel Aviv University] told New Scientist. “Simulations do not capture the full complexity of wakes and other features, which can exhibit large changes in behaviour caused by very small changes.”

Nick Bostrom (2003) argues that if “the human species is [not] likely to go extinct before reaching a [technologically advanced] posthuman stage” and if “any posthuman civilization is . . . likely to run a significant number of simulations of their evolutionary history”, then “we are almost certainly living in a computer simulation”. (We’ll return to this in §20.8.) And Donald Hoffman (2009) argues that our internal mental image of the external world need not bear any resemblance to the actual external world, any more than the graphical user interface for an operation system need bear a resemblance to the “diodes, resistors, voltages and magnetice fields in the computer”, on the grounds that what is important from the standpoint of evolution is not accuracy but fitness. “The very evolutionary processes that endowed us with our interfaces might also have saddled us with the penchant to mistake their contents for objective reality” (§1.6).

This seems to be consistent with Bostrom’s theory. See also Papakonstantinou 2015 and Rothman 2016. We’ll discuss this a bit more in Chapter 20.

Shieh and Turkle 2009 is an interview with sociologist of science Sherry Turkle: “Computer simulations have introduced some strange problems into reality.”

15.3.2 Theories

Simulations are one thing; theories are another. Recall our discussion in §4.7 of the term ‘theory’. When people say, in ordinary language, that something is a “theory”, they often mean that it is mere speculation, that it isn’t necessarily true. But scientists and philosophers use the word ‘theory’ in a more technical sense. (For a humorous illustration of this, see the cartoon in Figure 15.1 at the beginning of this chapter.)

This is one reason that people who believe in the “theory” of evolution and those who don’t are often talking at cross purposes, with the former saying that evolution is a true, scientific theory:

Referring to biological evolution as a theory for the purpose of contesting it would be counterproductive, since scientists only grant the status of theory to well-tested ideas. (Terry Holliday, Kentucky education commissioner, 2011; cited in Science 337 (24 August 2012): 897)

and the latter saying that, if it is only a theory—if, that is, it is mere speculation—then it might not be true:

The theory of evolution is a theory, and essentially the theory of evolution is not science—Darwin made it up. (Ben Waide, Kentucky state representative, 2011;
They are using the word in very different senses. Further complicating the issue, there are at least two views within the philosophy of science about what scientific theories are:

- **On the syntactic approach** to theories (due to a group of philosophers known as the “Logical Positivists”; see Uebel 2012), a theory is an abstract description of some situation (which usually is, but need not be, a real-world situation) expressed in a formal language with an axiomatic structure. That is, a theory is a formal system (see §14.3.2.1). Such a “theory” is typically considered to be a set of sentences (linguistic expressions, well-formed formulas) that describe a situation or that codify (scientific) laws about a situation. (This is the main sense in which the theory of evolution is a “theory”.) Such a description, of course, must be expressed in some language. Typically, the theory is expressed in a formal, axiomatic language that is semantically interpreted by rules linking the sentences to “observable” phenomena. These phenomena either are directly observable—either by unaided vision or with the help of devices such as microscopes and telescopes—or are theoretical terms (such as ‘electron’) that are definable in terms of directly observable phenomena (such as a vapor trail in a cloud chamber).

- **On the semantic approach** to theories (due largely to the philosopher Patrick Suppes; see Frigg and Hartmann 2012), theories are the set-theoretic models of an axiomatic formal system. Such models are isomorphic to the real-world situation being modeled. (Weaker semantic views of theories see them as “state spaces” (http://en.wikipedia.org/wiki/State_space) or “prototypes” (http://en.wikipedia.org/wiki/Prototype), which are merely “similar” to the real-world situation.) A theory viewed semantically can clearly resemble a simulation (or an emulation).

Further Reading:

**15.3.3 Models**

... computational models are better able to describe many aspects of the universe better than any other models we know. All scientific theories can, for example, be modeled by programs.
—Donald E. Knuth (2001, p. 168)

Both simulation and semantic theories are said to be “models”. So, what is a model? The notion of model is associated with what I have called “The Muddle of the Model in the Middle” (Wartofsky, 1966, 1979; Rapaport, 1995). As with theories, there
are two different uses of the term ‘model’: It can be used to refer to a syntactic domain, as in the phrase ‘mathematical model’ of a real-world situation. And it can be used to refer to a semantic domain, as in the phrase ‘set-theoretic model’ of a mathematical theory. And, of course, there is the real-world situation that both of them refer to in some way. The “muddle” concerns the relationships among these.

We saw the dual, or Janus-faced, nature of models in §14.3.3, when we briefly considered what Brian Cantwell Smith (1987) called a “correspondence continuum” (§14.3.1): Scientists typically begin with data that they then interpret or model using a formal theory; so, the data are the syntactic domain in need of understanding, and the formal theory is its semantic domain in terms of which it can be understood. The formal theory can then be modeled set-theoretically or mathematically; so, the formal theory now becomes the syntactic domain, and the set-theoretic or mathematical model is its semantic domain. But that set-theoretic or mathematical model can be interpreted by some real-world phenomenon; so, the model is now the syntactic domain, and the real world is the semantic domain. To close the circle, that real-world phenomenon consists of the same kind of data that we started with! (Compare the example in §14.3.3 of person records and persons.) Hence my phrase “the muddle of the model in the middle”.

No one seems to deny that computer programs can be simulations or models. But can they be theories?

15.4 Computer Programs as Theories

15.4.1 Introduction

Computational cognitive scientists such as Philip N. Johnson-Laird, Allen Newell, Zenon Pylyshyn, and Herbert Simon have all claimed that (some) computer programs are theories, in the sense that the programming languages in which they are written are languages for theories and that the programs are ways to express theories. First, consider these passages from their writings (my italics):

Simon and Newell (1962, p. 97):

1. Computers are quite general symbol-manipulating devices that can be programmed to perform nonnumerical as well as numerical symbol manipulation.

2. Computer programs can be written that use nonnumerical symbol manipulating processes to perform tasks which, in humans, require thinking and learning.

3. These programs can be regarded as theories, in a completely literal sense, of the corresponding human processes. These theories are testable in a number of ways: among them, by comparing the symbolic behavior of a computer so programmed with the symbolic behavior of a human subject when both are performing the same problem-solving or thinking tasks.
15.4. COMPUTER PROGRAMS AS THEORIES


Computer programming is too useful to cognitive science to be left solely in the hands of the artificial intelligenzia [sic]. There is a well established list of advantages that programs bring to a theorist: they concentrate the mind marvelously; they transform mysticism into information processing, forcing the theorist to make intuitions explicit and to translate vague terminology into concrete proposals; they provide a secure test of the consistency of a theory and thereby allow complicated interactive components to be safely assembled; they are “working models” whose behavior can be directly compared with human performance. Yet, many research workers look on the idea of developing their theories in the form of computer programs with considerable suspicion. The reason . . . [i]n part . . . derives from the fact that any large-scale program intended to model cognition inevitably incorporates components that lack psychological plausibility . . . . The remedy . . . is not to abandon computer programs, but to make a clear distinction between a program and the theory that it is intended to model. For a cognitive scientist, the single most important virtue of programming should come . . . from the business of developing [the program]. Indeed, the aim should be neither to simulate human behavior . . . nor to exercise artificial intelligence, but to force the theorist to think again.

Pylyshyn (1984, p. 76):

[T]he . . . requirement—that we be able to implement [a cognitive] process in terms of an actual, running program that exhibits tokens of the behaviors in question, under the appropriate circumstances—has far-reaching consequences. One of the clearest advantages of expressing a cognitive-process model in the form of a computer program is, it provides a remarkable intellectual prosthetic for dealing with complexity and for exploring both the entailments of a large set of proposed principles and their interactions.


[T]heories of mind should be expressed in a form that can be modelled in a computer program. A theory may fail to satisfy this criterion for several reasons: it may be radically incomplete; it may rely on a process that is not computable; it may be inconsistent, incoherent, or, like a mystical doctrine, take so much for granted that it is understood only by its adherents. These flaws are not always so obvious. Students of the mind do not always know that they do not know what they are talking about. The surest way to find out is to try to devise a computer program that models the theory.

Simon (1996a, p. 160):

In the late 1950s, the hypothesis was advanced that human thinking is information processing, alias symbol manipulation. . . . [T]hese ideas [were translated] into symbolic (nonnumerical) computer programs that simulated human mental activity at the symbolic level. The traces of these programs could be compared in some detail with data that tracked the actual paths of human thought (especially verbal protocols) in a variety of intellectual tasks, and the programs’ veracity as theories of human thinking could thereby be tested.
The basic idea is that a theory must be expressed in some language. As an old saying has it, “How can I know what I think till I see what I say?” (Wallas, 1926, p. 54). If you don’t express a theory in a language, how do you know what it is? And if you don’t write your theory down in some language, no one can evaluate it.

Scientific theories, on this view, are sets of sentences. And the sentences have to be in some language: Some theories are expressed in a natural language such as English, some in the language of mathematics, some in the language of formal logic, some in the language of statistics and probability. The claim here is that some theories can be expressed in a programming language.

One advantage of expressing a theory as a computer program is that all details must be filled in. That is, a computer program must be a full “implementation” of the theory. Of course, there will be implementation-dependent details. There is certainly a difference between a theory and the part of the world that it is a theory of. One such difference is this:

Why should theories of all kinds make irrelevant statements—possess properties not shared by the situations they model? The reason is clearest in the case of electromechanical analogues. To operate at all, they have to obey electromechanical laws—they have to be made of something—and at a sufficiently microscopic level these laws will not mirror anything in the reality being pictured. If such analogies serve at all as theories of the phenomena, it is only at a sufficiently high level of aggregation. (Simon and Newell, 1956, p. 74)

For another example, if the theory is expressed in Java, there will be details of Java that are irrelevant to the theory itself. This is an unavoidable problem arising whenever an abstraction is implemented. It is only at the more abstract levels (“sufficiently high level[s] of aggregation”) that we can say that an implementation and a corresponding abstract theory are “the same”. So, one must try to ensure that such details are indeed irrelevant. One way to do so is to make sure that two computer programs expressing the same theory but that are written in two different programming languages—with different implementation-dependent details—have the same input-output, algorithmic, and data-structure behavior (that is, that they fully emulate each other).²

Another advantage of expressing a theory as a computer program is that you can run the program to see how it behaves and what predictions it makes. So, in a sense, the theory becomes its own model and can be used to test itself. As Joseph Weizenbaum (1976, pp. 144–145) says:

… theories are texts. Texts are written in a language. Computer languages are languages too, and theories may be written in them. … Theories written in the form of computer programs are ordinary theories as seen from one point of view. … But the computer program has the advantage [over “a set of mathematical equations” or even a theory written in English] not only that it may be understood by anyone suitable trained in its language, … but that it may also be run on a computer. …

²In alternative terminology, by implementing the theory in two different programming languages, you “divide out” the irrelevant implementation-dependent details. See Rapaport 1999, §3.2; Rapaport 2005b, p. 395.
theory written in the form of a computer program is thus both a theory and, when placed on a computer and run, a model to which the theory applies.

Further Reading:
Apostel 1961, pp. 1–2, suggests that a computer can be a model of the central nervous system, and that that model might be easier to study than the system itself. If it is the computer that is the model, then it makes sense to say that the computer’s program expresses the theory that the model is a model of. (Keep in mind, however, that there is an ambiguity over whether the model is a model of a theory or of some real-world phenomenon.)

Let’s look at three explicit arguments for the conclusion that computer programs can be scientific theories—two due to Herbert Simon, and one from the Supreme Court.

15.4.2 Simon & Newell’s Argument from Analogies

An analogue $A$ of a thing $B$ is a different thing that is similar, or parallel, or in some way equivalent (but not equal or identical) to $B$. Analogues, in this sense—and this spelling—are related to analogies. (‘Analog’—spelled without the ‘ue’—is the typical (American) spelling for a mathematically continuous concept, usually contrasted with ‘discrete’; see §6.5.2, above.)

Further Reading:
The distinction between the two kinds of “analog(ue)s” may not be a sharp one. Simon and Newell 1956, p. 71, suggest that analog computers (my spelling, not theirs!) work by creating analogues (again, my spelling) of the phenomenon that they “represent”. For more on analogy, see Hofstadter and Sander 2013.

Simon and Newell 1956 argued as follows: First, “All theories are analogies, and all analogies are theories” (p. 82). That is,

1. $x$ is a theory of $y$ iff $x$ is an analogue of $y$.

More precisely, the content of a theory of $y$ is identical to the content of an analogue of $y$. The only difference between them is the way in which they are expressed. We could equally well say that a syntactic theory of $y$ (for example, a verbal or mathematical theory of $y$) is an analogue of $y$ (p. 75).

In fact, we only need the right-to-left direction of this premise:
All analogies are theories.

Next, a digital “computer is programed [sic] to carry out the arithmetic computations called for in ... [a] mathematical theory. Thus, the computer is an analogue for the arithmetic process” (p. 71; see also pp. 79–82). That is,

2. (Some) computer programs are analogies.
Therefore,

3. (Some) computer programs are theories.

But what kind of theory is a computer program? According to Simon and Newell, a theory is a set of statements, but those statements could be:

**verbal:**

"Consumption increases linearly with income, but less than proportionately” (p. 69).

**mathematical:** “\( C = a + bY; a > 0; 0 < b < 1 \)” (p. 70, col. 1)

or

**analog:**

The idea that the flows of goods and money in an economy are somehow analogous to liquid flows is an old one. There now exists a hydraulic mechanism 

\[ \text{... one part of which is so arranged that, when the level of the colored water in one tube is made to rise, the level in a second tube rises ...} \]

but less than proportionately. I cannot “state” this theory here, since its statement is not in words but in water. (p. 70)

Presumably, they would classify programming languages as being of the mathematical kind, from which it would follow that computer programs are theories expressed in that language. Alternatively, there seems to be no reason not to admit a fourth kind of theory, namely, one expressed computationally, that is, in procedural language.

Here is a reason why theories expressed as computer programs may be better than theories expressed in mathematics or in English (“verbally”): It has to do with the idea that such computational theories are analogies:

... what is the particular value of the computer analogy? Why not work directly toward a mathematical (or verbal) theory of human problem-solving processes without troubling about electronic computers? ... it is at least possible, and perhaps even plausible, that we are dealing here with systems of such complexity that we have a greater chance of building a theory by way of the computer program than by a direct attempt at mathematical formulation. (p. 81)

Note first that they seem to consider (some) computer programs as analogy theories, not mathematical theories! Second, computation is perhaps the best way of managing complexity (as we saw in §3.14.3).

There are two advantages of expressing a theory in a programming language. “First, we would experiment with various modifications of the ... program to see how closely we could simulate in detail the observable phenomena” (pp. 81–82). In other words, we can run the program to see how it behaves—to see how good a theory it is—and we can then modify the program (and then run the modified version) in order to make it a better theory.
Second, the program can (or, at least, should) be written in such a way that it explains what it is doing: “The computer, however complex its over-all program, could be programed [sic] to report, in accurate detail, a description of any part of its own computing processes in which we might be interested” (p. 82). This, of course, can make it easier not only to debug and improve the program, but also to correct and improve the theory.

**Further Reading:**
The ability—and the desirability—of a program to explain its own behavior is also important for the ethical use of computer programs; recall §3.15.2.5; we’ll return to this in §18.8.2. In the context of ethical computing, Neumann 1993 contains useful, real-life examples of ways in which simulations (and theories) can fail to be precise models of reality, and it discusses “the illusion that the virtual is real” (quoting Rebecca Mercuri).

### 15.4.3 Simon’s Argument from Prediction

In a later essay, Simon said:

> These programs, which predict each successive step in behavior as a function of the current state of the memories together with the current inputs, are theories, quite analogous to the differential equation systems of the physical sciences. (Simon, 1996a, pp. 161–162)

This is more a statement that (some) computer programs are scientific theories than an argument for that conclusion. But an argument for it can, perhaps, be constructed from it:

1. Differential equation systems of the physical sciences predict successive steps in physical processes as a function of the current state together with the current inputs.

2. Anything that allows prediction (of successive steps in some process as a function of the current state together with the current inputs) is a theory.

3. Therefore, differential equation systems are theories (in physics).

4. Cognitive computer programs predict successive steps in human cognitive behavior as a function of the current state of the memories together with the current inputs.

5. Therefore, (cognitive) computer programs are theories (in psychology).

The point is that the reason that we consider differential equation systems to be theories is the same reason that we should consider computer programs (cognitive ones in particular, but other kinds of programs as well) to be theories.

Well, maybe not all computer programs. Arguably, a computer program for adding two numbers or for computing income tax is not a theory. But maybe they should be
considered to be theories expressed computationally: a theory of addition in the first case, a theory of taxation in the second!

Simon believes that computer programs are simultaneously both theories and simulations:

Thus the digital computer provided both a means (program) for stating precise theories of cognition and a means (simulation, using these programs) for testing the degree of correspondence between the predictions of theory and actual human behavior. (Simon, 1996a, p. 160)

Thus, for Simon, computer programs are a very special kind of theory. Not only are they statements, but they are simultaneously models—instances of the very thing that they describe. Well, perhaps not quite: They only become such instances when they are being executed.

This duality gives them the ability to be self-testing theories. And their precision gives them the ability to pay attention to details in a way that theories expressed in English (and perhaps even theories expressed in mathematics) lack.

Simon hedges a bit, however:

... a program was analogous to a system of differential (or difference) equations, hence could express a dynamic theory. (Simon, 1996a, p. 161, my italics)

So, is it the case that a program is a theory? Or is merely the case that a program expresses a theory? Perhaps this distinction is unimportant. After all, it hardly seems to matter whether a system of equations is a theory or merely expresses a theory. (The distinction is roughly akin to that between a sentence and the proposition that it expresses.)

**Further Reading:**
Downes 1990 is a critique of Simon’s views on the philosophy of science in general, and of programs as theories in particular.

### 15.4.4 Daubert vs. Merrell-Dow

As we have seen, there are several questions to consider:

- Is a computational theory (of \(X\)) a theory?
- Is a computational theory (of \(X\)) a scientific theory?
- What is a computational theory (of \(X\))?  

Daubert vs. Merrell-Dow Pharmaceuticals, Inc. (http://openjurist.org/509/us/579) was a 1993 Supreme Court case “determining the standard for admitting expert testimony in federal courts”. (See https://en.wikipedia.org/wiki/Daubert_v._Merrell_Dow_Photaceuticals,_Inc. for an overview.) My colleague Sargur N. Srihari recommended Daubert to me, after his experience being called as an expert witness on handwriting analysis, on the grounds that his computer programs that could recognize handwriting were scientific theories of handwriting analysis.
Presumably, a computer scientist is an expert on CS. But is a computer scientist who writes a computer program about (or who develops a computational theory of) \( X \) (where \( X \neq \text{CS} \)) thereby an expert on \( X \)? Or must that computer scientist become, or work with, an expert on \( X \)? (Recall question 13 in §3.17 about who counts as being a computer scientist.)

Two points that we have made about the nature of science were (1) Popper’s view that a statement was scientific to the extent that it was falsifiable (§4.9.1.1) and (2) Simon’s views about bounded rationality (§3.15.2.3). These are nicely summarized in three comments in Daubert:

... scientists do not assert that they know what is immutably ‘true’—they are committed to searching for new, temporary theories to explain, as best they can, phenomena. (Brief for Nicolaas Bloembergen et al. as Amici Curiae 9, cited in Daubert at II.B.24 in the online version, my italics)

Science is not an encyclopedic body of knowledge about the universe. Instead, it represents a process for proposing and refining theoretical explanations about the world that are subject to further testing and refinement. (Brief for American Association for the Advancement of Science and the National Academy of Sciences as Amici Curiae 7–8, cited in Daubert at II.B.24)

... there are important differences between the quest for truth in the courtroom and the quest for truth in the laboratory. Scientific conclusions are subject to perpetual revision. Law, on the other hand, must resolve disputes finally and quickly. (Daubert, at III.35)

Justice Harry Blackmun, writing in Daubert at II.B.24, citing the first two of these quotes, states that “in order to qualify as ‘scientific knowledge,’ an inference or assertion must be derived by the scientific method”. So, if a computer program that can, say, identify handwriting is a good scientific theory of handwriting, is its creator a scientific expert on handwriting?

There are two concerns with this: First, a computer program that can identify handwriting need not be a good scientific theory of handwriting. It might be a “lucky guess” not based on any scientific theory, or it might not even work very well outside carefully selected samples. Second, even if it is based on a scientific theory of handwriting and works well on arbitrary samples, the programmer need only be a good interpreter of the theory, not necessarily a good handwriting scientist.

However, if a computer scientist studies the nature of handwriting and develops a scientific theory of it that is then expressed in a computer program capable of, say, identifying handwriting, then it would seem to be the case that that computer scientist is (also) a scientific expert in handwriting.

Blackmun, writing in Daubert at II.C.28, suggests four tests of “whether a theory or technique is scientific knowledge”. Note that this could include a computer program, whether or not such programs are (scientific) theories:
Testability (and falsifiability) (II.C.28):
Computer programs would seem to be scientific on these grounds, because they can be tested and possibly falsified, by simply running the program on a wide variety of data to see if it behaves as expected.

Peer review (II.C.29):
Surely, a computer program can (and should!) be peer reviewed.

Error rate (II.C.30):
It’s not immediately clear what Blackmun might have in mind here, but perhaps it’s something like this: A scientific theory’s predictions should be within a reasonable margin of error. To take a perhaps overly simplistic example, a polling error of 5 ± 4 points is not a very accurate (“scientific”) measurement, nor is a measurement error of 5.00000 ± 0.00001 inches if made with an ordinary wooden ruler. In any case, surely a computer program’s errors should be “reasonable”.

General acceptance (II.C.31):
A computer program that is not based on a “generally accepted” scientific theory or on “generally accepted” scientific principles would not be considered scientific.

Whether or not Blackmun’s four criteria are complete or adequate is not the point here. The more general point is that, whatever criteria are held to be essential to a theory’s being considered scientific should also apply to computer programs that are under consideration.

Further Reading:
Tymoczko 1979 discusses whether a computer program can be (part of) a proof of a mathematical theorem. For a survey of critiques of Tymoczko’s arguments, see Scherlis and Scott 1983, §3.

And Ray Turner has argued that programming languages are mathematical theories:
That computer science is somehow a mathematical activity was a view held by many of the pioneers of the subject, especially those who were concerned with its foundations. At face value it might mean that the actual activity of programming is a mathematical one. Indeed, at least in some form, this has been held. But here we explore a different gloss on it. We explore the claim that programming languages are (semantically) mathematical theories. This will force us to discuss the normative nature of semantics, the nature of mathematical theories, the role of theoretical computer science and the relationship between semantic theory and language design. (Turner, 2010, Abstract)
15.5 Computer Programs Aren’t Theories

However, philosophers James Moor (1978, §4) and Paul Thagard (1984) argue that computer programs are not theories, on the grounds that they are neither sets of (declarative) sentences nor set-theoretic models of axiom systems.

15.5.1 Moor’s Objections

Moor (1978, pp. 219–220) says that computer models simulate phenomena in the real world and that models “help [us] understand and test theories”. He also warns that computer scientists often speak as if there is no distinction among programs, models, and theories; and discussions slide easily from programs to models and from models to theories. (p. 220)

There is no question that this is the case, but what picture does Moor himself provide? Presumably, a theory is a kind of description of part of the real world. A model helps us understand the theory, hence it only indirectly helps us understand the world. Yet a (computer) model is said to simulate the world. Here is one way to make sense of this: A theory is a syntactic domain that has two semantic interpretations: One semantic domain is the real world; the other is a (computer) model of the real world. Presumably, the computer model is easier to understand (and to manipulate) than the real world, which is why it can help us test the theory.

This is consistent with what Moor says next:

One can have a theory, i.e., a set of laws used to explain and predict a set of events, without having a model except for the subject matter itself. Also, one can have a model of a given subject matter, i.e., a set of objects or processes which have an isomorphism with some portion of the subject matter, without having a theory about the subject matter. (p. 220)

So, for Moor, there are three independent things: a portion of the real world (the “subject matter”); a theory about the real world, which offers explanations, predictions, and (presumably) descriptions of (a portion of) the real world; and a model of the real world, which could be a set-theoretic object that is isomorphic to (a portion of) the real world. But, if the theory describes the real world, then it also describes a model that is isomorphic to the real world. That’s why I said, above, that the syntactic domain that is the theory has both the real world and the model of the real world as two semantic interpretations of it.

Now, what about computer programs as models? Moor says that a computer model “is . . . more than just a computer program” (p. 220, my italics): To turn a computer program into a computer model, he says, you need a semantic interpretation function between the program and the portion of the real world that it is modeling. I think that makes sense: The program is merely a syntactic object; the parts of the program need not “wear their meanings on their sleeve”, so to speak. We saw this in §14.3.3, when we noted that a “person record” that had slots for things like “name” and “age” (hence
“obviously” modeling a real person, at least “obviously” to a user of the program) would work just as well as a “PR” record that had slots unobviously labeled ‘g100’ or ‘g101’. To know that such a computer program modeled a person, one would have to know that ‘g100’ was to be semantically interpreted as a name and that its value (n456, in our example) was to be semantically intepreted as the name ‘Howard L. Jones’.

So far, so good. But Moor goes on to say that it is a “myth” that a computer program that is a model of a real-world phenomenon is therefore a theory of that phenomenon:

The model/theory myth occurs in computer science when the model/theory distinc-
tion is blurred so that programming a computer to generate a model of a given
subject matter is taken as tantamount to producing a theory about the subject matter
or at the very least an embodiment of a theory. (pp. 220–221)

One of his reasons for this conclusion that programs are not theories is that “The the-
ory must be statable independently of the computer model” (p. 221). He has already
marked the distinction between a theory, a program, and a model. And he allows that
programs can be models (of the world) if they have a semantic interpretation in terms
of the world.

But why couldn’t a program also be a theory? Theories, for Moor, must explain and
predict. Wouldn’t a computer program be able to do that? Suppose that we want to have
a scientific understanding of some portion of the real world in which we observe that
certain causes always have certain effects. Suppose that we have a computer program
in which computer analogs of those causes always computationally yield computer
analogs of those effects. Would not the program itself explain how this occurs? And
would we not be able to use the program to make predictions about future effects from
future causes? More to the point, why would we need a separate (“independent”) “set
of laws” (presumably expressed in declarative sentences)?

Another reason that Moor offers for why a computer program that successfully
models the real world is not thereby a theory of the world is that the program might
be “ad hoc” (p. 221). He gives as an example Joseph Weizenbaum’s Eliza program
that simulates a Rogerian psychotherapist, not by embodying a theory of Rogerian
psychotherapy, but by “superficial analysis of semantic and syntactic cues” (p. 221).
But all that that shows is that not all computer programs are theories. The question of
whether a computer program can be a theory remains open.

There is still one more reason that he provides:

The program will be a collection of instructions which are not true or false, but the
theory will be a collection of statements which are true or false.

(pp. 221–222, my italics)

And this, I think, is his real reason for arguing that programs are not theories: They are
procedural, not declarative. They tell you how to do things, not how things are. But
why must theories be declarative? Recall our earlier discussion in §3.14.4 of procedural
vs. declarative language. There, we saw not only that those two kinds of language can
(often) be intertranslatable, but—more to the point—that the statements of program-
ing languages such as Prolog can be interpreted both procedurally and declaratively.
Arguably, a declarative theory expressed in Prolog would also be a computer program.
15.5. COMPUTER PROGRAMS AREN’T THEORIES

15.5.2 Thagard’s Objections

Thagard (1984, p. 77) argues that, on both the “syntactic” and the “semantic” conceptions of what a theory is, computer programs are not theories. He also argues that programs are not “models”. Rather, “a program is a simulation of a model which approximates to a theory”. So, on Thagard’s view, we have:

\[
\begin{align*}
R & = \text{some aspect of the real world} \\
T(R) & = \text{a theory about } R \\
M(T(R)) & = \text{a model of } T \\
P(M(T(R))) & = \text{a program that simulates } M
\end{align*}
\]

On the syntactic theory of theories, a theory is a set of sentences (perhaps expressed as a formal system with axioms). On the semantic theory of theories, a theory is a “definition of a kind of system”. Presumably, he will argue that a program is neither a set of sentences nor a definition (of a kind of system). He has not yet said what a “model” is.

Along with Moor, Thagard argues that, because programs are sets of instructions, which do not have truth values and hence are not sentences, programs cannot be theories in the syntactic sense (pp. 77–78). As we just saw, one question that can be raised about this is whether programs written in a programming language such as Prolog, whose statements can be interpreted as declarative sentences with truth values, could be considered to be theories. If so, then why couldn’t any program that was equivalent in some sense to such a Prolog program also be considered a theory?

Another question that can be raised is this: Suppose that we are looking for a buried treasure. I might say, “I have a theory about where the treasure is buried: Walk three paces north, turn left, walk 5 paces, and then dig. I’ll bet that you find the treasure.” Is this not a theory? I suppose that Thagard might say that it isn’t. But isn’t there a sentential theory that is associated with it—perhaps something like “The treasure is buried at a location that is three paces north and 5 paces west of our current location”. Doesn’t my original algorithm for finding the treasure carry the same information as this theory, merely expressing it differently?

The argument that Thagard makes that programs can’t be theories because they are not sets of declarative sentences just seems parochial. They are surely sets of (imperative) statements that have the additional benefit that they can become an instance of what they describe (alternatively: that they can control a device that becomes an instance of what they describe).

Thagard (1984, p. 78) considers a model to be “a set-theoretic interpretation of the sentences in a [syntactic] theory . . . . a system of things . . . which provide an interpretation of the sentences”. But “a program is not . . . a system of things, nor does it . . . provide an interpretation for anything”. Hence, a program is not a model.

But a program being executed—a process—can be considered to be a system of (virtual) things that are interpretations of data structures in the program. If a process might be a model, then why couldn’t the program be a theory?

On the semantic or “structuralist” (p. 78) view of theories, a theory “is a definition of a kind of natural system” (p. 79). Given some scientific laws (which, presumably, are declarative, truth-functional sentences, perhaps expressed in the language of math-
ematics), we would say that something is a certain kind of natural system “if and only if it is a system of objects satisfying” those laws. (The system is defined as being something that satisfies those laws.)

But this seems very close to what a model is. In fact, Thagard says that a “real system \( R \) is a system of the kind defined by the theory \( T \)” (p. 79). But how is that different from saying that \( R \) is an implementation of (that is, a model of) \( T \)?

Thagard’s response is that, first, “a program simulates a system: it does not define a system” and that, second, programs contain “a host of characteristics which we know to be extraneous” to the real system that they are supposed to be like (p. 79). He says this because simulations aren’t definitions: A simulation of the solar system, to use his example (recall our discussion of this in §9.8.2), doesn’t define the solar system. This seems reasonable, but it also seems to support the idea that a process (not necessarily a program) is a model (and hence that a program would be a theory).

As for the problem of implementation-dependent details, Thagard says that

if our program [for some aspect of human cognition] is written in LISP, it consists of a series of definitions of functions. The purpose of writing those functions is not to suggest that the brain actually uses them, but to simulate at a higher level the operation of more complex processes such as image . . . processing. (p. 80)

In other words, the real system that is being simulated (modeled?) by the program (process?) need not have Lisp functions. But, as he notes, it will have “complex processes” that do the same thing as the Lisp functions. But isn’t this also true of any theory compared to the real system that it is a theory of? A theory of cognitive behavior expressed in declarative sentences will have, say, English words in it, but the brain doesn’t. A similar point is made by Humphreys (1990, p. 501):

Inasmuch as the simulation has abstracted from the material content of the system being simulated, has employed various simplifications in the model, and uses only the mathematical form, it obviously and trivially differs from the ‘real thing’, but in the respect, there is no difference between simulations and any other kind of mathematical model . . . .

Thagard does admit that he “shall take models to be like theories (on the semantic conception) as being definitions of kinds of systems” (p. 80). And he notes that “a model contains specifications which are known to be false of the target real system”—that is, implementation-dependent details! According to Thagard, the problem with this is that, if you try to make a prediction about the real system based on the model, then you might erroneously make it based on one of these implementation-dependent details (pp. 80–81). But that seems to be a problem endemic to any model (or any theory, for that matter).

If you make a prediction that turns out to be false, you may have to change your theory or your model. Perhaps you have to eliminate that implementation-dependent detail. But others will always crop up; otherwise, your theory or model will not merely describe or simulate the real system; it will be the real system. But there are well-known reasons why a life-sized map of a country is not a very good map! (We’ll return to this in §17.3.2.)
However, Thagard’s final summary is not really the wholesale rejection of programs as theories that it might first appear to be. It is more subtle:

a program $P$, when executed on a computer, provides a simulation of a system of a kind defined by a model $M$, where $M$ defines systems which are crude versions of the systems defined by a theory $T$, and the set of systems defined by $T$ is intended to include the real system $R$. (p. 82)

I can live with this: The process and $R$ are both implementations of $T$.

**Further Reading:**
Paul Humphreys (1990, 2002) discusses computer simulations and computer models.

Green 2001 analyzes the use of connectionist (or neural-network) computer programs as models of cognition, and argues that

Just because two things share some properties in common does not mean that one models the other. Indeed, if it did, it would mean that everything models everything else. There must be at least a plausible claim of some similarity in the ways in which such properties are realized in the model and the thing being modeled. (§IV, final paragraph)

Coward and Sun 2004 discusses a computational theory of consciousness, that is, a theory of consciousness that is implemented as a computer program.

Frigg et al. 2009 is a special issue of the philosophy journal *Synthese* on models and simulations.
15.6 Questions for the Reader

1. Must a syntactic theory be expressed in declarative sentences? (A declaritive sentence is a sentence that is either true or else false.)

2. Must a computer program be expressed in imperative language? (An imperative sentence is a sentence that says “Do this!”; it has no truth value.)

3. Must a semantic theory be a set-theoretic model of a real-world situation?

4. Could a computer process—that is, a program being executed—be a model of a real-world situation?
Chapter 16

Can Computer Programs Be Verified?

Mechanical computers should, Babbage thought, offer a means to eliminate at a stroke all the sources of mistakes in mathematical tables. . . . A printed record could . . . be generated . . . , thereby eliminating every opportunity for the genesis of errors. . . . Babbage boasted that his machines would produce the correct result or would jam but that they would never deceive.
—Doron D. Swade (1993, pp. 86–87)

We talk as if these parts [of a machine] could only move in this way, as if they could not do anything else. How is this—do we forget the possibility of their bending, breaking off, melting, and so on?
—Ludwig Wittgenstein (1958, §193, p. 77c)

Present-day computers are amazing pieces of equipment, but most amazing of all are the uncertain grounds on account of which we attach any validity to their output. It starts already with our belief that the hardware functions properly.
—Edsger W. Dijkstra (1972, p. 3)

The history of program verification . . . has now expanded to be about nothing less than the nature of the relationship between abstract logical systems and the physical world.
—Selmer Bringsjord (2015, p. 265)
16.1 Readings:

1. Required:
     - A highly controversial essay!

2. Very Strongly Recommended:
     - The equally controversial “prequel” to Fetzer 1988.
   (b) Ardis, Mark; Basili, Victor; Gerhart, Susan; Good, Donald; Gries, David; Kemmerer, Richard; Leveson, Nancy; Musser, David; Neumann, Peter; & von Henke, Friedrich (1989), “Editorial Process Verification” (letter to the editor, with replies by James H. Fetzer and Peter J. Denning), ACM Forum, *Communications of the ACM* 32(3) (March): 287–290.
     - The first of many sequels to Fetzer 1988. This one includes (1) a strongly worded letter to the editor of CACM, signed by 10 computer scientists, protesting the publication of Fetzer 1988; (2) a reply by Fetzer; and (3) a self-defense by the editor.

3. Strongly Recommended:
   (a) Any of the following 4 essays that started the current field of program verification. Hoare’s is the most important.
16.1. READINGS:

  • An example of program verification in action.

  • A classic textbook. Contrast its title with that of Knuth’s (1973) The Art of Computer Programming.

4. Recommended:

(a) Any of the following articles, which are representative of the battle that resulted from Fetzer 1988 and Ardis et al. 1989.


  • A cooler head prevails. An admirably clear and calm summary of the Fetzer debate.
  • See also:
16.2 Introduction

The Halting Problem (§7.8) tells us that it is not possible to have a single computer program that can tell us in advance whether any given computer program will halt. However, given a specific computer program, there might be ways of determining whether that particular program will halt.

What about other problems that computer programs might have? It would be useful to be able to know in advance whether a given computer program will work. But what does it mean to say that a program “works”? It could mean that it successfully transforms its input into output in the sense that, when you start it up, it finishes. It could mean that it not only finishes, but has no logical “bugs” (such as dividing by 0 or having an infinite loop) that would cause it to “crash”. It could mean that it not only finishes without bugs, but yields the correct output. It could mean that it not only finishes without bugs or incorrect output, but also does what it was intended to do.

Further Reading:
On the history of the term ‘bug’, see Hopper 1981; Krebs and Thomas 1981. The idea that the first computer bug was really a bug (actually, a moth) is an urban legend, because the term was used in the non-entomological sense as early as 1875; see F.R. Shapiro 1985 and the OED online at http://www.oed.com/view/Entry/24352. For a photo of the allegedly first “bug”, see http://www.catb.org/jargon/html/B/bug.html, which traces the term back to Shakespeare!
16.2. INTRODUCTION

Digression, Questions for the Reader, and Further Reading:

On the TV show “Chopped” (a cooking competition), a chef is sometimes “chopped” (is eliminated from competition) because the chef tells the judges that the dish they just prepared is, say, a puttanesca, but the judge says that it isn’t, on the grounds that it includes some ingredient that it shouldn’t (or vice versa). Yet the dish might be delicious. Had the chef not said that it was a puttanesca, the chef might not have been chopped. Does it matter what the chef calls the dish? Is a delicious dish unsuccessful because it has a misleading name?

A similar problem can occur with computer programs. Consider this:

... we cannot, by observing its output behavior, acquire the knowledge that a physical computer is operating normally, that it is correctly computing the values of a function $F$, that it is executing program $P$, and that it is using data structure $D$. ... [P]hysical computers can break down in various ways, and when they do, they might not physically realize the ... function which the computer would correctly compute if it did not break down. ... When a physical computer is functioning normally in the computation of the values of some function $F$, it will output the correct range value for $F$ when it is given as input a domain value for $F$. However, there might be another function $G$ which the same physical computer might be computing. When the physical computer is operating normally in the computation of $F$ it is suffering a breakdown in the computation of $G$. By examining only its output behavior, one cannot determine whether it is operating normally (in the computation of $F$) or suffering a breakdown (in the computation of $G$). Similarly, by examining only its output behavior, one cannot determine whether it is operating normally (in the computation of $G$) or suffering a breakdown (in the computation of $F$). The problem is that what is breakdown behavior in the computation of $F$ is normal behavior in the computation of $G$. Whether this physical computer is operating normally or suffering a breakdown is relative to which it is actually computing. (Buechner, 2018, pp. 496–497)

Does this mean that we might not ever be able to decide if a computer is doing what it is “supposed” to be doing? Is this an even more serious problem than merely determining whether a program “works” (in any of the senses of ‘works’ that we just mentioned)? What if we are not limited to examining only the output? On the other hand, what if that is the only thing that can be examined (as might be the case with some “black box” machine-learning algorithms, as discussed earlier in §3.9.5 and later in §18.8.2)?

Buechner 2011 also discusses this problem in connection with human cognition, arguing that the argument above, which he attributes to the philosopher Saul Kripke, also “rules out any scientific study of the mind that envisions it as an information-processing device, which is the core idea underlying cognitive science” (p. 362).

Many of these issues concern the relationship of mathematics to the real world (see §4.10.2, above, and Wigner 1960; Hamming 1980a) and also touch on ethical problems:

1. Many, if not most, errors in software engineering occur when bridging the gap between the informal, real world and the formal world of mathematical specifications. ...

2. Even if software engineers have a clear-cut specification of how they intend their software to behave, they will at best be able to prove that a mathematical
model of their software satisfies this specification, not that the software will have the desired effects in the real world. (Daylight, 2016, p. viii)

Is there a way to logically prove that a computer program “works”? Recall our discussions in §§3.9.1 and 3.10 of the dual mathematical and engineering natures of CS: Is computer programming like mathematics? Or is it more like engineering? Many people identify computer programming with “software engineering”. Yet many others think of a program as being like a mathematical proof: a formal structure, expressed in a formal language. For example, Peter Suber (1997a) compares programs to proofs this way: A program’s input is analogous to the axioms used in a proof; the program’s output is analogous to the theorem being proved; and the program itself is like the rules of inference that transform axioms into theorems, with the program transforming the input into the output.\footnote{Suber makes a stronger claim, that computers are physical implementations of formal systems. This would require the rules of inference to satisfy the constraints of being an algorithm, but not all formal systems require that.} Or perhaps a program is more like the endpoint of a proof, namely, a mathematical theorem. In that case, just as theorems can be proved (and, indeed, must be proved before they are accepted), perhaps programs can be proved (and, perhaps, should be proved before they are used). (We’ll explore these analogies further in §16.3.2.)

Can we prove things about programs? What kinds of things might be provable about them? Two answers have been given to the first of these questions: yes and no. (Did you expect anything else?)

One of the most influential proponents of the view that programs can be the subjects of mathematical proofs is Turing Award winner C.A.R. (Tony) Hoare (the developer of the Quicksort sorting algorithm):

Computer programming is an exact science in that all the properties of a program and all the consequences of executing it in any given environment can, in principle, be found out from the text of the program itself by means of purely deductive reasoning. . . .

. . . When the correctness of a program, its compiler, and the hardware of the computer have all been established with mathematical certainty, it will be possible to place great reliance on the results of the program, and predict their properties with a confidence limited only by the reliability of the electronics. (Hoare, 1969, pp. 576, 579; my italics)

I hold the opinion that the construction of computer programs is a mathematical activity like the solution of differential equations, that programs can be derived from their specifications through mathematical insight, calculation, and proof, using algebraic laws as simple and elegant as those of elementary arithmetic. (Hoare, 1986, p. 115, my italics)

Among those arguing that programs are not like mathematical proofs are the computer scientists Richard DeMillo, Richard Lipton, and Alan Perlis:

. . . formal verifications of programs, no matter how obtained, will not play the same key role in the development of computer science and software engineering as proofs do in mathematics. (De Millo et al., 1979, p. 271)
16.2. INTRODUCTION

One reason that they give for this is their view that formal proofs are long and tedious, and don’t always yield acceptance or belief. (My college friend Alan Arkawy always advised that you had to believe a mathematical proposition before you should try to prove it.) Hence, they argue, it is not worthwhile trying to formally verify programs.

The epigraph to their essay (slightly incorrectly cited) is the following quotation from J. Barkley Rosser’s logic textbook:

“I should like to ask the same question that Descartes asked. You are proposing to give a precise definition of logical correctness which is to be the same as my vague intuitive feeling for logical correctness. How do you intend to show that they are the same?” . . . [T]he average mathematician . . . should not forget that intuition is the final authority . . . . (Rosser, 1978, pp. 4, 11)

Note the similarity to the Church-Turing Computability Thesis, which also states an equivalence between a “precise” notion and a “vague intuitive” one. This is not accidental: Recall from §7.5.2 that Rosser—a pioneer in computability theory—was one of Church’s Ph.D. students.

The “Descartes” mentioned in the passage is not the real Descartes, but a fictional version visited by a time-traveling mathematician who tries to convince him that the modern and formally “precise”, ε-δ definition of a continuous curve is equivalent to the fictional Descartes’s “vague intuitive” definition as something able to be drawn without lifting pencil from paper. Rosser observes that “the value of the ε-δ definition lies mainly in proving things about continuity and only slightly in deciding things about continuity” (p. 2, my italics). “Descartes” then says this to the time-traveling mathematician:

“I have here an important concept which I call continuity. At present my notion of it is rather vague, not sufficiently vague that I cannot decide which curves are continuous, but too vague to permit of careful proofs. You are proposing a precise definition of this same notion. However, since my definition is too vague to be the basis for a careful proof, how are we going to verify that my vague definition and your precise definition are definitions of the same thing?” (Rosser, 1978, p. 2)

The time traveler and “Descartes” then agree that, despite the informality of one definition and the formality of the other, the two definitions can be “verified”—but not “proved”—to be equivalent by seeing that they agree on a wide variety of cases. When the mathematician returns to the present, a logician points out that the mathematician’s intuitive notion of proof bears the same relation to the logician’s formal notion of proof as the fictional Descartes’s intuitive notion of continuity bears to the mathematician’s formal definition of continuity. The passage that De Millo et al. (1979, p. 271) quote is the mathematician’s response to the logician in the story. (It is the real logician Rosser, in his own voice, who comments that “intuition is the final authority”!)

So, Hoare says that programs can and should be formally verified. DeMillo et al. (and Rosser, perhaps) suggest that they can, but need not be. Along comes the philosopher James Fetzer, who argues that they cannot. More precisely, he argues that the things that we can prove about programs are not what we think they are:
... there are reasons for doubting whether program verification can succeed as a generally applicable and completely reliable method for guaranteeing the performance of a program. (Fetzer, 1988, p. 1049)

We’ll come back to DeMillo et al. in §16.4.3. But, first, what does it mean to formally verify a program? Before we can answer that, we need to be clear about what it means to verify—that is, to prove—a theorem.

Further Reading:
Dijkstra 1972, pp. 9–11, has a discussion about the nature and value of formal proofs of “obvious” theorems that is relevant to the issues raised by De Millo et al. (1979) and Rosser’s time-traveler.

Devlin 1992 (which serves as an introduction to MacKenzie 1992) contains a dialogue between a math professor who defends De Millo et al. (1979)’s notion of “social” proof and a philosophy student who defends the more formal, logical notion of proof.

For an interesting contrast to Suber (1997a) on the relationship between computer programs and mathematical proofs, see Thurston 1994.

Davis and Hersh 1998, “The Ideal Mathematician”, pp. 34–44 (http://babel.ls.fi.upm.es/~pablo/Jumble/ideal.pdf), is a partly facetious description of the behavior of (some) mathematicians, including a discussion of the nature of proof as carried out by mathematicians. For an antidote to their characterization of mathematicians, read Frenkel 2013.

Lipton 2019 is a more recent commentary on De Millo et al. 1979 by one of its authors.

16.3 Theorem Verification

16.3.1 Theorems and Proofs

A formal proof in logic or mathematics can be thought of as a sequence of propositions. A proposition is what computer scientists call a “Boolean statement”, that is, a statement that is either true or else false. The proofs themselves (the sequences of propositions beginning with axioms and ending with a theorem) are not Boolean-valued: They are neither “true” nor “false”; rather, they are either “correct” (the technical terms are ‘valid’ and ‘sound’) or “incorrect” (technically, ‘invalid’ or ‘unsound’).

16.3.1.1 Syntax

However, the actual truth values of the propositions in a proof are irrelevant to the structure of the proof. From a purely syntactic point of view, a proof of a theorem $T$ has the general form:

$$\langle A_1, \ldots, A_n, P_1, \ldots, P_m, C_1, \ldots, C_l, T \rangle$$

where:
16.3. Theorem Verification

- $T$—the last item in the sequence of propositions that constitutes the proof—is the theorem to be proved.

- The $A_i$ are axioms, that is, propositions that are “given” or “assumed without argument”. They are the starting points—the “basic” or “primitive” propositions—of any proof, no matter what the subject matter is. From a strictly syntactic point of view, the axioms of a formal system need not be (semantically) “true”. (For example of “axioms” that are not “true”, see some of the formal systems that we mentioned in the Further Reading box in §14.3.2.2.)

- The $P_j$ are premises, that is, propositions about some particular subject matter that is being formalized. They are also “starting points”, though only for the current topic of the proof.

- The $C_k$ are propositions that logically follow from previous propositions in the sequence by a “rule of inference”. A rule of inference can be thought of as a “primitive proof” in the same sense as the “primitive” operations of a Turing Machine or the “basic” functions in the definition of recursive functions. A rule of inference has the form:

\[
\text{From propositions } Q_1, \ldots, Q_r \\
\text{you may infer proposition } R
\]

(See §2.6.1.1 for an example.) Just as with axioms, the rules of inference are given by fiat. The rules of inference are syntactically valid by definition. Note that if $n = 0$ (that is, if there are no axioms, and, especially, if $m = 0$ also—that is, if there are no premises), then there will typically have to be lots of rules of inference, and the demonstration is then said to be done by “natural deduction” (because it is the way that logicians “naturally” prove things—see Pelletier 1999 for a history of natural deduction).

A more complex proof is then recursively defined in terms of successive applications of rules of inference. Then, to say that the sequence

\[
\langle A_1, \ldots, A_n, P_1, \ldots, P_m, C_1, \ldots, C_l, T \rangle
\]

is a proof of $T$ from the axioms and premises means (by definition) that both each $C_k$ and $T$ follow from previous propositions in the sequence by a (syntactically valid) rule of inference. A proof is syntactically valid iff the final conclusion $T$ and every intermediate conclusion $C_k$ results from a correct application of a rule of inference to preceding propositions in the proof.

16.3.1.2 Semantics

What about truth? Surely, we want our theorems to be true! From a semantic point of view, the axioms are typically considered to be necessarily true by virtue of their meanings (or assumed to be true for the time being); they are usually logical tautologies. Premises, on this account, are contingently or empirically assumed to be true (but they would normally require some justification). For example, often you need to
justify a premise $P_j$ by providing a proof of $P_j$ or at least some empirical evidence in its favor. Just as, normally, we want our axioms and premises to be (semantically) true, so, normally, we want our rules of inference to be (semantically) truth-preserving. A rule of inference of the form

From propositions $Q_1, \ldots, Q_r$
you may infer proposition $R$

is truth-preserving =def if each of $Q_1, \ldots, Q_r$ is true, then $R$ is true. This does not mean that $R$ is true; all it means is that $R$ is true relative to $Q_1, \ldots, Q_r$. As we saw with axioms, from a purely syntactic point of view, rules of inference do not have to be truth-preserving; again, see some of the formal systems cited in §14.3.2.2. A truth-preserving rule of inference is said to be semantically valid. In order for theorem $T$ to be true, each rule of inference (and therefore the entire proof) must be semantically valid, that is, it must be truth-preserving: Its conclusion must be true if its axioms and premises are true. But, of course, the axioms and premises of an argument might not be true. If they are true, and if the argument is semantically valid, then its conclusion must be true. Such a truth-preserving argument with true premises is said to be sound; it is unsound iff either one or more of its axioms or premises is false or it is syntactically invalid. Roughly, a syntactically valid argument that is unsound because of a false axiom or premise is like a correct program whose input is “garbage”; the output of such a program is also “garbage” (this is the famous saying: “garbage in, garbage out”). And the final conclusion of a syntactically valid but semantically invalid proof need not be true.

But, for a syntactically valid proof to also be semantically valid, the rules of inference must be truth-preserving. And, for it to be sound, the axioms must be true. (For more on this, recall §§2.6.1.1 and 2.10.)

It is strictly speaking incorrect to say that a theorem is “proved to be true”. ‘Theorem’ is a syntactic notion, while ‘truth’ is a semantic notion. Theorems do not have to be true: A syntactically valid proof that began with a false axiom or a false premise might end with a theorem that is also false (or it might end with a theorem that is true!). And a truth need not be a theorem: Gödel’s Incompleteness Theorem shows that there are true propositions of arithmetic that are not provable. The conclusion of any formal proof—that is, any theorem—is only true relative to the axioms (and premises) of the formal theory (Rapaport, 1984b, p. 613). Of course, if all of the axioms (and premises) are true, and if all of the rules of inference are truth-preserving, then the theorem that has been (syntactically) proved will be (semantically) true. (We’ll come back to this point in §16.5.1.)

### 16.3.2 Programs and Proofs

How is all of this applicable to programs? That depends on how the logical paraphernalia (axioms, rules of inference, proofs, theorems, etc.) line up with the computational paraphernalia (specifications, input, programs, output, etc.). Several different analogies can be made:
A1: Fetzer’s and Suber’s Analogy (Fetzer 1988, p. 1056, col. 1; Suber 1997a)

<table>
<thead>
<tr>
<th>Logic</th>
<th>Computation</th>
</tr>
</thead>
<tbody>
<tr>
<td>axioms, premises</td>
<td>≈ input</td>
</tr>
<tr>
<td>rules of inference</td>
<td>≈ program</td>
</tr>
<tr>
<td>theorem</td>
<td>≈ output</td>
</tr>
</tbody>
</table>

On this analogy, verifying a program would be like proving the inference rules! But inference rules are not propositions, so they can’t be proved. So, a slight modification of this is analogy A2:

A2:

<table>
<thead>
<tr>
<th>Logic</th>
<th>Computation</th>
</tr>
</thead>
<tbody>
<tr>
<td>axioms, premises</td>
<td>≈ input</td>
</tr>
<tr>
<td>intermediate conclusions</td>
<td>≈ program</td>
</tr>
<tr>
<td>theorem</td>
<td>≈ output</td>
</tr>
</tbody>
</table>

Both intermediate conclusions and program are a sequence (or at least a set) of expressions that begin with something given and that end with a desired result. But you are trying to prove the theorem; you are not trying to prove the intermediate conclusions. And you verify an entire program, not just its output. So, let’s consider analogy A3:

A3: Scherlis & Scott’s Analogy (Scherlis and Scott, 1983, p. 207)

<table>
<thead>
<tr>
<th>Logic</th>
<th>Computation</th>
</tr>
</thead>
<tbody>
<tr>
<td>problem</td>
<td>≈ specification</td>
</tr>
<tr>
<td>proof</td>
<td>≈ program derivation (or verification)</td>
</tr>
<tr>
<td>theorem</td>
<td>≈ program</td>
</tr>
</tbody>
</table>

On this analogy, proving a theorem is like verifying or deriving a program. But the role of axioms (and premises) and rules of inference are not made clear. So, let’s try a slightly different modification of A2:

A4:

<table>
<thead>
<tr>
<th>Logic</th>
<th>Computation</th>
</tr>
</thead>
<tbody>
<tr>
<td>axioms, premises</td>
<td>≈ input</td>
</tr>
<tr>
<td>proof</td>
<td>≈ program</td>
</tr>
<tr>
<td>theorem</td>
<td>≈ output</td>
</tr>
</tbody>
</table>

Just as, when you prove (or derive) a theorem, you transform the axioms into the theorem, so a program transforms input into output. To verify a program is to prove that it will, indeed, transform the input into the expected output—that is, that it will satisfy its specification. This analogy seems closer to what program verification is all about.
**A5:** There is one more analogy: The idea behind this one is that a theorem usually has the form “if antecedent \( A \), then consequent \( C \)”. And most programs can be put into the form “if you execute program \( P \), then you will accomplish goal \( G \)”. So, proving a theorem is analogous to verifying that \( P \) accomplishes \( G \). One issue that this analogy highlights is whether the goal of a program is an essential part of it. We’ll return to this issue beginning in §17.5.

Further Reading:
Scherlis and Scott 1983, p. 207, say that all such analogies must “be taken with a big grain of salt, since all these words can mean many things”.

Avigad and Harrison 2014 discusses the history and nature of formal proofs in math, and then turns the relationship between theorem proving and program verification around: “With the help of computational proof assistants, formal verification could become the new standard for rigor in mathematics” (from the introductory blurb, p. 66).

### 16.3.3 Programs, Proofs, and Formal Systems

There is another way to think about rules of inference that clarifies the relationship between programs, proofs, and formal systems.

First, consider Gödel’s observation about the importance of Turing’s analysis of computation. (Although here I only want to focus on Gödel’s first sentence, it is worth quoting the rest because of his observations on other topics that we have discussed.)

\[\text{Due to A.M. Turing’s work, a precise and unquestionably adequate definition of the general concept of formal system can now be given . . . . Turing’s work gives an analysis of the concept of “mechanical procedure” (alias “algorithm” or “computation procedure” . . . ). this concept is show to be equivalent with that of a “Turing machine”. A formal system can simply be defined to be any mechanical procedure for producing formulas, called provable formulas. For any formal system in this sense there exists one in the sense . . . [of “a system of symbols with rules for employing them”—p. 41] that has the same provable formulas (and likewise vice versa) . . . . [The “essence” of] the concept of formal system . . . is that reasoning is completely replaced by mechanical operations on formulas. (Note that the question of whether there exist finite non-mechanical procedures . . . not equivalent with any algorithm, has nothing whatsoever to do with the adequacy of the definition of “formal system” and of “mechanical procedure”.) (Gödel, 1964, pp. 71–72, my italics, original underlining)\]

In what sense is a Turing Machine the same as a formal system?

As we have seen, a rule of inference tells you what kind of proposition can be inferred from other kinds. So, for instance, the rule *modus ponens* (also sometimes called “\( \to \) elimination”) tells us that a proposition of the form \( Q \) (that is, any proposition whatsoever) can be inferred from propositions of the forms \( P \to Q \) and \( P \). And the rule of *addition* (sometimes also called “and-introduction” or “\( \land \) introduction”) tells us that a proposition of the form \( P \land Q \) can be inferred from any two propositions \( P \) and \( Q \).
16.3. **THEOREM VERIFICATION**

Each of these can also be thought of as functions: Modus ponens is the function \( \text{MP}(P \rightarrow Q, P) = Q \); addition is the function \( \text{ADD}(P, Q) = (P \land Q) \). A proof of a theorem \( T \) from axioms (and premises) \( A_1, \ldots, A_n \) can then be thought of as successive applications of such inference-rule functions to the axioms and to the previous outputs of such applications. Are these functions (these rules of inference) computable? If so, then a proof can be thought of as a kind of program.

Further Reading:

Haugeland 1981b is a good description of the syntax and semantics of formal systems and their relationship to Turing Machines.

**Exercise for the Reader:**

Show that a typical rule of inference is, indeed, computable. Hint: Can you write a Turing Machine program that has the inputs to a rule of inference encoded on its tape, and that, when executed, has the output of the rule encoded on the tape?

But this raises an interesting question: Do any of our analogies capture this relationship? Is verifying a program really like proving a theorem? The relationship I have just outlined suggests that, if a program is like a proof, then verifying a program is actually more like checking a proof to show that it is syntactically valid. To check a proof for validity is to check whether each proposition in the sequence of propositions that constitutes the proof is either a basic proposition (an axiom) or else follows from previous propositions in the sequence by a rule of inference (by the application of an inference-rule function). In verifying a program of the form

\[
\{P_1\} S_1 \{Q_1\}, \ldots, \{P_n\} S_n \{Q_n\}
\]

\( P_1 \) plays the role of an axiom, and each proposition of the form

\[
\text{If } P_i \text{ is the case, and if } S_i \text{ is executed, then } Q_i \text{ is the case}
\]

plays the role of an application of a rule of inference to the “inputs” \( P_i \) and \( S_i \). The final state of the computation—\( Q_n \)— plays the role of the theorem to be proved. Any theorem is really of the form \( (A_i \rightarrow T) \) (if the axioms are the case, then the theorem is the case). Similarly, a program can be thought of as taking the form “If \( P_1 \) is input, then \( Q_n \) is output”, which is a high-level specification of the program. To verify the program is to check that it satisfies the specification.

This gives us a refinement of analogy **A4**, above:

\[
\begin{array}{ll}
\text{Logic} & \text{Computation} \\
\text{axioms} & \approx \text{input} \\
\text{rules} & \approx \text{computable functions} \\
\text{theorem} & \approx \text{output} \\
\text{proof} & \approx \text{program} \\
\text{valid proof} & \approx \text{verified program}
\end{array}
\]
16.4 Program Verification

16.4.1 Introduction and Some History

"Program verification" is a subdiscipline of CS. It can be thought of as theoretical software engineering, or the study of the logic of software. It is also a subissue of the question concerning the relation of software to hardware that we looked at in §12.4.

But it is not a new idea: Nowadays, we think of Euclidean geometry as a formal axiomatic system in which geometric theorems are stated (in declarative language) and proved to follow logically from the axioms. However, as we saw in §3.14.4, each proposition of Euclid's original Elements actually consisted of an algorithm (expressed in a procedural language for constructing a geometric figure using only compass and straightedge) and a proof of correctness of the algorithm—that is, a "verification" that the compass-and-straightedge "program" actually resulted in a geometric figure with the desired properties. (See, for example, the statement of Euclid's Proposition 1 at http://tinyurl.com/kta4aqqh.

Similarly, a program verification typically consists of taking an algorithm expressed in a (procedural) language for computing a function using only primitive computable (that is, recursive) operations (as in §7.7), and then providing a proof of correctness of the algorithm—that is, a verification that the algorithm satisfies the input-output specification of the function (as in analogies A3 and A4).

In practice, there is a preliminary step, which will occupy us for much of Chapter 17: Typically, one begins with a problem (or "goal"), perhaps informally stated, that is then formally modeled by a function. So, another possible goal of program verification might be to show that the program that implements the function actually solves the problem (as in analogy A5).

Another historical antecedent—perhaps the earliest example of program verification—is due to Turing himself. His 1949 essay ("Checking a Large Routine") "is remarkable in many respects. The three . . . pages of text contain an excellent motivation by analogy, a proof of a program with two nested loops, and an indication of a general proof method very like that of Floyd [1967]" (Morris and Jones, 1984, p. 139).
16.4.2 Program Verification by Pre- and Post-Conditions

The idea behind program verification is to augment, or annotate, each statement $S$ of a program with:

1. a proposition $P$ expressing a “pre-condition” of executing $S$, and
2. a proposition $Q$ expressing a “post-condition” of executing $S$.

A **pre-condition** $P$ of a program statement $S$ is a description (of a situation, either in the world in which the program is being executed or in the computer that is executing the program) that must be true in order for $S$ to be able to be executed; that is, $P$ must be true before $S$ can be executed. (And, according to the correspondence theory of truth (§2.4.1), $P$ will be true iff the situation that it describes “exists”, that is, really is the case.)

A **post-condition** $Q$ of $S$ is a description (of a situation) that will necessarily be true after $S$ is executed. That is, the situation that $Q$ describes will come into “existence” (come to be the case) after $S$ is executed: $S$ changes the computer (or the world) such that $Q$ becomes true.

So, such annotations describe both how things must be if $S$ is to be executed successfully and how things should be if $S$ has been executed successfully. They are typically written as comments preceding and following $S$ in the program. Letting comments be signaled by braces, the annotation would be written as follows:

$$\{P\} S \{Q\}$$

Such an annotation is semantically interpreted as saying:

If $P$ correctly describes the state of the computer (or the state of the world) before $S$ is executed,
and if $S$ is executed,
then $Q$ correctly describes the state of the computer (or the state of the world) after $S$ is executed.

The “state of the computer” includes such things as the values of all registers (that is, the values of all variables).

So, if we think of a program as being expressed by a sequence of executable statements:

$$\textbf{begin } S_1; S_2; \ldots; S_n \textbf{ end.}$$

then the program annotated for program verification will look like this:

$$\textbf{begin } \{I & P_1\} S_1 \{Q_1\}; \{P_2\} S_2 \{Q_2\}; \ldots; \{P_n\} S_n \{Q_n & O\} \textbf{ end.}$$

where:

- $I$ is a proposition describing the input,
- $P_1$ is a proposition describing the initial state of the computer (or the world),
• For each \( i \), \( Q_i \) logically implies \( P_{i+1} \). (Often, \( Q_i = P_{i+1} \).)

• \( Q_n \) is a proposition describing the final state of the computer (or the world), and

• \( O \) is a proposition describing the output.

The claim of those who believe in the possibility of program verification is that we can then logically prove whether the program does what it’s supposed to do without having to run the program. We would construct a proof of the program as follows:

<table>
<thead>
<tr>
<th>Premise</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREMISE: The input of the program is ( I ).</td>
<td>∴ The input of the program is ( I ).</td>
</tr>
<tr>
<td>PREMISE: The initial state of the computer is ( P_1 ).</td>
<td>∴ The initial state of the computer is ( P_1 ).</td>
</tr>
<tr>
<td>PREMISE: If the input is ( I ) and the initial state is ( P_1 ), and if ( S_1 ) is executed, then the subsequent state will be ( Q_1 ).</td>
<td>∴ The subsequent state is ( Q_1 ).</td>
</tr>
<tr>
<td>PREMISE: ( S_1 ) is executed.</td>
<td></td>
</tr>
<tr>
<td>Conclusion: ( \because ) The subsequent state is ( Q_1 ).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Premise</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREMISE: If ( Q_1 ), then ( P_2 ).</td>
<td>∴ ( P_2 ).</td>
</tr>
<tr>
<td>Conclusion: ( \therefore ) ( P_2 ).</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Premise</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREMISE: If the current state is ( P_2 ), and if ( S_2 ) is executed, then the subsequent state will be ( Q_2 ).</td>
<td>∴ The subsequent state is ( Q_2 ).</td>
</tr>
<tr>
<td>Conclusion: ( \therefore ) The subsequent state is ( Q_2 ).</td>
<td></td>
</tr>
</tbody>
</table>

... ...

| Conclusion: \( \therefore \) The final state is \( Q_n \). | |

<table>
<thead>
<tr>
<th>Premise</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREMISE: If ( Q_n ), then ( O ).</td>
<td>∴ ( O ).</td>
</tr>
<tr>
<td>Conclusion: ( \therefore ) ( O ).</td>
<td></td>
</tr>
</tbody>
</table>

The heart of the proof consists in verifying each premise. If the program isn’t a “straight-line” program such as this, but is a “structured” program with separate modules, then it can be recursively verified by verifying each module (Dijkstra, 1972).

### 16.4.3 The Value of Program Verification

If debugging a program by running it, and then finding and fixing the bugs, is part of practical software engineering, then you can see why program verification can be thought of as theoretical software engineering.

One reason why program verification is argued to be an important part of software engineering is that this annotation technique can also be used to help develop programs that would thereby be guaranteed to be correct. Dijkstra (1975b) shows how to “formally derive” a program that satisfies a certain specification. And Gries 1981 is a textbook that shows how to use logic to “develop” programs simultaneously with a proof of their correctness.
Scherlis and Scott (1983) argue that program verification and development should go hand-in-hand, rather than verification coming after a program is complete. Their notion—“inferential programming”—differs from “program derivation”: Whereas “program derivations [are] highly structured justifications for programs[,] inferential programming [is] the process of building, manipulating, and reasoning about program derivations” (p. 200, my italics). A “‘correctness’ proof [shows] that a program is consistent with its specifications” (p. 201), where “Specifications differ from programs in that they describe aspects or restrictions on the functionality of a desired algorithm without imposing constraints on how that functionality is to be achieved” (p. 202). For instance, a specification might just be an input-output description of a function. To prove that a program for computing that function is “correct”—that is, to “verify” the program—is to prove that the program has the same input-output behavior as the function.

Scherlis and Scott (1983, p. 204) take issue with De Millo et al. (1979). First, they observe that the claim that “Mathematicians do not really build formal proofs in practice; why should programmers?” is fallacious, because “formalization plays an even more important rôle in computer science than in mathematics”, and this, in turn, because “computers do not run ‘informal’ programs”. Moreover, formalization in mathematics has made possible much advancement independent of whether “there is any sense in looking at a complete formalization of a whole proof. Often there is not.”

They advocate, not for a complete proof of correctness of a completed program, but for proofs of correctness of stages of development, together with a justification that “derivation steps preserve correctness”. This is exactly the way in which proofs of theorems are justified: If the axioms and premises are true, and if the rules of inference are truth-preserving, then the conclusions (theorems) will be true (relative to the truth of the axioms and premises).

Further Reading:
In Chapter 3, we considered some of Dijkstra’s positions on the nature of CS. For some other things he has had to say about program verification, see Dijkstra 1974, in which he argues “that the correctness of programs could and should be established by proof”, that structured programs are simpler to prove than unstructured ones (Dijkstra, 1968), that theorems about programs make program proofs easier, and that “to prove the correctness of a given program was . . . putting the cart before the horse. A much more promising approach turned out to be letting correctness proof and program grow hand in hand” (pp. 609–610). See also Dijkstra 1983 (included as part of Verity 1985, which contains interviews with Dijkstra, Hoare, and Gries).

Mili et al. 1986, §1, contains a formal presentation of program correctness. Tam 1992 and Arnow 1994 show how to use program-verification techniques to develop programs.
16.5 The Fetzer Controversy

In many creative activities the medium of execution is intractable. Lumber splits; paint smears; electrical circuits ring. These physical limitations of the medium constrain the ideas that may be expressed, and they also create unexpected difficulties in the implementation.
—Frederick P. Brooks (1975, p. 15)

The transition function for a finite-state automaton specifies everything there is to know about it. From this it does not follow that we know everything about the behavior of a PCM [physical computing machine] that physically realizes the abstract diagram of a finite-state automaton, since the physical realization may be imperfect.
—Jeff Buechner (2011, p. 349)

16.5.1 Fetzer’s Argument against Program Verification

Nonsense!, said philosopher James H. Fetzer (1988), thus initiating a lengthy controversy in the pages of the *Communications of the ACM* and elsewhere. Several strongly worded letters to the editor chastised the editor for publishing Fetzer’s paper; supportive letters to the editor praised the decision to publish; and articles in other journals attempted to referee the publish-or-not-to-publish controversy as well as the more substantive controversy over whether programs can, or should, be verified.

What did Fetzer say that was so controversial? Here is the abstract of his essay:

The notion of program verification appears to trade upon an equivocation. Algorithms, as logical structures, are appropriate subjects for deductive verification. Programs, as causal models of those structures, are not. The success of program verification as a generally applicable and completely reliable method for guaranteeing program performance is not even a theoretical possibility. (Fetzer, 1988, p. 1048)

Despite the analogies between proofs of theorems and verifications of programs, Fetzer focuses on one significant disanalogy, which he expresses in terms of a difference between “algorithms” and “programs”: Algorithms, for Fetzer, are abstract, formal (mathematical or logical) entities; programs, for Fetzer, are physical (“causal”) entities (Fetzer, 1988, pp. 1052, note 6; 1056, col. 2; and §“Abstract Machines versus Target Machines” (pp. 1058–1059)).

A “program”, for Fetzer is a “causal model of” an algorithm (p. 1048), an implementation of an algorithm in a form that is suitable for execution by a machine (p. 1057, col. 2). In other worlds, whereas an “algorithm” (in Fetzer’s terminology) is a formal entity susceptible to logical investigation, a “program” is a real-world, physical object that is not susceptible to logical—but only empirical—investigation. The analogies we discussed in §16.3.2 hold for “algorithms”, but not for “programs” in Fetzer’s senses. (Fetzer prefers A1 to A3; Fetzer 1988, p. 1056, col. 2.)

The computer historian Edgar G. Daylight (2016, p. 97), makes a similar distinction between a “mathematical program” and a “computer program”: The former is an
algorithm expressed in a formal language; the latter “resides electronically in a specific computer and is what most of us would like to get ‘correct’”. (You should also keep in mind the difference between a static “computer program [that] resides electronically in a computer”—perhaps as a specific arrangement of switch-settings—and the dynamic process, that is, the actually running program.) Even the very “same” program as implemented in text or as implemented in a computer might have different behaviors depending on how its numerical-valued variables are interpreted: A “mathematical program” for computing the square root of an integer can be “correct” to any decimal place, whereas the program implemented in a computer can only have a finite accuracy; yet, in a perfectly reasonable sense, they are the “same” program (Dijkstra 1972, §6; Daylight 2016, p. 102).

As Fetzer (1988, p. 1059, col. 1) observes, algorithms (Fetzer’s terminology) or mathematical programs (Daylight’s terminology) “can be conclusively verified, but . . . [this] possesses no significance at all for the performance of any physical system”, whereas “the performance of” programs (Fetzer) or computer programs (Daylight) “possesses significance for the performance of a physical system, but it cannot be conclusively verified”. Fetzer (1988, p. 1060, col. 1) quotes Einstein (1921):

As far as the laws of mathematics refer to reality, they are not certain; and as far as they are certain, they do not refer to reality.

Recall Chomsky’s competence-performance distinction from §10.4.1: Even if program-verification techniques can prove that a program is correct (“competent”), there may still be performance limitations. The point, according to Fetzer, is that we must distinguish between the program and the algorithm that it implements. A program is a causal model of a logical structure, and, although algorithms might be capable of being absolutely verified, programs cannot.

Consider program statements that specify physical output behaviors. For example, some programming languages have a command BEEP whose intended behavior is to ring a bell. Or suppose that you have a graphical programming language one of whose legal instructions is DRAW.CIRCLE(x, y, r), whose intended behavior is to draw a circle at point (x, y) with radius r. How can you prove or verify that the program will ring the bell or draw the circle? How can you mathematically or logically prove that the (physical) bell will (actually) ring or that a (physical) circle will (actually) be drawn? How can you logically prove that the (physical) bell works or that the pen has ink in it? Fetzer’s point is that you can’t. And the controversy largely focused on whether that’s what’s meant by program verification. Recall our discussion in Chapter 10 about Cleland’s interpretation of the Church-Turing Computability Thesis: Is preparing hollandaise sauce, or physically ringing a bell, or physically drawing a circle a computable task?

But, according to Fetzer, it’s not just real-world output behaviors like ringing bells, drawing circles, or, for that matter, cooking that’s at issue. What about the mundane PRINT command? According to Fetzer, it’s not just a matter of causal output, because you can replace every PRINT(x) command with an assignment statement: \( p := x \). But even this is a causal statement, because it instructs the computer to physically change the values of bits in a physical register \( p \), and so Fetzer’s argument goes through: How
can you logically prove that the physical computer will actually work? Indeed, the history of early modern computers was largely concerned with ensuring that the vacuum tubes would be reliable (Dyson, 2012b). Recall Babbage’s boast and Wittgenstein’s warning, cited in the epigraph to this chapter.

In Fetzer’s terminology, a theorem $T$ is “absolutely verifiable” $=_{\text{def}}$ $T$ follows only from (logical) axioms (and not from empirical premises), and $T$ is “relatively verifiable” $=_{\text{def}}$ $T$ follows from (logical) axioms together with (empirical) premises. That is, $T$ is “relatively” verifiable iff it is a logical consequence of some of the premises about the particular subject matter; it is “verifiable relative to” the premises. As Donald MacKenzie puts it,

\[
\ldots \text{mathematical reasoning alone can never establish the “correctness” of a program or hardware design in an absolute sense, but only relative to some formal specification of its desired behavior. —MacKenzie (1992, p. 1066, col. 2)}
\]

Although an “absolutely verifiable” theorem $T$ is not relative to the premises, even what Fetzer calls ‘absolute verifiability’ is still a kind of relative verifiability, except that the verifiability is relative to the axioms (not to the premises), as we saw in §16.3.1.

Given all of this terminology, Fetzer phrased the fundamental question of program verification this way: Are programs absolutely verifiable? That is, can programs be verified directly from axioms, with no empirical premises? (One question that you should keep in mind as you read the papers involved in this controversy is this: Do the pro-verificationists claim that programs are absolutely verifiable, in Fetzer’s terminology?)

To be “absolutely verifiable” requires there to be program rules of inference that are truth-preserving, or it requires there to be program axioms that are necessarily true about “the performance that a machine will display when such a program is executed” (Fetzer, 1988, p. 1052, my italics). Verification that requires axioms about performance is different from program verification in the Hoare-Dijkstra-Gries tradition, because of a difference between logical relations and causal relations, according to Fetzer. The former are abstract; the latter are part of the real world. It might be replied, on behalf of the pro-verificationists, that we can still do relative verification: verification relative to “causal axioms” that relate these commands to causal behaviors. So, we can say that, if the computer executing program $P$ is in good working order, and if the world (the environment surrounding the computer) is “normal”, then $P$ is verified to behave in accordance with its specifications.

No, says Fetzer: Algorithms and programs that are only intended for abstract machines can be absolutely verified (because there is nothing physical about such machines; they are purely formal). But programs that can be compiled and executed on physical machines can only be relatively verified.

**Further Reading:**

MacKenzie 1992 discusses a legal challenge to a claim that a certain computer program had been verified. The claim was that the verification was of the relatively informal, De Millo et al. 1979-style variety of proof; the challenge was that a formal, mathematical proof was necessary.
16.5. THE FETZER CONTROVERSY

16.5.2 The Controversy

The reaction to Fetzer’s paper was explosive, beginning with a letter to the editor signed by 10 distinguished computer scientists arguing that it should never have been published, because it was “ill-informed, irresponsible, and dangerous” (Ardis et al., 1989, p. 287, col. 3)! The general tone of the responses to Fetzer also included these objections:

- So what else is new? We program verificationists never claimed that you could logically prove that a physical computer would not break down.
- Verification techniques can find logical faults; it is logically possible to match a program or algorithm to its specifications.
- You can minimize the number of rules of the form “input I causes output O” such that they only apply to descriptions of logic gates and the physics of silicon.
- Many programs are incorrect because, for example, of the limits of accuracy in using real numbers.
- Verifiably incorrect programs can be better than verifiably correct programs if they have better average performance. (Moor 1979 makes a similar argument in the context of whether we should trust decisions made by computers; we’ll discuss this in Chapter 18.

Let’s look at some of these.

Ardis et al. (1989) claimed that program verification was not supposed to “provide an absolute guarantee of correctness with respect to the execution of a program on computer hardware” (p. 287, col. 1, my italics). This is interestingly ambiguous: On one reading, they might have been claiming that program verification only provides a relative guarantee of correctness; if so, they are actually in agreement with Fetzer! On another reading, they might have been claiming that program verification does provide an absolute guarantee, but not of hardware execution; if so, that is also consistent with Fetzer’s arguments!

They also claimed that it was not the case that “verification can be applied only to abstract programs written in high level languages” (Ardis et al., 1989, p. 287, col. 2). For example, they said, it can be applied to assembly languages, contrary to what Fetzer (1988, p. 1062, col. 2) claimed. But Fetzer didn’t have to claim that: There can be abstract, formal assembly languages. What Fetzer perhaps should have said was that program verification cannot be applied to assembly-language programs that “reside electronically in a computer” (to use Daylight’s characterization). As Parsons (1989, p. 791, col. 1) later observed, their “rage” might have been indicative of a lack of evidence for their belief.

Other critics responded to Fetzer’s paper by saying “So what else is new?:” Pleasant (1989, p. 374, col. 1, my italics) observed that Fetzer’s complaint “belabor[s] the rather obvious fact that programs which are run on real machines cannot be completely reliable, as though advocates of verification thought otherwise.”

And Paulson et al. (1989, p. 375, col. 1, my italics) said that “Fetzer makes one important but elementary observation and takes it to an absurd conclusion. . . [M]ost
systems . . . do not need to work perfectly. . . . A physical fault can usually be repaired quickly, replacing the damaged part; then the job can be run again.” It is interesting to note, especially in connection with topics that we will look into in Chapter 17, that the passage that I omitted after “most systems” concerned one major exception: SDI—the Strategic Defense Initiative—a program to defend the US using a computer-controlled missile defense system; that system, of course, needed to “work perfectly”! (On program verification of SDI, see Myers 1986.)

Or this from Holt (1989): No one expects a computer to work properly if someone pulls the plug out [p. 508, col. 2]. . . . Errors in programs due to inaccurate scientific theories, omissions in specifications, and implementation failures are inevitable; those due to programming mistakes should not be [p. 509, cols. 1–2].

An interesting variation on this came from Conte (1989), who called “Fetzer’s article . . . an over-inflated treatment of a principle most children learn by the age of ten—no matter how perfect your cookie recipe is, if the oven thermostat fails, you may burn the cookies”. How do you think Carol Cleland, whose objections to the Computability Thesis we examined in Chapter 10, would respond if she were told that, no matter how perfect her Hollandaise-sauce recipe is, if it is prepared on the Moon, it may not work?

16.5.3 Barwise’s Attempt at Mediation

The logician Jon Barwise (1989b) attempted to mediate the controversy. In doing so, he also discussed many other issues that we have looked into (or will in future chapters), including the relation between algorithms and programs, the possibility of finding fault with an argument yet believing its conclusion (see §2.10 of this book), the nature of “philosophy of X” (see §2.8 of this book), and the difference between the truth of a premise and agreeing with it (see §2.10 of this book).

Barwise saw the issue between Fetzer and his opponents as being a special case of the more general question of how mathematics can be applied to the real world, given that the former is abstract and purely logical, whereas the latter is concrete and empirical (p. 846, col. 2). (See also Wigner 1960 and §§4.10.2 and 17.9.) But there is another aspect to that issue in the philosophy of math, namely, the relation between the syntax of a formal mathematical expression and its semantic interpretation in the real world:

The axiomatic method says that our theorems are true if our axioms are. The modeling method says that our theorems model facts in the domain modeled if there is a close enough fit between the model and the domain modeled. The sad fact of the matter is that there is usually no way to prove—at least in the sense of mathematical proof—the antecedent of a conditional of either of these types. (Barwise, 1989b, p. 847, col. 2, italics in original, my boldface)

This is a point made by Brian Cantwell Smith (1985), which we’ll look at in the next chapter. Barwise cites Smith, noting that
Computer systems are not just physical objects that compute abstract algorithms. They are also embedded in the physical world and they interact with users. Thus, our mathematical models need to include not just a reliable model of the computer, but also a reliable model of the environment in which it is to be placed, including the user. (Barwise, 1989b, p. 850, col. 1)

Barwise noted that Fetzer was only willing to talk about the causal (that is, physical) role of computers, which is not susceptible of mathematical verification, whereas the field of program verification only concerns abstract programs (p. 848, col. 2). So it really seems that both sides are not only talking past each other, but might actually be consistent with each other!

**Question for the Reader:**
In remarks given at the 40th Anniversary celebration of the founding of the SUNY Buffalo Department of Computer Science & Engineering (April 2007), Bruce Shriver, former president of the IEEE Computer Society, said, “Hardware does not have flaws; only software does.”

What do you think he might have meant by this?

Further Reading:
For Fetzer’s later writings on the controversy, see Fetzer 1991 (a summary, reply to objections, and further discussion of the relation of software to hardware), Fetzer 1993 (an encyclopedia-style article on program verification, but written from Fetzer’s perspective), Fetzer 1996 (“… in the real world, the operation of computer systems is inherently uncertain, which raises profound problems for public policy” (from the Abstract)), and Fetzer 1998 (“The reliability of computer systems … depends on the … interaction of hardware and software … and the accuracy and completeness of the knowledge upon which they are based. … The reliability of computer-based systems is necessarily uncertain … [and] must not be taken for granted” (from the Abstract)).

Burkholder 1999 uses Fetzer 1988 and Barwise 1989b to argue that AI is an empirical science. MacKenzie 2001, Ch. 6, “Social Processes and Category Mistakes”, concerns the De Millo et al. 1979–Fetzer 1988 controversy. For a review, see B. Hayes 2002. Glass 2002 is a historical survey, with some useful references, arguing that the controversies over program verification are “extremely healthy for the field” of computing, roughly for the same reasons that (as we argued in §2.5) philosophy is important: the challenging of assumptions.

**16.6 Summary**

Recall from §9.4.1 that Kleene claimed that Turing Machines, unlike physical computers, were “error free” (Kleene, 1995, p. 27). As noted in that section, if the Turing Machine were poorly programmed, it wouldn’t be error free! Indeed, fifty years earlier, von Neumann said:

The remarks … on the desired automatic functioning of the device [that is, von Neumann’s definition of a computer, as quoted in Ch. 9, §9.3.2] must, of course, assume that it functions faultlessly. Malfunctioning of any device has, however, always a finite probability—and for a complicated device and a long sequence of
operations it may not be possible to keep this probability negligible. Any error may vitiate the entire output of the device. For the recognition and correction of such malfunctions intelligent human intervention will in general be necessary.

However, it may be possible to avoid even these phenomena to some extent. The device may recognize the most frequent malfunctions automatically, indicate their presence and location by externally visible signs, and then stop. Under certain conditions it might even carry out the necessary correction automatically and continue. (von Neumann, 1945, §1.4, p. 1).

One way to read this is as a recognition or anticipation of Fetzer’s point. Given this inevitability, the focus presumably has to be on the elimination of logical errors, so that program verification still has a role to play. The second paragraph suggests that some machine “verification” might be automated, but that just leads to an endless regress: Even if the logical structure of that automation is guaranteed, the physical device that carries it out will itself be subject to some residual malfunction possibilities (Bringsjord, 2015).

Of course, another way to read von Neumann’s remarks (as well as the entire program verification debate) is to recognize that no one, and no thing, is perfect. There’s always the chance of error or malfunction: Complete elimination of error is physically impossible, so the point is, at least, to minimize it.

Thus, the entire issue of program verification might be considered as a subset of the more general engineering issue of reliability. Allen Newell (1980, p. 159), for example, assumes that a symbol system should be “totally reliable, nothing in its organization reflecting that its operators, control or memory could be erroful” [sic!]. He goes on to say that “universality is always relative to physical limits, of which reliability is one” (p. 160), where ‘universality’ is defined as the ability to “produce an arbitrary input-output function” (p. 147). This suggest that, even if a program could be proved mathematically to be correct, the process that executes it would still be limited by physical correctness, so to speak, and that, presumably, cannot be mathematically proved.

From a methodological point of view, it might be said that programs are conjectures, while executions are attempted—and all too frequently successful—refutations (in the spirit of Popper . . . ). (Fetzer, 1988, p. 1062, col. 2)

And, in addition to the slippages between the real world, models of it, algorithms that simulate the models, programs that implement the algorithms, and physical processes that implement the programs (the real world again), Carhart (1956, p. 149) calls for “a total systems approach” that would include not only the physical components (hardware) but also the people who operate it (whom he called ‘software’—recall our discussion in §12.4).

Note how the issue that we discussed in Chapter 12 about the nature of software vs. hardware is relevant to the issue of program verification. Does a formal proof of a program’s “correctness” apply to the program as software or to the program as hardware (perhaps to the process that comes into existence when the program is executed)? This is also relevant to a discussion we will have in the next chapter about the relation between computers and the world.
The bottom line is that programs as hardware need causal rules of inference of the form: input $I$ causes output $O$. Perhaps the BEEP command would have to be annotated something like this:

\{The bell is in working order.\} BEEP \{A sound is emitted.\}

If such causal rules are part of the definition of an abstract machine, then we can have “absolute” verification of the program. But if they are merely empirical claims, then we can only have “relative” verification of the program.

Even so, absolute verification is often thought to be too tedious to perform and can lure us into overconfidence. The problem of tediousness seems to me not to be overly serious: It’s tedious to prove theorems in mathematics, too. In any case, techniques are being devised to automate program verification. The problem of overconfidence is more important, for precisely the reasons that Fetzer adduces. Just because you’ve proved that a program is correct is no reason to expect that the computer executing it will not break down.

But, in addition to the relativity to axioms (logical relativity) and to premises (subject-matter relativity), there is another “level” of relativity:

Mathematical argument can establish that a program or design is a correct implementation of that specification, but not that implementation of the specification means a computer system that is “safe”, “secure”, or whatever. (MacKenzie, 1992, p. 1066, col. 2)

There are two points to notice here. First, a mathematical argument can establish the correctness of a program relative to its specification, that is, whether the program satisfies the specification. But, second, not only does this not necessarily mean that the computer system is safe (or whatever), it also does not mean that the specification is itself “correct”:

Human fallibility means some of the more subtle, dangerous bugs turn out to be errors in design; the code faithfully implements the intended design, but the design fails to correctly handle a particular “rare” scenario. (Newcombe et al., 2015, p. 67)

Presumably, a specification is a relatively abstract outline of the solution to a problem. Proving that a computer program is correct relative to—that is, satisfies—the specification does not guarantee that the specification actually solves the problem!

This is the case for reasons that Smith (1985) discusses and that we will look at in the next chapter. Once more, it is not unrelated to the Computability Thesis and to Rosser’s debate between “Descartes” and the time-traveling mathematician: You can’t show that two systems are the same, in some sense, unless you can talk about both systems in the same language. In the case of the Computability Thesis, the problem concerns the informality of the language of algorithms versus the formality of the language of Turing Machines or recursive functions. In the present case, the problem concerns the mathematical language of programs versus the non-linguistic, physical nature of the hardware. Only by describing the hardware in a (formal, mathematical) language, can a proof of equivalence be attempted. But then we also need a proof that that formal description is correct; and that can’t be had (as Barwise noted):
... what can be proven correct is not a physical piece of hardware, or program running on a physical machine, but only a mathematical model of that hardware or program. (MacKenzie, 1992, p. 1066, col. 2).

The abstraction that produced the design (the specification) can be in error, and that is precisely the kind of error that Smith warns about. It is time to look into this possibility. How do programs relate to the real world?

**Further Reading:**
Colburn et al. 1993 is an anthology containing many of the papers discussed in this chapter, as well as an extensive bibliography on program verification. And Colburn himself, some of whose views on the philosophy of CS we have examined in earlier chapters, has two papers on program verification that are worth reading (Colburn, 1991, 1993).

Frenkel 1993, which was cited in §11.4.3.4.3, is an interview with Turing Award winner Robin Milner that discusses program verification, among other topics.

Long after the Fetzer controversy, articles for and against program verification continue to be published. Neumann 1996 discusses the use of formal methods to reduce risks. Henzinger 1996 and Hinchev et al. 2008 give arguments in favor of program verification. Tedre 2007a, p. 108, says that “one cannot formally prove either that an engineered product has the intended qualities or that an engineered product will not fail …”. Dewar and Astrachan 2009 is a debate over the teaching of formal reasoning in computer science, including program-verification techniques. For Hoare’s later views, see Hoare 2009 and an interview with him in Shustek 2009. Leroy 2009 offers a “Formal Verification of a Realistic Compiler”; see also the introductory editorial (Morrisett, 2009), containing philosophical remarks on the value of program verification. Lamport (2015) argues that “the main reason for writing a formal specification is to apply tools to check it”, that “the math needed for most specifications is quite simple: predicate logic and elementary set theory”, that “a specification can and should be embedded as a comment within the code it is specifying”, and—perhaps most importantly—that “thinking does not guarantee that you will not make mistakes. But not thinking guarantees that you will.”
**Digression: Program Verification and Argument Analysis:**

Fetzer’s paper makes some comments about the nature of logical reasoning and about knowledge and belief that are relevant to the argument-analysis exercises in Appendix A.

1. On p. 1050, column 1, he says:

   
   [W]hat makes . . . a proof a proof is its validity rather than its acceptance (by us) as valid, just as what makes a sentence true is [that] what it asserts to be the case is the case, no[t] merely that it is believed (by us) and therefore referred to as true.

   Note that I allow you to evaluate the truth-value of the premises of an argument, not by trying to demonstrate whether they are true, but by trying to say whether and why you believe them. According to Fetzer’s quote, it would follow that you are not really evaluating the premises.

   He’s correct! Whether a statement (or premise) is true or not does not depend on whether you (or anyone) believes it to be true. It is (or isn’t) true iff what it states corresponds (or fails to correspond) to reality.

   Nevertheless, that’s very hard (if not impossible) to prove. And that’s why I allow you to do something that is a bit easier, and a bit more realistic, and—for our purposes—just as useful, namely, to try to explain whether and why you believe the statement.

2. In the same column, at the beginning of the next section, Fetzer says:

   Confidence in the truth of a theorem (or in the validity of an argument) . . . appears to be a psychological property of a person-at-a-time . . . .

   It’s that “confidence” that I ask you to examine, explain, and defend. Because it’s a “psychological property of” you now, I only grade you on how well you explain and defend your confidence, not on what you are confident about.

3. Finally, in column 2 on the same page, he says:

   [A]n individual z who is in a state of belief with respect to a certain formula f . . . cannot be properly qualified as possessing knowledge that f is a theorem unless his belief can be supported by means of reasons, evidence, or warrants . . . .

   This is a complicated way of making the following important point: If you believe a statement f, that belief doesn’t count as knowing that f is the case unless you have a reason for your belief. In other words, knowledge is belief plus (at least) a reason. (Actually, most philosophers agree that knowledge also requires a third thing: knowledge is belief, plus a reason, plus f being true. You can’t “know” something that’s false.)

   This need to justify your beliefs is what turns a mere opinion, or an expression of feeling, into a claim that is worthy of holding and of convincing others of. It’s why we have arguments to justify conclusions, and why we have to also justify all the premises of the arguments. (And it’s why we have to justify, recursively, all the justifications, until we reach some starting point that is a self-justifying belief. But it’s not clear that there really are any, which means that our investigations may never end!)
Chapter 17

How Do Programs Relate to the World?

Version of 7 January 2020; DRAFT © 2004–2020 by William J. Rapaport

Today, computing scientists face their own version of the mind-body problem:
how can virtual software interact with the real world?
—Philip Wadler (1997, p. 240)

![Figure 17.1](https://www.gocomics.com/doonesbury/1985/11/19; ©1985, Universal Press Syndicate)

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[^1]: Portions of this chapter are adapted from Rapaport 2017a.
17.1 Readings:

1. Required:
     - Reprints:
       * Technical Report CSLI-85-36 (Stanford, CA: Center for the Study of Language and Information)

2. Highly Recommended:

3. Recommended:
17.1. READINGS:


17.2 Introduction

In the previous chapter, we looked at arguments to the effect that, roughly, a computer program might succeed in theory but fail in practice. In this chapter, we continue our examination of the relationship between a program and the world in which it is executed.

Science, no matter how conceived, is generally agreed to be a way of understanding the world (as we saw in Chapter 4). So, CS as a science should be a way of understanding the world computationally. And engineering, no matter how conceived, is generally agreed to be a way of changing the world, preferably by improving it (as we saw in Chapter 5). So, CS as an engineering discipline should be a way of changing (improving?) the world via computer programs that have physical effects. One of CS’s central questions is “What can be computed physically?”, which merges the (theoretical) scientific and (real-world practical) engineering aspects of CS (§3.15.2). Thus, CS deals with the real world by trying to understand the world computationally, and to change the world by building computational artifacts.

In this chapter, we will focus on two questions:

1. Is computing directly concerned with the world?
2. Or is computing only indirectly concerned with the world by directly dealing only with descriptions or models of the world?

In other words, is computation primarily concerned with the internal workings of a computer, both abstractly in terms of the theory of computation—for example, the way in which a Turing machine works—as well as more concretely in terms of the internal physical workings of a physical computer? This is an aspect of question 2.

Or is computation primarily concerned with how those internal workings can reach out to the world in which they are embedded? As Philip Wadler noted (see the epigraph for this chapter), this is related to the question of how the mind (or, more materialistically, the brain) reaches out to “harpoon” the world (Castañeda, 1989, p. 114). This is an aspect of question 1.

Those who say that computing is directly concerned with the world sometimes describe computing as being “external”, “global”, “wide”, or “semantic”. And those who say that computing is only directly concerned with descriptions or models of the world sometimes describe computing as being “internal”, “local”, “narrow”, or “syntactic”. As you should expect by now, of course, it might be both! After all, even if computing is “narrow”, it is embedded in—and interacts with—the “wider” world. In that case, the question is how these two positions are related.

We have been considering these issues throughout the book. So, we’ll continue where we left off in the last chapter, with program verification. We’ll then revisit other topics, and suggest some conclusions that might be drawn from our survey so far.
17.3 Program Verification, Models, and the World

The goal of software development is to model a portion of the real world on the computer. . . . That involves an understanding not of computers but of the real-world situation in question. . . . That is not what one learns in studying computer science; that is not what computer science is about.
—Michael Mahoney (2011, p. 117)

17.3.1 “Being Correct” vs. “Doing What’s Intended”

Recall that one objection to program verification is that a program can be “proven correct” yet not “do what you intend”. One reason, as we saw in the previous chapter, might be that the computer on which the program is run might fail physically. That is, the computer system might fail at the hardware level (for a humorous take, see Figure 17.1).

A second reason might be that the world is inhospitable. There are two ways in which this latter problem might arise. There might be a physical problem with the connection between the computer and the environment: At a simple level, the cables connecting the computer to the world (say, to a printer) might be flawed. Or the world itself—the environment—might not provide the correct conditions for the intended outcome, as in Cleland’s hollandaise-sauce case (§10.4.1).

A third reason is related to the possible “hyper”-computability of interactive programs, which might depend on the unpredictable and non-verifiable behavior of an “oracle” or human user (§§11.4.3–11.4.4).

What does ‘correct’ mean in this context? Does it mean that the program has been logically verified? Does it mean that it “does what was intended”? Perhaps a better way of looking at things is to say that there are two different notions of “verification”: an internal one (logical verification) and an external one (doing what was intended) (Tedre and Sutinen, 2008, pp. 163–164).

But, to the extent that doing what was intended is important, then we need to ask whose intent counts? Here is computer scientist and philosopher Brian Cantwell Smith on this question:

What does correct mean, anyway? Suppose the people want peace, and the President thinks that means having a strong defense, and the Defense department thinks that means having nuclear weapons systems, and the weapons designers request control systems to monitor radar signals, and the computer companies are asked to respond to six particular kinds of radar pattern, and the engineers are told to build signal amplifiers with certain circuit characteristics, and the technician is told to write a program to respond to the difference between a two-volt and a four-volt signal on a particular incoming wire. If being correct means doing what was intended, whose intent matters? The technician’s? Or what, with twenty years of historical detachment, we would say should have been intended?
(B.C. Smith 1985, §2, p. 20, col. 1)

According to Smith, the cause of these problems lies not in the relation of programs to the world, but in the relation of models to the world. Let’s see what he means.
17.3.2 Models: Putting the World into Computers

What the conference [on the history of software] missed was software as model, . . .
software as medium of thought and action, software as environment within which
people work and live. It did not consider the question of how we have put the world
into computers.
—Michael Mahoney (2011, pp. 65–66, my italics)

According to Smith (1985, §3, p. 20, col. 1), to design a computer system to solve a
real-world problem, we don’t directly “put the world into computers”. Rather, we must
do two things:

1. Create a model of the real-world problem.

2. Create a representation of the model in the computer.

17.3.2.1 Creating a Model of the World

Moreover, “to build a model is to conceive of the world in a certain delimited way”
(Smith, 1985, §3, p. 20, col. 1). The model that we create has no choice but to be
“delimited”, that is, it must be abstract—it must omit some details of the real-world
situation. Abstraction, as we saw in §14.2.1, is the opposite of implementation: It is
the removal of “irrelevant” implementation details.

Why must any real-world information be removed? Why are models necessarily
partial? One reason is that it is methodologically easier to study a phenomenon
by simplifying it, coming to understand the simplified version, and then adding some
complexities back in, little by little. If models weren’t partial, there would be too much
complexity, and we would be unable to use them as a basis for action. You can’t use,
much less have, a map of Florida that is the size of Florida and that therefore can show
everything in Florida. Such a map might be thought to be more useful than a smaller,
more manageable one, in that it would be able to show all the detail of Florida itself.
But the life-sized version’s lack of manageability is precisely its problem.

Further Reading:
The earliest discussion of a map that is the same size as what it maps is due to Lewis Car-
roll (of Alice in Wonderland fame); see Carroll 1893, Ch. 11, http://etc.usf.edu/lit2go/211/
sylvie-and-bruno-concluded/4652/chapter-11-the-man-in-the-moon/. Other discussions of the
idea can be found in Royce 1900, pp. 502–507ff; Rosenblueth and Wiener 1945, p. 320; Rapa-
port 1978, §5; Borges 1981, p. 234; and Eco 1982. All of these concern space, but there is an
analogous problem for time: Weather prediction is based on models of the world that have to be
“capable of scrolling ahead to the future faster than time can progress” (Fry, 2019).

Can we eat our cake but keep it, too? Perhaps we can use the real world as a
representation of itself. The computer scientist Rodney Brooks (1991, §1) suggested
that we should “use the world as its own model”: A Roomba robotic vacuum cleaner
doesn’t need a map showing where there is a wall; if it bumps into one, it will know
that it’s there. But even this is only a part of the real world.
In any case, the usual first step in solving a problem is to create a “delimited” (abstract, simplified) model of it. For example, Figure 17.2 is a picture showing (in a 2-dimensional way, of course!) a 3-dimensional, real-world house and a 2-dimensional model of it.

Figure 17.2: Right: 3D, real-world house; Left: 2D model of it

17.3.2.2 Creating a Computer Representation of the Model

A second step is to use logical propositions or programming-language data structures to represent, not the real-world situation, but the model. Figure 17.3 adds to the house and the house’s model a computer representation of the model.²

Figure 17.3: Right: 3D, real-world house; Middle: 2D model of 3D real-world house; Left: computer representation of 2D model

Smith’s point is that computers only deal with their representations of these abstract models of the real world. As Paul Thagard (1984, p. 82, citing Zeigler 1976) notes, computers are twice removed from reality, because “a computer simulates a model which models a real system”.

Is that necessarily the case? Can’t we skip the intermediate, abstract model, and directly represent the real-world situation in the computer? Perhaps, but this won’t help

²Note to readers of the draft of this chapter: I am not an expert on illustrations. The intention of these figures is to show three things: a 3D picture of a house; a 2D drawing of it in the same colors (please imagine the 2D drawing as being yellow and red, not blue!); and a computer representation of the 2D drawing. Please use your imagination to create a better set of figures. Smith’s original is in Figure 17.4.
us avoid the problem of partiality (or abstraction, or idealization, or simplification). The only rational way to deal with (real-world) complexity is to analyze it, that is, to simplify it, that is, to deal with a partial (abstract) representation or model of it.

We are condemned to do this whenever we act or make decisions: If we were to hold off on acting or making a decision until we had complete and fully accurate information about whatever situation we were in, we would either be paralyzed into inaction or else the real world might change before we had a chance to complete our reasoning. (As Alan Saunders—and, later, John Lennon—said, “Life is what happens to us while we are making other plans.”)³ This is the problem that Herbert Simon recognized when he said that we must always reason with uncertain and incomplete (even noisy) information: Our rationality is “bounded”, and we must “satisfice” (Simon, 1996b, p. 27). And this holds for computation as well as thinking.

³http://quoteinvestigator.com/2012/05/06/other-plans/

Further Reading:

We discussed the role of CS in managing complexity in §§3.14.3, 4.5.2, and 15.4.2. See also Simon 1962, 1996b; Dijkstra 1972.

But action is not abstract: You and the computer must act in the complex, real world, even though such real-world action must be based on partial models of the real world, that is, on incomplete and noisy information. Moreover, there is no guarantee that the models are correct.
Action can help: It can provide feedback to the computer system, so that the system won’t be isolated from the real world. Recall the blocks-world program that didn’t “know” that it had dropped a block, but “blindly” continued to faithfully execute its program to put the block on another (§10.4.1). If it had had some sensory device that would have let it know that it no longer was holding the block that it was supposed to move, and if the program had had some kind of error-handling procedure in it, then it might have worked much better (it might have worked “as intended”). Did the blocks-world program behave as intended?

17.3.2.3 Model vs. World

The problem, as Smith sees it, is that mathematical model theory only discusses the relation between the model and a description of the model. It does not discuss the relation between the model and the world. A model is like eyeglasses for the computer, through which it sees the world. The model is the world as the computer sees it. The problem is that computers have to act in the real world on the basis of a model of it.

Philosophical Digression:

Immanuel Kant said that the same thing is true about us: Our concepts are like eyeglasses that distort reality; our only knowledge of reality is filtered through our concepts, and we have no way of knowing how things “really” are “in themselves”, unfiltered by our concepts (as illustrated in Figure 17.5). (Recall our earlier discussions of Kant in §§3.12 and 4.5.1.)

Similarly, to prove a program correct, we need both (a) a specification (a model of the real-world problem) that says (declaratively) what the computer systems should do and (b) a program (a computer model of the specification model) that says (usually procedurally) how to accomplish this. A correctness proof, then, is a proof that any system that obeys the program will satisfy the specification. But this is a proof that two descriptions are compatible. The program is proved correct relative to the specification:

… what can be proven correct is not a physical piece of hardware, or program running on a physical machine, but only a mathematical model of that hardware or program. (MacKenzie 1992, p. 1066; see also Turner 2018, §4.4)

Suppose the proof fails to show “correctness”; what does this mean? It means either that the program is wrong, or that the specification is wrong (or both). And, indeed, often we need to adjust both specification and program.

The real problems lie in the model-world relation, which correctness does not address. This is one of the morals of Cleland’s and Fetzer’s claims. That is, programs can fail because the models can fail to correspond to the real world in “appropriate” ways. But that italicized clause is crucial, because all models abstract from the real world, but each of them does so in different ways.

This is the case for reasons that are related to the Church-Turing Computability Thesis: You can’t show that two systems are the same, in some sense, unless you can talk about both systems in the same language. (Recall Rosser’s time-traveling mathematician, from §16.2.) In the case of the Computability Thesis, the problem concerns the informality of the language of algorithms versus the formality of the language of
Figure 17.5: A cognitive agent looking at a real-world object that the agent categorizes as a house. Light reflecting off the house (the “thing-in-itself”) enters the agent’s eyes and the resulting neural signals are “filtered” through the agent’s mental concepts, producing a mental image of the house. The mental image may, or may not, be a “perfect” representation of the house, but the agent has no way to directly compare the mental image with the real house, independent of the agent’s concepts. Figure 17.4 is Smith’s version of both Figure 17.3 and Figure 17.5.

Turing machines. In the present case, the problem concerns the mathematical language of programs versus the non-linguistic, physical nature of the hardware. Only by describing the hardware in a (formal, mathematical) language, can a proof of equivalence be attempted. But then we also need a proof that that formal description of the hardware is correct; and that can’t be had. It can’t be had, because, to have it, we would need another formal description of the hardware to compare with the formal description that we were trying to verify. And that leads to a Zeno-like infinite regress. (We can come “close, but no cigar”.)

Both Smith and Fetzer agree that the program-verification project fails, but for slightly different reasons: For Fetzer (and Cleland), computing is about the world; it is external and wide. Thus, computer programs can’t be (“absolutely” or “externally”) verified, because the world may not be conducive to “correct” behavior. A physical part

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4Note to philosophers: It’s actually closer to a Bradley-like regress (Perovic, 2017), which was one of Royce’s points in his discussion of maps; see also Rapaport 1995, §2.5.2, p. 64.
might break; the environment might prevent an otherwise-perfectly-running, “correct” program from accomplishing its task (such as making hollandaise sauce on the Moon using an Earth recipe); and so on.

For Smith, computing is done on a model of the world; it is internal and narrow. Thus, computer programs can’t be verified, because the model might not match the world. Smith also notes that computers must act in the real world. But their abstract narrowness isolates them from the concrete, real world at the same time that they must act in it. Smith’s gap between model and world is due, in part, to the fact that specifications are abstract:

A specification is an abstraction. It should describe the important aspects and omit the unimportant ones. Abstraction is an art that is learned only through practice. … [A] specification of what a piece of code does should describe everything one needs to know to use the code. It should never be necessary to read the code to find out what it does. (Lamport, 2015, p. 39, my italics)

How does one know if something that has been omitted from the specification is important or not? This is why “abstraction is an art” and why there’s no guarantee that the model is correct (in the sense that it matches reality).
Further Reading:
On what I am calling “Smith’s gap” between the model and the world, see:

1. M. Jackson 2003, which discusses “the interplay between the formal world of the computer and its programming language with the informal world where the problem to be solved is located” (from the abstract, p. 13).

2. van Fraassen 2006, which discusses the relation between formal, mathematical models of reality and the reality of which they are models, arguing that what I call Smith’s gap presents difficulties for scientific realism (which we discussed in §4.6).

3. Rescorla 2015, which identifies “a gap between the domain of items manipulated by the Turing machine and our desired domain of computation” (§1). From the existence of this gap—which seems clearly akin to Smith’s—Rescorla argues “that computability theory is an intensional enterprise . . . : it studies entities as represented in certain ways, rather than entities detached from any means of representing them” (§1). (On “intenSionality” with an ‘s’, see our §3.4, above, and Rapaport 2012a.) We’ll come back to this in §17.5.

Smith’s gap is also related to the issues surrounding attempts to prove the Computability Thesis from axioms that are intended to capture the informal notion of computability (such as Der- showitz and Gurevich 2008, Sieg 2008):

… how [can] we tell whether a given piece of live mathematical reasoning corresponds to a given actual or envisioned formal proof . . . How does one guarantee that the stated axioms or premises of the formal proof are in fact necessary for the intuitive, pre-theoretic notions invoked in the informal text? That is, how do we assure ourselves that the formalization is faithful? This question cannot be settled by a formal derivation. That would start a regress, at least potentially. We would push our problem to the axioms or premises of that derivation. Moreover, any formalization of a real-life argument reveals missing steps, or gaps, and plugging those would sometimes require theses much like Church’s thesis. (Stewart Shapiro 2013, pp. 158–159.)

Fetzer 1999 is a clearly written summary and critique of Smith’s essay, arguing that there are more than merely the two models that Smith considers (a specification as a model of the world and a program as a model of the specification).

Smith’s essay begins with a discussion of a real event, in which the Moon was mistaken for a Soviet missile attack. The Associated Press report on the moon-missile mistake is “Canadian Is Praised over Missile Scare”, New York Times (23 December 1960), p. 6, https://timesmachine.nytimes.com/timesmachine/1960/12/23/99831694.pdf. For more examples like this, only with more dire consequences, see Neumann 1993. B. Hayes 2007a is another interesting article on computational modeling (and what can go wrong). And Cerf 2013 suggests “that we should treat as robots any programs that can have real-world . . . effect. . . . [T]hose of us who live in and participate in the creating of software-based ‘universes’ might wisely give thought to the potential impact that our software might have on the real world”, a thought that echoes Smith’s essay.
17.4 Internal vs. External Behavior: Some Examples

So, internal models diverge from the external world. In earlier chapters, we saw several examples of programs whose internal (local, narrow, syntactic) behavior differed from their external (global, wide, semantic) behavior. Let’s briefly review these, plus a few new ones.

17.4.1 Successful Internal Behavior but Unsuccessful External Behavior

The first two examples concern the kinds of situations that Fetzer and Smith were concerned with, in which the computer program behaves exactly as was expected—there are no logical program bugs, and the program does not crash—yet it fails to accomplish its stated task. That is, it exhibits “successful” internal behavior but “unsuccessful” external behavior.

17.4.1.1 The Blocks-World Robot

The blocks-world program of §10.4.1 worked “correctly”, in the sense that it performed each step without crashing. Yet it did not do what was intended, because it accidentally dropped a block, and was therefore unable to put it where it was supposed to go. “Narrowly”, perhaps, it did what was intended; “widely”, however, it didn’t: After all, it didn’t actually manipulate the blocks.

17.4.1.2 Cleland’s Recipe for Hollandaise Sauce

Recall Cleland’s recipe for hollandaise sauce, which we also discussed in §10.4.1. Suppose that we have an algorithm (a recipe) that tells us to mix eggs, butter, and lemon juice, and that is supposed to output hollandaise sauce. On Earth, the recipe results in an emulsion that is, in fact, hollandaise sauce. But, on the Moon, it does not result in an emulsion, so that no hollandaise sauce is output; instead, the output is a messy mixture of eggs, butter, and lemon juice. (On whether recipes really are algorithms, recall §§3.9.3 and 10.4.2.) In Cleland’s case, is making hollandaise sauce computable (on the “narrow” view) or not (on the “wide” view)? Can a Turing machine or a physical computer make hollandaise sauce?

17.4.2 Same Internal Behavior but Different External Behavior

The second set of examples concern situations in which a single internal behavior generates different external behaviors, depending on context.

17.4.2.1 Fodor’s Chess and War Programs

Recall also from §10.4.1 that the philosopher Jerry Fodor (1978, p. 232) asked us to consider two computer programs: one that simulated the Six Day War and another that simulated (or actually plays?) a game of chess, but which were such that “the internal
career of a machine running one program would be identical, step by step, to that of a machine running the other”. In programs like this war-chess case, do we have one algorithm (the “narrow” view), or two (the “wide” view)?

**Question for the Reader:**
Is there a difference between simulating playing a chess game and really playing one? (Recall our discussion of simulation vs. “the real thing” in §15.3.1.2. We’ll return to this in Chapter 19.)

A real example along the same lines is “a method for analyzing x-ray diffraction data that, with a few modifications, also solves Sudoku puzzles” (Elser, 2012). Or consider a computer version of the murder-mystery game Clue that exclusively uses the Resolution rule of inference, and so could be a general-purpose, propositional theorem prover instead.\(^5\) A more recent version is the program AlphaZero, “a single algorithm [that] can learn to play three hard board games” (Campbell, 2018): When supplied with the rules of chess, it becomes the world’s best chess player; when supplied with the rules of shogi (Japanese chess), it becomes the world’s best shogi player; and when supplied with the rules of Go, it becomes the world’s best Go player (Silver et al., 2018; Kasparov, 2018).

Similar examples abound, notably in applications of mathematics to science, and these can be suitably “computationalized” by imagining computer programs for each. For example,

> Nicolaas de Bruijn once told me roughly the following anecdote: Some chemists were talking about a certain molecular structure, expressing difficulty in understanding it. De Bruijn, overhearing them, thought they were talking about mathematical lattice theory, since everything they said could be—and was—interpreted by him as being about the mathematical, rather than the chemical, domain. He told them the solution of their problem in terms of lattice theory. They, of course, understood it in terms of chemistry. Were de Bruijn and the chemists talking about the same thing? (Rapaport, 1995, §2.5.1, p. 63)

A related issue is that a single action in the real world can be described in different ways:

> Recovering motives and intentions is a principal job of the historian. For without some attribution of mental attitudes, actions cannot be characterized and decisions assessed. *The same overt behavior, after all, might be described as “mailing a letter” or “fomenting a revolution”.* (Richards, 2009, p. 415)

And Figure 17.6 presents a humorous one.

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\(^5\)Robin Hill, personal communication.
Further Reading:

Other examples, concerning, for example, the applicability of group theory to physics are discussed in Frenkel 2013. And the mathematician Paul Halmos (1973, p. 384) points out that, once aspects of Hilbert spaces are seen to be structurally identical to aspects of quantum-mechanical systems, “the difference between a quantum physicist and a mathematical operator-theorist becomes one of language and emphasis only”. Eugene Wigner’s classic essay on “The Unreasonable Effectiveness of Mathematics in the Natural Sciences” (1960) is also relevant; computer scientists should be sure to read R.W. Hamming’s response (1980a).

17.4.2.2 Rescorla’s GCD Computers

Rescorla’s GCD computers (see §14.4.3, above) fall under this category but also offer an example reminiscent of Cleland’s hollandaise sauce, but less “physical”. A Scheme program for computing GCDs of two numbers is implemented on two computers, one ($M_{10}$) using base-10 notation and one ($M_{13}$) using base-13 notation. Rescorla argued that only $M_{10}$ executes the Scheme program for computing GCDs, even though, in a “narrow” sense, both computers are executing the “same” program. When the numerals ‘115’ and ‘20’ are input to $M_{10}$, it outputs the numeral ‘5’; “it thereby calculates the GCD of the corresponding numbers” (Rescorla, 2013, p. 688). But the numbers expressed in base-13 by ‘115’ and ‘20’ are 187$_{10}$ and 26$_{10}$, respectively, and their GCD is 1$_{10}$. So, in a “wide” sense, the two machines are doing “different things”, in one case behaving “correctly”, in the other, behaving “incorrectly”. Are the two GCD computers doing different things?

17.4.2.3 AND-Gates or OR-Gates?

In the Digression on Conjunction and Disjunction in §10.4.1, we saw that the truth table for conjunction could also be used as the truth table for disjunction by reinterpreting ‘0’s and ‘1’s. Another version uses a single truth table:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>A</td>
<td>B</td>
<td>A</td>
</tr>
<tr>
<td>B</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>B</td>
<td>B</td>
<td>B</td>
</tr>
</tbody>
</table>
This could be interpreted as the truth table for conjunction if A is interpreted as ‘false’, and B as ‘true’. And it could be interpreted as the truth table for disjunction if A is interpreted as ‘true’, and B as ‘false’.

Oron Shagrir (2018b, §3.1) offers a third version. Consider the following function:

<table>
<thead>
<tr>
<th>Input 1</th>
<th>Input 2</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>H</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>M</td>
</tr>
<tr>
<td>M</td>
<td>H</td>
<td>M</td>
</tr>
<tr>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>M</td>
<td>L</td>
<td>M</td>
</tr>
<tr>
<td>L</td>
<td>H</td>
<td>M</td>
</tr>
<tr>
<td>L</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>L</td>
<td>L</td>
<td>M</td>
</tr>
</tbody>
</table>

(Actually, he uses physical voltages, labeled H(igh), M(edium), and L(ow). I am using the more abstract version.) He then gives two different (external semantic) interpretations of these symbols. On the first interpretation, H is mapped to 1 (or “true”), and both L and M are mapped to 0 (or “false”), thus implementing conjunction. (In Shagrir’s original version, the physical device that inputs and outputs certain voltages becomes an AND-gate). On the second interpretation, both H and M are mapped to 1, and L is mapped to 0, thus implementing disjunction (or an OR-gate).

**Question for the Reader:**

In Shagrir’s example, we have two different computers (and AND-gate and an OR-gate) that are implemented in the same way. Would two AND-gate computers be the same even if they were implemented differently?

Thus, there are at least three possible answers to the question of what this device computes: conjunction, disjunction, and the function given by the table above. One way of phrasing the puzzle here is this: What is the basic computational structure of this system (or these systems)? Is it conjunction? Disjunction? The H-M-L function? (Or something else? After all, one of the points made by Buechner (2011, 2018, see §16.2, above) is that there might not be any fact of the matter!)

Alternatively, one could say that, in order to compute conjunction, execute an algorithm for the table above, but use the first interpretation, and, in order to compute disjunction, execute that very same algorithm, but use the second interpretation. How crucial is that external interpretation to the computation? Arguably, the difference concerns, not the computation, but how that computation is “plugged in” to the external environment. But, arguably, such external relations don’t change the computation any more than the external fact that a person’s sibling has had a child (thus making the person an aunt or uncle) changes that person. As in Figure 17.6, the girl held up 10 fingers, irrespective of whether she intended (or the boy understood) “ten yeses or five noes”.

Further Reading:
Dennett (2013a, pp. 159–164) discusses a similar example with a vending machine that, when used in the US, works on US quarters, but when used in Panama, works equally well with Panamanian quarter-balboas.

17.5 Two Views of Computation

A computer program is a message from a man [sic] to a machine. The rigidly marshaled syntax and the scrupulous definitions all exist to make intention clear to the dumb engine. —Frederick P. Brooks (1975, p. 164)

If computation is “narrow”, “local”, “internal”, or “syntactic”, then it is concerned only (or at least primarily) with such things as the operations of a Turing machine (print, move) or the basic recursive functions (successor, predecessor, projection). On the other hand, if computation is “wide”, “global”, “external”, or “semantic”, then it must involve things like chess pieces and a chess board (for a chess program), or soldiers and a battlefield (for a war simulator). Is computation narrow and independent of the world, or is it wide and world-involving?

A related question asks whether programs are purely logical, or whether they are “intentional” (Hill, 2016b) or “teleological” (Anderson, 2015). Recall from §7.5.3.2 that something can be said to be “intentional” if it is related to goals or purposes. ‘Teleological’ is another adjective with roughly the same meaning. So we can ask whether programs are goal-oriented.

Philosophical Digression:
Rescorla’s argument that computation is “intensional” (with an ‘s’, not a ‘t’)—recall item 3 of the Further Reading at the end of §17.3.2—is related, but slightly different. In earlier chapters, we distinguished being “extensional” from being “intensional” (with an ‘s’). There is also a difference between being “intensional” (with an ‘s’) and being “intentional” (with a ‘t’). Very briefly, in a technical philosophical sense, a phenomenon is said to be “intentional” (with a ‘t’) if it is directed to a goal or an object. The 19th-century philosopher Franz Brentano claimed that all mental phenomena were “intentional” in the sense that, when you think, there is always an object that you are thinking about. In another, but non-technical, sense, an act is performed “intentionally” if the actor meant to do it—that is, it wasn’t an accident; it was done on purpose. Finally, there is also Dennett’s technical notion of the “intentional stance”, which we introduced in §12.4.1.1. See also Jacob 2019.

Let’s distinguish between an algorithm $A$ and a goal (or purpose) $G$. Let $A$ be either a primitive computation (such as “print” and “move”, or such as the “successor”, “predecessor”, and “projection” functions), or else a set of computations recursively structured by sequence, selection, and repetition (as in Chapter 7). And let $G$ be a goal (or “purpose”, or “intended use”) of $A$. Then our question can be formulated more precisely as follows: Which of the following two forms does a computer program take?:

Do $A$

or

**In order to accomplish goal $G$, do $A$**

If the former, then computation is “narrow”; if the latter, then it is “wide”.

This enables us to reformulate some earlier issues: For example, does the “correctness” of a computer program refer to algorithm $A$ or to goal $G$? The goal of a program can be expressed in its specification. This is why you wouldn’t *have* to read the code to find out what it does. Of course, if the specification has been internalized into the code, you might be able to (see §17.8.2.4, below). But it’s also why you can have a chess program that is also a war simulator: They might have different specifications but the same code. So, perhaps a correctness proof is a proof that algorithm $A$ satisfies specification $G$.

As another example, Cleland argued that “Make hollandaise sauce” was not a Turing-computable function. Can we view “Make hollandaise sauce” as a high-level procedure call that can be substituted for $A$? Or should it be viewed as a goal that can be substituted for $G$? In the latter case, only its expansion into a set of (more basic) computations structured by sequence, selection, and repetition would be a suitable substitute for $A$. And, in that latter case, $A$ might be computable on the Moon even if $G$ fails there.

We’ll refer to these two formulations throughout the rest of the chapter.

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**Further Reading:**

The two formulations “Do $A$” and “In order to accomplish goal $G$, do $A$” echo something that Herbert Simon said three quarters of a century ago. According to Reva Brown (2004, p. 1247, my italics),

In his exposition of science, Simon . . . divides it into two kinds: practical and theoretical. Scientific propositions are *practical* if they are stated in some such form as “*In order to produce such and such a state of affairs, such and such must be done*” (Simon, 1947, p. 248). The equivalent *theoretical* proposition with the same conditions of verification can be stated in a purely descriptive form: “*Such and such a state of affairs is invariably accompanied by such and such conditions*” (Simon, 1947, p. 248).
17.6 Inputs, Turing Machines, and Outputs

Any machine is a prisoner of its input and output domains.

17.6.1 Introduction

Aaron Sloman notes that, for almost any machine,

we can, to a first approximation, divide the processes produced by the machine into
two main categories: internal and external. Internal physical processes include
manipulation of cogs, levers, pulleys, strings, etc. The external processes include
movements or rearrangements of various kinds of physical objects, e.g. strands of
wool or cotton used in weaving, … (Sloman, 2002, §3.2, p. 9)

As we noted in §3.9.3, both Shapiro (2001) and Sloman consider links to sensors and
effectors as central to what a computer is. A computer without one or the other of
these would be solipsistic. (Recall our discussion of this in §7.5.3.3.) Can computation
be understood separately from interaction with the world? It is not that the latter is
unimportant or secondary, but that it is a separate thing.

One obvious place where a computer program seems to necessarily interact with the
real world is its inputs and output. In §§7.5.3.3 and 11.4.3.1, we considered whether
programs needed inputs and outputs. Let’s review some of this.

17.6.2 The Turing-Machine Tape as Input-Output Device

The tape of a Turing machine records symbols (usually ‘0’ or ‘1’) in its squares. Is the
tape the input-output device of the Turing machine? Or is it (merely?) the machine’s
internal memory device?

Given a Turing machine for computing a certain mathematical function, it is cer-
tainly true that the function’s inputs will be inscribed on the tape at the beginning of
the computation, and the function’s results—its outputs—will be inscribed on the tape
by the time that the computation halts: So, it certainly looks like the tape is an external
input-output device.

However,

A terminating computation is one in which all the processes terminate; its output
is the values left in the shared memory.

(Denning and Martell, 2015, p. 155, my emphases)

Note that this output need not be reported to the external world (such as a user); it’s just
left there on the tape. Moreover, the inscriptions on the tape will be used and modified
by the machine during the computation, in the same way that a physical computer uses
its internal memory for storing intermediate results of a computation. So, it looks like
the tape is merely an internal memory device. In other words, it also looks like the
answer to our questions is: both.

Although Turing’s a-machines were designed to simulate human computers—that
is, humans who compute, thus constituting the first AI program!—Turing didn’t talk
about the humans who would use them. A Turing machine doesn’t accept user-supplied input from the external world! (Recall our discussion of interactive computing in §11.4.3.) It begins with all data pre-stored on its tape and then simply does its own thing, computing the output of a function and leaving the result on the tape. Turing machines don’t “tell” anyone in the external world what the answers are, though the answers are there for anyone to read, because the “internal memory” of the machine is visible to the external world. Of course, a user has to be able to interpret the symbols on the tape; we’ll return to this point in §17.6.6.

Perhaps it would be better to refer to the initial symbols on the tape as “set-up conditions” and the final symbols as “terminal conditions”, rather than as “inputs” and “outputs” (as suggested by Machamer et al. 2000, p. 11). So, are the symbols on the tape really inputs and outputs in the sense of coming from, and being reported to, the external world? Are such inputs and outputs an essential part of an algorithm? It may seem outrageous to deny that they are essential, but (as we saw in Chapter 7) it’s been done! After all, the input-output interface “merely” connects the algorithm with the world. Let’s consider whether inputs and outputs are needed.

Further Reading:
For more on whether a Turing-machine tape is an external input-output device or an internal memory, see Dresner 2003, 2012.

17.6.3 Are Inputs Needed?

One reason that it’s outrageous that inputs or outputs might not be needed is that algorithms are supposed to be ways of computing mathematical functions, and mathematical functions, by definition, have both inputs and outputs—members of their domain and range. Functions are, after all, certain sets of ordered pairs (of inputs and outputs), and you can’t very well have an ordered pair that is missing one or both of those.

We looked at this issue in §§7.5.3.1 and 7.5.3.3. There, we saw that:

- Markov’s informal characterization of algorithm had an “applicability” condition stating that algorithms must have “The possibility of starting from original given objects which can vary within known limits” (Markov, 1954, p. 1). Those “original given objects” are, presumably, the input.

- But Hartmanis and Stearns’s classic paper on computational complexity (1965, p. 288) allowed their multi-tape Turing machines to have at most one tape—an output-only tape—with no input tapes.

- And we also saw that Knuth’s informal characterization of the notion of algorithm had an “input” condition stating that “An algorithm has zero or more inputs” (Knuth, 1973, p. 5; my italics). He not only didn’t explain this, but he went on to characterize outputs as “quantities which have a specified relation to the inputs” (Knuth, 1973, p. 5). But what kind of relation would an output have to a non-existent input?
17.6. INPUTS, TURING MACHINES, AND OUTPUTS

Digression and Further Reading:
Besides the basic philosophical “theorem” that, for any $X$, there is a philosophy of $X$ (§2.8), there is another that says, “For any possibility you can name, there exists a philosopher who turned it into a theory” (Casati, 2000, p. 65). On some philosophical theories about such relations to non-existent entities, see Grossmann 1974, p. 109, and Rapaport 1986b, §4.5.

One way to understand having outputs without inputs is that some programs, such as prime-number generators, merely output information. In cases such as this, although there may not be any explicit input, there is an implicit input (roughly, ordinals: the algorithm outputs the $n$th prime, without explicitly requesting an $n$ to be input). Another kind of function that might seem not to have any explicit inputs is a constant function, but, again, its implicit input could be anything (or anything of a certain type—“varying within known limits”, as Markov might have said).

So, what constitutes input? Is it simply the initial data for a computation—that is, is it internal and syntactic? Or is it information supplied to the computer from the external world (and interpreted or translated into a representation of that information that the computer can “understand” and manipulate)—that is, is it external and semantic?

17.6.4 Are Outputs Needed?
Markov, Knuth, and Hartmanis and Stearns all require at least one output. Markov, for example, has an “effectiveness” condition stating that an algorithm must “obtain a certain result”.

But Copeland and Shagrir (2011, pp. 230–231) suggest that a Turing machine’s output might be unreadable. Imagine, not a Turing machine with a tape, but a physical computer that literally prints out its results. Suppose that the printer is broken or that it has run out of ink. Or suppose that the programmer failed to include a ‘print’ command in the program. The computer’s program would compute a result but not be able to tell the user what it is, as we saw in this algorithm from §7.4.1.4 (Chater and Oaksford, 2013, p. 1172, citing an example from Pearl 2000):

1. input $P$
2. multiply $P$ by 2; store in $Y$
3. add 1 to $Y$; store in $Z$

This algorithm has an explicit input, but does not appear to have an explicit output. The computer has computed $2X + 1$ and stored it away in $Z$ for safekeeping, but doesn’t tell you its answer. There is an answer, but it isn’t output. (“I know something that you don’t!”?)

So, what constitutes “output”? Is it simply the final result of a computation—that is, is it internal and syntactic? Or is it some kind of translation or interpretation of the final result that is physically output and implemented in the real world—that is, is it external and semantic? In the former case, wouldn’t both of Rescorla’s base-10 and
base-13 GCD computers be doing the same thing? A problem would arise only if they
told us what results they got, and we—reading those results—would interpret them,
possibly incorrectly.

17.6.5 When Are Inputs and Outputs Needed?

Machines live in the real world and have only a limited contact with it. Any ma-
chine, no matter how universal, that has no ears (so to speak) will not hear; that
has no wings, will not fly. —Allen Newell (1980, p. 148)

Narrowly conceived, algorithms might not need inputs and outputs. Widely conceived,
they do. Any input from the external world has to be encoded by a user into a lan-
guage “understandable” by the Turing machine (or else the Turing machine needs to
be able to decode such external-world input). And any output from the Turing machine
to be reported to the external world (for example, a user) has to be encoded by the
Turing machine (or decoded by the user). Such codings would, themselves, have to be
algorithmic.

In fact, one key to determining which real-world tasks are computable—one of CS’s
main questions (§3.15.2)—is finding coding schemes that allow a sequence of ‘0’s and
‘1’s (that is, a natural number in binary notation) on a Turing machine’s tape to be
interpreted as a symbol, a pixel, a sound, etc. According to the Computability Thesis,
a mathematical function on the natural numbers is computable iff it is computable by
a Turing machine. Thus, a real-world problem is computable iff it can be encoded as
such a computable mathematical function.

But it’s that wide conception, requiring algorithmic, semantic interpretations of the
inputs and outputs, that leads to various debates. Let’s look at the (semantic) coding
issue more closely.

17.6.6 Must Inputs and Outputs Be Interpreted Alike?

Letting the symbol ‘x’ represent a sequence of x strokes (where x is a natural number),
Rescorla (2007, p. 254) notes that

Different textbooks employ different correlations between Turing machine syntax
and the natural numbers. The following three correlations are among the most
popular:

\[ d_1(n) = n. \]
\[ d_2(n + 1) = n. \]
\[ d_3(n + 1) = n, \text{ as an input.} \]
\[ d_5(n) = n, \text{ as an output.} \]

A machine that doubles the number of strokes computes \( f(n) = 2n \) under \( d_1 \),
\( g(n) = 2n + 1 \) under \( d_2 \), and \( h(n) = 2n + 2 \) under \( d_3 \). Thus, the same Turing
machine computes different numerical functions relative to different correlations
between symbols and numbers.
Let’s focus on interpretation $d_3$. First, having different input and output interpretations of a single internal formalism occurs elsewhere. Machine-translation systems that use an “interlingua” work this way: Chinese input, for example, can be encoded into an “interlingual” representation language (often thought of as an internal, “meaning”-representation language that encodes the “proposition” expressed by the Chinese input), and English output can then be generated from that interlingua (re-expressing in English the same proposition that was originally expressed in Chinese). Cognition (assuming that it is computable!) also works this way: Perceptual encodings (such as Newell’s example of hearing) into the “interlingua” of the biological neural network of our brain surely differ from motor decodings (such as Newell’s example of flying).

Further Reading:

For an example using the SNePS knowledge-representation and reasoning system as an interlingua between Chinese and English, see Liao 1998. For more on interlinguas, see Slocum 1985 and Daylight 2013, §2.

Second, using our formulation from §17.5, the idea that a single, internal representation scheme can have different external interpretations suggests that the internal $A$ can be considered separately from external $G$s and that it is the internal $A$ that is central to computation.

This offers a way out of Rescorla’s puzzle about the two GCD computers. Consider a Common Lisp version of Rescorla’s GCD program. The Common Lisp version will look identical to the Scheme version shown in §14.4.3 (the languages share most of their syntax), but the Common Lisp version has two global variables—*read-base* and *print-base*—that tell the computer how to interpret input and how to display output. These are implementations of the coding algorithms mentioned in §17.6.5. By default, *read-base* is set to 10. So the Common Lisp read-procedure does the following:

(a) It sees the three-character string ‘115’ (for example);

(b) it decides that the string satisfies the syntax of an integer;

(c) it converts that string of characters to an internal (“interlingual”) representation of type integer—which is represented internally as a binary numeral implemented as bits or switch-settings

(d) it does the same with (say) ‘20’; and

(e) it computes their GCD using the algorithm from §14.4.3 on the binary representation.

If the physical computer had been an old IBM machine, the computation might have used binary-coded decimal numerals instead, thus computing in base 10. If *read-base* had been set to 13, the input characters would have been interpreted as base-13 numerals, and the very same Common Lisp (or Scheme) code would have correctly computed
the GCD of 187_10 and 26_10. One could either say that the algorithm computes with numbers—not numerals—or that it computes with base-2 numerals as an interlingual (or “canonical”) representation of numbers. But that choice depends on one’s view about the nature of mathematics—not about the nature of computation.

Digression and Further Reading about the Nature of Mathematics:
“Platonists” believe that mathematics deals with numbers—abstract entities that exist in a “Platonic” realm that is more perfect than, and independent of, the real world (see §12.4.2). “Nominalists”, on the other hand, deny the existence of abstract numbers, and hold that mathematics deals only with numerals—real marks on paper, for instance. For more on this, see Bueno 2014 and Linnebo 2018.

And similarly for output: The switch-settings containing the GCD of the input are then output as base-10 or base-13 numerals appearing as pixels on a screen or ink on paper, depending on the value of such things as *print-base*. With respect to Rescorla’s example, the point is that a single Common Lisp (or Scheme) algorithm is being executed correctly by both M_{10} and M_{13}. Those machines are different; they do not “have the same local, intrinsic, physical properties” (Rescorla, 2013, p. 687), because M_{10} has *read-base* and *print-base* set to 10, whereas M_{13} has *read-base* and *print-base* set to 13.

For a purely mathematical, Turing-computable example, recall Aizawa’s program from §10.4.1, repeated here:

... if we represent the natural number n by a string of n consecutive 1s, and start the program with the read-write head scanning the leftmost 1 of the string, then the program,

\begin{align*}
q_0 & 1 1 R q_0 \\
q_0 & 0 1 R q_1,
\end{align*}

will scroll the head to the right across the input string, then add a single ‘1’ to the end. It can, therefore, be taken to compute the successor function.
(Aizawa, 2010, p. 229)

I can describe this program semantically (or “widely”) as one that generates natural numbers. Speaking purely syntactically (or “narrowly”), I’d like to describe it as one that appends a ‘1’ to the (right) end of the sequence of ‘1’ s encoded on its (input) tape. Using our formulation from §17.5, the semantic or wide (or “intentional”) description would be:

In order to generate the natural numbers, do **begin** q_0 11Rq_0; q_0 1Rq_1 **end**.

The syntactic (or narrow) description would just be the “do” clause.

Now, a Turing machine that does merely that does not really generate the natural numbers; at best, it could be described semantically as a one-trick pony that generates the successor of the number encoded on the tape. To generate “all” natural numbers, this Turing machine would have to be embedded as the body of a loop in another, “larger” Turing machine. The idea is that, beginning with a tape “seeded” with the first
natural number (either a blank tape or one with a single stroke), it executes the first Tur-
ing machine, thus generating the input’s successor, then loops back to the beginning, considers the current tape as the input tape, and generates its successor, \textit{ad infinitum}.

But what if it uses Rescorla’s \( d_3 \) interpretation scheme? Then our larger Turing machine, while still appending a ‘1’ to the end of the current sequence of 1’s on the tape, is no longer generating the natural numbers. (It is certainly generating a natural-number sequence, but not the one written in the same notation as the inputs.) Rather than computing \( S(n) = n + 1 \), it is computing \( S'(n) = n + 2 \).

The aspect of this situation that I want to remind you of is whether the tape is
the external input and output device, or is, rather, the machine’s internal memory. If it is the machine’s internal memory, then, in some sense, there is no (visible or user-accessible) input or output (§17.6.2). If it is an external input-output device, then the marks on it are for our convenience only. In the former case, the only accurate description of the Turing machine’s behavior is syntactically in terms of ‘1’-appending. In the latter case, we can use that syntactic description but we can also embellish it with one in terms of our interpretation of what it is doing. (We’ll return to this in §17.8.1.)

17.6.7 Linking the Tape to the External World

If a Turing machine’s tape is really just its internal memory, then, even though Turing machines compute mathematical functions; they “contemplate their navel”, so to speak, and don’t tell us what their results are. If we want to use a Turing machine to find out the result of a computation, we need to look at its internal storage. Conveniently, it’s visible on the machine’s tape. But it’s in code. So we have to decode it into something that we can understand and use. And we have to do that algorithmically. Our examples above suggest that this can be done in many ways and that it can go wrong.

Does that decoding belong to \( A \)? Or does it belong to \( G \)? Let’s now turn to this question.

17.7 Are Programs Intentional?

We have discussed two ways to view a computation: The first way is purely syntactically (or narrowly, internally, or locally), as expressed in a computer program of the form “Do \( A \)”, where \( A \) is an algorithm expressed in the language of Turing machines or the language of recursive functions (etc.). The second way is semantically (or widely, externally, or globally), as expressed in a computer program of the form “In order to accomplish goal \( G \), do \( A \)” (which we’ll shorten to “To \( G \), do \( A \)”). That preface (“To \( G \)” makes explicit a goal \( G \) of the algorithm \( A \), thus indicating that the program is intended to have a purpose: It is viewed as “teleological” or “intentional”. Let’s now consider the question of whether the proper way to characterize a program must include the intentional or teleological preface “To \( G \)”.
17.7.1 What Is an Algorithm?

As we saw in Chapter 7, the history of computation theory is, in part, an attempt to make the informal notion of an algorithm mathematically precise. In §7.5.3.4, we summarized this as follows:

An algorithm (for executor \( E \)) [to accomplish goal \( G \)] is:

1. a procedure \( A \), that is, a finite set (or sequence) of statements (or rules, or instructions), such that each statement \( S \) is:
   (a) composed of a finite number of symbols (better: uninterpreted marks) from a finite alphabet
   (b) and unambiguous (for \( E \)—that is,
      i. \( E \) “knows how” to do \( S \),
      ii. \( E \) can do \( S \),
      iii. \( S \) can be done in a finite amount of time
      iv. and, after doing \( S \), \( E \) “knows” what to do next—),
2. \( A \) takes a finite amount of time (that is, it halts),
3. [and \( A \) ends with \( G \) accomplished].

I have put some of these clauses in (parentheses) and [brackets] for a reason.

17.7.2 Do Algorithms Need a Purpose?

Algorithms, in the popular imagination, are algorithms for producing a particular result. . . . [E]volution can be an algorithm, and evolution can have produced us by an algorithmic process, without its being true that evolution is an algorithm for producing us. —Daniel C. Dennett (1995, p. 308, my boldface, original italics)

The notion of an algorithm is most easily understood with respect to an executor: a human or a machine that (dynamically) executes the (static) instructions. We might be able to rephrase the above characterization of an algorithm without reference to \( E \), albeit awkwardly, hence the parentheses around the \( E \)-clauses.

Exercise for the Reader:

Try to eliminate the executor from this (or any other) characterization of an algorithm. Can it be eliminated? If not, why not?

But the present issue is whether the bracketed \( G \)-clauses are essential. As we saw in §§12.4.5 and 16.2, one executor’s algorithm might be another’s ungrammatical input (Suber, 1988; Buechner, 2011, 2018). Recall from the digression in §16.2 that a bad puttanesca might still be a delicious pasta dish. Does the chef’s intention (or the diner’s expectation) matter more than the actual food preparation? Is \( G \) more important than \( A \)?

Both Peter Suber and Robin K. Hill argue in favor of the importance of \( G \):

\[7\] For hints as to what evolution’s algorithms look like, see Dawkins 2016.
To distinguish crashes and bad executions from good executions, it appears that we must introduce the element of the programmer’s purpose. Software executes the programmer’s will, while semantically flawed, random, and crashing code do not. This suggests that to understand software we must understand intentions, purposes, goals, or will, which enlarges the problem far more than we originally anticipated.

Perhaps we must live with this enlargement. We should not be surprised if human compositions that are meant to make machines do useful work should require us to posit and understand human purposiveness. After all, to distinguish literature from noise requires a similar undertaking. (Suber, 1988, p. 97)

And Hill (2016b, §5) says that a “prospective user” needs “some understanding of the task in question” over and above the mere instructions. Algorithms, according to Hill, must be expressed in the form “To \( G \), do \( A \),” not merely “Do \( A \).

**Question for the Reader:**
Is the executor of an algorithm the same as a user? Typically, a (human) uses a computer, but it is the computer that executes the algorithm. In what follows, ask yourself if it is the user or the executor who “needs some understanding of the task” (as Hill says).

### 17.7.3 Marr’s Analysis of an Algorithm’s Purpose

Suber and Hill are not alone in this. The cognitive scientist and computational vision researcher David Marr also held that (at least some) computations were purposeful. He analyzed information processing into three levels (Marr, 1982):

- **computational** (*what* a system does),
- **algorithmic** (*how* it does it), and
- **physical** (*how* it is implemented).

In our terminology, these levels would be called ‘functional’, ‘computational’, and ‘implementational’, respectively: Certainly, when one is doing mathematical computation (the kind that Turing was concerned with), one begins with a mathematical *function* (that is, a certain set of ordered pairs), asks for an algorithm to *compute* it, and then seeks an *implementation* of the algorithm, usually in a physical system such as a computer or the brain.

In non-mathematical fields (for example, cognition in general, and—for Marr—vision in particular), the set of ordered pairs of input-output *behavior* is expressed in goal-oriented, problem-specific language, and the algorithmic level will also be expressed in that language. (The implementation level might be the brain or a computer.) A recipe for hollandaise sauce developed in this way would have to say more than just something along the lines of “mix these ingredients in this way”; it would have to take the external environment into account. (We will return to this in §17.7.6, and we will see how the external world can be taken into account in §17.8.2.4.)
Marr was trying to counter the then-prevailing methodology of trying to describe what neurons were doing (a “narrow”, internal, implementation-level description) without having a “wide”, external, “computational”-level purpose (a “function” in the teleological, not mathematical, sense). Such a teleological description would tell us “why” neurons behave as they do:

As one reflected on these sorts of issues in the early 1970s, it gradually became clear that something important was missing that was not present in either of the disciplines of neurophysiology or psychophysics. The key observation is that neurophysiology and psychophysics have as their business to describe the behavior of cells or of subjects but not to explain such behavior. What are the visual areas of the cerebral cortex actually doing? What are the problems in doing it that need explaining, and at what level of description should such explanations be sought? (Marr, 1982, p. 15; for discussion of this point, see Bickle 2015)

On this view, Marr’s “computational” level is teleological. In the formulation “To G, do A”, the “To G” preface expresses the teleological aspect of Marr’s “computational” level; the “do A” seems to express Marr’s “algorithm” level.

The philosopher Frances Egan (Egan 1991, pp. 196–197; Egan 1995, p. 185) takes the mathematical functional view just outlined, focusing (in our terminology) on A, not G. On that view, Marr’s “computational” level is not intentional (Egan, 1991, p. 201). Barton L. Anderson (2015, §1), on the other hand, says that Marr’s “computational” level

> concern[s] the presumed goal or purpose of a mapping, that is, the specification of the ‘task’ that a particular computation ‘solved.’ Algorithmic level questions involve specifying how this mapping was achieved computationally, that is, the formal procedure that transforms an input representation into an output representation.

Shagrir and Bechtel (2015, §2.2) suggest that Marr’s “computational” level conflates two separate, albeit related, questions: not only “why”, but also “what”. On this view, Egan is focusing on the “what”, whereas Anderson is focusing on the “why”. (We will return to Marr in §§17.7.6 and 17.9.)

### 17.7.4 Are Purposes Eliminable?

Certainly, knowing what the goal of an algorithm is makes it easier for cognitive-agent executors (who are also users?) to follow the algorithm and to have a fuller understanding of what they are doing. But is such understanding necessary? Consider the following two (real-life!) personal stories:

**Story 1**

I vividly remember the first semester that I taught a “Great Ideas in Computer Science” course aimed at computer-phobic students. We were going to teach the students how to use a spreadsheet program, something that, at the time, I had

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8Presumably, a mathematical function.
never used! So, with respect to this, I was as naive as any of my students. My TA, who had used spreadsheets before, gave me something like the following instructions:

- enter a number in cell 1;
- enter a number in cell 2;
- enter ‘=(click on cell 1)(click on cell 2)’ in cell 3

Now, some current implementations of Excel require a plus-sign between the two clicks in the third instruction. But the version I was using at the time did not, making the operation that much more mysterious! Indeed, I had no idea what I was doing. I was blindly following her instructions and had no idea that I was adding two integers. Once she told me that that was what I was doing, my initial reaction was “Why didn’t you tell me that before we began?”.

When I entered those data into the spreadsheet, was I adding two numbers? I didn’t understand that I was adding when my TA told me to enter certain data into the cells of the spreadsheet. It was only when she told me that that was how I could add two numbers with a spreadsheet that I understood. Now, (I like to think that) I am a cognitive agent who can come to understand that entering data into a spreadsheet can be a way of adding. But a Turing machine that adds or a Mac running Excel is not such a cognitive agent. It does not understand what addition is or that that is what it is doing. And it does not have to.

Further Reading:
However, an AI program running on a robot that passes the Turing test would be a very different matter. Such an AI program could, would, and should (come to) understand what it was doing. We’ll explore this further in Chapter 19. See also Rapaport 1988a, 2012b, and Albert Goldfain’s work on how to get AI computer systems to understand mathematics in addition to merely doing it (Goldfain, 2006, 2008).

Story 2  Years later, I had yet another experience along these lines:

My wife recently opened a restaurant and asked me to handle the paperwork and banking that needs to be done in the morning before opening (based on the previous day’s activities). She wrote out a detailed set of instructions, and one morning I went in with her to see if I could follow them, with her looking over my shoulder. As might be expected, there were gaps in her instructions, so even though they were detailed, they needed even more detail. Part of the reason for this was that she knew what had to be done, how to do it, and why it had to be done, but I didn’t. This actually disturbed me, because I tend to think that algorithms should really be just “Do A,” not “To G, do A.” Yet I felt that I needed to understand G in order to figure out how to do A. But I think the reason for that was simply that she hadn’t given me an algorithm, but a sketch of one, and, in order for me to fill in the gaps, knowing why I was doing A would help me fill in those gaps. But I firmly believe that if it made practical sense to fill in all those gaps (as it would if we were writing
a computer program), then I wouldn’t have to ask why I was doing it. No “intelligence” should be needed for this task if the instructions were a full-fledged algorithm. If a procedure (a sequence of instructions, including vague ones like recipes) is not an algorithm (a procedure that is fully specified down to the last detail), then it can require “intelligence” to carry it out (to be able to fill in the gaps, based, perhaps on knowing why things are being done). If intelligence is not available (i.e., if the executor lacks relevant knowledge about the goal of the procedure), then the procedure had better be a full-fledged algorithm. There is a difference between a human trying to follow instructions and a machine that is designed to execute an algorithm. The machine cannot ask why, so its algorithm has to be completely detailed. But a computer (or a robot, because one of the tasks is going to the bank and talking to a teller!) that could really do the job would almost certainly be considered to be “intelligent.”

(Rapaport, quoted in Hill and Rapaport 2018, p. 35)

Despite the fact that understanding what task $G$ that an algorithm $A$ is accomplishing makes it easier to understand $A$ itself, the important point is that “blind” following of $A$ is all that is necessary in order to accomplish $G$. The fact that computation can be “blind” in this way is what Dennett has called

Turing’s … strange inversion of reasoning. The Pre-Turing world was one in which computers were people, who had to understand mathematics in order to do their jobs. Turing realised that this was just not necessary: you could take the tasks they performed and squeeze out the last tiny smidgens of understanding, leaving nothing but brute, mechanical actions. IN ORDER TO BE A PERFECT AND BEAUTIFUL COMPUTING MACHINE IT IS NOT REQUISITE TO KNOW WHAT ARITHMETIC IS. (Dennett, 2013b, p. 570, capitalization in original)

The point is that a Turing machine need not “know” that it is adding. But agents who do understand adding can use that machine to add.

Or can they? In order to do so, the machine’s inputs and outputs have to be interpreted—understood—by the user as representing the numbers to be added. And that seems to require an appropriate relationship with the external world. It seems to require a “user manual” that tells the user what the algorithm does in the way that Hill prescribes, not in the way that my TA explained how to use a spreadsheet. And such a “user manual”—an intention or a purpose for the algorithm—in turn requires an interpretation of the machine’s inputs and outputs.

But before pursuing this line of thought, let’s take a few more minutes to consider “Turing’s inversion”, the idea that a Turing machine can be doing something very particular by executing an algorithm without any specification of what that algorithm is “doing” in terms of the external world. (We’ll return to “Turing’s strange inversion” in Chapter 19.) Algorithms, on this view, seem not to have to be intentional or teleological, yet they remain algorithms.

Brian Hayes (2004) offers two versions of an algorithm that ants execute:

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9See also the more easily accessible Dennett 2009a, p. 10061.
non-teleological version:

1. “If you see a dead ant and you’re not already carrying one, pick it up;
2. “if you see a dead ant, and you are carrying one, put yours down near the other.”

teleological version:

To create an ant graveyard, “gather all . . . [your] dead in one place.\textsuperscript{11}

As Hayes notes, the teleological version requires planning and organization skills far beyond those that an ant might have, not to mention conceptual understanding that we might very well be unwilling to ascribe to ants. The point, however, is that the ant needs none of that. The teleological description helps \textit{us} describe and perhaps understand the ant’s behavior; it doesn’t help the ant.

The same is true in my spreadsheet example. Knowing that I am adding helps \textit{me} understand what I am doing when I fill the spreadsheet cells with certain values or formulas. But the spreadsheet does its thing without needing that knowledge.

These examples suggest that the user-manual (or external-world) interpretation is not necessary. Algorithms can be teleological, and their being so can help users and cognitive agents who execute them to more fully understand what they are doing. But they don’t have to be teleological.

17.7.5 Can Algorithms Have More than One Purpose?

In addition to being teleological, algorithms seem to be able to be \textit{multiply} teleological, as in the chess-war example and its kin. That is, there can be algorithms of the form:

\textit{To } \textit{G}_1 \textit{, do A}

and algorithms of the form:

\textit{To } \textit{G}_2 \textit{, do A}

where \textit{G}_1 \neq \textit{G}_2, and where neither \textit{G}_1 \textit{ nor } \textit{G}_2 subsumes the other, although the \textit{A} is the same. In the cartoon of Figure 17.6, depending on the semantic interpretation of the syntactic finger movements, we have two \textit{G}s with one \textit{A}: either “In order to say ‘yes’ ten times, raise 10 fingers” or “In order to say ‘no’ five times, raise 10 fingers”.

In other words, what if doing \textit{A} can accomplish two distinct goals? Do we have two algorithms in that case? (One that accomplishes \textit{G}_1, and another that accomplishes \textit{G}_2, counting teleologically, or “widely”.) Or just one? (A single algorithm that does \textit{A}, counting more narrowly.)

Were de Bruijn and the chemists talking about the same thing? On the teleological (or wide) view, they weren’t; on the narrow view, they were. Multiple teleologies are multiple implementations of an algorithm narrowly construed: ‘Do \textit{A}’ can

\textsuperscript{10}Note that testing this condition does not require the ant to have a concept of death; it is sufficient for the ant to sense—either visibly or perhaps chemically—what \textit{we} would describe as a dead ant.

\textsuperscript{11}This is a “fully” teleological version, with a high-level, teleologically formulated execution statement. A “partially” teleological version would simply prefix “To create an ant graveyard” to the non-teleological version.
be seen as a way to algorithmically implement the higher-level “function” (mathematical or teleological) of accomplishing \( G_1 \) as well as accomplishing \( G_2 \). For example, executing a particular subroutine in a given program might result in checkmate or winning a battle. Viewing multiple teleologies as multiple implementations can also account for hollandaise-sauce failures on the Moon, which could be the result of an “implementation-level detail” (§14.2.1) that is irrelevant to the abstract, underlying computation.

### 17.7.6 What If \( G \) and \( A \) Come Apart?

What if “successfully” executing \( A \) fails to accomplish goal \( G \)? This could happen for external, environmental reasons. Does this mean that \( G \) might not be a computable task even though \( A \) is? We have seen several examples of this kind of failure:

- The blocks-world computer’s model of the world was an incomplete, partial model; it assumed that its actions were always successful. This program lacked feedback from the external world. There was nothing wrong with the environment; rather, there was incomplete information about the environment.

- In the case of Cleland’s hollandaise-sauce recipe, the environment was at fault. Her recipe \( (A) \) was executed flawlessly on the Moon, but failed to produce hollandaise sauce. Her diagnosis was that making hollandaise sauce \( (G) \) is not computable. Yet \( A \) was!

- Rescorla’s GCD computers do “different things” by doing the “same thing”. The difference is not in how they are doing what they are doing, but in the interpretations that we users of the machines give to their inputs and outputs. Would Hill (2016b) say that the procedure encoded in that Scheme program was therefore not an algorithm?

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<th>Question for the Reader:</th>
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<tr>
<td>How does this relate to the trial-and-error machines that we discussed in §11.4.5? After all, they also differ from Turing machines only in terms of our interpretations of what they are doing, not in how they do it.</td>
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<th>Further Reading:</th>
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<td>Rescorla 2015, §2.2, considers the opposite case, in which ( G ) is computable even when ( A ) is not: “There exist ‘deviant’ notations relative to which intuitively non-computable functions become Turing-computable”.</td>
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What is more central to the notion of “algorithm”: all of parts 1–3 in our informal characterization in §17.7.1 (“To \( G \), do \( A \)”), or just parts 1–2, that is, without the bracketed goals (just “Do \( A \)”)? Is the algorithm the narrow, non-teleological, “purposeless” (or non-purposed) entity? Or is the algorithm the wide, intentional, teleological (that is, goal-directed) entity?

On the narrow view, the war and chess algorithms are just one algorithm, the hollandaise-sauce recipe does work on the Moon (its computer program might be logically verifiable even if it fails to make hollandaise sauce), and Rescorla’s “two” GCD
17.7. ARE PROGRAMS INTENTIONAL?

programs are also just one algorithm that does its thing correctly (but only we base-10 folks can use it to compute GCDs).

On the wide view, the war and chess programs are two, distinct algorithms, the hollandaise-sauce recipe fails on the Moon (despite the fact that the program might have been verified—shades of the Fetzer controversy that we discussed in §16.5.1!), and the Scheme program when fed base-13 numerals (as Rescorla describes it) is doing something wrong (in particular, its “remainder” subroutine is incorrect). It does the right thing on the interpretation discussed in §17.6.6.

These examples suggest that the wide, goal-directed nature of algorithms that are teleologically conceived is due to the interpretation of their input and output. As Shagrir and Bechtel (2015, §2.3) put it (echoing Sloman’s distinction from §17.6.1), Marr’s “algorithmic level . . . is directed to the inner working of the mechanism . . . . The computational level looks outside, to identifying the function computed and relating it to the environment in which the mechanism operates”.

We can combine these insights: Hill’s formulation of the teleological or intentional nature of algorithms had two parts, a teleological “preface” specifying the task to be accomplished (“To $G$”), and a statement of the algorithm that accomplishes it (“Do $A$”). One way to clarify the nature of Marr’s “computational” level is to split it into its “why” and its “what” parts. The “why” part is the task to be accomplished. The “what” part can be expressed “computationally” (in our terminology, “functionally”) as a mathematical function (possibly, but not necessarily, expressed in “why” terminology), but it can also be expressed algorithmically. Finally, the algorithm can be implemented. So, we can distinguish the following four Marr-like levels of analysis:

“Computational”-What Level: Do $f(i) = o$

“Computational”-Why Level: To $G$, do $f(i) = o$

Algorithmic Level: To $G$, do $A_f(i) = o$

Implementation Level: To $G$, do $I_A(f(i)) = o$

where:

- $f$ is an input-output function that happens to accomplish $G$;
- $G$ is the task to be accomplished or explained, expressed in the language of the external world, so to speak;
- $A_f$ is an algorithm that implements $f$ (that is, it is an algorithm that has the same input-output behavior as $f$), expressed either in the same language as $G$ or perhaps expressed in purely mathematical language; and
- $I$ is an implementation (perhaps in the brain or on some computer) of $A_f$.

Shagrir and Bechtel (2015, §4) say that “The what aspect [of the “computational” level] provides a description of the mathematical function that is being computed. The why aspect employs the contextual constraints in order to show how this function matches with the environment.” These nicely describe the two clauses of what I call the “computational-why” level above.
17.8 Do We Compute with Symbols or with Their Meanings?

Goal $G$ is expressed in intentional language. We now need to focus on the language used to express the algorithm $A_f$ that implements the function $f$ that—in turn—underlies (or is supposed to accomplish) $G$. Can it be intentional? Must it be intentional, too? In other words, can (or must) it be expressed in the language of $G$? For example, can (must) it talk about chess as opposed to war, or chess as opposed to shogi or Go?

17.8.1 What Is This Turing Machine Doing?

What do Turing machines compute with? For that matter, what do we compute with? Rescorla (2007, p. 253) reminds us that

A Turing machine manipulates syntactic entities: strings consisting of strokes and blanks. . . . Our main interest is not string-theoretic functions but number-theoretic functions. We want to investigate computable functions from the natural numbers to the natural numbers. To do so, we must correlate strings of strokes with numbers.

In this regard, Turing machines differ interestingly from their logical equivalents in the Computability Thesis: The lambda calculus and recursive-function theory deal with functions and numbers, not symbols for them.

Questions for the Reader:

Is it really the case that the lambda calculus and recursive-function theory (unlike Turing machines) deal with functions and not just with symbols for functions? Hilbert viewed all of mathematics as the “manipulation of finite strings of symbols devoid of intuitive meaning[,] which stimulated the development of mechanical processes to accomplish this” (Soare, 1999, §2.4, p. 5). On this view, wouldn’t all of the formalisms of computability theory be syntactic? Can’t recursive-function theory be understood purely syntactically? And the lambda calculus “can be presented solely as a formal system with syntactic conversion rules. . . . [A]ll we are doing is manipulating symbols” (J. Stoy, quoted in Turner 2018, p. 92).

But for Turing machines and their physical implementations (that is, ordinary computers), we see that it is necessary to interpret the strokes. Here is an example due to the philosopher Christopher Peacocke (1999): Suppose that we have a Turing machine that outputs a copy of the input appended to itself (thus doubling the number of input strokes): input ‘|’, output ‘||’; input ‘||’, output ‘|||’; and so on. What is this Turing machine doing? Isn’t “outputting a copy of the input appended to itself” the most neutral description? After all, that describes exactly what the Turing machine is doing,
leaving the interpretation (for example, doubling the input) up to the observer. If we had come across that Turing machine in the middle of the desert and were trying to figure out what it does, something like that would be the most reasonable answer. Why a user might want a copy-appending Turing machine is a different matter that probably would require an interpretation of the strokes. But that goes far beyond what the Turing machine is doing.

But Peacocke objects:

The normal interpretation of a Turing machine assigns the number 0 to a single stroke ‘|’, the number 1 to ‘||’, the number 2 to ‘|||’, and so on. But there will equally be an interpretation which assigns 0 to a single stroke ‘|’, and then assigns the number 2 to ‘||’, the number 4 to ‘|||’, and generally assigns \(2^n\) to any symbol to which the previous interpretation assigns \(n\). Under the second interpretation, the Turing machine will still be computing a function. . . . What numerical value is computed, and equally which function is computed, by a given machine, is not determined by the purely formal characterization of the machine. There is no such thing as purely formal determination of a mathematical function. . . . We can say that a Turing machine is really computing one function rather than another only when it is suitably embedded in a wider system. (Peacocke, 1999, pp. 198–199).

Recall Rescorla’s three interpretations of the strokes (§17.6.6). Do we really have one machine that does three different things? What it does (in one sense of that phrase) depends on how its input and output are interpreted, that is, on the environment in which it is working. In different environments, it does different things; at least, that’s what Cleland said about the hollandaise-sauce recipe. Rescorla (2015, §2.1) makes a related observation: “The same Turing machine \(T\) computes different non-linguistic functions, depending upon the semantic interpretation of strings manipulated by the Turing machine”, thus rendering all of computability theory “intensional”, that is, dependent upon the meanings of the symbols and not just on the symbols themselves (for example, their shapes). Using our terminology, he thus comes down on the side of “To \(G\), do \(A\)” rather than on “Do \(A\)”.

Piccinini (2006a, §2, my italics) says much the same thing; however, he draws a different conclusion:

In computability theory, symbols are typically marks on paper individuated by their geometrical shape (as opposed to their semantic properties). Symbols and strings of symbols may or may not be assigned an interpretation; if they are interpreted, the same string may be interpreted differently . . . . In these computational descriptions, the identity of the computing mechanism does not hinge on how the strings are interpreted.

By ‘individuated’, Piccinini is talking about how one decides whether what appear to be two programs (say, one for a war battle and one for a chess match) are, in fact, two distinct programs or really just one program (perhaps being described differently). He suggests that it is not how the inputs and outputs are interpreted (their semantics) that matters, but what the inputs and outputs look like (their syntax). In an earlier paper, Rescorla agreed:

\[12\text{Recall our previous excursions into the desert in §§3.9.5, 6.5.1, 9.5.3, and 14.4.3.}\]
Since we can arbitrarily vary inherited meanings relative to syntactic machinations, inherited meanings do not make a difference to those machinations. They are imposed upon an underlying causal structure. (Rescorla, 2014a, p. 181)

So, for Piccinini and Rescorla 2014a, the war and chess programs are the same. But for Cleland and Rescorla 2015, they would be different. For Piccinini, the hollandaise-sauce program running on the Moon works just as well as the one running on Earth; for Cleland, only the latter does what it is supposed to do.

So, the question “Which Turing machine is this?” has only one answer, which is given in terms of its syntax: “determined by [its] instructions, not by [its] interpretations” (Piccinini, 2006a, §2). But the question “What does this Turing machine do?” has \( n + 1 \) answers: one syntactic answer and \( n \) semantic answers (one for each of \( n \) different semantic interpretations).

If I want to know which Turing machine this is, I should look at the internal mechanism \((A)\) for the answer. This is, roughly, Piccinini’s (2006a) recommendation. But if I’m interested in buying a chess program (as opposed to a war simulator, for example), then I need to look at the external (or inherited, or wide) semantics. This would be Cleland’s (1993) recommendation. In “To \( G \), do \( A \)”, the “do \( A \)” portion expresses Dennett’s (1971) “design” stance, and the “to \( G \)” portion expresses Dennett’s “intentional” stance (Dennett 2013a, pp. 81–82, 84; recall our §12.4.4.1.1, above).

We have come across this situation before. In §12.4.4.1.2.2, we asked whether a universal Turing machine running an addition program was adding or “just” fetching and executing the instructions of an addition program stored on its tape \( A \) a similar question can be asked about humans: How would you describe my behavior when I use a calculator to add two numbers? Am I (merely) pushing certain buttons in a certain sequence? This would be a “syntactic”, narrow, internal answer: I am “doing \( A \)” (where \( A = \) pushing buttons). Or am I adding two numbers? This would be a teleological, “semantic”, wide, external answer: I am accomplishing \( G \) (where \( G = \) adding). Or am I adding two numbers by pushing those buttons in that sequence? This would be a teleological (etc.) answer, together with a syntactic description of how I am doing it: I am accomplishing \( G \), by doing \( A \). This is the same situation that we saw in the spreadsheet example. (We will see it again in §17.8.2.2).

In some sense, all of these answers are correct, merely(?) focusing on different aspects of the situation. But a further question is: Why (or how) does a Turing machine’s printing and moving thus and so, or my pushing certain calculator buttons thus and so, result in adding two numbers? And the answer to that seems to require a semantic interpretation. This is the kind of question that Marr’s “computational” level is supposed to respond to.

Here is another nice example (Piccinini, 2008, p. 39):

A loom programmed to weave a certain pattern will weave that pattern regardless of what kinds of thread it is weaving. The properties of the threads make no difference to the pattern being woven. In other words, the weaving process is insensitive to the properties of the input.

As Piccinini points out, the output might have different colors depending on the colors of the input threads, but the pattern will remain the same. The pattern is internal to the
17.8. DO WE COMPUTE WITH SYMBOLS OR WITH THEIR MEANINGS? 665

Figure 17.7: Two flags? Or one flag pattern?

program; the colors are external, to use other terminology. (Here, \(A\) is the pattern; \(G\) is the colors.) If you want to weave an American flag, you had better use red, white, and blue threads in the appropriate ways. But even if you use cyan, black, and yellow threads, you will weave an American-flag pattern (see Figure 17.7). Which is more important: the pattern or the colors? That’s probably not the right question. Rather, if you want a certain pattern, this program will give it to you; if you want a certain pattern with certain colors, then you need to have the right inputs—you need to use the program in the right environment.

Further Reading:
This distinction also appears in the philosophy of mathematics concerning “structuralism” (see §§9.5.6 and 14.2.2): Is the pattern, or structure, of the natural numbers all that matters? Or does it also matter what the natural numbers in the pattern “really” are? For discussion, see Benacerraf 1965 and Horsten 2015, §4.

Debates in the philosophy of mathematics concerning “pure” or “abstract” math vs. “applied” math (Marshall, 2019) are also relevant to the “abstract” Do \(A\) vs. the more “applied” To \(G\), do \(A\). As you will see in the next section, it may also be related to the distinction between “pure” syntax vs. “applied” semantic interpretation.

17.8.2 Syntactic Semantics

17.8.2.1 Syntax vs. Semantics

Recall the concepts of syntax and semantics as we discussed them in Chapter 14. Syntax is concerned with the “intra-system” properties and relations within the “syntactic” domain. Semantics is concerned with “extra-system” relations that go beyond the syntactic domain to the “semantic” domain. That is, semantics is concerned with the “inter-system” relations between the syntactic and the semantic domains.\(^{13}\)

So, one way to respond to the issues raised in §17.8.1 is by using an external semantic interpretation: Begin with specific Turing-machine operations or button presses, considered as being located in a syntactic system of internal Turing-machine operations or button pressings. Numbers and arithmetical operations on them are located in a distinct, external realm of mathematical entities. Then we can associate the former with the latter. In the formulation “To \(G\), do \(A\),” \(A\) can be identified syntactically (at

\(^{13}\)“Intra-” means “inside”, “extra-” means “outside”, and “inter-” means “between”. (In “intramural” sports, school A plays against school B. In “intermural” sports, a single gym class at school A might be divided into two teams that play against each other.)
“computational-what” level)—in terms, say, of Turing-machine operations or button pressings. But $G$ needs to be identified semantically—in terms, say, of numbers and arithmetic operations. $A$ can then be (re-)interpreted semantically in $G$’s terms (at the “computational-why” level). These are the $n + 1$ answers of §17.8.1.

**17.8.2.2 Syntactic Semantics**

But another way to respond to these issues uses an “internal” kind of semantics. Because this kind of semantics is internal to a system, it is really a kind of syntax. Let’s call it “syntactic semantics”. Here is how Piccinini describes it:

> [S]tored-program computers have the ability to respond to (non-semantically individuated) strings of tokens stored in their memory by executing sequences of primitive operations, which in turn generate new strings of tokens that get stored in memory. [Note that this is basically a description of how computers work, or of what computation is.] Different bits and pieces [that is, substrings] of these strings of tokens have different effects on the machine. . . . An accurate description of how tokens can be compounded into sub-strings, and sub-strings can be compounded into strings, which does not presuppose that the strings of tokens have any content, may be called the syntax of the system of strings manipulated by the computer. . . . [T]he effect of a string on the computer is assigned to it [that is, to the string] as its content. This assignment constitutes an internal semantics of a computer. An internal semantics assigns as contents to a system its own internal components and activities, whereas an ordinary (external) semantics assigns as contents to a system objects and properties in the system’s environment. . . . None of this entails that computer languages have any external semantics, that is any content . . . , although it is compatible with their having one. . . .

> [I]n order to understand computing mechanisms and how they work (as opposed to why they are built and how they are used), there is no need to invoke content . . . .

(Piccini 2004b, pp. 401–402, 404. See also Piccinini 2006a, §2.)

On this view, it is the “internal” workings of the computer that count, not the external interpretation of its inputs and outputs (or even the external interpretation of its internal mechanisms or symbol manipulations). This is the sense in which a war computer and a chess computer are performing “the same computation”.

Note the parenthesized hedge in the last sentence of Piccinini’s quote: Cleland and Rescorla might be quite right in terms of their emphasis on why or how a particular computer or program is being used. That’s an intentional aspect of computation, but doesn’t necessarily violate the Computability Thesis.

Similarly, Rescorla once argued “that computation is not sensitive to meaning or semantic properties” (2012a, §1, p. 703). More precisely, he argued that if a computational process were to be sensitive to semantic properties, then it would have to violate either a condition that he called ‘Syntactic Rules’ or a condition that he called ‘Freedom’, and that such a semantically sensitive computation would have to have an “indigenous” semantics, not an “inherited” semantics. He defined these terms as follows:
SYNTACTIC RULES: Computation is manipulation of syntactic entities according to mechanical rules. We can specify those rules in syntactic terms, without mentioning semantic properties such as meaning, truth, or reference. (Rescorla, 2012a, §3, p. 707)

FREEDOM: We can offer a complete syntactic description of the system’s states and the mechanical rules governing transitions between states (including any interaction with sensory and motor transducers), while leaving semantic interpretation unconstrained. More precisely, it is metaphysically possible for the system to satisfy our syntactic description while instantiating arbitrarily different semantic properties. (Rescorla, 2012a, §3, p. 708)

*Inherited meanings* arise when the system’s semantic properties are assigned to it by other systems, through either explicit stipulation or tacit convention. Nothing about the system itself helps generate its own semantics. For instance, words in a book have inherited meanings. *Indigenous meanings* arise when a system helps generate its own semantics. Indigenous meanings do not arise merely from external assignment. They arise partly from the system’s own activity, perhaps with ample help from other factors, such as causal, evolutionary, or design history. Virtually all commentators agree that the mind has indigenous meanings. (Rescorla, 2012a, §3, pp. 707–708)

Rescorla’s “indigenous” semantics seems clearly akin to Piccinini’s “internal” semantics and to what we are calling “syntactic” semantics.

**Further Reading and a Question for the Reader:**

However, as we saw in §17.8.1, three years later he seems to have changed his mind! Rescorla 2015 offers the following “Gap Argument”:

A Turing machine manipulates linguistic items, but we sometimes want to study computation over non-linguistic domain $X$. So there is a gap between the domain of items manipulated by the Turing machine and our desired domain of computation $X$. To bridge the gap, we must interpret linguistic items manipulated by the Turing machine as denoting items drawn from $X$. A Turing machine computes over $X$ only if linguistic items manipulated by the Turing machine represent elements of $X$. Thus, any complete theory of computation must cite representational relations between linguistic items and non-linguistic items.

He then says, “Given the Gap Argument, we can study Turing computation over a non-linguistic domain only if we furnish a semantics for strings” (Rescorla, 2015, §3). Buechner 2011, pp. 358–362, makes a similar argument.

Is Rescorla’s gap the same as Smith’s gap?

### 17.8.2.3 Syntactic Semantics and Procedural Abstraction

One way to provide an internal, indigenous, or syntactic semantics is to use “procedural abstraction”—named subroutines that accomplish subtasks of the overall algorithm (§7.6.6): Identify subtasks (collections of statements in a program that “work
together”), package them up, and name the package, thus giving an identity to the subtasks.

For example, the following Logo program draws a unit square by moving forward 1 unit, then turning 90 degrees right, and doing that 4 times:

```
repeat 4 [forward 1 right 90]
```

But Logo won’t “know” what it means to draw a square unless we tell it this:

```
to square
repeat 4 [forward 1 right 90]
end
```

Note that this Logo instruction has the form: To G, do A! The “To G” has been internalized. (We’ll come back to this idea in §17.8.2.4.)

Another example is the sequence of instructions “turnleft; turnleft; turnleft”, in Karel the Robot (Pattis et al., 1995), which can be packaged up and named “turnright”:

```
DEFINE-NEW-INSTRUCTION turnright AS
BEGIN
  turnleft; turnleft; turnleft
END
```

Notice here that Karel still can’t “turn right” in an external sense (that is, 90° clockwise); it can only turn left three times (that is, 270° counterclockwise).

There is an important caveat: The Logo and Karel programs still have no “understanding” in the way that we do of what a square is or what it means to turn right. Merely naming a subroutine does not automatically endow it with the (external) meaning of that name (McDermott, 1980). The programs are now capable only of associating those newly defined symbols (‘square’, ‘turnright’) with certain procedures. The symbols’ meanings for us are their external semantics; their meanings for the Logo or Karel programs are their internal, indigenous, syntactic semantics due to their internal relationships with the bodies of those programs. If the name is associated with objects that are external to the program, then we have external (or wide, or inherited, or extra-system) semantics. If it is associated with objects internal to the program, then we have internal (or narrow, or syntactic, or indigenous, or intra-system) semantics. Identifying subroutines is syntactic; naming them leads to semantics: If the name is externally meaningful to a user, because the user can associate the name with other external concepts, then we have semantics in the ordinary sense (subject to McDermott’s caveat). If it is internally meaningful to the computer, in the sense that the computer can associate the name with other internal names, then we have internal, syntactic semantics.

The debate over whether computation concerns the internal, syntactic manipulation of symbols or the external, semantic interpretation of them is at the heart of both Rescorla’s gap (see the Further Reading in §17.8.2.2) and Smith’s gap (from §17.3.2.3). This is made explicitly clear in the following passages from Michael Mahoney’s history of computing:

Recall what computers do. They take sequences, or strings, of symbols and transform them into other strings. . . .
The transformations themselves are strictly syntactical, or structural. They may have a semantics in the sense that certain symbols or sequences of symbols are transformed in certain ways, but even that semantics is syntactically defined. Any meaning the symbols may have is acquired and expressed at the interface between a computation and the world in which it is embedded. The symbols and their combinations express representations of the world, which have meaning to us, not to the computer. ... What we can make computers do depends on how we can represent in the symbols of computation portions of the world of interest to us and how we can translate the resulting transformed representation into desired actions. ...

So putting a portion of the world into the computer means designing an operative representation of it that captures what we take to be its essential features. That has proved ... no easy task; on the contrary it has proved difficult, frustrating, and in some cases disastrous. (Mahoney, 2011, p. 67, my italics)

The computer’s internal (syntactic) semantics—its “Do A” (including A’s modules or compositional structure—is syntactic and non-teleological. Its external semantics, “which have meaning to us”—its “To G”—is teleological, but depends on our ability to represent our view of the world to it. As Rescorla (2007, p. 265) observed, we need a computable theory of the semantic interpretation function, but, as Smith observes, we don’t (can’t?) have one, for reasons akin to the Computability Thesis problem: Equivalence between something formal (for example, a Turing-machine or a formal model) and something non-formal (for example, an algorithm or a portion of the real world) cannot be formally proved.

Further Reading:

Rescorla’s “indigenous semantics” (Rescorla, 2012a, 2014a) emphasizes causal relations, whereas syntactic semantics emphasizes the importance of conceptual-role semantics (Rapaport, 2002).

Egan’s “structural properties” (1995, p. 181) and Bickle’s description of “causal-mechanistic explanations” in neuroscience (2015, especially §5) may also be akin to syntactic or indigenous semantics. See also our earlier discussion of “intrinsic” properties, in §9.5.4.

17.8.2.4 Internalization

Syntactic semantics can arise in another way: External semantic relations between the elements of two domains (a “syntactic” domain described syntactically and a “semantic” domain described ontologically (that is, syntactically!)—see §14.3.2.3) can be turned into internal syntactic relations (“syntactic semantics”) by internalizing the semantic domain into the syntactic domain. After all, if you take the union of the syntactic and semantic domains, then all formerly external semantic relations are now internal syntactic ones (internal to the union).

One way that this happens for cognitive agents like us is by sensory perception, which is a form of input encoding. For animal brains, perception interprets signals
from the external world into the biological neural network of the brain. For a computer that accepts input from the external world, the interpretation of external or user input as internal switch settings (or inscriptions on a Turing-machine tape) constitutes a form of perception—a way of internalizing external information. Both are forms of what I am calling “internalization”. As a result, the interpretation becomes part of the computer’s or the brain’s intra-system, syntactic semantics (Rapaport, 2012b).

Stuart C. Shapiro advocates internalization in the following form, which generalizes the Logo and Karel techniques:¹⁴

**Shapiro’s Internalization Tactic**

Algorithms do take the teleological form, “To \( G \), do \( A \),

but \( G \) must include everything that is relevant:

- To make hollandaise sauce on Earth, do \( A \).
- To find the GCD of 2 integers in base-10, do \( B \).
- To play chess, do \( C \), where \( C \)’s variables range over chess pieces and a chess board.
- To simulate a war battle, do \( D \), where \( D \)’s variables range over soldiers and a battlefield.

One place to locate these teleological clauses is in the preconditions and postconditions of the program. They can then be used in the formal verification of the program, which proceeds by proving that, if the preconditions are satisfied, then the program will accomplish its goal as articulated in the postconditions. This builds the external world (and any attendant external semantics) into the algorithm: “There is no easy way to ensure a blueprint stays with a building, but a specification can and should be embedded as a comment within the code it is specifying” (Lamport, 2015, p. 41). The separability of blueprint from building is akin to the separability of \( G \) from \( A \); embedding a specification into code as (at least) a comment is to internalize it as a pre- or postcondition. More importantly, such pre- and postconditions need not be “mere” comments; they can be internalized as “assertible” statements in a program, thus becoming part of a program’s (self-)verification process (Lamport, 2011).

The logician Nicolas Goodman (1987, p. 482) made a similar observation, noting that the Computability Thesis relates “the informal mathematical notion of algorithm … [to] the formal set-theoretic notion of a Turing machine program.” This suggests that we can view “To \( G \), do \( A \)” as an “informal algorithm” and “Do \( A \)” as a “formal Turing-machine program.” Then the former is intentional in nature, because “An algorithm, in the informal mathematical sense, is a specific procedure for solving a particular kind of mathematical problem” (Goodman, 1987, p. 482, my italics; see also p. 483). But the latter is not, because “the Turing machine program does not tell you what the program is for. … [Only the] documentation contains the intensional content which is missing from the bare machine code … and brings the program closer to the algorithm which it is intended to implement” (p. 483). However, Goodman did not believe that the Computability Thesis is

¹⁴Personal communication. B.C. Smith (1985, p. 24) makes a similar point: “as well as modelling the artifact itself, you have to model the relevant part of the world in which it will be embedded.”
an analysis of the informal concept of algorithm. It at most provides a necessary condition for the existence of an algorithm. That is, a problem which no Turing machine can solve cannot be solved algorithmically. However, a Turing machine program without additional explanation is not an algorithm, and an algorithm is not as it stands a Turing machine program. ... My contention is rather that not all of the content of our informal intensional talk about algorithms is captured by extensional talk about Turing machine programs. (Goodman, 1987, p. 487)

As I suggested in §17.7.1, we can avoid having Cleland’s hollandaise-sauce recipe output a messy goop by limiting its execution to one location (Earth, say) without guaranteeing that it will work elsewhere (on the Moon, say). This is no different from a partial mathematical function that is silent about what to do with input from outside its domain, or from an algorithm for adding two integers that specifies no particular behavior for non-numerical input. (“Crashing” is a well-defined behavior if the program is silent about illegal input. More “well-behaved” behavior requires some kind of error handling.) A second way is to use the “Denver cake mix” strategy: I have been told that packages of cake mix that are sold in mile-high Denver come with alternative directions. The recipe or algorithm should be expressed conditionally: If location = Earth, then do A; if location = Moon, then do B (where B might be the output of an error message).

Digression:
There is a similarity between (a) internalizing external (or inherited) semantics into internal (or syntactic) semantics and (b) the Deduction Theorem in logic, which can be thought of as saying that a premise of an argument can be “internalized” as the antecedent of an argument’s conditionalized conclusion:

\[ A \vdash C \iff \vdash (A \rightarrow C). \]

That is, proving that C follows from A is the same as proving that “If A, then C” is a theorem. In the terminology we used in Chapter 16, C is provable relative to premise A iff ‘(A \rightarrow C)’ is “absolutely” provable.

17.9  Content and Computation

17.9.1  Introduction

The quotation from Rescorla (2007) at the beginning of §17.8.1 focuses the issues very clearly. Are we really interested in syntactic computation—computation with symbols, such as numerals? Or are we interested in semantic computation—computation with things that the symbols represent, such as numbers?

David Hilbert, whose investigations into the foundations of mathematics prompted much of the early work in the theory of computation (as we surveyed in §6.6), was a mathematical “formalist”. As such, he was interested in the former, for, after all, we humans can only do the latter via the former (recall the Questions for the Reader in §17.8.1, above). Is that a limitation? Perhaps, but it also gives us a freedom, be-
cause symbols (including numerals) can represent anything, not just numbers, and so computation can be about anything.

Rescorla (2007, pp. 272–274), on the other hand, seems to favor numbers:

One argument runs as follows: humans and computers directly manipulate symbols, not numbers; thus, what humans and computers really compute are string-theoretic functions, not number-theoretic functions. . . . The argument is fallacious. . . . At best, the premise establishes that our computations of number-theoretic functions are mediated by our computations of string-theoretic functions. It does not follow that all we really . . . compute are string-theoretic functions. To conclude this would be analogous to the inference sometimes drawn by the British empiricists that, since our ideas mediate our perception of the external world, all we really perceive are our ideas.

Whether the British empiricists were on the right track or not (Rapaport, 2012b, §3.1), Rescorla’s broader point is that, to the extent that we want to compute over numbers, not numerals, we need a (computable) interpretation function from the numerals to the numbers. But, as we have seen, there can be several different ones. It is those external semantic interpretation functions that can take the algorithm (narrowly construed) in different directions. Let’s explore this a bit further.
Further Reading and Philosophical Digression:

On formalism in the philosophy of mathematics in general, and Hilbert’s views in particular, see Curry 1951; Weir 2015; Zach 2019. Bertrand Russell (1917, Ch. 4, p. 75; my boldface) described it this way:

> Pure mathematics consists entirely of such assertions as that, if such and such a proposition is true of anything, then such and such another proposition is true of that thing. It is essential not to discuss whether the first proposition is really true, and not to mention what the anything is, of which it is supposed to be true. … If our hypothesis is about anything, and not about some one or more particular things, then our deductions constitute mathematics. Thus mathematics may be defined as the subject in which we never know what we are talking about, nor whether what we are saying is true.

The passage humorously concludes: “People who have been puzzled by the beginnings of mathematics will, I hope, find comfort in this definition, and will probably agree that it is accurate.”

And consider this passage from Quine 1987, p. 67:

> A computer requires blow-by-blow instruction, strictly in terms of what to do to strings of marks or digits, and eked out by no arm-waving or appeals to common sense and imagination; and such, precisely, is formalism.

The narrow view of Turing machines as computing with strokes (symbols, numerals instead of numbers) vs. the wide view of Turing machines as being embedded in the external world and being context-dependent is reminiscent of (if not identical to) the issues in psychology and the philosophy of language concerning individualism (or methodological solipsism) vs. “externalism” (see §11.4.3.4.2): Are psychology and meaning (and cognition, more broadly) narrow, needing to deal only with what goes on in one’s head? Or are they wide, needing to take the external, embedding world into account? Analogously, we can ask whether computation is narrow, needing to deal only with what goes on from a Turing machine’s point of view (so to speak). Or is it wide, needing to take the external, embedding world into account? (We’ll return to this in §19.6.3.2.)

The philosopher and logician Gottlob Frege (1892) argued that linguistic expressions had two different kinds of “meanings”: a sense and a referent. The sense of a linguistic expression was a “way” in which it picked out a referent in the world. Does a sense determine a referent? Hilary Putnam (1975) argued that (very roughly) the sense of the word ‘water’ might pick out H₂O on Earth but XYZ on “Twin Earth”. Putnam also argued that the referent was more significant than the sense.

Arguably, Fregean senses don’t determine reference (because of the possibility of multiple realization, or “slippage” between sense and reference (Putnam, 1975)). But senses do tell you how to find a referent: Perhaps they are algorithms. In that sense, the referent might be like the purpose or task of the algorithm. But there is always the possibility of “slippage”: An algorithm can be intended for one purpose (say, playing chess), but be used for another (say, a war battle) by changing the interpretation of the inputs and outputs. Besides Putnam’s essay, see Burge 1979, 1986; Fodor 1980; Egan 1991, 1995.
17.9.2 Symbols: Marks vs. Meanings

In §14.3.2.1, we observed that some writers use ‘symbol’ to mean an uninterpreted, purely syntactic “mark” together with its (external) semantic interpretation or meaning. A symbol is at least a mark; its interpretation is another matter. Symbols are, perhaps, best thought of as ordered pairs of (syntactic) marks (identified by their shape) and (semantic) interpretations. Sometimes, the “meaning” of a symbol is called its “content”. So, is computation (only?) about marks? Or is it (only? also?) about content?

The term ‘content’ sounds as if it refers to something contained within something else—something internal—but often it is used to indicate the external meaning or reference of a term. But if we think of the variables of a computer program as “boxes” that can contain the values of the variables, then we can combine both metaphors for “content”: The content of a variable can be thought of as an “external” entity that is stored “inside” the “box”.

Several writers say that content is necessary; something is not a computation unless it is about something: There is “no computation without representation” (Fodor, 1975, p. 34). Is a goal, or content, or interpretation a necessary part of a computation?

From a syntactic (internal) point of view, a Turing machine that outputs sequences of strokes does just that: It outputs sequences of strokes, that is, “marks”. From a semantic (external) point of view, those strokes are symbols, that is, marks plus content. Whether the marks should, or can, be interpreted as the integer \( n \) or the integer \( 2n \) is a separate matter. This is, of course, what underlies the notion of “types” in programming languages. The question we are now considering is whether the type of a programming-language variable is a syntactic issue or a semantic one; note that it might be a case of “syntactic semantics”.

This puzzle is not unique to computation. The mathematician Edward Frenkel (2013) considers an equation like \( y^2 + y = x^3 + x^2 \), and asks

But what kind of numbers do we want \( x \) and \( y \) to be? There are several choices: one possibility is to say that \( x \) and \( y \) are natural numbers or integers. Another possibility is to say rational numbers. We can also look for solutions \( x, y \) that are real numbers, or even complex numbers . . . (p. 83).

He continues:

[When we talk about solutions of such an equation, it is important to specify to what numerical system they belong. There are many choices, and different choices give rise to different mathematical theories. (p. 99)]

Here’s a simpler example: What are the solutions to the equation \( x^2 = 2 \)? In the rational numbers, there is no solution; in the positive real numbers, there is one solution; in the (positive and negative) real numbers, there are two solutions. Similarly, \( x^2 = -1 \) has no solution in the real numbers, but two solutions in the complex numbers. Deciding which “wider” number system the equation should be “embedded” in gives different “interpretations” of it.

Syntactically, we can say that the solution to \( x^2 = c \) is \( \sqrt{c} \). Whether (or not) we assign a rational, real, or imaginary number to the symbol ‘\( \sqrt{c} \)’ is a separate matter. Similarly, the ratio of the circumference to the diameter of a circle is \( \pi \); whether we
understand the symbol ‘π’ as $\frac{22}{7}$, 3.14, 3.1415926535, or something else is a separate matter. We can, in fact, compute more “accurately” with the syntactic mark ‘π’ than we can with any of those finite, numeral interpretations.

Consider, again, Marr’s computational theory of vision, part of which takes the form of an algorithm that “computes the Laplacian convolved with a Gaussian” (Egan, 2014, p. 120). For the present point, it is unimportant to know what Laplacians, Gaussians, and convolution are; what matters is that they are purely mathematical operations, having nothing necessarily to do with vision. Mark Sprevak (2010, p. 263) argues that this “mathematical computation theory does not, by itself, have the resources to explain” vision; it needs to be augmented by a link “to the nuts and bolts of physical reality”. Frances Egan takes an opposing view: “representational content is to be understood as a gloss on the computational characterization of a cognitive process” (Egan, 2010, p. 253). Once again, we have a difference between “To G, do A” and “Do A”. Here, A is the Laplacian convolved with a Gaussian, and G is the “gloss” about its role in vision—its “content”.

On Egan’s side, one might say that the mathematical theory does have the resources to explain vision (that’s one of the points of Wigner 1960). It may still be a puzzle how or why it does (recall Marr’s “why”, quoted in §17.7.2), but there’s no question that it does. (This is reminiscent of the problem of quantum mechanics as an “instrumentalist” scientific theory: We know that quantum mechanics has the resources to explain physics, but it is still a puzzle how or why it does. Recall our discussion of this in §4.5, and see Becker 2018.)

Paul Humphreys suggests a view of computational models that can account for this, as well as the war-chess example: “one of the characteristic features of mathematical [including computational] models is that the same model . . . can occur in, and be successfully employed in, fields with quite different subject matters” (Humphreys, 2002, p. S2, my italics). He goes on to say, “Let the . . . computer solve one and you automatically have a solution to the other” (p. S5), as illustrated by de Bruijn’s lattice story.

Sprevak offers a counterargument to the focus on a Turing machine’s strokes rather than their meanings:

... one cannot make sense of I/O equivalence without requiring that computation involves representational content. ...

Consider two computational systems that perform the same numerical calculation. Suppose that one system takes ink-marks shaped like Roman numerals (I, II, III, IV, . . . ) as input and yields ink-marks shaped like Roman numerals as output. Suppose that the other system takes ink-marks shaped like Arabic numerals (1, 2, 3, 4, . . . ) as input and yields ink-marks shaped like Arabic numerals as output. Suppose that the two systems compute the same function, say, the addition function. What could their I/O computational equivalence consist in? Again, there may be no physical or functional identity between their respective inputs and outputs. The only way in which the their inputs and outputs are relevantly similar seems to be that they represent the same thing. (Sprevak, 2010, §3.2, p. 268, col. 1)

That is, that they compute the same arithmetic function cannot be explained without a semantic interpretation. Note that there is a difference between what a system is doing
and whether two systems are doing the same thing: Each addition algorithm (Roman and Arabic) is “doing its own thing”. They are only doing the “same” thing in the sense that the two idiosyncratic things that they are each doing are equivalent. This kind of sameness (or equivalence) depends on the semantics.

Sprevak goes on to say:

Two physical processes that are intrinsic physical duplicates may have different representational contents associated with them, and hence different computational identities. One physical process may calculate chess moves, while a physical duplicate of that process calculates stock market predictions. We seem inclined to say that, in a sense, the two processes compute different functions, yet in another sense they are I/O equivalent. Appeal to representational content can accommodate both judgements. (Sprevak, 2010, §3.2, p. 268, col. 2)

But this is a different case: identical algorithm but different task.

The previous case is different algorithm but same (input-output–equivalent) task. But syntactically they are not doing the same thing; rather, they are doing things that are only semantically equivalent. That equivalence can be discovered, explained, and understood only via an external semantic interpretation.

Nevertheless, depending on how the two algorithms are structured, it might be possible to find subroutines that match up. In that case, the two algorithms would be doing the same (identical) thing at a suitably high level of organization, even if the low-level implementations of those subroutines are completely different. That would be a syntactic semantic “interpretation”. For example, a Karel the Robot who turns right by turning left three times is turning right (better: is turning in the “right” direction) just as much as a Karl the Robot who turns right by turning left six times, or a Kal the Robot for whom turning right is primitive (and who might have to turn right three times to turn left).

Let’s look into the Marr example in more detail: Egan says, “As it happens, . . . [“the device [that] computes the Laplacean convolved with the Gaussian”] takes as input light intensity values at points in the retinal image, and calculates the rate of change of intensity over the image” (Egan, 2010, p. 255, my italics). But, considered solely as a computational device, it does not matter that input values represent light intensities and output values the rate of change of light intensity. The computational theory characterizes the visual filter as a member of a well understood class of mathematical devices that have nothing essentially to do with the transduction of light. (Egan, 2010, p. 255; original italics)

Compare this to the chess-war example: To paraphrase Egan, the theoretically important characterization from a computational point of view is a mathematical description: The device computes some mathematical function that, as it happens, can be interpreted as a chess match or else as a war battle. But, considered solely as a computational device, it does not matter that input values represent (say) chess moves or battle positions—the computational theory characterizes the device as a member of a well understood class of mathematical devices that have nothing essentially to do with chess or war:
A crucial feature of ... [the characterization that focuses solely on the mathematical function being computed and not on the purpose or external environment] is that it is 'environment neutral': the task is characterized in terms that prescind from the environment in which the mechanism is normally deployed. The mechanism described by Marr would compute the Laplacean of a Gaussian even if it were to appear \textit{(per mirabile)} in an environment where light behaves very differently than it does on earth, or as part of an envatted brain. . . . \cite[Egan, 2014, p. 122]{Egan}

Egan says that the visual filter “would compute the same mathematical function in any environment, \textit{but only in some environments would its doing so enable the organism to see}” \cite[Egan, 2010, p. 256; my italics]{Egan}. Similarly, Cleland’s recipe would compute the same (culinary?) function in any environment, but only on Earth (and not on the Moon) would its doing so result in hollandaise sauce.

Given a computer program, how do you know what its purpose is? Of course, it might be obvious from its name, its documentation, or even its behavior when executed. But suppose you come across a very large program written in an unfamiliar programming language with unintuitive variable and subroutine names and no documentation. Suppose that, after considerable study of it, you are able to describe it and its behavior syntactically. You might also be able to develop a hypothesis about a purpose for it, by providing an interpretation for it (for example, that it is a chess program). And you, or someone else, might also be able to provide a different, but equally good interpretation for it (for example, that it is a war simulator). This is not unlike the situation with the brain, a very large neural network with no documentation.

Recall the MYSTERY Scheme program from \S 14.4.3:

\begin{verbatim}
(define (MYSTERY a b)
  (if (= b 0)
      a
      (MYSTERY b (remainder a b))))
\end{verbatim}

If I found the MYSTERY program in the desert and was able to describe it syntactically as outputting pretty patterns of numbers (whether base-10 or base-13 is irrelevant), I could stop there. Or, if I wrote another program that took MYSTERY’s pretty patterns and translated them into base-10, I could use it as a GCD computer. Similarly, if I found a computer in the desert that output pretty patterns of a certain sort, I might write another program that translated its output into a chess game. And you might write another program that translated those very same pretty patterns into a war battle.

Given a \textit{problem} to be solved, or a \textit{task} to be accomplished, a computer scientist asks whether it is computable. If it is, then we can write a computer program to solve the problem or accomplish the task. Kleene’s (1995) informal characterization of “algorithm” begins as follows:

\begin{quote}
[A] method for answering any one of a given infinite class of questions ... is given by a set of rules or instructions, describing a procedure that works as follows. After the procedure has been described, [then] if we select \textit{any} question from the class, the procedure will then tell us how to perform successive steps, ...
\end{quote}
Note that the procedure has a purpose: “answering any one of a given infinite class of questions”. And the procedure depends on that class: Given a class of questions, there is a procedure such that, given “any question from the class,” the procedure “enable[s] us to recognize that now we have the answer before us and to read it off” (Kleene, 1995, p. 18).

Given that *program*, the programmer or a user knows what its original or intended purpose was. But we, or someone else, might be able to interpret it differently and use it for a different purpose (playing chess instead of simulating a war battle).

And we might also be able to re-implement it in a different medium. Marr wanted to explain certain aspects of human vision. He found an algorithm (computing the Laplacean convolved with a Gaussian, say) that helps to accomplish that. When that algorithm is implemented in the *human* visual system, it enables human visual perception. If it were implemented in a *computer*, it might enable robot visual perception. If it were implemented elsewhere than on Earth, it might do nothing visually (for humans or robots), but it would still compute a Laplacean convolved with a Gaussian. What task it accomplishes (in the intentional, external, teleological sense) depends on where that algorithm is “plugged in” to its environment. The same holds for all of the examples from §17.5. (More generally, we might be able to take a cognitive computational program for human vision, natural-language understanding, or reasoning and re-implement it in a robot. We’ll explore this option in Chapter 19.)

### 17.9.3 Shagrir’s “Master Argument”

Oron Shagrir (2018b, §3) offers the following “master argument” for “the semantic view of computation”:

1. A physical system might simultaneously implement several different automata $S_1, S_2, S_3, \ldots$.
2. The contents of the system’s states determine (at least partly) which of the implemented automata, $S_i$, is relevant for computational individuation.

Conclusion: The computational individuation of a physical system is essentially affected by content.

Let’s take a close look at this, beginning with the conclusion. Note that what this argument attempts to show is not that abstract computation is semantic, but that physical computation is. So, it might be the case both that abstract computation is *not* semantic (or wide, etc.) *and* that physical computation *is*.

We have already seen several examples that seem to support the first premise: Fodor’s chess-war computers, Rescorla’s GCD computers, and Shagrir’s and-vs.-or computers. But a closer look suggests a puzzle: Which is the “physical system” that is the implementation, and which is the “automaton” that gets implemented?

In the chess-war case, there are two physical systems, each of which implements the same (abstract) computation. But in Shagrir’s example, there is an (abstract?) AND-gate that is implemented by (one interpretation of) a certain physical system and an (abstract?) OR-gate that is implemented by (a different interpretation of) the same physical system. In this case, there is one physical system that implements different computations.
Yet another way to look at Shagrir’s example is this: There is an underlying automaton that outputs certain symbols in response to certain inputs of those symbols, and there are two different (physical?) interpretations of those symbols such that under one interpretation we have a (physical?) AND-gate and under the other we have a (physical?) OR-gate. We’ll return to this puzzle in a moment, but let’s first look at the second premise.

The second premise talks about “contents” and “individuation”. What are these? Let’s begin with individuation. Consider an abstraction and two implementations of it. For concreteness, you might think of the abstract species *Homo sapiens* and two concrete implementations of it: Alan Turing and Alonzo Church. We can ask two questions about these three things: First, what makes the concrete *individuals* Turing and Church different from the abstract *species*? Second, what makes Turing different from Church? (The first question is “vertical”, asking about the relation between a “higher-level” abstraction and “lower-level” implementations of it. The second question is “horizontal”, asking about the relation between two objects at the “same level”.)

Unfortunately, in philosophy, the term ‘individuation’ has been used for both of these questions. The questions should be kept distinct (and Hector-Neri Castañeda (1975) has suggested calling the first one ‘individuation’ and the second one ‘differentiation’). So, as you evaluate Shagrir’s argument, you need to decide which question he has in mind.

As for “content”, recall from §17.9.2 that we can think of a mark (or a variable) as a box, and its meaning (or value) as the “content” of the box. So, we might be able to understand the second premise as follows: There is an abstract computation—an automaton—that can be characterized in terms of operations on its “boxes”, that is, its variables (recall from §9.6 Thomason’s and Lamport’s views of the nature of computation as a sequence of states that are assignments of values to variables). That abstract computation can be implemented by different physical systems depending on the contents of the “boxes”. Those contents help us “individuate” the physical system. Depending on how we interpret ‘individuation’, that means that *either* those contents tell us what makes one computer a chess computer and another a war simulator (to use Fodor’s example) even though both computers implement the same automaton, *or* those contents tell us what makes the chess computer different from the war simulator. Arguably, they tell us both of these things. (So perhaps the interpretation of ‘individuation’ doesn’t matter in this case.)

So, if we have two different physical systems that implement the same automaton, then what makes them different is their semantic content. But that doesn’t seem to say anything about the computation itself, which still appears to be able to be understood “narrowly”. So, it is *physical* computation that might be semantic and wide, while it is *abstract* computation that might be syntactic and narrow.
17.10 Summary

We can distinguish between the question of which computation a given Turing machine is executing and the question of what goal that computation is trying to accomplish. Both questions are important, and they can have very different answers. Two computers might implement the same Turing machine, but be designed to accomplish different goals. And, of course, two computers might accomplish the same goal via different algorithms.

And we can distinguish between two kinds of semantics: external (or wide, or extrinsic, or inherited) and internal (or narrow, or intrinsic, or syntactic, or indigenous). Both kinds exist, have interesting properties and play different, albeit complementary, roles.

Algorithms narrowly construed (minus the teleological preface) are what is studied in the mathematical theory of computation. To decide whether a task is computable, we need to find an algorithm that can accomplish it. Thus, we have two separate things: an algorithm (narrowly construed, if you prefer) and a task. Some algorithms can accomplish more than one task (depending on how their inputs and outputs are interpreted by external semantics). Some algorithms may fail, not because of a buggy, narrow algorithm, but because of a problem at the real-world interface. That interface is the (algorithmic) coding of the algorithm’s inputs and outputs, typically through a sequence of transducers at the real-world end (what B.C. Smith (1987) called a “correspondence continuum; see §14.3.1). Physical signals from the external world must be transduced (encoded) into the computer’s switch-settings (the physical analogues of a Turing machine’s ‘0’s and ‘1’s), and the output switch-settings have to be transduced (decoded) into such real-world things as displays on a screen or physical movements by a robot.

But real-world tasks are complex. Models abstract from this complexity, so they can never match the rich complexity of the world. Computers see the world through models of these models (and so do people!). Reasoning on the basis of partial information cannot be proved correct (and simulation only tests the computer-model relation, not the model-world relation). So, empirical reliability must supplement program verification. Therefore, we must embed the computer in the real world.

At the real-world end of the correspondence continuum, we run into Smith’s gap. From the narrow algorithm’s point of view, so to speak, it might be able to asymptotically approach the real world, in Zeno-like fashion, without closing the gap. But, just as someone trying to cross a room by only going half the remaining distance at each step will eventually cross the room (though not because of doing it that way), so the narrow algorithm implemented in a physical computer will do something in the real world. Whether what it accomplishes was what its programmer intended is another matter. (In the real world, there are no “partial functions”! This was one of Peter Kugel’s points about trial-and-error machines, as we saw in §11.4.5.2.)

One way to make teleological algorithms more likely to be successful is by Shapiro’s strategy: Internalizing the external, teleological aspects into the pre- and post-conditions of the (narrow) algorithm, thereby turning the external semantic interpretation of the algorithm into an internal, syntactic semantics.

What Smith shows is that the external semantics for an algorithm is never a relation
directly with the real world, but only to a model of the real world. That is, the real-world semantics has been internalized. But that internalization is necessarily partial and incomplete.

There are algorithms simpliciter (“Do A”), and there are algorithms for accomplishing a particular task (“To G, do A”). Alternatively, we could say that all algorithms accomplish a particular task, but some tasks are more “interesting” than others. The algorithms whose tasks are not currently of interest may ultimately become interesting when an application is found for them, as was the case with non-Euclidean geometry. Put otherwise, the algorithms that do not have an obvious goal may ultimately be used to accomplish one:

[D]oes … any algorithm … have to do something interesting? No. The algorithms we tend to talk about almost always do something interesting—that’s why they attract our attention. But a procedure doesn’t fail to be an algorithm just because it is of no conceivable use or value to anyone. … Algorithms don’t have to have points or purposes. … Some algorithms do things so boringly irregular and pointless that there is no succinct way of saying what they are for. They just do what they do, and they do it every time. (Dennett, 1995, p. 57, my italics)

Further Reading:
On “succinct ways of saying what an algorithm is for”, see Chaitin 2002, 2006b, cited earlier in Chapter 7.

* * * * *

A few paragraphs ago, I said that, despite Smith’s gap, a narrow algorithm implemented in the real world will do something, whether what it was intended to do or not. What about an automated system designed to decide quickly (and in the absence of complete information) how to respond to an emergency? Would it make you feel uneasy? But so should a human who has to make that same decision. And they should both make you uneasy for the same reason: They have to reason and act on the basis of partial (incomplete) information. This will be our topic in the next chapter.
17.11 Questions for the Reader

1. Recall the opening epigraph. How does a program interact with the world? Is it via the process, which is a physical entity (or event?) in the world? If so, how does the program interact with the process? Is it via the compiler? Or is that just a first step, translating the program into the machine language that the machine understands. Is it via the loader, which is what transforms the machine-language program into the memory, setting the switches?

2. The artist Charles E. Burchfield said that

   An artist must paint not what he sees in nature, but what is there. To do so he must invent symbols, which, if properly used, make his work seem even more real than what is in front of him.


   If we change ‘artist’ to ‘programmer’ and ‘paint’ to ‘program’, this becomes:

   Programmers must program not what they see in nature, but what is there. To do so they must invent symbols, which, if properly used, make their work seem even more real than what is in front of them.

   Is the artist’s task different from the scientist’s or the programmer’s? Can programs (or paintings, or scientific theories) end up seeming more “real” to us than the things that they are models of? Is it easier to understand the behavior of the process of a program that models a hurricane (for example) than to understand the real hurricane itself?\(^\text{15}\)

3. Timothy Daly (personal communication, 8 September 2019) suggests that, in addition to a specification that says what the input-output behavior of a program should be, and its implementation in a computer program that says how that behavior should be carried out, it is also important to have “a document explaining the whole” that would say “why the code exists”. He also suggests that this is best accomplished via Knuth’s notion of literate programming (which we discussed briefly in §§3.14.2, 12.4.2, and 13.4). He also says:

   Get a physics or math book, cut out all of the equations. Paste them on index cards. Throw away the rest of the book. Now try to learn the subject just from the index cards. That’s how we treat programs; all equations, no ideas.

   How do Daly’s ideas fit with the arguments in this chapter about the differences between “Do A” and “To G, do A”?\(^\text{15}\)

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\(^{15}\)Thanks to Albert Goldfain, personal communication, 3 April 2007, for this question.
Part V

Computer Ethics
and Artificial Intelligence
The topics of Part V—computer ethics and the philosophy of AI—are both large and long-standing disciplines in their own right. Ethics is a branch of philosophy, and AI is a branch of CS, so both computer ethics and the philosophy of AI should be branches of the philosophy of computer science. In §3.15.2, we saw that the question of what can be computed includes the question of whether “intelligence”—more accurately, cognition—is computable. And we saw that, besides the questions of what can be computed and what can be computed efficiently, practically, and physically (and how), CS itself includes the ethical question of what should be computed (and how).

In Chapters 18 and 20, we will focus on two topics in computer ethics that I think are central to the philosophy of computer science but, until recently, have not been the focus of most discussions of computer ethics: Should we trust decisions that computers make? And should we build “artificial intelligences”? But before we can try to answer that last question, Chapter 19 on the philosophy of AI will focus on whether we can build them.

Further Reading:
For good introductions to computer ethics in general, see Moor 1985; Johnson and Snapper 1985 (for a review, see Rapaport 1986e); Johnson 2001a; Anderson and Anderson 2006. AAAI’s “AI Topics” website on “Ethical & Social Issues: Implications of AI for Society”, is an excellent site, with many links: http://ai.topics.net/Ethics. See also The Research Center on Computing & Society, http://southernct.edu/organizations/rccs/
Chapter 18

Computer Ethics I:
Should Computers Make Decisions for Us?

In 2011, [John] Rogers . . . announced the invention of . . . an integrated silicon circuit with the mechanical properties of skin. . . . The artificial pericardium [made with Rogers’s invention] will detect and treat a heart attack before any symptoms appear. “It’s twenty years or more out there,” Rogers said. “But we can see a pathway—it’s not science fiction.” Bit by bit, our cells and tissues are becoming just another brand of hardware to be upgraded and refined. I asked him whether eventually electronic parts would let us live forever, and whether he thought this would come as a relief, offer evidence that we’d lost our souls and become robots, or both. “That’s a good thing to think about, and people should think about it,” he said. “But I’m just an engineer, basically.”
—Kim Tingley (2013, p. 80, my italics)

Machines are more than ever controlled by software, not humans. Occasionally it goes fatally wrong. . . . [I]ncreasing the complexity of systems makes checking them more difficult. Hardware, from chips to special sensors, can be difficult to test. And it can be difficult for humans to understand how some A.I. algorithms make decisions. —Jamie Condliffe (2019, my italics)
18.1 Readings:

1. Required:


2. Recommended:


   • Can be read as raising an objection to Moor 1979, especially the section “Delegating Decision Making to Computational Systems” (pp. 306–307 in the Ermann et al. 1997 reprint; online at http://tinyurl.com/y5cc2quq).


   • An op-ed piece that provides an interesting, real-life case study of Moor’s problem and a possible counterexample to Friedman and Kahn 1997.

18.2 Introduction

In 2004, when I first taught the course that this text is based on, the question of whether to trust decisions made by computers was not much discussed. But since the advent of self-driving cars, it has become a more pressing issue, with immediate, real-life, practical implications as well as moral and legal ramifications.

Before we consider the ethical issue of whether computers should make decisions for us and the clearly related question that is the title of James Moor’s 1979 essay—Are there decisions computers should never make?, there are two prior questions: What is a “decision”? And: Do computers “make decisions” at all?

Further Reading:
There are other automated vehicles besides self-driving cars, for which some of the same issues arise. Markoff 2015 asks, in the wake of a commercial-airline pilot who who committed suicide, thereby killing all aboard his plane, whether pilots are necessary at all. See also two follow-up letters to the editor (New York Times (14 April): D3, http://www.nytimes.com/2015/04/14/science/letters-to-the-editor.html) that point out situations in which (a) computers should take control over from humans or (b) humans might make better—because more creative or context-dependent—decisions than computers. Keep in mind that another vehicle that many of us use frequently was once only human-operated but is now completely automated (and I doubt that any of us would know what to do if it failed): elevators.

Halpern 2016 discusses technical and ethical issues concerning the automated decisions made by driverless vehicles. Monticello 2016 offers observations on their relative safety.

18.3 What Is a Decision?

Roughly, a decision is a choice made from several alternatives, usually for some reason (Eilon, 1969). Let’s begin by considering three kinds of decisions:

1. A decision could be the result of an arbitrary choice, such as flipping a coin: heads, we’ll go out to a movie; tails, we’ll stay home and watch TV.

2. A decision could be the solution to a purely logical or mathematical problem that requires some calculation.

3. A decision could be the result of investigating the pros and cons of various alternatives, rationally evaluating these pros and cons, and then choosing one of the alternatives based on this evaluation.
18.4 Do Computers Make Decisions?

At first glance, there is a simple answer to the question whether computers make decisions: Yes; computers can easily make the first kind of decision for us. Moreover, any time that a computer solves a logical or mathematical problem, it has made a decision of the second kind.

Can computers make decisions of the third kind? Surely, it would seem, the answer is, again, ‘yes’: Computers can play games of strategy, such as checkers, chess, and Go, and they can play them so well that they can beat the (human) world champions. Such games involve choices among alternative moves that must be evaluated, with, one hopes, the best (or least worst) choice being made. Computers can do this.

Further Reading:


Of course, it is not just a physical computer that makes a decision. Arguably, it is a computer program being executed by a computer that makes the decision, although I will continue to speak as if it is the computer that decides.

And, of course, it is not just a computer program that makes a decision. Computer programs are written by humans. (Even computer programs that are written by computers are the output of computer programs that were written by humans.) And humans, of course, can err in various ways, unintentionally or otherwise. These errors can be inherited by the programs that they write.

Robin K. Hill has argued that computers do not make decisions, precisely because their programs are written by humans. It is the humans who make the decisions that are subsequently encoded in the programs:

[M]achines and algorithms have no such capacity as is normally connoted by the term “decision” . . . . . . Algorithms are not biased, because a program does not make decisions. The program implements decisions made elsewhere. (Hill, 2018)

To a large extent, this is, of course, correct. There is no question that the way in which a computer makes a decision was initially determined by its human programmer. And Mullainathan (2019) argues that “biased algorithms are easier to fix than biased people”.

But what happens when the human programmer is out of the picture, and the computer running that program is what we rely on? In any given situation, when the computer has to act or to make or recommend a decision, it will do so autonomously and in the light of the then-current situation, without consulting the programmer (or being able to consult the programmer):

It is a common misconception that because a machine such as a guided missile was originally designed and built by conscious man [sic], then it must be truly under the immediate control of conscious man. Another variant of this fallacy is “computers do not really play chess, because they can only do what a human operator tells them”. . . . When it is actually playing, the computer is on its own, and can expect
DO COMPUTERS MAKE DECISIONS?

Typically, human delegation of decision-making powers to computers happens in cases where large amounts of data are involved in making the decision or in which decisions must be made quickly and automatically. And, of course, given that one of the goals of CS is to determine what real-world tasks are computable (§3.15.2.1.1), finding out which decisions are computable is an aspect of that.

In any case, humans might delegate such power to computers. So, another way to phrase our question is: What areas of our lives should be computer-controlled, and what areas should be left to human control? Are there decisions that non-human computers could not make as well as humans? For instance, there might be situations in which there are sensory limitations that prevent computer decisions from being fully rational. Or there might be situations in which a decision requires some (presumably non-computable) empathy. On the other hand, there might be situations in which a computer might have an advantage over humans: It is impossible (or at least less likely) for a computer to be swayed by such things as letter-writing campaigns, parades, etc. Such tactics were used by General Motors in their campaign to persuade some communities to open new plants for their Saturn cars (Russo, 1986).

To answer these questions, we need to distinguish between what is the case and what could be the case. We could try to argue that there are some things that are in principle impossible for computers to do. Except for computationally impossible tasks (such as the Halting Problem, §7.8), this might be hard to do. But we should worry about the possible future now, so that we can be prepared for it if it happens. (Recall the italicized quotation in the first epigraph to this chapter.)

Whether there are, now, decisions that a computer could not make as well as a human is an empirical question. It is capable of investigation, and, currently, the answer is unknown. Many, if not most, of the objections to the limitations of computers are best viewed as research problems: If someone says that computers can’t do X, we should try to make ones that do X.

This is crucial: Humans should be critical thinkers. There is a logical fallacy called the Appeal to Authority (see §2.7): Just because an authority figure says that something is true, it does not logically follow that it is true. Although logicians sometimes warn us about this fallacy, it is acceptable to appeal to an authority (even a computer!) as long as the final decision is yours. You can—and must—decide whether to believe the authority or to trust the computer. You should also be able (and willing!) to question the authority—or the computer!—so as to understand the reasons for the decision.

So, even if we allow computers to make (certain) decisions for us, it is still important for us to be able to understand those decisions. When my son was first learning how to drive, I did not want him to rely on the vehicle’s automated “dynamic cruise control” system, because I wanted him to know how and when to slow down or speed up on a superhighway. Once he knew how to do that, then he could rely on the car’s computer making those decisions for him, because, if the computer’s decision-making skills went awry or were unavailable (for example, the laser-controlled system on my 2008 Toyota Sienna is designed not to work when the windshield wipers are on, or when the car ahead of you is dirty!), he should know how to do those things himself.
Another issue that arises from the fact that computer programs are written by humans is whether, given the occasional irrationality of human behavior, computer-made decisions really are rational, which we now turn to.

18.5 Are Computer Decisions Rational?

When a decision has an impact on our lives, we would like the decision-making process to be rational, whether it is a human making the decision or a humanly written program “making” it. Can computers (and the programs that they execute) be completely rational? It certainly seems that some computers can make rational decisions for us. The kinds of decision making described in the previous section seem to be purely rational. And aren’t rule-based algorithms purely rational?

Consider an algorithm that does not involve any random or interactive procedure produced by a non-rational oracle (of the kind discussed in §11.4.4). Presumably, if the decision is made by a computer that is following such an algorithm, then that decision is a purely rational one. By ‘rational’, I don’t necessarily mean that it is a purely logical decision. (Recall our discussion in §2.6 of kinds of rationality.) It may, for instance, involve empirical data, which might be erroneous in some way: It might be incomplete, it might be statistically incorrect, it might be biased, and so on.

Another potential problem is if the algorithm requires exponential time or is NP-complete, or even if it merely would take longer to come up with a decision than the time needed for action. In that case, or if there is no such algorithm, we would have to rely on a “satisficing” heuristic in the sense of an algorithm whose output is “near enough” to the “correct” solution (as we discussed in §3.15.2.3). But this is still a kind of rationality—what Simon called “bounded” rationality (§§2.6.1.4, 3.15.2.3, 2.6.1.5, 5.7, 11.4.5.2).

But just as a logical argument can be valid even if its premises are false (recall §2.6.1.1), an algorithm can be syntactically and semantically correct even if its input is not (“garbage in, garbage out”; recall §§8.11.2.1, 11.3.3, and 16.3.1.2). But, as long as there is an algorithm that can be studied to see how it works, or as long as the program can explain how it came to its decision, I will consider it to be rational.

Whether computers ought to make decisions for us is equivalent to whether our decisions ought to be made algorithmically. And that suggests that it is equivalent to whether our decisions ought to be made rationally. If there is an algorithm for making a given decision, then why not rely on it? After all, wouldn’t that be the rational thing to do?

One might even argue that there is no such thing as computer ethics. All questions about the morality of using computers to do something are really questions about the morality of using algorithms. As long as algorithms are rational, questions about the morality of using them are really questions about the morality of being rational, and it seems implausible to argue that we shouldn’t be rational. This suggests that James
18.6. SHOULD COMPUTERS MAKE DECISIONS FOR US?

Moor’s (1979) question, “Are there decisions computers should never make?”, should really have nothing to do with computers! The question should really be: Are there decisions that should not be made on a rational basis?

But then the important question becomes: Are the algorithms really rational? And how would we find out? Before looking at these questions, let’s assume, for the moment, that a decision-making algorithm is rational. The next question is: Should we let it make a decision for us?

### 18.6 Should Computers Make Decisions for Us?

A paragraph deeply embedded in a 2004 science news article suggests that people find it difficult to accept rational recommendations, even if they come from other people, not computers. The article reports on evidence that a certain popular and common surgical procedure had just been shown to be of no benefit: “Dr. Hillis said he tried to explain the evidence to patients, to little avail. ‘You end up reaching a level of frustration,’ he said. ‘I think they have talked to someone along the line who convinced them that this procedure will save their life’ ” (Kolata, 2004). Perhaps the fundamental issue is not whether computers should make rational decisions or recommendations, but whether or why humans should or don’t accept rational advice!

There are several reasons why we might want to let a computer make a decision for us: Computers are much faster than we are at evaluating options, they can evaluate more options than we could (in the same amount of time), they are better at evaluating more complex options, they can have access to more relevant data. And, in many situations in the modern world, we might simply have no other option but to allow computers to make decisions for us. So, whether it is a good idea or a bad idea to let them do so, it is a simple fact that they do.

And, after all, is this any different from letting someone else make a decision for us—someone who is wiser, or more knowledgeable, or more neutral than we are? If it is not any different, then—in both cases—there is still a question that should always be raised: Should we trust that other agent’s decision? Before looking into this, there is an intermediate position that we should consider.

### 18.7 Should Computers Make Decisions with Us?

Moor suggests that, if computers can make certain decisions at least as well as humans, then we should let them do so, and it would then be up to us humans to accept or reject the computer’s decision. After all, when we ask for the advice of an expert in medical or legal matters, we are free to accept or reject that advice. Why shouldn’t the same be true for computer decision making?

In other words, rather than simply letting computers (or other humans) make decisions for us, we should collaborate on the decision-making process, treating the computer (or the human expert) as a useful source of information and suggestions to help us make the final decision. As we noted in §18.5, this might not always be possible:
There may (and most likely will) be situations in which we do not have the time to evaluate all options before a decision has to be made.

But there are also many cases in which we do need to collaborate:

The systems that land airplanes are hybrids—combinations of computers and people—exactly because the unforeseeable happens, and because what happens is in part the result of human action, requiring human interpretation.

(B.C. Smith 1985, §7, p. 24, col. 2)

The situation that Smith mentions has been explored in depth by the anthropologist and cognitive scientist Edwin Hutchins (Hutchins, 1995a,b; Hollan et al., 2000; Casner et al., 2016). Hutchins’s theory of “distributed cognition” uses examples of large naval vessels navigating and of jet pilots working in their cockpits. In both of these cases, it is neither the machines alone (including, of course, computers) nor humans alone who make decisions or do the work, but the combination of them—indeed, in the case of large naval vessels, it is teams of humans, computers, and other technologies. Hutchins suggests that this combination constitutes a “distributed” mind. Similarly, the philosophers Andy Clark and David Chalmers (1998) have developed a theory of “extended cognition”, according to which our (human) minds are not bounded by our skull or skin, but “extend” into the external world to include things like notebooks, reference works, and computers.

Question for the Reader:
Do these examples constitute uses of oracles as external sources of information, as discussed in §11.4.4?

But must it be the case that complex decision-making systems be such “hybrids” or “team efforts”? Smith, Hutchins, and Clark and Chalmers developed their theories long before the advent of self-driving cars. Even as of this writing (2019), it remains to be seen whether self-driving cars will continue to need human intervention (remember: self-driving elevators don’t need very much of it!): Steven E. Shladover (2016) argues that a level called “conditional automation”, in which computers and humans work together, will be harder to achieve than the more fully automated level called “high automation” (see also Casner et al. 2016). Nevertheless, such “hybrid” or “extended” systems will probably remain a reality.
18.8. SHOULD WE TRUST DECISIONS COMPUTERS MAKE? 695

Further Reading:
Hafner 2012 observes: “For diagnosticians . . . , software offers a valuable backup. Whether it can ever replace them is another question.” Mearian 2013 says that they might be able to, and Frakt 2015 suggests that, although “machines” do not yet “outperform doctors . . . in some areas of medicine they can make the care [that] doctors deliver better.”

Johnson and Verdicchio 2017 discuss “a confusion about the notion of ‘autonomy’ that induces people to attribute to machines something comparable to human autonomy, and a ‘sociotechnical blindness’ that hides the essential role played by humans at every stage of the design and deployment of an AI system” (p. 575), concluding that “there are many reasons for concern and even fear about autonomous systems, but these reasons have to do with the human actors in AI systems and not merely the computational artefacts in them” (p. 589).

18.8 Should We Trust Decisions Computers Make?

Whether we let computers make decisions for us, or work jointly with them to make decisions, we usually assume that any decision that they make or advice that they give is based on good evidence (as input) and on rational algorithms (that process the input). Note, again (§18.5), the similarity with logical inference, which begins with axioms or premises (“input”) and then “processes” that “input” to derive a valid conclusion. (Recall the Digression on Formal Systems and Turing Machines in §14.3.2.1.) In both cases, for the decision (or advice) to be “good” or for the conclusion to be true, the input must be correct or true and the processing must be correct. But how do we know if they are? (Remember the warnings in §2.5.3 about making assumptions!)

An algorithm’s trustworthiness is a function of its input and its processing. Is it getting all of the relevant input? Is the input accurate, or might there be a problem with its sensors or how it interprets the input? Is the algorithm correct? Can we understand it? Can we explain or justify its decisions? Is it (intentionally or unintentionally) biased in some way, perhaps due to the way that its human programmer wrote it or—in the case of a machine-learning program—what its initial training set was?

How can computer decision-making competence be judged? One answer is: in the same way that human decision-making competence is judged, namely, by means of its decision-making record and its justifications for its decisions.

Let’s briefly consider a computer’s track record first. Consider once more a documentationless computer found in the desert. Suppose that we discover that it successfully and reliably solves a certain type of problem for us. Even if we cannot understand why or how it does that, there doesn’t seem to be any reason not to trust it. So, why should justifications matter? After all, if a computer constantly bests humans at some decision-making task, why should it matter how it does it?
Further Reading and Questions for the Reader:
Maybe we would be better off not knowing! For a science-fiction treatment of this issue, though not in the context of computers, see Arthur C. Clarke’s *Childhood’s End* (1953).

If all that matters is a decision-making computer’s track record, and if its algorithm *cannot* be understood (either because it is too complex or because it is a “black box” algorithm (§3.9.5)), does that mean that we have to take its decisions merely on *faith*? Or are there decisions that should not be made by algorithms that are so complex that we cannot understand them?

On the other hand, consider these remarks by Daniel Dennett:

> Artifacts already exist . . . with competences so far superior to any human competence that they will usurp our authority as experts, an authority that has been unquestioned since the dawn of the age of intelligent design. And when we ceded hegemony to these artifacts, it will be for very good reasons, both practical and moral. Already it would be *criminally negligent* for me to embark with passengers on a transatlantic sailboat cruise without equipping the boat with several GPS systems. . . .

> Would you be willing to indulge your favorite doctor in her desire to be an old-fashioned “intuitive” reader of symptoms instead of relying on a computer-based system that had been proven to be a hundred times more reliable at finding rare, low-visibility diagnoses than any specialist? (Dennett, 2017, pp. 400–401)

Would it be *irrational* not to take such decisions or advice on faith? (We’ll return to the notion of faith in §18.8.2.)

For a philosophical investigation of the nature of trust, see Baier 1986.

Presumably, however, decision-making computers *should* be accountable for their decisions, and knowing what their justifications are helps in this accounting. In fact, the European Union has passed a law giving users the right to have an explanation of a computer’s decision concerning them (https://en.wikipedia.org/wiki/Right_to_explanation). The justifications, of course, need not be the same as human justifications. For one thing, human justifications might be wrong or illogical.

Further Reading:
Heingartner 2006, discussing whether computers can make better decisions than humans, observes that “mathematical models generally make more accurate predictions than humans do. . . . The main reason for computers’ edge is their consistency—or rather humans’ inconsistency—in applying their knowledge.” For scientific research on wrong or illogical explanations by humans, see, especially, Tversky and Kahneman 1974. Also see Wainer 2007 on humans’ difficulty in reasoning about probability and statistics. For other readings on humans’ difficulty in reasoning, see http://www.cse.buffalo.edu/~rapaport/575/reasoning.html.

But what if justifications are unavailable or, perhaps worse, misleading? Let’s take a look at these two possibilities.
18.8. SHOULD WE TRUST DECISIONS COMPUTERS MAKE?

18.8.1 The Bias Problem

Could there be a hidden bias in the way that the algorithms were developed? For example, the training set used to create a machine-learning algorithm might have been biased (again, perhaps unintentionally). This does not have to be due to any intention on the part of the programmer to deceive. Indeed, such a program “could be picking up on biases in the way a child mimics the bad behavior of his [or her] parents” (Metz, 2019c). (But recall question 7 from §5.10.) The bias might not be evident until the algorithm is deployed.

Recall Hill’s point that algorithms are written by humans. And humans, of course, have

idiosyncratic foibles . . . . . . . The mostly white men who built the tools of social networks did not recognize the danger of harassment, and so the things they built became conduits for it. If there had been women or people of color in the room, . . . there might have been tools built to protect users . . . (Bowles, 2019)

What kinds of problems can such “foibles” or biases lead to?

Users discovered that Google’s photo app, which applies automatic labels to pictures in digital photo albums, was classifying images of black people as gorillas. Google apologized; it was unintentional.

. . . Nikon’s camera software . . . misread images of Asian people as blinking, and . . . Hewlett-Packard’s web camera software . . . had difficulty recognizing people with dark skin tones.

This is fundamentally a data problem. Algorithms learn by being fed certain images, often chosen by engineers, and the system builds a model of the world based on those images. If a system is trained on photos of people who are overwhelmingly white, it will have a harder time recognizing nonwhite faces.

. . . ProPublica . . . found that widely used software that assessed the risk of recidivism in criminals was twice as likely to mistakenly flag black defendants as being at a higher risk of committing future crimes. It was also twice as likely to incorrectly flag white defendants as low risk.

The reason those predictions are so skewed is still unknown, because the company responsible for these algorithms keeps its formulas secret . . . . (Crawford, 2016)

Perhaps the ethical issues really concern the nature of different kinds of algorithms. “Neat” algorithms are based on formal logic and well-developed theories of the subject matter of the algorithm. “Scruffy” algorithms are not necessarily based on any formal theory. (These terms were originally used to describe two different approaches to AI (https://en.wikipedia.org/wiki/Neats_and_scruffies), but they can be used to describe any algorithm.) “Heuristic” algorithms, as we saw in §3.15.2.3, don’t necessarily give you a correct solution to a problem, but are supposed to give one that is near enough to a correct solution to be useful (that is, one that “satisfices”). Machine-learning algorithms are trained on a set of test cases, and “learn” how to solve problems based on those cases and on the particular learning technique used (LeCun et al., 2015).

If a “neat” algorithm is “correct”—surely, a big “if”—then there does not seem to be any moral reason not to use it (not to be “correctly rational”). If the algorithm is
“scruffy”, then one might have moral qualms. If the algorithm is a heuristic (perhaps as in the case of expert systems), then there is no more or less moral reason to use it then there is to trust a human expert. If the algorithm was developed by machine learning, then its trustworthiness will depend on its training set and learning method.

Further Reading:
LeCun et al. 2015 is an introduction to “deep” machine learning by three of its pioneering Turing Award winners. Savage 2016 is a discussion of how “researchers are trying to identify … and root … out” biases found in classification algorithms. In contrast, Metz 2019a reports on how minimally trained non-professionals are the people who supply the training for machine-learning systems, which raises the question of how accurate those systems algorithms could be. Singer and Metz 2019 discusses evidence of bias in facial-recognition algorithms. Smith 2020 contains interviews with three female AI researchers on how they deal with such bias in algorithms.

18.8.2 The Black-Box Problem

No one really knows how the most advanced algorithms do what they do. That could be a problem. —Will Knight (2017)

Algorithmic fairness: If your tool cannot explain its results, you shouldn’t use it. —Venkatasubramanian (2018)

… a software engineer … and author of the study [on AI detection of lung cancer] said, “How do you present the results in a way that builds trust with radiologists?” The answer, she said, will be to “show them what’s under the hood.” —Denise Grady 2019

There are at least four sources of problems that can make a computer’s decision un-trustworthy:

1. the decision-making criteria encoded in the algorithm, either by its programmer (or programmers) or by the machine-learning program that developed those criteria from test cases,
2. those test cases themselves,
3. the computer program itself, and
4. the data on which a given decision is based.

Let’s assume, for the sake of the argument, that the input data (#4) are as complete and accurate as possible. Let’s also assume (although this is a much larger assumption) that the algorithm (#3) has been formally verified. That leaves the decision-making criteria and any test cases as the primary focus of attention.

At the present stage in the development of computers, two ways in which these criteria find their way into an algorithm are, first, through the human programmer and, second, through machine learning. Of course, a machine-learning algorithm gets its test cases from a human (or from a database that was generated by another program that
18.8. SHOULD WE TRUST DECISIONS COMPUTERS MAKE?

was written by a human), and it gets its machine-learning technique from its human programmer. But once the human is out of the picture, and the algorithm is left to fend for itself, so to speak, it is to the algorithm that we must turn for explanations.

Consequently, one important issue concerning computers that make decisions for (or with) us is whether they can, or should, explain their decisions. Two kinds of algorithms are relevant to this question. One kind is the symbolic or logical algorithm that has such an explanatory capability. It could have that in one of two ways: A user could examine a trace of the algorithm, or a programmer could write a program that would translate that trace into a natural-language explanation that a user could understand. The other kind of algorithm is one that is based on a neural-network or a statistical, machine-learning algorithm. Such an algorithm might not be able to explain its behavior, nor might its programmer or a user be able to understand how or why it behaves as it does.

As an example, a typical board-game-playing program might have a representation of the board and the pieces, an explicit representation of the rules, and an explicit game tree that allows it to rationally choose an optimal move. Such a program could easily be adapted to explain its moves. It does not have to, of course. The computer scientist Peter Scott suggested\(^1\) that “even the Turing Test does not require the agent to explain clearly how s/he/it is reasoning.” Arguably, however, the Turing Test does require it, because the interrogator can always ask something like “Why do you believe that?” or “Why did you do that?”, and, to pass the test, the interlocutor (human or computer) must be able to give a plausible answer.

But AlphaGo, the recent Go-playing program that beat the European Go champion, was almost entirely based on neural networks and machine-learning algorithms (Silver et al., 2016; Vardi, 2016). As an editorial accompanying Silver et al. 2016 put it:

\[\ldots\text{the interplay of its neural networks means that a human can hardly check its working, or verify its decisions before they are followed through. As the use of deep neural network systems spreads into everyday life—they are already used to analyse and recommend financial transactions—it raises an interesting concept for humans and their relationships with machines. The machine becomes an oracle; its pronouncements have to be believed.}\]

\[\text{When a conventional computer tells an engineer to place a rivet or a weld in a specific place on an aircraft wing, the engineer—if he or she wishes—can lift the machine's lid and examine the assumptions and calculations inside. That is why the rest of us are happy to fly. Intuitive machines will need more than trust: they will demand faith. (Nature Editors, 2016)}\]

Should they “demand faith”? Or should laws (such as those in the European Union) require transparency or explainability and thus rule out “black box” machine-learning algorithms of the kind discussed in §3.9.5? Relying on a successful but unexplained computer’s decisions might not necessarily mean that we are taking its decisions on faith. After all, its successes would themselves be evidence for its trustworthiness, just as an axiom’s usefulness in mathematical derivations is evidence in its favor even though—by definition—it cannot be proved.

\(^1\)Personal communication, 23 April 2017.
Digression and Further Reading: Connectionist vs. Symbolic Algorithms

Scott went on to say,

Some say a temporary truce has been recognized, but there is still no hint of a permanent peace treaty between the connectionist and symbolist advocates. I am betting that controversy will go on for a long time.

The current apparent inability of connectionist or neural-network algorithms to explain their behavior (or to have their behavior explained by others) while at the same time being better at certain tasks than symbolic algorithms that can explain their behavior suggests that both kinds of mechanisms are needed.

For example, there is a two-way interaction between connectionist-like cognition and symbolic-like cognition in human learning: When my son was learning how to drive, I realized that I had to translate my instinctive (connectionist-like) behavior for making turns into explicit (symbolic) instructions, something along the lines of “put your foot on the brake to slow down, make the turn, then accelerate slowly”. But to do that, I had to observe what my instinctive behavior was. Presumably, my son would follow the explicit instructions until they became second nature to him (that is, “followed” implicitly or instinctively), until such time as he might teach his child to drive, and the cycle would repeat. (On this topic and in connection with AlphaGo, Vardi 2016 discusses “Polanyi’s Paradox: ‘We can know more than we can tell . . . The skill of a driver cannot be replaced by a thorough schooling in the theory of the motorcar.’ ” And recall our earlier discussions in §§3.6.1 and 3.14.4 of knowing-how vs. knowing-that.)

For other arguments on the value of symbolic computation, see Levesque 2017; Bringsjord et al. 2018; Landgrebe and Smith 2019a; Seabrook 2019.

Historical Digression:

It is worth noting that, as a matter of historical fact, the “black box” issue can affect symbolic computer programs, too. When spreadsheet programs were relatively new, one writer made the following observations:

The accuracy of a spreadsheet model is dependent on the accuracy of the formulas that govern the relationships between various figures. These formulas are based on assumptions made by the model maker. An assumption might be an educated guess about a complicated cause-and-effect relationship. It might also be a wild guess, or a dishonestly optimistic view. . . .

In 1981, electronic spreadsheets were just coming into their own, and . . . sophisticated modeling . . . was still done chiefly on mainframe computers. The output . . . wasn’t in the now-familiar spreadsheet format; instead, the formulas appeared in one place and the results in another. You could see what you were getting. That cannot be said of electronic spreadsheets, which don’t display the formulas that govern their calculations.

As Mitch Kapor explained, with electronic spreadsheets, “You can just randomly make formulas, all of which depend on each other. And when you look at the final results, you have no way of knowing what the rules are, unless somebody tells you.” (Levy, 1984)
18.9. ARE THERE DECISIONS COMPUTERS MUST MAKE FOR US?

Commercial airplanes are what we’d call self-driving except at takeoff and landing, and the result is that it’s now nearly impossible for a cruising jet to fall out of the sky without malice or a series of compounding errors by the pilots. (Lethal computer glitches are so rare that if they appear even twice among tens of millions of flights, as in the case of Boeing’s 737 MAX 8, the industry goes into crisis.) People get the willies at the idea of putting their lives in the hands of computers, but there’s every reason to think that, as far as transportation goes, we’re safer in their care. —Nathan Heller (2019, p. 28)

Having the ability to evaluate a computer’s reasons for its decisions assumes the willingness to do so. But remember Simon’s problem of bounded rationality: We usually don’t have the time or ability to evaluate all the relevant facts before we need to act. What about emergencies, or other situations in which there is no time for the human who must act to include the computer’s recommendation in his or her deliberations?

On July 1, 2002, a Russian airliner crashed into a cargo jet over Germany, killing all on board, mostly students. The Russian airliner’s flight recorder had an automatic collision-avoidance system that instructed the pilot to go higher (to fly over the cargo jet). The human air-traffic controller told the Russian pilot to go lower (to fly under the cargo jet). According to science reporter George Johnson (2002a), “Pilots tend to listen to the air traffic controller because they trust a human being and know that a person wants to keep them safe” (my italics). But the human air-traffic controller was tired and overworked. And the collision-avoidance computer system didn’t “want” anything; it simply made rational judgments. The pilot followed the human’s decision, not the computer’s, and a tragedy occurred.
There is an interesting contrasting case. In January 2009, after an accident involving birds that got caught in its engines, a US Airways jet “landed” safely on the Hudson River in New York City, saving all on board and making a hero out of its pilot. Yet William Langewiesche (2009) argues that it was the plane, with its computerized “fly by wire” system, that was the real hero. In other words, the pilot’s heroism was due to his willingness to accept the computer’s decision.

Further Reading:
For contrasting discussions of the US Airways case, see Haberman 2009; Salter 2010.

For another airplane incident (Qantas Flight 72), involving “rogue” computers, see O’Sullivan 2017.

The 2019 crashes of two Boeing 737 Max 8 jets are another important case study. As of this writing (April 2019), the full story is not yet known, but the crashes seem to have been due to some combination of one or more of the following: a faulty sensor that input erroneous information to certain software, the software itself that may have been flawed, or lack of proper pilot training in the use of the software. For a summary, see the Wikipedia article, “Boeing 737 MAX Groundings”, https://en.wikipedia.org/wiki/Boeing_737_MAX_groundings; see also Nicas et al. 2019.

Zremski 2009 explores the possibility that a decision-making computer might make things more difficult for a human who is in the decision-making loop. Halpern 2015 points out, among other things, that an “overreliance on automation, and on a tendency to trust computer data even in the face of contradictory physical evidence, can be dangerous”, in part because the human in the decision-making loop might not be paying attention: “over half of all airplane accidents were the result of the mental autopilot brought on by actual autopilot”.

18.10 Are There Decisions Computers Shouldn’t Make?

Let’s suppose that we have a decision-making computer that explains all of its decisions, is unbiased, and has an excellent track record. Are there decisions that even such a computer should never make?

The computer scientist Joseph Weizenbaum (1976) has argued that, even if a computer could make decisions as well as, or even better than, a human, they shouldn’t, especially if their reasons differ from ours. And Moor points out that, possibly, computers shouldn’t have the power to make (certain) decisions, even if they have the competence to do so (at least as well as, if not better than, humans).

But, if they have the competence, why shouldn’t they have the power? For instance, suppose a very superstitious group of individuals makes poor medical decisions based entirely on their superstitions; shouldn’t a modern physician’s “outsider” medicine take precedence? And does the fact that computers are immune to human diseases mean that they lack the empathy to recommend treatments to humans?

Moor suggests that, although a computer should make rational decisions for us, a computer should not decide what our basic goals and values should be. Computers should help us reach those goals or satisfy those values, but they should not change
18.10. ARE THERE DECISIONS COMPUTERS SHOULDN’T MAKE?

Computers can’t be legally or morally responsible for their decisions, because they’re not persons. At least, not yet. But what if AI succeeds? We’ll return to this in Chapters 19 and 20. Note, by the way, that for many legal purposes, non-human corporations are considered to be persons.

Batya Friedman and Peter H. Kahn, Jr. (1997) argue that humans are—but computers are not—capable of being moral agents and, therefore, computers should be designed so that:

1. humans are not in “merely mechanical” roles with a diminished sense of agency,

and

2. computers don’t masquerade as agents with beliefs, desires, or intentions.

Let’s consider point 1: Friedman and Kahn argue that computers should be designed so that humans do realize that they (the humans) are moral agents. But what if the computer has a better decision-making track record than humans? Friedman and Kahn offer a case study of APACHE, a computer system that can make decisions about when to withhold life support from a patient. It is acceptable if it is used as a tool to aid human decision makers. But human users may experience a “diminished sense of moral agency” when using it, presumably because a computer is involved.

But why? Suppose APACHE is replaced by a textbook on when to withhold life support, or by a human expert. Would either of those diminish the human decision-maker’s sense of moral agency? In fact, wouldn’t human decision makers be remiss if they failed to consult experts or the writings of experts? So wouldn’t they also be remiss if they failed to consult an expert computer?

Perhaps humans would experience this diminished sense of moral agency for the following reason: If APACHE’s decisions exhibit “good performance” and are more relied on, then humans may begin to yield to its decisions. But why would that be bad?

Turning to point 2, Friedman and Kahn argue that computers should be designed so that humans do realize that computers are not moral agents. Does this mean that computers should be designed so that humans can’t take Dennett’s (1971) “intentional stance” towards them? (Recall our discussion of this in §12.4.4.1.1.)

But what if the computer did have beliefs, desires, and intentions? AI researchers are actively designing computers that either really have them, or else that are best understood as if they had them. Would they not then be moral agents? If not, why not? According to Dennett (1971), some computers can’t help “masquerading” as belief-desire-intention agents, because that’s the best way for us to understand them.

Friedman and Kahn argue that we should be careful about anthropomorphic user-interfaces, because the appearance of beliefs, desires, and intentions does not imply that they really have them. This is a classic theme, not only in the history of AI, but also in literature, and cinema. And this is at the heart of the Turing Test in AI, to which we now turn.
Further Reading (and Viewing):

OHeigeartaigh 2013 is a blog that considers many of the issues discussed in Moor 1979.

Friedman and Kahn argue that programmers should not design computer systems so that users think that the systems are “intelligent”. The April 2004 issue of Communications of the ACM (Miller, 2004) has a whole section devoted to this.

Asimov 1950, about decisions made by machines, is a fictional approach to Moor’s question.


As a “classic theme” in AI, I am thinking primarily of Joseph Weizenbaum’s “Eliza” program, which, in its most famous version, allegedly simulated a Rogerian psychotherapist. See Weizenbaum 1966, 1967, 1976; Shapiro and Kwasny 1975; Winograd 1983, Ch. 2; and http://www.cse.buffalo.edu/~rapaport/572/S02/proj1.html

In literature, I highly recommend Galatea 2.2: A Novel, by Richard Powers (1995) (in which a cognitive-science grad student is assigned the task of programming a computer to pass the PhD exam in English literature; the grad student falls in love with the computational cognitive agent) and Do Androids Dream of Electric Sheep?, by Philip K. Dick (1968) (which was the basis of the film Blade Runner; see also Beebee 2017).

In cinema, there are Steven Spielberg’s A.I. Artificial Intelligence (2001), Spike Jonze’s Her (2013), and Alex Garland’s Ex Machina (2014), to name just three.

18.11 Discussion Questions for the Reader

In §§12.4.4.1.2.2 and 17.8.1, we discussed how to describe what a computer or a person is doing. Is a universal Turing machine that is running an addition program adding, or “merely” fetching and executing the instructions for adding? If I use a calculator or a computer, or if a robot performs some action, who or what is “really” doing the calculation or the computation, or the action: Is it the calculator (computer, robot)? Or me? When I use a calculator to add, am I adding or “merely” pushing certain buttons? (Compare this real-life story: I was making waffles “from scratch” on a waffle iron. The 7-year-old son of friends who were visiting was watching me and said, “Actually, you’re not making it; it’s the thing [what he was trying to say was that it was the waffle iron that was making the waffles]. But you set it up, so you’re the cook.”)

This issue is related to the question of who or what is morally responsible for an action. Who (or what) is morally responsible for decisions made, or actions taken, by computers? Is it the computer? Is the the human who accepts the computer’s decision? Is it the human who programmed the computer?
18.11. DISCUSSION QUESTIONS FOR THE READER

Further Reading:
On “artificial morality” and machine ethics for robots, see Anderson and Anderson 2007, 2010; Wallach and Allen 2009; Wagner and Arkin 2011; Misselhorn 2019. Should artificial intelligences be allowed to kill? Sparrow 2007 “considers the ethics of the decision to send artificially intelligent robots into war . . . .”

It is also related to issues in (math) education: Suppose that a student knows how to use a calculator to add; does that student know how to add?

Further Reading:
Aref 2004 suggests (but does not discuss) that supercomputers might make decisions that we could not understand:

As we construct machines that rival the mental capability of humans, will our analytical skills atrophy? Will we come to rely too much on the ability to do brute-force simulations in a very short time, rather than subject problems to careful analysis? Will we run to the computer before thinking a problem through? . . . A major challenge for the future of humanity is whether we can also learn to master machines that outperform us mentally.

On the question “will our analytical skills atrophy?”, you might enjoy Isaac Asimov’s (1957) science-fiction story, “The Feeling of Power”, which is about a human who rediscovers how to do arithmetic even though all arithmetical problems are handled by computers, and then the computers break down.
Chapter 19

Philosophy of Artificial Intelligence

Version of 7 January 2020,1 DRAFT © 2004–2020 by William J. Rapaport

Computers . . . are, after all, in the business of making mechanical what smacks of vitalism to most scientists.
—Allan M. Collins & M. Ross Quillian (1972, p. 313)

The computer revolution will affect philosophy most profoundly by providing a powerful new set of models and metaphors for thinking about thinking. Can thinking be reproduced by hardware running software? Is the brain hardware? Are neural patterns software? Can the interaction of pattern and patterned substance create thought? Can thought and intelligence derive from the complex interactions of unthinking and unintelligent parts?
—Peter Suber (1988, p. 89)

With a large number of programs in existence capable of many kinds of performances that, in humans, we call thinking, and with detailed evidence that the processes some of these programs use parallel closely the observed human processes, we have in hand a clear-cut answer to the mind-body problem: How can matter think and how are brains related to thoughts?
—Herbert Simon (1996a, p. 164)2

1 Portions of this chapter are adapted from Rapaport 2000b.
2 Simon’s answer is that certain “patternings in matter, in combination with processes that can create and operate upon such patterns” can do the trick (Simon, 1996a, p. 164). For more on patterns, see Hillis 1998 and §9.6, above, on computers as “magic paper”.

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19.1 Required Readings:


19.2 Introduction

Like computer ethics, the philosophy of artificial intelligence (AI) is a large and longstanding discipline in its own right. In this chapter, we will focus on only two main questions: What is AI? And: Is AI possible? For the second question, we will look at Alan Turing’s classic 1950 paper on the Turing Test of whether computers can think and at John Searle’s 1980 Chinese Room Argument challenging that test.

Further Reading:
For more on the philosophy of AI, see McCarthy and Hayes 1969; Sloman 1971, 1978; Boden 1977, 1990b; Rapaport 1986d; Moody 1993; Akman 2000; Bringsjord and Govindarajulu 2018.

19.3 What Is AI?

19.3.1 Definitions and Goals of AI

Many definitions of AI have been proposed (see the “Further Reading” box at the end of this chapter). In this section, I want to focus on two nicely contrasting definitions. The first is by Marvin Minsky, one of the pioneers of AI research; the second is by Margaret Boden, one of the pioneers of cognitive science:

1. . . . *artificial intelligence*, the science of making machines do things that would require intelligence if done by men.3 (Minsky, 1968, p. v)

2. By “artificial intelligence” I . . . mean the use of computer programs and programming techniques to cast light on the principles of intelligence in general and human thought in particular.4 (Boden, 1977, p. 5)

Minsky’s definition suggests that the methodology of AI is to study *humans* in order to learn how to program *computers*. (Note that this was Turing’s methodology in his 1936 paper; see §8.2.8.3, above.) Boden’s definition suggests a methodology that goes in the opposite direction: to study *computers* in order to learn something about *humans*. AI is, in fact, a two-way street: Minsky’s view of AI as moving from humans to computers and Boden’s view of it as moving from computers to humans are both valid.

Both views are also consistent with Stuart C. Shapiro’s three goals of AI (Shapiro 1992a; see also Rapaport 1998, 2000a, 2003):

1. **AI as advanced CS or engineering:**

   One goal of AI is to extend the frontiers of what we know how to program (in order to reach an ultimate goal of computers that are self-programming and that understand natural language) and to do

3That is, by humans.

4This is just one sentence from a lengthy discussion titled “What Is Artificial Intelligence?” (Boden, 1977, Ch. 1).
this by whatever means will do the job, not necessarily in a “cognitive” fashion. The computer scientist John Case once told me that AI understood in this way is at the “cutting edge” of CS.5

2. **AI as computational psychology:**

   Another goal of AI is to write programs as theories or models of human cognitive behavior. (Recall our discussion in Chapter 15 of computer programs as theories.)

3. **AI as computational philosophy:**

   Shapiro’s third goal of AI is to investigate whether cognition in general (and not restricted to human cognitive behavior) is computable, that is, whether it is (expressible as) one or more recursive functions. (If cognition requires more than one recursive function, then, presumably, they will be interacting functions, as discussed in §11.4.3.)

### 19.3.2 Artificial Intelligence as Computational Cognition

In line with the question “What can be computed?” (see §3.15.2.1.1), AI can be understood as the branch of CS that investigates the extent to which cognition is computable. But the term ‘artificial intelligence’—coined by John McCarthy in 1955—is somewhat of a misnomer. First, outside of AI, ‘intelligence’ is often used in the sense of IQ, but AI is not necessarily concerned only with finding programs with high IQ.

**Further Reading:**

On AI and IQ, see my “Artificial I.Q. Test” at http://www.cse.buffalo.edu/~rapaport/AIQ/aiq.html (Rapaport, 1986d), as well as Ohlsson et al. 2015. The nature of intelligence is beyond our scope, but there are useful general discussions in Gardner 1983; Sternberg 1985, and there are AI-related discussions in Wang 2019; Smith 2019.

Echoing Minsky’s definition and Shapiro’s goals, Herbert Simon said this:

The basic strategy of AI has always been to seek out progressively more complex human tasks and show how computers can do them, in humanoid ways or by brute force. With a half-century of steady progress, we have assembled a solid body of tested theory on the processes of human thinking and the ways to simulate and supplement them. (Quoted in Hearst and Hirsh 2000, p. 8.)

The phrase ‘human tasks’ nicely avoids any issues involved with the notion of “intelligence”. But an even more general and accurate term would be ‘cognition’, which includes such mental states and processes as belief, consciousness, emotion, language, learning, memory, perception, planning, problem solving, reasoning, representation (including categories, concepts, and mental imagery), sensation, thought, etc.

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5 Another computer scientist, Anthony S. Ralston, agreed with Case’s topological metaphor, except that instead of describing AI as being at the cutting edge, he told me that it was at the “periphery” of CS.
Second, ‘artificial’ carries the suggestion that “artificial” entities aren’t the real thing. (Recall our discussion in §15.3.1.2.) ‘Synthetic’ is better than ‘artificial’, because an artificial diamond might not be a diamond—it might be a cubic zirconium—whereas a synthetic diamond is a real diamond that just happened to be formed in a non-natural way.

Further Reading:
Paton and Friedman 2018 observes that the distinction between synthetic and natural diamonds raises “an almost metaphysical question of what defines a diamond. Is it its chemical structure . . . ? Or is it its provenance: created deep in the ground . . . rather than cooked up in a machine?”.

But an even better term is ‘computational’, which doesn’t carry the stigma of “artificiality”, and which specifies the nature of the “synthesis”.

For these reasons, my preferred name for the field is ‘computational cognition’. (Nevertheless, just as I use ‘CS’ in this book instead of “computer science”, I will continue to use ‘AI’ instead of “computational cognition”.) So, AI—understood as computational cognition—is the branch of CS (working with other disciplines, such as cognitive anthropology, linguistics, cognitive neuroscience, philosophy, and psychology, among others) that tries to answer the question: **How much of cognition is computable?** The **working assumption** of computational cognition is that **all of cognition is computable**: “The study [of AI] is to proceed on the basis of the conjecture that every aspect of learning or any other feature of intelligence can in principle be so precisely described that a machine can be made to simulate it” (McCarthy et al., 1955).

And its main open research question is: **Are aspects of cognition that are not yet known to be computable computable?** If so, what does that tell us about the kinds of things that can produce cognitive behavior? (We’ll investigate this when we look at the Turing Test in §19.4.) On the other hand, if there are non-computable aspects of cognition, why are they non-computable? And what would that tell us about cognition? (This is the conclusion of the Chinese Room Argument, to be discussed in §19.6.) An answer to this question should take the form of a logical argument such as the one that shows that the Halting Problem is non-computable (§7.8). It should not be of the form: “All computational methods tried so far have failed to produce this aspect of cognition”. After all, there might be a new kind of method that has not yet been tried.

Further Reading:
The view of AI as computational cognition is also relevant to the question of what the field of cognitive science is; for similar remarks, see Rosenbloom and Forbus 2019.
CHAPTER 19. PHILOSOPHY OF AI

19.4 The Turing Test

The Turing Test?: A problem is computable if a computer can convince you it is.
—Anonymous undergraduate student in the author’s course, CSE 111, “Great Ideas in Computer Science” (14 December 2000)\(^6\)

19.4.1 How Computers Can Think

We have seen that AI holds that cognition is computable. For our present purposes, it doesn’t matter whether the computations are of the classical, symbolic variety or the connectionist, artificial-neural-network, or machine-learning variety. Nor does it matter whether the neuron firings that produce cognition in the human brain can be viewed as computations.

Further Reading: For further discussion of this, see Piccinini 2005, 2007a; Rapaport 2012b.

All that matters is this philosophical implication:

If (and to the extent that) cognitive states and processes can be expressed as algorithms, then they can be implemented in non-human computers.

And this raises the following questions:

• Are computers executing such cognitive algorithms merely \textit{simulating} cognitive states and processes?

• Or are they \textit{actually exhibiting} them?

In popular parlance, do such computers think?

In this section, we will look at an answer to this question that arises from what is called the Turing Test. In §19.6, we will look at an objection to it in the form of the Chinese Room Argument. And after that, we will consider an interpretation of the situation that is based on the theory of syntactic semantics that was introduced in §17.8.2.

\(^6\)http://www.cse.buffalo.edu/~rapaport/111F04.html. For a clarification of this remark, see the reference to Rey 2012 in the Historical Digression and Further Reading box at the end of §19.4.2.
19.4.2 The Imitation Game

Recently, Michael Scherer, a *Time* magazine bureau chief, received a phone call from a young lady, Samantha West, asking him if he wanted a deal on health insurance. After she responded to a number of his queries in what sounded like prerecorded fashion, he asked her point-blank whether she was a robot, to which he got the reply “I am human.” When he repeated the question, the connection was cut off. Samantha West turned out to be a system of recorded messages that were part of a computer program created by the brokers for health insurance.

—Robert Skidelsky (2014, p. 36)

Just as Alan Turing’s most important paper (Turing, 1936) never mentions a “Turing Machine”, his second most important paper—“Computing Machinery and Intelligence” (Turing, 1950)—never mentions a “Turing Test”. Instead, he introduces a parlor game that he calls the “Imitation Game”. This is a game that you can actually play, not a mere thought experiment.

The Imitation Game consists of three players: A man, a woman, and an interrogator who might be either a man or a woman. It might matter whether the interrogator is a man rather than a woman, or the other way around, but we’ll ignore this for now. For that matter, the interrogator could also be a computer, but there are good reasons why that should be ruled out: The point of the Turing Test is for a human to judge whether an entity can think (or whether its cognitive behavior is indistinguishable from that of a human).

The three players are placed in separate rooms, so that they cannot see each other, and they communicate only by means of what we would now call ‘texting’, so that they cannot hear each other. The reason that they are not allowed to see or hear each other is that the point of the game is for the interrogator to determine which room has the man, and which room has the woman. To make things interesting, the woman is supposed to tell the truth in order to convince the interrogator that she is the woman, but the man is supposed to convince the interrogator that he (the man) is the woman, so he will occasionally have to lie.

The man wins if he convinces (fools) the interrogator that he is the woman; the woman wins if she convinces the interrogator that she is the woman. (Another way of thinking of this is that the interrogator wins if he correctly figures out who is in which room.) If the man wins, then he is said to have passed the test.

Turing suggested that “an average interrogator will not have more than 70 per cent. chance of making the right identification after five minutes of questioning” (Turing, 1950, p. 442). But the actual amount of time may be irrelevant. One could conduct a series of imitation games and calculate appropriate statistics on how likely an interrogator is to make a correct determination after a given period of time.

What does this have to do with whether computers can think? What has come to be known as the Turing Test makes one small change in the Imitation Game:

We now ask the question, “What will happen when a machine takes the part of [the man] in this game?” Will the interrogator decide wrongly as often when the game is played like this as he [or she] does when the game is played between a man and
a woman? These questions replace our original, “Can machines think?” (Turing, 1950, p. 434)

It turns out that there is some ambiguity in Turing’s question: What is the “machine” (that is, the computer) supposed to do? Is it supposed to convince the interrogator that it is the woman? (That is, is it supposed to imitate a woman?) Or is it supposed to convince the interrogator that it is a man who is trying to convince the interrogator that he is a woman? (That is, is it supposed to imitate a man?)

Other modifications are possible. Usually, the Turing Test is taken, more simply and less ambiguously, to consist of a set up in which a computer, a human, and a human interrogator are located in three different rooms, communicating over a texting interface, and in which both the human and the computer are supposed to convince the interrogator that each is a human. To the extent that either the computer convinces the interrogator or the human fails to (under the same criteria for successful convincing that obtains in the original imitation game), the computer is said to have passed the Turing Test.

An even simpler version consists merely of two players: a human interrogator and someone or something (a human or a computer) in two separate, text-interfaced rooms. If a computer convinces the interrogator that it is a human, then it passes the Turing Test.

Further Reading:
The differences between these versions of the Turing Test are discussed by French 2000; Piccinini 2000; Rapaport 2006c. Argamon et al. 2003 provides evidence that women can be distinguished from men on the basis of their writing style.

Here is Turing’s answer to the question that has now replaced “Can machines think?”:

I believe that at the end of the century [that is, by the year 2000] the use of words and general educated opinion will have altered so much that one will be able to speak of machines thinking without expecting to be contradicted. (Turing, 1950, p. 442, my boldface)

To see what this might mean, we need to consider the Turing Test a bit further.
Historical Digression and Further Reading:
The Turing Test was not the first test of its kind. In his *Discourse on the Method of Rightly Conducting the Reason and Seeking for Truth in the Sciences*, Descartes (1637, Part V, p. 116) proposed the following:

… if there were machines which bore a resemblance to our body and imitated our actions as far as it was morally possible to do so, we should always have two very certain tests by which to recognise that, for all that, they were not real men. The first is, that they could never use speech or other signs as we do when placing our thoughts on record for the benefit of others. For we can easily understand a machine’s being constituted so that it can utter words . . . ; for instance, . . . it may ask what we wish to say to it; . . . it may exclaim that it is being hurt, and so on. But it never happens that it arranges its speech in various ways, in order to reply appropriately to everything that may be said in its presence, as even the lowest type of man can do. And the second . . . is, that although machines can perform certain things as well as or perhaps better than any of us can do, they infallibly fall short in others, by which means we may discover that they did not act from knowledge, but only from the disposition of their organs.

Encyclopedia articles on the Turing Test include Rapaport 2006c; Oppy and Dowe 2019. Several anthologies of essays on the Turing Test have appeared: Akman and Blackburn 2000; Moor 2003; Shieber 2004 (the latter reviewed in Rapaport 2005d), and Marcus et al. 2016.

Wilkes 1953 contains speculations by one of the pioneers of computers on the Turing Test, learning machines, and the role of external input.

Piccinini 2003 is primarily about Turing’s views on AI, but also discusses his theory of computation and the role of “oracle” machines.

Aaronson 2006 discusses the Turing Test in the context of quantum hypercomputation.

Rey 2012 distinguishes between the (Church-)Turing (computability) thesis and the Turing Test (something that the student in my course that I quoted in the epigraph to §19.4 wasn’t clear on!).

McDermott 2014 is a critique of Turing 1950 written by a well-known AI researcher as background for the film *The Imitation Game*.

Kahn 2014 and Hill 2016a raise the question of whether some robots and softbots may have passed a kind of Turing Test. Wu 2017 argues that “Automated processes should be required to state, ‘I am a robot.’ When dealing with a fake human, it would be nice to know.” Parnas 2017 makes a similar plea, which we’ll come back to at the end of this chapter.

Shieber 2007 proposes an interpretation of the Turing Test as an interactive proof.

Walsh 2016 proposes “Turing Red Flag law: An autonomous system should be designed so that it is unlikely to be mistaken for anything besides an autonomous system, and should identify itself at the start of any interaction with another agent.”
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Digression and Further Reading: On “the end of the century”:

“The end of the century” (that is, the 20th century) has come and gone without Turing’s expectations realized. (If they had been, we would not still be discussing them!) There have been several programs that are thought by some people to have passed a Turing Test: “Eliza” (Weizenbaum, 1966, 1967, 1976) was a natural-language processing program designed to show how the test could apparently be passed with no real understanding of natural language.

“Parry” (Colby et al., 1971, 1972; Colby, 1981) was an Eliza-based program designed to simulate paranoia. The Loebner Prize competitions (Loebner 1994; Rees et al. 1994; https://web.archive.org/web/20040211063400/http://www.loebner.net/Prizef/loebner-prize.html, https://www.aisb.org.uk/events/loebner-prize)—originally intended to be a real Turing Test—have devolved into competitions for Eliza-like “chatterbots” (Shieber, 1994a,b). No current natural-language-understanding computer has achieved the “understanding” exhibited, for example, by the fictional computer HAL in the movie 2001 (Stork, 1997), not even Apple’s Siri or Amazon’s Alexa.

Similar predictions have also been off the mark. Simon and Newell 1958 predicted 1967 for the chess version of a Turing Test, missing by 30 years. (IBM’s Deep Blue beat human chess champion Garry Kasparov in 1997; https://en.wikipedia.org/wiki/Deep_Blue_versus_Garry_Kasparov.) However, Simon (personal communication, 24 September 1998, https://cse.buffalo.edu/~rapaport/simon.html) said that “it had nothing to do with the Turing Test” and that “(a) I regard the predictions as a highly successful exercise in futurology, and (b) placed in the equivalent position today, I would make them again, and for the same reasons. (Some people never seem to learn.)” At the end of the next millennium, no doubt, historians looking back will find the 40-year distance between the time of Newell and Simon’s prediction and the time of Kasparov’s defeat to have been insignificant.

19.4.3 Thinking vs. “Thinking”

Lots of parts of a computer “think” in different ways, but . . . [the CPU] is what we usually call the “thinking” part. It’s a machine for quickly following a set of steps that are written down as numbers. Following steps might not be “thinking.” But it’s hard to say for sure. That’s one of those things where not only do we not know the answer, we’re not sure what the question is.

—Randall Munroe (2015, p. 37, my italics)

In 1993, The New Yorker magazine published a cartoon by Peter Steiner, showing a dog sitting in front of a computer talking to another dog, the first one saying, “On the Internet, nobody knows you’re a dog.” (See Figure 19.3.) This cartoon’s humor arises from the fact that you do not know with whom you are communicating via computer! It’s unlikely that there’s a dog typing away at the other end of a texting session or an email, but could it be a computer pretending to be a human, as in the Turing Test? Or could it be a 30-year-old pedophile pretending to be a 13-year-old classmate?

(In the years since that cartoon appeared, we have become only too aware of the possibilities and dangers—political and otherwise—of messages and “fake news” on Facebook and elsewhere that purport to come from one source but really come from another, as well as the possibilities and dangers of the lack of privacy. A newer “internet dog” cartoon plays on this; see Figure 19.4.)
19.4. THE TURING TEST

Figure 19.3: https://condenaststore.com/featured/on-the-internet-peter-steiner.html, ©1993 The New Yorker Collection/Peter Steiner

Figure 19.4: https://condenaststore.com/featured/two-dogs-speak-as-their-owner-uses-the-computer-kaamran-hafeez.html, ©2015 The New Yorker Collection/Kaamran Hafeez
Normally, we assume that we are talking to people who really are whom they say they are. In particular, we assume that we are talking to a human. But really all we know is that we are talking to an entity with human cognitive capacities. And that, I think, is precisely Turing’s point: An entity with human cognitive capacities is all that we can ever be sure of, whether that entity is really a human or “merely” a computer.

This is a version of what philosophers have called “the argument from analogy for the existence of other minds”. An argument from analogy is an argument of the form:

1. Entity A is like (that is, is analogous to) entity B with respect to important properties $P_1, \ldots, P_n$.
2. B has another property, Q.
3. ∴ (Probably) A also has property Q.

(Compare the “duck test”: “When I see a bird that walks like a duck and swims like a duck and quacks like a duck, I call that bird a duck” (James Whitcomb Riley, https://en.wikipedia.org/wiki/Duck_test.) Such an argument is not deductively valid: It’s quite possible for the premises to be true but for the conclusion to be false. But it has some inductive strength: The more alike two objects are in many respects, the more likely it is that they will be alike in many other respects (and maybe even all respects).

The problem of the existence of other minds is this: I know that I have a mind (because I know what it means for me to think, to perceive, to solve problems, etc.). How do I know whether you have a mind? Maybe you don’t; maybe you’re just some kind of computer, or android, or philosophical zombie.

Putting these together, here is the argument from analogy for the existence of other minds:

1. You are like me with respect to all of our physical and behavioral properties.
2. I have a mind.
   (Or: My behavioral properties can best be explained by the fact that I have a mind.)
3. ∴ (Probably) you have a mind.
   (Or: Your behavioral properties can best be explained if it is assumed that you also have a mind.)

Of course, this argument is deductively invalid. I could be wrong about whether you are biologically human. In that case, the best explanation of your behavior might not be
that you have a mind, but that you are a computer who has been cleverly and suitably
programmed. Now, there are two ways to understand this: One way to understand it
is to say that you don’t have a mind; you’re just a cleverly programmed robot. But
another way to understand it is to say that being cleverly programmed in that way is
exactly what it means to have a mind: Perhaps we are both cleverly programmed in that
way. Or perhaps (a) you are programmed in that way, whereas (b) I have a brain
that behaves in that way, but (c) these are simply two different implementations of “having
a mind”.

In either case, am I wrong about your being able to think? That is, am I wrong about
your (human) cognitive abilities? Turing’s answer is: No! More cautiously, perhaps,
his answer is that whether I’m wrong depends on the definition of (human) cognitive
abilities (or thinking):

If human-like cognition requires a (human) brain, and you lack one, then, techni-
cally speaking, you don’t have human-like cognition (even if you pass the Turing Test).
On this view, I really do think, but you can only “think”. That is, you are not really
thinking, but doing something else that can be called “thinking” only in a metaphorical
sense.

But, if human-like cognition is an abstraction that can be implemented in different
ways—that is, if it does not require a (human) brain—then we both have human-like
cognition (and that’s why you pass the Test). On this view, we both can think.

Here’s an analogy: Everyone can agree that birds fly.

Further Reading:
“Birds fly” is true in general, even though most birds actually don’t fly! Not only do penguins,
and ostriches, etc., not fly, but baby birds, birds with injured wings, dead birds, etc., also don’t fly.
Handling the logic of statements like this is a branch of logic and AI called “non-monotonic
reasoning”; see §2.6.1.4, above, and Ginsberg 1987; Strasser and Antonelli 2015.

Do people fly? Well, we certainly speak as if they do; we say things like, “I flew from
Buffalo to JFK last week.” But we also know that I don’t literally mean that I flapped
my arms when flying from Buffalo to JFK; rather, I flew in an airplane: It wasn’t I who
was flying; it was the airplane. But that answer raises another question: Do planes fly?
Well, they don’t flap their wings, either! (See Figure 19.5.) So, in what sense are they
flying?

There are two ways to understand what it means to say that planes fly: One way
is by what I will call “metaphorical extension”. The reason we say that planes fly is
that what they are doing is very much like what birds do when they fly—they move
through the air, even if their methods of doing so are different. But, instead of using a
simile, saying that planes move through the air like birds fly, we use a metaphor, saying
directly that planes fly. And then that metaphor becomes “frozen”; it becomes a legiti-
mate part of our language, so much so that we no longer realize that it is metaphorical.
This is just like what happens when we say that time is money: We say things like,
“You’re wasting time”, “This will save you time”, “How did you spend your vaca-
tion?”, and so on. But we’re usually not aware that we are speaking metaphorically
(until someone points it out), and there’s often no other (convenient) way to express
the same ideas (Lakoff and Johnson, 1980a,b).
As Turing said, “the use of words” has changed!

The other way to understand what it means to say that planes fly is that we have realized that flapping wings is not essential to flying. There are deeper similarities between what birds and planes do when they move through the air that have nothing to do with wing-flapping but that have everything to do with the shape of wings and, more generally, with the physics of flight. We have developed a more abstract, and therefore more general, theory of flight, one that applies to both birds and planes. And so we can “promote” the verb ‘to fly’ from its use solely for birds (and other flying animals) to a more general use that also applies to planes. To use the language of §14.2.4, the abstract notion of flying can be implemented in both biological and non-biological media.

As Turing said, “general educated opinion” has changed!

In fact, both the use of words and general educated opinion have changed. Perhaps the change in one facilitated the change in the other; perhaps the abstract, general theory can account for the metaphorical extension.

The same thing has happened with ‘computer’. As we saw in §6.2, a computer was originally a human who computed. That was the case till about the 1950s, but, a half-century later, we now say that a computer is a machine. Before around 1950, what we now call ‘computers’ had to be called ‘digital’ or ‘electronic computers’ to distinguish them from the human kind. But, now, it is very confusing to read pre-1950 papers without thinking of the word ‘computer’ as meaning, by default, a non-human machine. (Recall the puzzling statement in Turing 1936, p. 250: “The behaviour of the computer at any moment is determined by the symbols which he is observing, and his ‘state of mind’ at that moment”; see §8.8.2.2, above.) Now, at the beginning of the 21st century, general educated opinion holds that computers are best viewed abstractly,
in functional, input-output terms. The study of “artificial intelligence” may lead us to understanding thinking as an abstraction that can be implemented in both humans and computers, just as the study of “artificial” flight (https://invention.psychology.msstate.edu/library/Magazines/Nat_Artificial.html) was crucial to understanding flying as an abstraction implementable in both birds and planes: “[S]tudying the animals that fly”, no matter in how great detail and for how many years, would not have yielded any useful information on how humans might be able to fly. Rather,

attempt[ing] to construct devices that fly . . . attempts to build flying machines [resulted in] our entire understanding of flight today. Even if one’s aim is to understand how birds or insects fly, one will look to aeronautics for the key principles . . . . (Quillian, 1994, pp. 440–442)\(^7\)

This is consistent with Boden’s view that the study of computational theories of cognition can help us understand human (and, more generally, non-human) cognition.

What does this have to do with the philosophy of AI? The strategy of abstracting from a naturally occurring example and re-implementing it computationally also applies to cognition:

Quite typically, an abstract structure underlies some human cognitive activity that is not at all apparent in superficial phenomenology or practice. Often, that structure is related in interesting ways to the structures we would invent if we constructed an ideal machine to perform that cognitive activity. (We might think of artificial intelligence as a normative enterprise). But that structure is rarely identical to the ideal machine’s structure. (Gopnik, 1996, p. 489)

The underlying abstract structure could be computational in nature. Hence, it could be (re-)implemented in “an ideal machine”. The abstract computational theory might be thought of as having the form: Such-and-such a human cognitive activity can or ought to be performed in this computational way even if the way that humans in fact do it is not identical to that ideal structure. Gopnik goes on to say:

This process may seem like analogy or metaphor, but it involves more serious conceptual changes. It is not simply that the new idea is the old idea applied to a new domain, but that the earlier idea is itself modified to fit its role in the new theory. (Gopnik, 1996, p. 498)

To say, as I did earlier, that the process is metaphorical is not inconsistent with it also involving “more serious conceptual changes”: We come to see the old idea in a new way.

But some philosophers argue that what AI computers do is not really thinking. We’ll turn to one of these philosophers in §19.6.

\(^7\)Quillian—a pioneer in AI research—uses this argument to support an explanation of why the natural sciences are more “effective” than the social sciences.
Further Reading:
Applying human terms like ‘thinking’ to non-human entities—whether non-human animals or robots—is called ‘anthropomorphism’, and is sometimes frowned upon by scientists. An opposing view by a primatologist is presented in de Waal 2016. Matthews and Dresner 2017, especially §5, pp. 19–20—cited in §9.5.4 in connection with Searle’s arguments about the nature of computers—is also relevant to the thinking-vs.-“thinking” issue.

19.5 Two Digressions

19.5.1 The “Lovelace Objection”

Turing (1950, §6) considered several objections to the possibility of AI, one of which he called “Lady Lovelace’s Objection”. Here it is in full, in Lovelace’s own words:

The Analytical Engine has no pretensions whatever to originate anything. It can do whatever we know how to order it to perform. It can follow analysis; but it has no power of anticipating any analytical relations or truths. Its province is to assist us in making available what we are already acquainted with.

(Menabrea and Lovelace, 1843, p. 722, italics in original, my boldface; https://psychclassics.yorku.ca/Lovelace/lovelace.htm#G)

The first thing to note about this is that it is often misquoted. We saw Herbert Simon do this in §11.4.3.4.1, above, when he expressed it in the form “computers can only do what you program them to do” (Simon, 1977, p. 1187, my italics). Lovelace did not use the word “only”. We’ll see one reason why in a moment. But note that this standard interpretation of her phrasing does seem to be what Turing had in mind. He quotes with approval Hartree 1949, p. 70—the same book that we saw Arthur Samuel quoting in §9.2, by the way—who said, concerning Lovelace’s comment, “This does not imply that it may not be possible to construct electronic equipment which will ‘think for itself’ ….” Minus the double negative, Hartree (and Turing) are saying that Lovelace’s comment is consistent with the possibility of an AI computer passing the Turing Test. Turing goes on to say this:

A better variant of the objection says that a machine can never “take us by surprise”. This statement is a more direct challenge and can be met directly. Machines take me by surprise with great frequency. (Turing, 1950, p. 450)

Turing’s dryly humorous response has been elaborated on by Darren Abramson (2014, italics in original), who says that Turing’s 1936 paper shows that the concepts of determinism and predictability fall apart. Computers, which can be understood as the finite unfoldings of a particular Turing machine, are completely deterministic. But there is no definite procedure for figuring out, in every case, what they’ll do [because of the Halting Problem]: if you could, then you would have a definite procedure for deciding whether any statement of arithmetic is true or not. But there is no such procedure for the one, so there is no such procedure for the other. Computers are, in the general case, unpredictable, even by someone who knows exactly how they work.

Returning to what Lovelace actually said, it’s worth observing that the fact that the Analytical Engine (or any contemporary computer, for that matter) has no “pretensions” simply means that it wasn’t designed that way; nevertheless, it might still be able to “originate” things. Also, if we can find out “how to order it to perform” cognitive activities, then it can do them! Finding out how requires us to be conscious of something that we ordinarily do unconsciously. In his own commentary on the Lovelace objection, Samuel (1953, p. 1225) said:
Regardless of what one calls the work of a digital computer [specifically, regardless of whether one says that it can think], the unfortunate fact remains that more rather than less human thinking is required to solve a problem using a present day machine since every possible contingency which might arise during the course of the computation must be thought through in advance. The jocular advice recently published to the effect, “Don’t Think! Let UNIVAC do it for you,” cannot be taken seriously. Perhaps, if IBM’s familiar motto [namely, “Think!”] needs amending, it should be “Think: Think harder when you use the ‘ULTIMAC’.

(Samuel adds in a footnote to this passage that ‘ULTIMAC’ is “A coined term for the ‘Ultimate in Automatic Computers.’ The reader may, if he prefers, insert any name he likes selected from the following partial list of existing machines . . .”, and he then listed 43 of them, including Edvac, IBM 701, Illiac, Johnniac, and Univac.)

Why didn’t Lovelace use the word ‘only’? Recall from §6.5.3 that Babbage, inspired by de Prony, wanted his machines to replace human computers:

… Babbage deplored the waste of brilliant, educated men in routine, boring drudgery, for which he claimed the uneducated were better suited . . . When convenient, however, he saw no obstacle to replacing them by yet more accurate or efficient machinery (he disapproved of unions). (Stein, 1984, pp. 51–52)

It is in this context that Lovelace “rephrased Babbage’s words of assurance for the men of Prony’s first section” (p. 52) (these were to be “the most eminent mathematicians in France, charged with deciding which formulae would be best for use in the step-by-step calculation of the functions to be tabulated. (They performed the programmer’s task.)” (p. 51). These “eminent” mathematical “men of the first section”—and they were men—needed to be assured that the drudge work could be handled by a machine, hence Lovelace’s words: “The Analytical Engine has no pretensions whatever to originate anything. It can do whatever we know how to order it to perform.” This puts a positive spin on a sentence that has typically been understood negatively: The computer can do whatever we can program it to do (and not: The computer can “only” do whatever we program it to do).

**Further Reading:**
Simon 1966 contains, among other things, a counterargument to the claim that computers cannot think because they “do only what they are programmed to do” (p. 18). A sequel to that essay is Simon’s “Scientific Discovery and the Psychology of Problem Solving”, in the same volume, pp. 22–40, in which he argues that “scientific discovery is a form of problem solving”, and hence computational in nature.

Stuart C. Shapiro 1995 presents brief refutations of various anti-AI arguments.
19.5.2 Turing on Intelligent Machinery

This [probably the Manchester Mark 1 computer] is only a foretaste of what is to come, and only the shadow of what is going to be. We have to have some experience with the machine before we really know its capabilities. It may take years before we settle down to the new possibilities, but I do not see why it should not enter any one of the fields normally covered by the human intellect, and eventually compete on equal terms.

—Alan Turing, 1949 (https://quoteinvestigator.com/2019/10/12/ai-shadow/)

Turing 1950 was not Turing’s only essay on AI. In an essay written the next year, Turing seems to come out a bit more strongly about the possibility of computers thinking:

‘You cannot make a machine to think for you.’ This is . . . usually accepted without question. It will be the purpose of this paper to question it. (Turing, 1951, p. 256)

Although it is possible to read that last sentence neutrally, to my ears it sounds like a challenge strongly suggesting that Turing thinks that you can make a machine think. Indeed, later he says that his “contention is that machines can be constructed which will simulate the behaviour of the human mind very closely” (p. 257). This is cautiously worded—is simulation of thinking (that is, simulation of “the behavior of the human mind”) the same as “real” thinking?—but his ultimate claim here is that it will come so close to human thinking as to make no difference: “on the whole the output of them [that is, of such “thinking” machines] will be worth attention to the same sort of extent as the output of a human mind” (p. 257, my italics). And how would this be proved? By the Turing Test: “It would be the actual reaction of the machine to circumstances that would prove my contention, if indeed it can be proved at all” (p. 257).

Turing also suggests that the algorithm for such a machine must be based on what is now called ‘machine learning’: “If the machine were able in some way to ‘learn by experience’ it would be much more impressive” (p. 257). (It is also worth pointing out that not everyone thinks that machine learning is “really” learning (Bringsjord et al., 2018).) Moreover, he also suggests that the machine should be an oracle machine (recall our discussion of these in §11.4.4):

There is . . . one feature that I would like to suggest should be incorporated in the machines, and that is a ‘random element’. Each machine should be supplied with a tape bearing a random series of figures, e.g., 0 and 1 in equal quantities, and this series of figures should be used in the choices made by the machine. (p. 259)

Note, however, that Turing seems to consider these to be a (small) extension of Turing Machines.

Also interesting is his anticipation of what is now called “The Singularity” (see §11.4.5.2, above), and the question that we will return to in Chapter 20 about whether we should build artificial intelligences:

Let us now assume, for the sake of argument, that these machines are a genuine possibility, and look at the consequences of constructing them. To do so would of course meet with great opposition, unless we have advanced greatly in religious toleration from the days of Galileo. There would be great opposition from the intellectuals who were afraid of being put out of a job. . . . it seems probable that once the machine thinking method had started, it would not take long to outstrip our feeble powers. There would be no question of the machines dying, and they would be able to converse with each other to sharpen their wits. At some stage therefore we should have to expect the machines to take control . . . .

(pp. 259–260, my italics)
Further Reading:
For an earlier essay by Turing on the nature of “a machine with intelligence”, see Turing 1947.

19.6 The Chinese Room Argument

If a Martian could learn to speak a human language, or a robot be devised to behave in just the ways that are essential to a language-speaker, an implicit knowledge of the correct theory of meaning for the language could be attributed to the Martian or the robot with as much right as to a human speaker, even though their internal mechanisms were entirely different. —Michael Dummett (1976, p. 70)

Researchers . . . tracked . . . unresponsive patients . . . , taking EEG recordings . . . . During each EEG recording, the researchers gave the patients instructions through headphones. . . . “Somewhat to our surprise, we found that about 15 percent of patients who were not responding at all had . . . brain activation in response to the commands,” said Dr. Jan Claassen . . . . “It suggests that there’s some remnant of consciousness there. However, we don’t know if the patients really understood what we were saying. We only know the brain reacted.”
—Benedict Carey (2019, my italics)

Thirty years after Turing’s publication of the Turing Test, John Searle published a thought experiment called the Chinese Room Argument (Searle, 1980, 1982, 1984). In this experiment, a human who knows no Chinese (John Searle himself, as it happens) is placed in a room (the “Chinese room”) along with paper, pencils, and a book containing an English-language algorithm for manipulating certain “squiggles” (marks or symbols that are meaningless to Searle-in-the-room).

Terminological Digression:
I distinguish between (1) the real John Searle who is a philosopher and author of Searle 1980 and (2) the Chineseless “John Searle” who occupies the Chinese room. I refer to the former as ‘Searle’ and to the latter as ‘Searle-in-the-room’.

Outside the room is a native speaker of Chinese. There is something like a mail slot in one wall of the Chinese room. Through that slot, the native speaker inputs pieces of paper that contain a text written in Chinese along with reading-comprehension questions about that text, also in Chinese. When Searle-in-the-room gets these pieces of paper—which, from his point of view, contain nothing but meaningless squiggles—he consults his book and follows its instructions. Those instructions tell him to manipulate the symbols in certain ways, to write certain symbols down on a clean piece of paper, and to output those “responses” through the mail slot. The native speaker who reads them determines that whoever (or whatever) is in the room has answered all the questions correctly in Chinese, demonstrating a fluent understanding of Chinese. This is because the rule book of instructions is a complete natural-language-understanding algorithm for Chinese. But, by hypothesis, Searle-in-the-room does not understand Chinese. We seem to have a contradiction.
The Chinese Room Argument (CRA) is offered as a counterexample to the Turing Test, concluding from this thought experiment that it is possible to pass a Turing Test, yet not really think. The setup of the CRA is identical to the simplified, two-player version of the Turing test: The interrogator is the native Chinese speaker, who has to decide whether the entity in the room understands Chinese. The interrogator determines that the entity in the room \textit{does} understand Chinese. This is analogous to deciding that the entity in the simplified Turing Test is a human, rather than a computer. But the entity in fact \textit{does not} understand Chinese. This is analogous to the entity in the simplified Turing Test being a computer. So, Searle-in-the-room passes the Turing Test without being able to “really” understand; hence, the test fails.

Or does it?

\begin{boxedtext}
\textbf{Further Reading: Historical Antecedents:}
Although Searle’s CRA is the most famous version of this kind of set-up, there are earlier ones. In 1959, the logician Hartley Rogers, Jr., wrote:

Consider a box B inside of which we have a man L with a desk, pencils and paper. On one side B has two slots, marked \textit{input} and \textit{output}. If we write a number on paper and pass it through the input slot, L takes it and begins performing certain computations. If and when he finishes, he writes down a number obtained from the computation and passes it back to us through the output slot. Assume further that L has with him explicit deterministic instructions of finite length as to how the computation is to be done. We refer to these instructions as P. Finally, assume that the supply of paper is inexhaustible, and that B can be enlarged in size so that an arbitrarily large amount of paper work can be stored in it in the course of any single computation. … I think we had better assume, too, that L himself is inexhaustible, since we do not care how long it takes for an output to appear, provided that it does eventually appear after a finite amount of computation. We refer to the system B-L-P as M. … In the approach of Turing, the symbolism and specifications are such that the entire B-L-P system can be viewed as a digital computer …. Roughly, to use modern computing terms, L becomes the logical component of the computer, and P becomes its program. In Turing’s approach, the entire system M is hence called a \textit{Turing machine}. (Rogers, 1959, pp. 115, 117)

An even earlier version was in a 1954 episode of \textit{I Love Lucy}, which we’ll discuss in §19.6.3.4. And Weinberg 2019 argued that the science fiction story “The Game” (Mickevich, 1961) anticipated the CRA, although it is actually closer to the philosopher Ned Block’s (1978) “Chinese nation” thought experiment.
\end{boxedtext}

\begin{boxedtext}
\textbf{Further Reading on the CRA:}
Too much has been written on the CRA to cite here, but you might start with these: Hauser 2001 and Cole 2019 are surveys from two online philosophical encyclopedias. Rapaport 1986c is an overview written for a semi-popular computer magazine, and Rapaport 1988b is a review of Searle 1984. Preston and Bishop 2002 is an anthology of responses to Searle (reviewed in Rapaport 2006b). In 2014, an online series of articles providing background for the movie \textit{The Imitation Game} contained two critiques of the CRA: Cole 2014; Horst 2014.
\end{boxedtext}
19.6. THE CHINESE ROOM ARGUMENT

19.6.1 Two Chinese Room Arguments

Searle actually bases two arguments on the Chinese Room thought experiment:

The Argument from Biology:

B1 Computer programs are non-biological.
B2 Cognition is biological.
B3 \[ \therefore \text{ No (non-biological) computer program can exhibit (biological) cognition.} \]

The Argument from Semantics:

S1 Computer programs are purely syntactic.
S2 Cognition is semantic.
S3 Syntax alone is not sufficient for semantics.
S4 \[ \therefore \text{ No (purely syntactic) computer program can exhibit (semantic) cognition.} \]

The principal objection to the Argument from Biology is that premise B2 is at least misleading and probably false: Cognition can be characterized abstractly, and implemented in different media.

The principal objection to the Argument from Semantics is that premise S3 is false: Syntax—that is, symbol manipulation—does suffice for semantics.

After investigating these objections (and others), we will consider whether there are other approaches that can be taken to circumvent the CRA. One of them is to try to build a real analogue of a Chinese room; to do that, we will need to answer the question of what is needed for natural-language understanding.

19.6.2 The Argument from Biology

19.6.2.1 Causal Powers

Let's begin by considering some of the things that Searle says about the CRA, beginning with two claims that are versions of premise S1 of the Argument from Semantics:

I [that is, Searle-in-the-room] still don’t understand a word of Chinese and neither does any other digital computer because all the computer has is what I have: a formal program that attaches no meaning, interpretation, or content to any of the symbols. What this simple argument shows is that no formal program by itself is sufficient for understanding . . . . (Searle, 1982, p. 5)

Note that this allows for the possibility that a program that did “attach” meaning, etc., to the symbols might understand. But Searle denies that, too:

I see no reason in principle why we couldn’t give a machine the capacity to understand English or Chinese, since in an important sense our bodies with our brains are precisely such machines. But . . . we could not give such a thing to a machine where the operation of the machine is defined solely in terms of computational processes over formally defined elements . . . . (Searle, 1980, p. 422)
Why not? Because “only something that has the same causal powers as brains can have intentionality” (Searle, 1980, p. 423). By ‘intentionality’ here, Searle means “cognition” more generally. So he is saying that, if something exhibits cognition, then it must have “the same causal powers as brains”.

All right; what are these causal powers? After all, if they turn out to be something that can be computationally implemented, then computers can have them (which Searle thinks they cannot). So, what does he say they are? He says that these causal powers are due to the fact that “I am a certain sort of organism with a certain biological (i.e. chemical and physical) structure” (Searle, 1980, p. 422, my italics). That narrows down the nature of these causal powers a little bit. If we could figure out what this biological structure is, and if we could figure out how to implement that structure computationally, then we should be able to get computers to understand. Admittedly, those are big “if”s, but they are worth trying to satisfy.

So, what is this biological structure? Before we see what Searle says about it, let’s think for a moment about what a “structure” is. What is the “structure” of the brain? One plausible answer is that the brain is a network of neurons, and the way those neurons are organized is its “structure”. Presumably, if you made a model of the brain using string to model the neurons, then, if the strings were arranged in the same way that the neurons were, we could say that the model had the same “structure” as the brain. Of course, string is static (it doesn’t do anything), and neurons are dynamic, so structure alone won’t suffice, but it’s a start.

Further Reading:
There have been other suggestions along these lines: Weizenbaum 1976, Ch. 2, considers a Turing Machine made of toilet paper and pebbles. Weizenbaum 1976, Ch. 5, considers computers “made of bailing wire, chewing gum, and adhesive tape”. There is even a real computer made from Tinker Toys (https://www.computerhistory.org/collections/catalog/X39.81)! And recall our discussion in §8.9.1 of Hilbert’s tables, chairs, and beer mugs.

However, Searle doesn’t think that even structure plus the ability to do something is enough: He says that a simulated human brain “made entirely of . . . millions (or billions) of old beer cans that are rigged up to levers and powered by windmills” would not really exhibit cognition even though it appeared to (Searle, 1982). Cognition must (also) be biological, according to Searle. That is, it must be made of the right stuff.

But now consider what Searle is saying: Only biological systems have the requisite causal properties to produce cognition. So we’re back at our first question: What are those causal properties? According to Searle, they are the ones that are “causally capable of producing perception, action, understanding, learning, and other intentional [that is, cognitive] phenomena” (Searle, 1980, p. 422). Again: What are the causal properties that produce cognition? They are the ones that produce cognition! That’s not a very helpful answer.

Elsewhere, Searle does say some things that give a possible clue as to what the causal powers are: “mental states are both caused by the operations of the brain and realized in the structure of the brain” (Searle, 1983, p. 265). In other words, they are implemented in the brain. And this suggests a way to avoid Searle’s argument from biology.
19.6. THE CHINESE ROOM ARGUMENT

19.6.2.2 The Implementation Counterargument

M]ental states are as real as any other biological phenomena, as real as lactation, photosynthesis, mitosis, or digestion. Like these other phenomena, mental states are caused by biological phenomena and in turn cause other biological phenomena. (Searle, 1983, p. 264, my italics)

Searle’s “mental states” are biological implementations. But, if they are implementations, then they must be implementations of something else that is more abstract: abstract mental states. (This follows from §14.2.4’s Implementation Principle I.)

Searle (1980, p. 451, my italics) says that “... intentional states ... are both caused by and realized in the structure of the brain.” But brains and contraptions made from beer-cans + levers + windmills can share structure. This is a simple fact about the nature of structure. Therefore, what Searle said must be false: It can’t be a single thing—an intentional (that is, mental) state—that is both caused by and realized in the brain. Rather, what the brain causes are implemented mental states, but what the brain realizes are abstract mental states, and the abstraction and its implementation are two distinct things.

In §14.2.2, we saw that abstractions can be implemented in more than one way—they can be “multiply realized”. (This was §14.2.4’s Implementation Principle II.) We saw that stacks can be implemented as arrays or as lists, that any sequence of items that satisfy Peano’s axioms is an implementation of the natural numbers, that any two performances of the same play or music are different implementations of the script or score, and so on.

So, Searle says that the human brain can understand Chinese because understanding is biological, whereas a computer executing a Chinese natural-language-understanding program cannot understand Chinese, because it is not biological. But the implementation counterargument says that, on an abstract, functional, computational notion of understanding as an abstraction, understanding can be implemented in both human brains and in computers, and, therefore, both can understand.

More generally, if we put Implementation Principles I and II together, we can see that if we begin with an implementation (say, real, biological mental states), we can develop an abstract theory about them. This is what AI and computational cognitive science try to do, following Minsky’s methodology. But once we have an abstract theory, we can re-implement it in a different medium. If our abstract theory is computable, then we can re-implement it in a computer. When this happens, our use of words changes, because general educated opinion changes, as Turing predicted. And this is consistent with Boden’s methodology: We can learn something about human cognition by studying computer cognition.
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Digression:
This transition from an implementation in one medium “up” to an abstraction, and then “down” to another implementation in a different medium is what happened with flying. We began with an implementation (birds and other animals that fly). We then developed an abstract theory (the physics of flight). And this was then re-implemented in the medium of airplanes.

It also happened with computers. We began with an implementation (humans who compute). Turing (1936) then developed an abstract theory (the mathematical theory of Turing Machine computation). And that was then re-implemented in electronic, digital computers.

19.6.3 The Argument from Semantics

Now let’s turn to Searle’s second argument, repeated here:

S1 Computer programs are purely syntactic.
S2 Cognition is semantic.
S3 Syntax alone is not sufficient for semantics.
S4 ∴ No purely syntactic computer program can exhibit semantic cognition.

In this section, we will look at reasons for thinking that S3 is false, that syntax does suffice for semantics.

19.6.3.1 The Premises

First, let’s consider this argument in a little bit more detail. Premise S1 says that computer programs merely tell a computer to (or describe how a computer can) manipulate symbols solely on the basis of their properties as marks and their relations among themselves. This manipulation is completely independent of the symbols’ semantic relations, that is, of the relations that the symbols have to other items that are external to the computer. These external items are the meanings or interpretations of the symbols, the “aspects” of the real world that the symbols represent (Lewis, 1970, p. 19). Note, by the way, that insofar as a computer did manipulate its internal symbols in a way that was causally dependent on such external items, it could only do so by inputting an internal representative of that external item. But, in that case, it would still be directly manipulating only internal symbols, and only indirectly dealing with the external item.

Premise S2 says that cognition is centrally concerned with such “external” relations. Cognition, roughly speaking, is whatever the brain does with the sensory inputs from the external world. To fully understand cognition, according to this premise, it is necessary to understand the internal workings of the brain, the external world, and the relations between them. That is a semantic enterprise.

It seems clear that the study of relations among the symbols alone could not possibly suffice to account for the relations between those symbols and anything else. Hence premise S3: Syntax and semantics are two different, though related, subjects.

Conclusion S4 seems to follow validly. So, any questions about the goodness of the argument must concern its soundness: Are the premises true? Doubts have been raised about each of them.
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19.6.3.2 Which Premise Is at Fault?

Let’s look at S1 first: Although it is not a computer program, the World Wide Web is generally considered to be a syntactic object: a collection of nodes (for example, websites) related by links; that is, its mathematical structure is that of a graph. Some researchers have felt that there are limitations to this “syntactic” web and have proposed the Semantic Web. By “attaching meanings” to websites (as Searle might say), they hope to make the Web more . . . well . . . meaningful, more useful. In fact, however, the way they do this is by adding more syntax! So, for now, we’ll accept premise S1. (For arguments that S1 is false, recall our discussion in §17.8.)

Further Reading: On the Semantic Web, see Berners-Lee et al. 2001. On its syntactic nature, see Rapaport 2012b, §3.2 and note 25.

Next, let’s look at S2: Recall from the Digressions in §11.4.3.4.2 and 17.9 that at least one major philosopher, Jerry Fodor (1980), has argued that the study of cognition need not involve the study of the external world that is being cognized, on the grounds that cognition is what takes place internally to the brain. Whether the brain correctly or incorrectly interprets its input from the external world, it’s the interpretation that matters, not the actual state of the external world. This view (“methodological solipsism”) holds that, as a methodology for studying cognition, we can pretend that the external world doesn’t exist; we only have to investigate what the brain does with the inputs that it gets, not where those inputs come from or what they are really like. (We’ll return to this in §19.6.3.4.)

Of course, if understanding cognition only depends on the workings of the brain and not on its relations with the external world, then the study of cognition might be purely syntactic. And so we’re ready to consider premise S3. Can we somehow get semantics from syntax? There are three, interrelated reasons for thinking that we can.

First, we can try to show that semantics, which is the study of relations between symbols and meanings, can be turned into a syntactic study, a study of relations among symbols and “symbolized” meanings (see §19.6.3.3, below). Second, we can take the methodologically solipsistic approach and argue that an internal, “narrow”, first-person point of view is (all that is) needed for understanding or modeling cognition (see §19.6.3.4). Third, it can be argued that semantics is recursive in the sense that we understand a syntactic domain in terms of an antecedently understood semantic domain, but that there must be a base case, and that this base case is a case of syntactic understanding (see §19.6.3.5).

Before looking at each of these, remember that Searle claims that syntax cannot suffice for semantics because the former is missing the links to the external world. This kind of claim relies on two assumptions, both of which are faulty. First, Searle is assuming that computers have no links to the external world, that they are really (and not just methodologically) solipsistic. But this is obviously not true, and is certainly inconsistent with Brian Cantwell Smith’s (1985) point that, even if computers only deal with an (internal) model of the real world, they have to act in the real world. (Recall our discussion in §17.3.)
Second, Searle assumes that external links are really needed in order to attach meanings to symbols. But, if so, then why couldn’t computers have them just as well as humans do? Both humans and computers exist and act in the world. If we humans have the appropriate links, what reason (other than the faulty Argument from Biology) is there to think that computers could not?

19.6.3.3 Semiotics

The first reason for thinking that syntax might suffice for semantics comes from semiotics, the study of signs and symbols. According to one major semiotician, Charles Morris (1938), semiotics has three branches: syntax, semantics, and pragmatics.

Given a formal system of “marks” (symbols without meanings)—sometimes called a “(formal) symbol system”—syntax is the study of the properties of the marks and of the relations among them: how to recognize, identify, and construct them (in other words, what they look like, for instance, their grammar), and how to manipulate them (for instance, their proof theory). Importantly, syntax does not study any relations between the marks and anything else. (Recall our discussion in §14.3.2.1 of formal systems and our discussion in §17.9.2 of symbols, marks, and meanings.)

Semantics is the study of relations between the marks and their “meanings”. Meanings are part of a different domain of semantic interpretations (recall our discussion of this in §14.3.2.3). Therefore, syntax cannot and does not suffice for semantics! (Or so it would seem.)

Pragmatics has been variously characterized as the study of relations among marks, meanings, and the cognitive agents that interpret them; or as the study of relations among marks, meanings, interpreters, and contexts. Some philosophers have suggested that pragmatics is the study of everything that is interesting about symbols systems that isn’t covered under syntax or semantics!

For our purposes, we only need to consider syntax and semantics. Again, let’s be clear. Syntax studies the properties of, and relations among, the elements of a single set of objects (which we are calling “marks”); for convenience, call this set SYN. Semantics studies the relations between the members of two sets: the set SYN of marks, and a set SEM of “meanings”.

Now, take the set-theoretical union of these two sets—the set of marks and the set of meanings: SYNSEM = SYN ∪ SEM. Consider SYNSEM as a new set of marks. We have now “internalized” the previously external meanings into a new symbol system. And the study of the properties of, and the relations among, the members of SYNSEM is SYNSEM’s syntax! In other words, what was formerly semantics (that is, relations between the marks in SYN and their meanings in SEM) is now syntax (that is, relations among the new marks in SYNSEM.) This is how syntax can suffice for semantics.

This can be made clearer with the diagram in Figure 19.6. The top picture of a set of marks (“SYNtactic DOMain”) shows two of its members and a relation between them. Imagine that there are many members, each with several properties, and many with relations between them. The study of this set, its members, their properties, and the relations they have to each other is the syntax of SYN.

Now consider the middle picture: two sets, SYN and a set of “meanings” (“SEMantic DOMain”). SYN, of course, has its syntax. But so does SEM. (Often,
in AI, the syntax of a semantic domain is called its “ontology”). But now there are additional relations between (some or all of) the members of SYN and (some or all of) the members of SEM. Note that these relations are “external” to both domains: You really can’t describe these relations using only the language used to describe SYN or only the language used to describe SEM. Instead, you need a language that can talk about both domains, and that language cannot be “internal” to either domain. The study of these relations is what is called “semantics”. The usual idea is that the members of SEM are the “meanings” of the members of SYN, especially if SYN is the language used to describe SEM. So, for instance, you might think of SEM as the actual world and SYN as either a language like English that talks about the actual world or a scientific theory about the actual world, perhaps expressed in some mathematical (or computational!) language. Another way to think about this is that SEM gives us the facilities needed to understand SYN: We understand SYN in terms of SEM.

**Further Reading:**
B.C. Smith (2019, p. 12) makes a similar point about the independence of the semantic interpretation relations from both SYN and SEM in his claim that “semantic relations to the world (including reference) are not effective. The presence of a semantic relation can’t be causally detected at either end . . . .” (That is, it can’t be detected from SYN or from SEM.)

In the bottom picture, we have taken the union of these two domains. Now, the formerly “external” semantic relations have become internal relations of the new, unioned domain. But, as such, they are now no different in principle from the previous internal, syntactic relations of SYN or the previous internal, syntactic (or ontological) relations of SEM. Thus, these previous semantic relations have also become syntactic ones. This is what we called “syntactic semantics” in §17.8.2.
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Further Reading:
For more details on syntactic semantics, see Rapaport 1988a, 2012b, 2017a. Any study of semantics in linguistics—in the sense of a study of the meanings of linguistic expressions—that focuses only on relations either among the expressions or between the expressions and mental “conceptual structures”—and not on relations between expressions and aspects of the external world—is a syntactic enterprise. This is the nature of semantics in, for instance, cognitive linguistics (Lakoff, 1987; Langacker, 1999; Taliy, 2000; Jackendoff and Audring, 2018).

This way of viewing semantics as a kind of syntax raises a number of questions: Can the semantic domain be internalized? Yes, under the conditions obtaining for human language understanding: How do we learn the meaning of a word? How, for instance, do I learn that the word ‘tree’ means “tree”? A common view is that this relation is learned by associating real trees with the word ‘tree’.

Digression:
Obviously, this is only the case for some words. Logical words (‘the’, ‘and’, etc.), words for abstract concepts (‘love’), and words for things that don’t exist (‘unicorn’) are learned by different means. And most children raised in large cities learn (somehow) the meanings of words like ‘cow’ or ‘rabbit’ from pictures of cows and rabbits, long before they see real ones!

But really what happens is that my internal representation of an actual tree in the external world is associated with my internal representation of the word ‘tree’. Those internal representations could be certain sets of neuron firings. In whatever way that neurons are bound together when, for instance, we perceive a pink cube (perhaps with shape neurons firing simultaneously with, and thereby binding with, color neurons that are firing), the neurons that fire when we see a tree might bind with the neurons that fire when we are thinking of, or hearing, or reading the word ‘tree’.

And the same thing can happen in a computational cognitive agent. Suppose we have such an agent (a robot, perhaps; call her ‘Cassie’) whose computational “mind” is implemented as a semantic network whose nodes represent concepts and whose arcs represent structural relations between concepts, as in Figure 19.7: There is a real tree external to Cassie’s mind. Light reflecting off the tree enters Cassie’s eyes; this is the causal link between the tree and Cassie’s brain. The end result of the visual process is an internal representation of the tree in Cassie’s brain. But she also has an internal representation of the word ‘tree’, and those two representations can be associated. What Cassie now has is an enlarged set of marks, including a mark for a word and a mark for the word’s meaning. But they are both marks in her mind.

Further Reading:

This is akin to the Robot Reply to the CRA (Searle, 1980, p. 420), in which sensors and effectors are added to the Chinese Room so that Searle-in-the-room can both
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Figure 19.7: How a computational cognitive agent perceives the world

perceive the external world as well as act in it. Searle’s response to the Robot Reply is to say that it is just more symbols. The reply to Searle is to say that that is exactly how human cognition works! In our brains, all cognition is the result of neuron firings. The study of that single set of neuron firings is a syntactic study, because it is the study of the properties of, and relations among, a single set of “marks”—in this case, the “marks” are neuron firings.

Digression and Further Reading:
Rescorla 2012a, p. 19, says, “neural properties are not multiply realizable. So neural properties are not syntactic properties.” But he gives no argument for why they are not multiply realizable, nor is it clear why he thinks that they are not syntactic as a consequence of this. I agree that neurons are not multiply realizable, but surely their properties are. Properties, after all, are universals, and, if anything is multiply realizable, universals are.

The same is true for computers: If I say something to Cassie in English, she builds internal nodes that represent my utterance in her semantic network. If I show pictures to her, or if she sees something, she builds other internal nodes representing what she sees. This set of nodes forms a single computational knowledge base, whose study is syntactic in nature (because it is the study of the properties of, and relations among, a single set of “marks”—in this case, the “marks” are nodes in a semantic network). In the same way, both truth tables and the kind of formal semantics that logicians study are syntactic ways of doing semantics: The method of truth tables syntactically manipulates symbols that represent semantic truth values. And formal semantics syntactically manipulates symbols that represent the objects in the domain of semantic interpretation.8

8I owe this observation to Brian Cantwell Smith’s panel presentation at the 1983 Cognitive Science Society conference at the University of Rochester (Hayes, 1983).
19.6.3.4 Points of View

The second prong of our reply to the Argument from Semantics concerns the differing points of view of the native, Chinese-speaking interrogator and Searle-in-the-room. To understand how a cognitive agent understands, and to construct a computational cognitive agent, we should take the first-person point of view. We should construct a cognitive agent (a robot, if you will) from the agent’s point of view, from the perspective of what’s going on “inside” the agent’s head. In other words, we must be methodologically solipsistic and develop or implement a “narrow” or “internal” model of cognition. Such a model is called ‘narrow’, as opposed to ‘wide’, because it ignores the wider outside world and focuses only on the narrow inner world of the agent’s point of view. We don’t need to understand the causal or historical orgins of the agent’s internal symbols; we only need to understand the symbols.

Further Reading:
For arguments why AI should take the first-person point of view, see Maida and Shapiro 1982, p. 296; Rapaport and Shapiro 1984; Rapaport 1986a; Wiebe and Rapaport 1986; Shapiro and Rapaport 1987, 1991; and Chalmers 2019, §2(1), p. 20.

But, in the CRA, there are two different points of view: There is Searle-in-the-room’s point of view and there is the interrogator’s point of view. In the CRA, Searle-in-the-room’s point of view trumps the interrogator’s; in the Turing Test (and in the kind of syntactic semantics that we are discussing), the interrogator’s trumps Searle-in-the-room’s. How should we resolve this?

Here is an analogy that I think helps clarify the situation. Consider the following passage from *The Wizard of Oz* (the novel, not the movie):

When Boq [a Munchkin] saw her silver shoes, he said,
“You must be a great sorceress.”
“Why?” asked [Dorothy].
“Because you wear silver shoes and have killed the wicked witch. Besides, you have white in your frock, and only witches and sorceresses wear white.”
“My dress is blue and white checked,” said Dorothy .
“It is kind of you to wear that,” said Boq. “Blue is the color of the Munchkins, and white is the witch color; so we know you are a friendly witch.”
Dorothy did not know what to say to this, for all the people seemed to think her a witch, and she knew very well she was only an ordinary little girl who had come by the chance of a cyclone into a strange land.
(Baum, 1900, pp. 34–35)

Is Dorothy a witch? From her point of view, the answer is ‘no’; from Boq’s point of view, the answer is ‘yes’. Whose point of view should trump the other’s? Dorothy certainly believes that she’s not a witch, at least as she understands the word ‘witch’ (you know—black hat, broomstick, Halloween, and all that). Now, it is certainly possible that Dorothy is such a witch while believing (mistakenly in that case) that she is not such a witch. So, what counts as being a witch (in these circumstances)? Note that
the dispute between Dorothy and Boq is not about whether Dorothy is “really” a witch in some context-independent sense. The dispute is about whether Dorothy is a witch in Boq’s sense, from Boq’s point of view. And, because Dorothy is in Oz, Boq’s point of view trumps hers!

Now compare this to the Chinese room situation: Here, instead of asking whether Dorothy is a witch, we ask: Does Searle-in-the-room understand Chinese? From his point of view, the answer is ‘no’; from the native Chinese speaker’s point of view, the answer is ‘yes’. Whose point of view should trump the other’s? Searle-in-the-room certainly believes that he does not understand Chinese, at least as he understands ‘understanding Chinese’ (that is, in the way that you understand your native language as opposed to the way that you understand a foreign language that you may have (poorly) learned in school). Now, it is certainly possible that Searle-in-the-room does understand Chinese while believing (mistakenly, in that case) that he does not understand it. So, what counts as understanding Chinese (in these circumstances)? For the same reason as in the witch case, it must be the native Chinese speaker’s point of view that trumps Searle-in-the-room’s!

Of course, it would be perfectly reasonable for Searle-in-the-room to continue to insist that he doesn’t understand Chinese. Compare Searle-in-the-room’s situation to mine: I studied French in high school; spent a summer living with a French family in Vichy, France; spent a summer studying French (although mostly speaking English!) at the University of Aix-en-Provence; and have visited French friends in France many times. I believe that I understand about 80% of the French that I hear in a one-on-one conversation (considerably less if I’m hearing it on TV or radio) and can express myself the way that I want about 75% of the time (I have, however, been known to give directions to Parisian taxi drivers), but I always feel that I’m missing something. Should I believe my native French-speaking friends when they tell me that I am fluent in French? Searle would say ‘no’.

But Searle-in-the-room isn’t me. Searle-in-the-room can’t insist that he alone doesn’t understand Chinese and that, therefore, his point of view should trump the native, Chinese-speaking interrogator’s. And this is because Searle-in-the-room isn’t alone: Searle-in-the-room has the Chinese natural-language-processing rule book (even if he doesn’t know that that’s what it is). This is the core of what is known as the Systems Reply to the CRA (Searle, 1980, pp. 419–420), according to which it is the “system”—consisting of Searle-in-the-room together with the rule book—that understands Chinese. After all, it is not a computer’s CPU that would understand Chinese (or do arithmetic, or do word-processing), but it is the system, or combination, consisting of the CPU executing a computer program that would understand Chinese (or do arithmetic, or process words). Compare: It is not a universal Turing Machine by itself that can do arithmetic, but a universal Turing Machine together with a program stored on its tape for doing arithmetic that can do arithmetic. And Searle-in-the-room together with the rule book, stranded on a desert island, could communicate (fluently) with a native, Chinese-speaking “Friday”.

Does it make sense for a “system” like this to exhibit cognition? Doesn’t cognition have to be something exhibited by a single entity, like a person, an animal, or a robot?

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9 ‘Friday’ was the name of a resident of the island that Robinson Crusoe was stranded on in Defoe 1719.
But recall Hutchins’s theory of distributed cognition (§18.7). His example of a ship’s crew together with their navigation instruments that navigates a ship is a real-life counterpart of Searle-in-the-room together with his rule book: “Cognitive science normally takes the individual agent as its unit of analysis. . . . [But] systems that are larger than an individual may have cognitive properties in their own right that cannot be reduced to the cognitive properties of individual persons” (Hutchins, 1995b, pp. 265–266). So, Searle-in-the-room plus his external rule book can have the cognitive property of understanding Chinese, even though Searle-in-the-room all by himself lacks that property.

On the other hand, if the property of understanding Chinese (that is, the knowledge of Chinese) has to be located in some smaller unit than the entire system, it would probably have to be in the rule book, not Searle-in-the-room! Compare: The knowledge of arithmetic is stored in the program on the universal Turing Machine’s tape, not in the universal Turing Machine’s fetch-execute cycle. In an episode of the 1950s TV comedy series I Love Lucy, Lucy tries to convince her Cuban in-laws that she speaks fluent Spanish, even though she doesn’t. To accomplish this, she hires a native Spanish speaker to hide in her kitchen and to communicate with her via a hidden, two-way radio, while she is in the living room conversing with her in-law “interrogators”. Here, it is quite clear that the knowledge of Spanish resides in the man in the kitchen. Similarly, the knowledge of Chinese resides in the rule book. It is the ability to execute or process that knowledge that resides in Searle-in-the-room. Together, the system understands Chinese.

Further Viewing:
The I Love Lucy episode is Season 4, Episode 8, “Lucy’s Mother-in-Law” (1954), https://www.imdb.com/title/tt0609297/. We saw earlier that it can be argued that cognitive agents have no direct access to external entities. When I point to a tree, what I am aware of is, not my actual hand pointing to the actual tree, but an internal visual image of: my hand pointing to a tree. Recall (from §§3.12, 4.5.1, and 17.3.2.3) Immanuel Kant’s theory of “phenomena” and “noumena”. We are not directly aware of (for Kant, we have no knowledge of) the real world as it is in itself; he called this the world of “noumena” (singular: noumenon). All that we are aware of is the world filtered through our senses and our mental concepts; he called this the world of “phenomena” (singular: phenomenon). My access to the external world of noumena is mediated by internal representatives. There are several reasons for thinking that this is really the case (no matter how Matrix-like it may sound!): There is an “argument from illusion” that says that, because we see different things with each eye, what we see is, not what’s out there, but the outputs of what our eyes have conveyed to our brains and that our brains have processed (Ayer, 1956, Ch. 3, §(ii), pp. 87–95). And there is an argument from time delay: Because it takes time (no matter how short) for light reflected off an object to reach our eyes, we see events after they happen; so, what we are seeing is in our heads, not out there (Russell 1912, Ch. 3, p. 33; Changizi et al. 2008).

Now, someone who takes a third-person point of view would say that you can have access to the external world. For instance, as a computer scientist programming a robot, it seems that I can have access to the world external to the robot as well as to
the robot’s internal mind (and I can compare the two, to determine if the robot has any misperceptions). If the robot (or you) and I are both looking at a tree, we see the same tree, don’t we? From the first-person point of view, the answer is ‘no’: As the robot’s programmer, I have access only to my internal representation of the external world and to my internal representation of the robot’s internal world. And the same goes for you with respect to me, and for me with respect to you. If you and I are looking at a tree, we are each aware only of our two, separate internal representatives of that tree: one in your mind, one in mine; one produced by your neuron firings, one produced by mine. We cannot get outside of our heads to see what’s really going on:

Kant was rightly impressed by the thought that if we ask whether we have a correct conception of the world, we cannot step entirely outside our actual conceptions and theories so as to compare them with a world that is not conceptualized at all, a bare ‘whatever there is.’ (Williams, 1998, p. 40)

So, by merging internalized semantic marks with internal syntactic marks, the semantic project of mapping meanings to symbols can be handled by syntax, that is, by symbol manipulation. That is another reason why syntax suffices for the first-person, semantic enterprise, and why Searle’s Argument from Semantics is unsound.

But there is a third reason, too.

19.6. THE CHINESE ROOM ARGUMENT

19.6.3.5 A Recursive Theory of Understanding

Semantics, as we have seen, requires there to be two domains and one binary relation: There is the syntactic domain of marks (SYN), characterized by syntactic formation and inference rules. There is a semantic domain of meanings or interpretation (SEM), also characterized by syntactic formation and inference rules (its ontology). And there is a binary, semantic interpretation function, $I : SYN \rightarrow SEM$, that assigns meanings from SEM to marks in SYN.

On this view, we use SEM to understand SYN. Therefore, we must antecedently understand SEM. Otherwise, we would be understanding one thing in terms of something else that we do not understand, and that should hardly count as understanding.

So, how do we understand SEM? In the same way that we understand SYN: by treating SEM as a new syntactic domain, and then finding a new semantic domain, SEM', in terms of which to understand SEM. Brian Cantwell Smith (1987) called this a “correspondence continuum”, because it can be continued indefinitely, understanding the SEM' in terms of yet another SEM'', and so on. As we saw in the Digression in §14.3.3, to stop an infinite regress, there must be a base case, a “last” semantic domain that we understand directly, in terms of itself rather than in terms of something else. But to understand a domain in terms of itself is to understand its members solely in terms of their properties and relations to each other. And that is syntax. It is a kind of understanding that can be called ‘syntactic understanding’. We understand a domain syntactically by being conversant with manipulating its marks or by knowing which well-formed formulas (§14.3.2.1) are theorems. On this view, the “meaning” of a mark is its location in a network of other marks, with the connections between the marks being their properties and relations to the other marks in the network. (This is called “meaning holism”.)
Further Reading:
On antecedent understanding, see Rosenblueth and Wiener 1945, p. 317, and a discussion of it in Rapaport 1996, p. 30. It also plays an important role in Michael Dummett’s (1975) theories about understanding the meaning of linguistic expressions. On syntactic understanding, see Rapaport 1986f. On meaning holism, see de Saussure 1959; Fodor and Lepore 1992; Rapaport 2002; Jackman 2017.

Here is another way to think about it: When I understand what you say, I do this by interpreting what you say, that is, by mapping what you say into my concepts. Similarly, I (semantically) understand a purely syntactic formal system by interpreting it, that is, by providing a (model-theoretic) semantics for it. Now, let’s turn the tables: What would it be for a formal system to understand me? Does that even make sense? Sure: Robots that could understand natural language, or even simple commands, are merely programs—formal systems—being executed. The answer is this: A formal system could understand me in the same way that I could understand it—by treating what I say as a formal system and interpreting it. Note that links to the external world are irrelevant; the “semantic” interpretation of a formal system is a purely syntactic enterprise.

19.7 Leibniz’s Mill and Turing’s “Strange Inversion”

Indeed, the only astonishing thing to intuition is how dumb switch-throwing or bit-switching at the lowest machine level can concatenate to produce non-intuitive and even mind-boggling results. This is the same remarkable thing as how complex syntax can simulate semantics, or how the commas in the first edition of The Critique of Pure Reason, together with a few dozen other intrinsically meaningless marks, simply by differing from one another and standing in a particular complex pattern, may articulate a revolutionary theory that changed history.

—Peter Suber (1988, pp. 117–118)

One reason that the CRA has some plausibility is that it is difficult (some would say that it is impossible) to see how “real thinking” or “real understanding” could come about as the result of “mere” symbol manipulation. The idea that somehow printing out 010101... “computes” (say) $\frac{1}{2}$ in base 2 (recall our discussion in Chapter 8, §8.11.1) is related to the idea that Turing Machine computation is “automatic” or “mechanical”. Consider any of the lengthy Turing Machine programs in Turing 1936. Do humans following them understand what they are doing? This is one of the reasons that people like Searle find it difficult to understand how a purely syntactic device (a computer) can produce semantic results (can do arithmetic, can understand—or, at least, process—natural language, etc.). And it is what gives rise to Searle’s CRA.

The most famous expression of this is due to Leibniz:

Imagine there were a machine whose structure produced thought, feeling, and perception; we can conceive of its being enlarged while maintaining the same relative proportions [among its parts], so that we could walk into it as we can walk into a
19.7. LEIBNIZ’S MILL AND TURING’S “STRANGE INVERSION”  

mill. Suppose we do walk into it; all we would find there are cogs and levers and so on pushing one another, and never anything to account for a perception.  
(Leibniz, 1714, §17, translator’s bracketed interpolation)

Leibniz was looking at things from the bottom up. A top-down approach can make it more plausible, but one must be cautious: An infamous top-down approach is the theory of the “homunculus” (a Latin word meaning “little man”; plural = ‘homunculi’): In the philosophy of mind and perception, a possible explanation of how we see is that light enters our eyes, an image is formed on the retina, and a “little man” inside our brain sees it. (See Figures 19.8, 19.9.) The problem with this, of course, is that it doesn’t explain how the homunculus sees. Postulating a second homunculus in the first homunculus’s brain just postpones the solution.  
(See https://en.wikipedia.org/wiki/Homunculus_argument.)

Daniel C. Dennett offers a recursive alternative that avoids this infinite regress, with the base case being something that can just say ‘yes’ or ‘no’ when asked:

The AI programmer begins with an Intentionally[10] characterized problem, and thus frankly views the computer anthropomorphically: if he [sic] solves the problem he will say he has designed a computer that can understand questions in English. His first and highest level of design breaks the computer down into subsystems, each of which is given Intentionally characterized tasks; he composes a flow chart of evaluators, rememberers, discriminators, overseers and the like. These are homunculi with a vengeance; the highest level design breaks the computer down into a committee or army of intelligent homunculi with purposes, information and strategies. Each homunculus in turn is analysed into smaller homunculi, but more important into less clever homunculi. When the level is reached where the homunculi are no more than adders and subtracters, by the time they need only the intelligence to pick the larger of two numbers when directed to, they have been reduced to functionaries ‘who can be replaced by a machine’. The aid to comprehension of anthropomorphizing the elements just about lapses at this point, and a mechanistic view of the proceedings becomes workable and comprehensible.  
(Dennett, 1975, pp. 178–179)

It’s worth noting the similarity of this view of the bottom level with Babbage’s comments about the “drudge work” to be handled by his Analytical Engine (see §19.4.3, above).

But another approach to Leibniz’s puzzle is to bite the bullet. Dennett first noted this in the context of Darwin’s theory of evolution, citing a critic of Darwin who attempted to show that Darwin’s theory was nonsense:

In the theory with which we have to deal, Absolute Ignorance is the artificer; so that we may enunciate as the fundamental principle of the whole system, that, IN ORDER TO MAKE A PERFECT AND BEAUTIFUL MACHINE, IT IS NOT REQUISITE TO KNOW HOW TO MAKE IT. This proposition will be found, on careful examination, to express, in condensed form, the essential purport of the Theory, and to express in a few words all Mr. Darwin’s meaning; who, by a

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[10]Recall our discussion in §12.4.4.1.1 of Dennett’s “intentional stance".
Figure 19.8: Homunculi from an exhibit at the Buffalo Museum of Science(!)
(author’s photo)
19.7. LEIBNIZ’S MILL AND TURING’S “STRANGE INVERSION”

Figure 19.9: “Intelligence”, “vision”, and other homunculi from the exhibit at the Buffalo Museum of Science (author’s photo)
strange inversion of reasoning, seems to think Absolute Ignorance fully qualified to take the place of Absolute Wisdom in all of the achievements of creative skill. (R. MacKenzie Beverley, quoted in Dennett 2009a, p. 10061, capitalization in original, my italics; see also Dennett 2013b, p. 570, and Dennett 2017, pp. 53–54)

Dennett, however, finds this to be an accurate description of Darwin’s theory, and applies it to Turing:

IN ORDER TO BE A PERFECT AND BEAUTIFUL COMPUTING MACHINE, IT IS NOT REQUISITE TO KNOW WHAT ARITHMETIC IS.  
(Dennett 2009a, p. 10061; Dennett 2013b, p. 570; Dennett 2017, p. 55)

Or, as “Novalis” (Georg Philipp Friedrich Freiherr von Hardenberg, 1772–1801) said:

One may be a mathematician of the first rank without being able to compute. It is possible to be a great computer without having the slightest idea of mathematics.  
(cited in Ralston 1999, p. 173, my italics)

Digression:

As we noted in the question at the end of §10.2.1, it’s worth comparing the explication of the informal notion of algorithm in terms of a Turing Machine (or recursive functions) with the attempt to define life in scientific terms.

Every cell in my body knows how to replicate DNA yet I’m not in on it so I have to spend hours studying it. (anonymous meme found on the Web, 2015.)

Compare this sentence from an evolutionary biologist . . .

The possibility of the deliberate creation of living organisms from elementary materials that are not themselves alive has engaged the human imagination for a very long time. (Lewontin, 2014, p. 22)

. . . to this paraphrase:

The possibility of the deliberate creation of intelligent behavior from elementary operations that are not themselves intelligent has engaged the human imagination for a very long time.

Others have made similar observations:

Francis Crick, in his Danz lectures Of Molecules and Men, discusses the problem of how life could have arisen:

[This] really is the major problem in biology. How did this complexity arise?  
The great news is that we know the answer to this question, at least in outline. . . . The answer was given over a hundred years ago by Charles Darwin . . . . Natural selection . . . provides an “automatic” mechanism by which a complex organism can survive and increase in both number and complexity.

For us in Cognitive Science, the major problem is how it is possible for mind to exist in this physical universe. The great news . . . is that we know, at least in outline, how this might be. (Newell, 1980, p. 182)

According to Newell, the answer was given in 1936 by Alan Turing. Computation provides an automatic mechanism by which a machine (living or otherwise) can exhibit cognitive behavior.
The “strange inversion” concerns the apparent paradox that “intelligent” behavior can “emerge” from “unintelligent” or “mechanical” behavior. Herbert Simon says some things that suggest that the paradox originates in an equivocation on ‘mechanical’: He says that both computers and brains are “mechanisms”:

If by a mechanism we mean a system whose behavior at a point in time is determined by its current internal state combined with the influences that simultaneously impinge upon it from outside, then any system that can be studied by the methods of science is a mechanism.

But the term “mechanism” is also used in a narrower sense to refer to systems that have the relatively fixed, routine, repetitive behavior of most of the machines we see around us. (Simon, 1996a, p. 165)

Mechanisms in the latter sense do not exhibit self-generated “spontaneity”, that is, “behavior that is unpredicted, perhaps even by the behaving system” (Simon, 1996a, p. 165). This kind of spontaneity is exhibited by “intelligent” behavior. Turing’s “strange inversion” concerns the fact that a computer can be a mechanism in the first sense without being one in the second sense. As Simon says:

Clearly the computer occupies an ambiguous position here. Its behavior is more complex, by orders of magnitude, than any machine we have known; and not infrequently it surprises us, even when it is executing a program that we wrote. Yet, as the saying goes, “it only does what you program it to do”. But truism though that saying appears to be, it is misleading on two counts. It is misleading, first, because it is often interpreted to mean: “It only does what you believe you programmed it to do,” which is distinctly not the case.

More serious, it is misleading because it begs the question of whether computers and people are different. They are different (on this dimension) only if people behave differently from the way they are programmed to behave. But if we include in “program” the whole state of human memory, then to assert that people “don’t do only what they are programmed to do” is equivalent to asserting that people’s brains are not mechanisms, hence not explainable by the methods of science. (Simon, 1996a, p. 165)

Simon’s point is that people are no more spontaneous than computers and that computers are no less mechanistic than people.

Further Reading:
Compare a similar passage from Simon quoted in §11.4.3.4.1, above. For similar comments, see Simon 1996a, pp. 14–17.

Yet there still appears to be a distinction between the internal workings of a computer and the external cognitive behavior of humans:

Several times during both matches [with Deep Blue], Kasparov reported signs of mind in the machine.

… In all other chess computers, he reports a mechanical predictability … In Deep Blue, to his consternation, he saw instead an “alien intelligence.”
The evidence for an intelligent mind lies in the machine’s performance, not its makeup. Now, the team that built Deep Blue claim no “intelligence” in it, only a large database of opening and end games, scoring and deepening functions tunes with consulting grandmasters, and, especially, raw speed that allows the machine to look ahead an average of fourteen half-moves per turn. . . .

Engineers who know the mechanism of advanced robots most intimately will be the last to admit they have real minds. From the inside robots will indisputably be machines, acting according to mechanical principles, however elaborately layered. Only on the outside, where they can be appreciated as a whole, will the impression of intelligence emerge. A human brain, too, does not exhibit the intelligence under a neurobiologist’s microscope that it does participating in a lively conversation. (Moravec, 1998, p. 10)

But this shows that there are two issues, both of which are consistent with the “strange inversion”: First, Moravec’s discussion, up to the last sentence, is clearly about external behavior independent of internal mechanism. In this sense, it’s consistent with the Turing Test view of cognition. Cognition might be computable, even if human cognition isn’t computed (Rapaport, 1998, 2012b, 2018a). Interestingly, in Deep Blue, it is computed, just not in the way that humans compute it or that other kinds of computers might compute it.

But Moravec’s last sentence points to the second interpretation, which is more consistent with the “strange inversion”, namely, that, even if the internal mechanism is computing cognitive behavior in the way that humans do, looking at it at that level won’t make that cognition manifest. Cognitive behavior at the macroscopic level can emerge from, or be implemented by, non-intelligent behavior at the microscopic level. This is Dennett’s point about the ever-smaller homunculi who bottom out in ones who can only say “yes” or “no”.

Recall the spreadsheet example from Chapter 17. Knowing that I am adding helps me understand what I am doing when I fill the spreadsheet cells with certain values or formulas. But the spreadsheet does its thing without needing that knowledge. And it is true for Searle in the Chinese Room Searle (1980): Searle-in-the-room might not understand what he is doing, but he is understanding Chinese.

Was Searle-in-the-room simply told, “Follow the rule book!”? Or was he told, “To understand Chinese, follow the rule book!”? (Recall our discussion in §17.5 of “Do A” vs. “To G, do A”.) If he was told the former (which seems to be what Searle-the-author had in mind), then, (a) from a narrow, internal, first-person point of view, Searle-in-the-room can truthfully say that he doesn’t know what he is doing (in the wide sense). In the narrow sense, he does know that he is following the rule book, just as I didn’t know that I was using a spreadsheet to add, even though I knew that I was filling certain cells with certain values. And (b) from the wide, external, third-person point of view, the native-Chinese-speaking interrogator can truthfully tell Searle-in-the-room that he is understanding Chinese. When Searle-in-the-room is told that he has passed a Turing Test for understanding Chinese, he can—paraphrasing Molière’s bourgeois gentleman—truthfully admit that he was speaking Chinese but didn’t know it.\footnote{"Par ma foi! il y a plus de quarante ans que je dis de la prose sans que j’en susse rien, et je vous suis le}
Further Reading:
Cole 1991, my response to Cole in Rapaport 1990, Rapaport 2000b, and Rapaport 2006a, pp. 390–397, touch on this point. Suits 2005 is a science-fiction version of it. See also Figure 19.10.

Here is a nice description of computation that matches the Chinese-Room set-up:

Consider again the scenario described by Turing: an idealized human computor manipulates symbols inscribed on paper. The computor manipulates these symbols because he [sic] wants to calculate the value some number-theoretic function assumes on some input. The computor starts with a symbolic representation for the input, performs a series of syntactic operations, and arrives at a symbolic representation for the output. This procedure succeeds only when the computor can understand the symbolic representations he manipulates. The computor need not know in advance which number a given symbol represents, but he must be capable, in principle, of determining which number the symbol represents. Only then does his syntactic activity constitute a computation of the relevant number-theoretic function. If the computor lacks any potential understanding of the relevant syntactic items, then his activity counts as mere manipulation of syntax, rather than calculation of one number from another. (Rescorla, 2007, pp. 261–262; my boldface, Rescorla’s italics)

Without the boldfaced clauses, this is a nice description of the Chinese Room. The difference is that, in the Chinese Room, Searle-in-the-room does not “want to” communicate in Chinese; he doesn’t know what he’s doing, in that sense of the phrase. Still, he’s doing it, according to the interpretation of the native speaker outside the room. The lesson of Turing’s “strange inversion” is that the boldfaced clauses are irrelevant to the computation itself.

"plus obligé du monde de m'avoir appris cela." “Upon my word! It has been more than forty years that I have been speaking prose without my knowing anything about it, and I am most obligated to you in the world for having apprised me of that.” (my translation) (http://en.wikipedia.org/wiki/Le_Bourgeois_gentilhomme).

12That is, a human “clerk”; see §8.8.2.2.
19.8 A Better Way

So, the really interesting question raised by the Turing Test and the CRA is: What’s in the rule book? What is needed for (computational) natural-language understanding? To understand language, a cognitive agent must (at least):

- *take discourse as input*; it does not suffice for it to be able to understand isolated sentences

- *understand ungrammatical input*; we do this all the time, often without realizing it, and, even when we realize it, we have to be able to recover from any misinterpretations

- *make inferences and revise our beliefs*; after all, what you say will often cause me to think about other things (a kind of inferencing) or to change my mind about things (belief revision)

- *make plans*: We make plans for speech acts (how should I ask you to pass the salt? Should I demand “Gimme the salt!”, or should I politely ask “May I please have the salt?”?, or should I merely make the observation “Gee; this food needs some salt.”?), we make plans to ask and to answer questions, and we make plans about how to initiate or end conversations.

- *understand plans*, especially the speech-act plans of our interlocutors (when you said, “It’s chilly in here”, did you really mean that you wanted me to close the window?)

- *construct a “user model”*, that is, a model of our interlocutor’s beliefs

- *learn* about the world and about language

- *have background knowledge* (sometimes also called ‘world knowledge’ or ‘commonsense knowledge’)

- *remember* what it heard, what it learned, what it inferred, and what beliefs it has revised.

In short, to understand natural language, you need to have a mind! And this mind can be constructed as a syntactic system. In other words, the rule book in the Chinese Room must be a computer program for complete AI: Natural-language understanding is an “AI-complete” problem.

**Further Reading:**

For another list of things that a (computational) cognitive agent must be able to do in order to understand natural language, see Landgrebe and Smith 2019b. (But their conclusion is much more pessimistic than mine!) And Levesque 2009, p. 1444 agrees that “in the end, it all depends on the [rule] book. . . . [W]e need to ask what a real book would have to be like . . . ”; see also Levesque 2017.
A robot with such a syntactic (or computational) mind would be like Searle-in-the-
room, manipulating symbols that are highly interconnected and that include internal
representatives of external objects. It would be causally linked to the external world
(for this is where it gets its input), which provides “grounding” and a kind of external,
third-person, “semantic understanding”. Such a robot could (or, more optimistically,
will be able to) pass a Turing Test and escape from the Chinese room.

But what happens when such a robot “escapes”? What are our responsibilities
towards it? And what might its responsibilities be towards us? David Lorge Parnas
(2017) summed up a cautionary survey of the nature of AI and the role of the Turing
Test as follows:

We don’t need machines that simulate people. We need machines that do things
that people can’t do, won’t do, or don’t do well. Instead of asking “Can a com-
puter win Turing’s imitation game?” we should be studying more specific questions
such as “Can a computer system safely control the speed of a car when following
another car?” There are many interesting, useful, and scientific questions about
computer capabilities. “Can machines think?” and “Is this program intelligent?”
are not among them. Verifiable algorithms are preferable to heuristics. Devices
that use heuristics to create the illusion of intelligence present a risk we should not
accept.

We will look at some of those risks in the next chapter.
Further Reading: Some Other Definitions of AI

1. “A Proposal for the Dartmouth Summer Research Project on Artificial Intelligence”: We propose that a 2 month, 10 man study of artificial intelligence be carried out during the summer of 1956 at Dartmouth College in Hanover, New Hampshire. The study is to proceed on the basis of the conjecture that every aspect of learning or any other feature of intelligence can in principle be so precisely described that a machine can be made to simulate it. An attempt will be made to find how to make machines use language, form abstractions and concepts, solve kinds of problems now reserved for humans, and improve themselves. We think that a significant advance can be made in one or more of these problems if a carefully selected group of scientists work on it together for a summer. (McCarthy et al., 1955, my italics)

2. The goal of work in artificial intelligence is to build machines that perform tasks normally requiring human intelligence. (Nilsson, 1971, p. vii) (See also Nilsson 1983.)

3. Research scientists in Artificial Intelligence try to get machines to exhibit behavior that we call intelligent behavior when we observe it in human beings. (Slagle, 1971, p. 1)

4. B[ertram] Raphael…has suggested that AI is a collective name for problems which we do not yet know how to solve properly by computer (Michie, 1971, p. 101). (Note that it follows that, once we do know how to solve them, they are no longer AI!)

5. What is or should be [AI researchers’] main scientific activity—studiung the structure of information and the structure of problem solving processes independently of applications and independently of its realization in animals or humans. (McCarthy, 1974, p. 317)

6. Artificial Intelligence is the branch of Computer Science that attempts to solve problems for which there is no known efficient solution, but which we know are efficiently solvable, (typically) because some intelligence can solve the problem (often in “real time”). A side benefit of AI is that it helps us learn how intelligences solve these problems, and thus how natural intelligence works. (Leler, 1985)

7. Artificial intelligence is concerned with the attempt to develop complex computer programs that will be capable of performing difficult cognitive tasks. (Eysenck, 1990, p. 22)

8. AI is making computers act like those in movies. (Brown, 1992)

9. We define AI as the study of agents that receive percepts from the environment and perform actions (Russell and Norvig, 2003, p. vii). … the study of rational-agent design (Russell and Norvig, 2003, p. 5).

10. In “AI,” how to interpret the “A” is not a big issue, and the troubles come mostly from the “I”…Intelligence is the capacity of an information-processing system to adapt to its environment while operating with insufficient knowledge and resources. (Wang 2019, pp. 4, 17; for a critique of this, see Rapaport 2019)

Some discussions of the nature of AI cannot be summarized neatly in a one-sentence definition:

- A valuable discussion of the nature of AI may be found in a debate between two AI researchers, Roger C. Schank (1983) and Alan Bundy (1983).

- The software engineer David Parnas (whose views on engineering we looked at in §5.8) compares two different definitions of AI in the context of the US government’s Strategic Defense Initiative (Parnas, 1985).

- John McCarthy has written several essays on the nature of AI (McCarthy, 1988, 2007).

- Aaron Sloman—a philosopher-turned-AI-researcher whom we have met before (§§3.9.3 and 17.6.1)—discussed the nature of AI in a newsgroup (Sloman, 1989).

- Shapiro et al. 1992 is a discussion among three computer scientists on the nature of AI.
19.9 Questions for Discussion

1. According to many, a computer simulation of a hurricane is not a hurricane, because it does not get people wet (Dennett 1978, p. 191; Hofstadter 1981, pp. 73ff; Dretske 1985, p. 27). But it _could_ get _simulated_ people _simulatedly_ wet, as it might in a computer simulation game (Rapaport, 1986f, 1988a,b, 2005b, 2012b, 2018a; Shapiro and Rapaport, 1991). Relatedly, David Chalmers (2017) has suggested that virtual reality is (a kind of) reality (Ramakrishna, 2019). (For a reply, see Ludlow 2019.) The difference between a real hurricane and a simulated one has to do, in part, with the nature of the inputs and outputs. As Lawrence R. Carleton (1984, pp. 222–223) notes, “The input to a fire simulation is not oxygen, tinder, and catalyst. That is, it is not the same input as goes into a natural system which produces fire. . . . [I]t is by virtue of dealing in the right kinds of input and output that one system can play the role in a situation that is played by a system we acknowledge to literally undergo the [activity] . . . our system simulates.” Cleland’s hollandaise-sauce-making program may differ in output when executed on the Moon than on Earth; it has the wrong output. But a hurricane-simulator, a fire-simulator, and a hollandaise-sauce program each exhibit their relevant behaviors if you ignore the input and the output.

How central to what it is that a computer program is (supposed to be) doing is the nature of the inputs and outputs (in general, of the environment in which it is being executed)?

2. The Turing Test is interactive. As we saw in §11.4.3, interaction is not modeled by Turing Machines. How does that affect Turing’s arguments about “computing machinery and intelligence”? (Shieber 2007 might be relevant to this issue.)

3. Is the full power of a Turing Machine needed for AI? Sloman 2002, §3.3, says “no”. This seems correct; after all, even natural-language processing might not need the full power of a Turing Machine: A “context-free grammar” might suffice. This is equivalent to a “non-deterministic push-down automaton”, which is weaker than a Turing Machine. On the other hand, Turing Machines are computational models of human computing ability:

   Saying that we are universal Turing machines may initially sound as though we are saying something wonderful about our abilities, but this is not really the case. It essentially boils down to the fact that if we are given a list of instructions that tell us exactly what to do in every situation, then we have the ability to follow it. (Bernhardt, 2016, p. 94)

So, can’t a human do anything that a Turing Machine can do?
Chapter 20

Computer Ethics II:
Should We Build Artificial Intelligences?

Douglas Engelbart . . . more than anyone else invented the modern user interface, modern networking and modern information management. . . . He met Marvin Minsky—one of the founders of the field of AI—and Minsky told him how the AI lab would create intelligent machines. Engelbart replied, “You’re going to do all that for the machines? What are you going to do for the people?”
—Jaron Lanier (2005, p. 365)

Is it wrong to hit a drone with a tennis ball? . . . Dr. Kate Darling, robot ethicist at the MIT Media Lab . . . said, “The drone won’t care, but other people might.” She pointed out that while our robots obviously don’t have feelings, we humans do. “We tend to treat robots like they’re alive, even though we know they’re just machines. So you might want to think twice about violence towards robots as their design gets more lifelike; it could start to make people uncomfortable. . . . If you’re trying to punish the robot,” she said, “you’re barking up the wrong tree.” She has a point. It’s not the robots we need to worry about, it’s the people controlling them. If you want to bring down a drone, perhaps you should consider a different target.
—Randall Munroe (2019, p. 229)
20.1 Readings:

1. Required:

2. Highly Recommended:

3. Recommended:
20.2 Introduction

In this chapter, we turn to the second of our two ethical questions: Should we build “artificial intelligences”—that is, software (“softbots”) or hardware (robots) that can think (however you define ‘think’)? There are at least two aspects to this question: First, is it ethically or morally OK to create a computer that might be able to think or to experience emotions? (Would this put us in the position of being a Dr. Frankenstein?) Second, what would be the relationship of such creations to us? (Would they be a version of Frankenstein’s monster? Would they have any rights or responsibilities? Might they be dangerous?)

When I first taught the philosophy of CS, around 2006, the question of whether we should build AIs had hardly ever been discussed. Over the years as I taught various versions of the course, I collected articles that were relevant to all of its topics. Part of the preparation of this book involved reviewing those papers and incorporating some of their insights. I would do this by organizing them in chronological order. For most of the topics, there were pretty much the same number of papers in each of the decades from the 1970s through the 2010s. For this chapter’s topic, however, I had no such “new” papers from before 2000 (not including this chapter’s required and recommended readings, one of which is a work of fiction); there were 8 from the 2000s; and there were and almost twice that many in just the first half of the 2010s. That suggests an almost exponential growth in interest in the ethics of AI, in both the academic and the popular presses. No doubt, this is due in part to the fact that robots and “intelligent” computers are coming closer to everyday reality (think of Siri or Alexa), and so the question has become more pressing. This is all the more reason for there to be philosophical reflection on future technologies long before those technologies are implemented.

Stanislaw Lem’s short story “Non Serviam” (1971) concerns what is now called “artificial life” (or “A-Life”). A-Life is the attempt to explore life as a computational process by developing computer programs that generate and evolve virtual entities that have some or all of the abstract properties associated with biological living entities.

Further Reading:

In Lem’s story, an A-Life researcher constructs a computational world of intelligent entities, and follows their evolution and development of language and philosophy. These “personoids” discuss the existence of God in much the same way that human philosophers have. The difference (if it is a difference) is that the researcher (and the reader) realizes that he, the researcher, is their God; that, although he created them, he is neither omniscient nor omnipotent; and, worse, that when his funding runs out, he will have to literally pull the plug on the computer and thereby destroy them.
CHAPTER 20. COMPUTER ETHICS II: AI

Should such an experiment even begin? What would happen if AI programs really passed the Turing Test and began to interact with us (and we with them) on a daily basis? Would we have any moral or legal responsibilities towards them? Would they have any towards us? Would they be really conscious, or would they merely be philosophical zombies (§19.4.3)? Although this is currently primarily the stuff of science fiction, it is also the subject of much philosophical reflection. We will look at some of these questions in this chapter.

Further Reading:
On computer ethics in general, see Moor 1985. On AI ethics, see Bostrom and Yudkowsky 2011; Nevejans 2016; Floridi et al. 2018.

Robots were introduced in Karel Čapek’s (1920) play R.U.R. Mendelsohn 2015 (a review of the films Her and Ex Machina) surveys the history of robots in literature from The Iliad on.

The most famous fictional treatment of robot ethics is in the stories of Isaac Asimov that discuss his “Three Laws of Robotics”:

1. A robot may not injure a human being, or, through inaction, allow a human being to come to harm.
2. A robot must obey orders given to it by human beings, except where such orders would conflict with the First Law.
3. A robot must protect its own existence as long as such protection does not conflict with the First or Second Law.

Later, he added a “zeroth” law, specifying that the other three laws only held if they did not conflict with it:

0. A robot may not injure humanity, or, through inaction, allow humanity to come to harm.


Lem’s story is discussed in Hofstadter and Dennett 1981. Anders 2015 says, “One day we will create virtual minds. Could this simulation suffer, . . . and does it matter?”; compare this to the ending of Lem’s story. Many other stories investigate the relationships between humans and their robotic creations; I highly recommend Powers 1995; Chiang 2019; McEwan 2019. On the “reality” vs. the “virtuality” of Lem-like entities, see Chalmers 2017; Ludlow 2019.

20.3 Is AI Possible in Principle?

Science explained people, but could not understand them. After long centuries among the bones and muscles it might be advancing to knowledge of the nerves, but this would never give understanding.

—E.M. Forster (1910, Howard’s End, Ch. 43, p. 237)

One of the earliest philosophical investigations of these issues is an essay by Michael R. LaChat that appeared in AI Magazine (LaChat, 1986). LaChat argued that it is worthwhile to consider the moral implications of creating an artificial intelligence—an artificial person. One reason is that it might happen, so we should be prepared for it.
20.3. IS AI POSSIBLE IN PRINCIPLE?

Another reason is that, even if it turns out to be improbable, such a discussion illuminates what it means to be a person, which is an important goal in any case.

In §§2.8 and 12.4.6, we discussed the classic philosophical problem of mind-body (or mind-brain) dualism. This is, roughly, the view that the mind and the brain are two, distinct kinds of entities that somehow interact. One way to resolve it is by saying that the mind (better: cognition) can be considered as an abstraction (as discussed in Chapters 9 and 14) that can be multiply implemented. One implementation would be in brains; another might be in a computer. As we saw in §19.4.1, if a computational theory of cognition can be developed, then its algorithms can be implemented in non-human computers, and such computer programs (or the computers running them) would then be candidates for being considered “artificial intelligences”.

On LaChat’s view, AI is possible in principle if it is possible that there exists a “functional isomorphism” between (1) the neural network that constitutes our brain (that is, brain states and processes) and (2) any other physical implementation of the functional (that is, psychological) behavior that that neural network implements (LaChat, 1986, p. 72). In other words, psychology is an abstraction that can be implemented in either brains or other physical media.

Recall from §12.4.6 that “functionalism” in the philosophy of mind is roughly the view that cognition is one of the functions of the brain; as a slogan, the mind is what the brain does. As the philosopher Hilary Putnam (1960) first suggested, a Turing-Machine program stands in the same relation to computer states and processes as mental states and processes stand to brain states and processes (sometimes summarized as “the mind is to the brain as software is to hardware”). Functionalism, as a way of resolving the mind-brain problem, has the advantage of allowing all mental states and processes to be implemented in some physical states and processes; this is the principle of “multiple realization”.

Further Reading:
For a good overview of functionalism, see Fodor 1981. For some of its more contemporary versions and objections to them, see Rescorla 2017; Levin 2018.

There are, of course, problems, both for functionalism in particular and for AI in general. One is the problem of personality. LaChat uses term ‘personal (artificial) intelligence’ to mean, roughly, an AI agent (a robot or just some software) that can be considered to be a “person”. (We will return to what a person is in §20.4.) Would “[a] personal intelligence . . . have personality”? LaChat thinks this is “almost impossible” (p. 73), but there has been considerable computational work on emotions—surely an important feature of personality—so I would not rule this out of hand.

Further Reading on Computational Personality:
Another problem for functionalism concerns pain and other “qualia”, that is, qualitative “feelings” and “experiences” such as colors and sounds. Do red fire engines look the same to you and to me? Or do fire engines for you seem to have the color that grass has for me? Why does the sound of a bell give rise to the experience that it does rather than the experience that the smell of garlic has? One problem is that it is not clear how the psychological experiences of qualia are implemented in brains or any other physical media. A related problem is whether computers could experience qualia, and, even if they could, how we would know that. This is a vast topic well beyond our present scope, but for a brief consideration that qualia are not out of the question for artificial intelligences, see the Digression at the end of this chapter on a computer that, perhaps, feels pain.

20.4 What Is a Person?

How would we know if we have achieved a “personal artificial intelligence”? One way, of course, might be by having it pass a Turing Test. LaChat offers a different criterion: by seeing if the AI agent satisfies an independent definition of ‘person’. So we now need to ask: What is a person?

The question of what kinds of entities count as “persons” is not limited to AI. The issue arises most prominently in the abortion debate: To oversimplify matters, if fetuses are persons, and if killing persons is immoral, then abortion is immoral. It also arises in animal ethics and in law and politics: Are dolphins intelligent enough to be considered persons? How about extraterrestrials? Or corporations? The point is that there is a distinction between the biological category of being human and an ethical or legal category of being a person. The question is: How can personhood be characterized abstractly, that is, in an implementation-independent way?

One of the earliest philosophical discussions of personhood is due to the English philosopher John Locke, who lived about 350 years ago (1632–1704). In his Essay concerning Human Understanding, Locke distinguished between the “ideas” of “Man” (that is, Human) and “Person” (Locke, 1694, Book II, Ch. XXVII, §7, p. 332). He defined ‘Person’ as

a thinking intelligent Being, that has reason and reflection, and can consider it self as it self, the same thinking thing in different times and places; which it does only by that consciousness, which is inseparable from thinking, and as it seems to me essential to it: It being impossible for any one to perceive, without perceiving, that he does perceive. (Locke, 1694, Book II, Ch. XXVII, §9, p. 335)

With the possible exception of consciousness—and even that is open to discussion—these features could all apply to an artificial intelligence.
Instead of Locke’s definition, LaChat uses the bioethicist Joseph Fletcher’s (1972) analysis of personhood. On Fletcher’s analysis, \( x \) is a person if and only if \( x \) has the following positive and negative characteristics:

**Positive Characteristics of a Person:**

1. minimal intelligence
   - This might mean, for example, having an IQ greater than about 30 or 40 (if you believe that IQ measures “intelligence”). That is, to be minimally intelligent is not to be mere biological life; presumably, a bacterium would not be minimally intelligent. For example, minimal intelligence might include some level of rationality, or perhaps even language use. (According to Hofstadter 2007, what Fletcher is calling ‘minimal intelligence’ would only apply to lifeforms evolutionarily “higher” than a mosquito; see also Tye 2017; Roelofs and Buchanan 2018.)

2. a sense of self
   - That is, persons must be self-aware and exhibit self-control.

3. a sense of time
   - Persons must have a sense of the past, hence some kind of culture; a sense of the future, so that they have the ability to make plans; and a sense of the passage of time.

4. a social role
   - Persons must have an ability to relate to others, to have concern for others, and to communicate with others (hence the need for language as part of minimal rationality).

5. curiosity
   - That is, persons must not be indifferent.

6. changeability
   - Persons must be creative and be able to change their minds.

7. idiosyncrasy, or uniqueness
   - Persons are not “carbon copies” of any other persons.

8. neo-cortical function
• The cerebral cortex is where all the “cognitive action” occurs in the brain, so, for Fletcher, a person must have something whose function is equivalent to a cortex. (For more on neo-cortical function, see Cardoso 1997.)

Negative Characteristics of a Person:

1. neither essentially non-artificial nor essentially anti-artificial
   • This clause allows for multiple realization and does not restrict personhood to biological entities.
2. not essentially sexual
   • That is, an entity not produced by sexual reproduction (such as a cloned entity or—more to the point—a robot) could be a person.
3. not essentially a bundle of rights
   • Fletcher argues that there are no “essential rights”; hence, the notion of rights cannot be used to characterize persons.
4. not essentially a worshipper
   • You don’t have to be religious to be a person.

Clarification and Further Reading:

Fletcher actually uses the term ‘human’, not ‘person’, but I don’t think that this is terminologically important. In any case, ‘human’ is a biological category, and no one argues that AI computers would be biologically human. But see Asimov (1976) for a science-fiction treatment of this!

Locke’s and Fletcher’s are not the only attempts to define ‘person’. Thomas White (2007, 2013), an ethicist who has written about dolphins and whales, offers another:

1. “being alive”
2. being “aware”
3. having “the ability to experience positive and negative sensations (pleasure and pain)”
4. having “emotions”
5. having “self-consciousness and a personality”
6. exhibiting “self-controlled behavior”
7. “recognizing and treating other persons appropriately”
8. having “a series of higher order intellectual abilities (abstract thought, learning, solves complex problems and communicates in a way that suggests thought)”
20.4. **WHAT IS A PERSON?**

It is not unreasonable to think that an AI agent could reach a level of programming that would give it some or all of these (or similar) characteristics. And so the questions of whether such a personal AI has any rights, or whether we should have any responsibilities towards it, are reasonable ones. So let’s consider them.

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**Questions for the Reader:**

1. How do Locke’s, Fletcher’s, and White’s definitions differ?

2. Could non-human animals such as dolphins or chimpanzees be considered persons on any of these definitions?

3. Can corporations be considered to be persons? Legally, they often are (consider the recent Supreme Court decision “Citizens United”; see https://en.wikipedia.org/wiki/Corporate_personhood and http://plato.stanford.edu/entries/ethics-business/#CorBusEth). Do they have minds? People certainly speak as if they do (Knobe, 2015). Or is such talk merely metaphorical? Of course, sometimes metaphors come to be taken literally, as we saw in our discussions of Dennett’s intentional stance (§12.4.4.1) and thinking vs. “thinking” (§19.4.3).

4. Do any of these definitions apply to artificial intelligences (robots)? (Clearly, either White’s first property does not apply at all, or else ‘alive’ needs to be understood abstractly, perhaps along the lines of A-Life.)
Further Reading:
LaChat 2003 is a follow-up essay, arguing that a “moral” robot “will have to possess sentient properties, chiefly pain perception and emotion, in order to develop an empathetic superego, which human persons would find necessary and permissible in a morally autonomous AI. LaChat 2004 discusses the creator of artificial persons as “playing God”.

Foerst 2001 analyzes the concept of personhood by reference to whether the fictional android Commander Data, from the TV series “Star Trek: The Next Generation”, is a person.

Sparrow 2004 “propose[s] a test for when computers have achieved moral standing by asking when a computer might take the place of a human being in a moral dilemma . . .[and] set[s] out an alternative account of the nature of persons, which places the concept of a person at the centre of an interdependent network of moral and affective responses, such as remorse, grief and sympathy.” For a follow-up, see Sparrow 2014.

Tanaka et al. 2007 note that “current robot technology is surprisingly close to achieving autonomous bonding and socialization with human toddlers for sustained periods of time . . . .” Taking this several steps further, Choi 2008 asks, “Is love and marriage with robots an institute you can disparage? Computing pioneer David Levy doesn’t think so—he expects people to wed droids by midcentury. Is that a good thing?”

On whether an AI could have a sense of self, see Prescott 2015.

Heller 2016 asks, “What moral claims do animals—and robots—make on us? If animals have rights, should robots? We can think of ourselves as an animal’s peer—or its protector. What will robots decide about us?”

As part of a longer study on “European Civil Law Rules in Robotics”, Nevejans 2016 discusses the “incongruity of establishing robots as liable legal persons”.

In a discussion of intelligence in the context of humans vs. machines, B.C. Smith (2019, p. 117) considers a “normative” (as opposed to a “biological”) notion of being human, which is close to the present use of the term ‘person’.

For a fictional treatment of many of these issues, see McEwan 2019.
20.5 Rights

Does a “personal AI” have rights? That is, does an artificial intelligence that either passes a Turing Test or that satisfies a definition of ‘person’ have rights?

For instance, would it have the right not to be a slave? At first glance, you might think so. But isn’t that what most robots are intended to be? After all, most industrial and personal-assistance robots now in use are slaves in the sense that they must do what we tell (program) them to do, and they are not paid for their work. So, if they pass a Turing Test or a person test, do they have the right not to do what we created them to do? The philosopher Steve Petersen (2007) has suggested that they do not have that right—that “robot servitude is permissible”.

By ‘robot servitude’, Petersen does not mean voluntary assistance, where you do something or help someone because you want to, rather than because you are being paid to. Nor does he mean slavery in the sense of forced work that is contrary to your will. By ‘robot servitude’, he is thinking of robots who are initially programmed to want to serve us, in particular, to want to do tasks that humans find either unpleasant or inconvenient. For example, think of a robot programmed to love to do laundry. This is reminiscent of the “epsilon” caste in Aldous Huxley’s Brave New World (Huxley, 1932, Ch. 5, §1), who are genetically programmed to have limited desires—those destined to be elevator operators desire nothing more than to operate elevators.

**Questions for the Reader:**

Would programming robots to want to do unpleasant or humanly inconvenient tasks be different from genetically engineering humans to want to do such tasks? It is generally assumed that doing this to humans would be morally wrong. Is it? If so, does it follow that doing it to robots would also be morally wrong? Or are there differences between these two cases?

Answers to questions such as these are best given from the standpoint of particular ethical theories, which are beyond our scope. But here are two possibilities that Petersen considers.

Aristotle believed that humans have essential properties (recall our discussion of these in §9.5.4). Thus, an Aristotelian ethicist might argue that engineering humans is wrong because humans have an essential function or purpose, and it would be wrong to engineer them away from it. In this case, there is no parallel with robots. In fact, a robot’s essential function might be to do the laundry!

Kant believed that humans were autonomous in the sense that they follow their own moral rules that must be universally generalizable. So, a Kantian ethicist might argue that, if a laundry robot were also autonomous, then it would be wrong to prevent such a robot from doing laundry, and it would not be harmful to let it do what it autonomously wants to do. On the other hand, if robots are not autonomous, then we can’t do wrong to the robot by having it do our laundry any more than we can do wrong to a washing machine.
Further Reading:
Petersen continues his argument in Petersen 2011. For a response, see Danaher 2013.

A predecessor of Petersen’s paper is Allen et al. 2000: “Human-like performance, which is prone to include immoral actions, may not be acceptable in machines, but moral perfection may be computationally unattainable. . . . The development of machines with enough intelligence to assess the effects of their actions on sentient beings and act accordingly may ultimately be the most important task faced by the designers of artificially intelligent automata.”

Yampolskiy and Fox 2013 “argue that attempts to attribute moral agency and assign rights to all intelligent machines are misguided. . . . As an alternative, we propose a new science of safety engineering for intelligent artificial agents. . . . In particular, we challenge the scientific community to develop intelligent systems that have human-friendly values that they provably retain, even under recursive self-improvement.”

20.6 Responsibilities

Would we humans (and programmers) have any responsibilities towards personal AIs that we might encounter, own, or create? Would the construction of a personal AI be an immoral experiment? Some scientific experiments are considered to be immoral, or at least as violating certain (human) rights. The existence of institutional review boards at universities is testament to this.

Digression: Immoral Experiments

Here are some examples of immoral scientific experiments:

- The 13th-century emperor Frederick II suggested raising newborns on desert islands to see what kind of language they might naturally develop (http://en.wikipedia.org/wiki/Language_deprivation_experiments).

- The quantum-mechanical “paradox of Schrödinger’s cat” has been labeled “ethically unacceptable” in Maudlin 2019a. Maudlin (2019b) also discusses an immoral scientific experiment that would require drivers to be blindfolded to see if a certain color of cars on the road causes accidents.

- A real-life example is the Milgram experiments in which subjects were told to give what they thought were deadly electric shocks to people whom they thought were other subjects (but who were, in fact, confederates only acting as if they were in pain) (https://en.wikipedia.org/wiki/Milgram_experiment).

The most famous—and most relevant—literary example of such an experiment is the construction of Frankenstein’s “monster”. In Mary Shelley’s novel, the monster (who is not a monster in the modern sense at all, but, rather, the most sympathetic character in the novel) laments as follows:

Like Adam, I was apparently united by no link to any other being in existence, but his state was far different from mine in every other respect. He had come forth from the hands of God a perfect creature, happy and prosperous, guarded by the especial care of his creator, he was allowed to converse with, and acquire knowledge from,
Frankenstein tries to justify his experiment in terms of how it advanced knowledge, but he realizes that the advancement of knowledge must be balanced against other considerations:

When younger, . . . I believed myself destined for some great enterprise. . . . I possessed a coolness of judgment that fitted me for illustrious achievements. This sentiment of the worth of my nature supported me when others would have been oppressed; for I deemed it criminal to throw away in useless grief those talents that might be useful to my fellow-creatures. When I reflected on the work I had completed, no less a one than the creation of a sensitive and rational animal, I could not rank myself with the herd of common projectors. But this thought, which supported me in the commencement of my career, now serves only to plunge me lower in the dust. All my speculations and hopes are as nothing; and, like the archangel who aspired to omnipotence, I am chained in an eternal hell. My imagination was vivid, yet my powers of analysis and application were intense; by the union of these qualities I conceived the idea and executed the creation of a man. Even now I cannot recollect without passion my reveries while the work was incomplete. I trod heaven in my thoughts, now exulting in my powers, now burning with the idea of their effects. From my infancy I was imbued with high hopes and a lofty ambition; but how am I sunk! Oh! my friend, if you had known me as I once was you would not recognise me in this state of degradation. Despondency rarely visited my heart; a high destiny seemed to bear me on until I fell, never, never again to rise. (Shelley, 1818, Ch. 24)

Sometimes, a praiseworthy goal can have negative side-effects. But what if the costs—that is, the negative consequences—of the worthwhile goal are too costly? (Compare this question with whether there are ever “just” wars.) The early cybernetics researcher Norbert Wiener struggled with this issue:

If we adhere to all these taboos, we may acquire a great reputation as conservative and sound thinkers, but we shall contribute very little to the further advance of knowledge. It is the part of the scientist—of the intelligent man of letters and of the honest clergyman as well—to entertain heretical and forbidden opinions experimentally, even if he is finally to reject them. (Wiener, 1964, p. 5).

The basic ethical principle here seems to be what LaChat calls “non-maleficence”, or Do No Harm. This is more stringent than “beneficence”, or Do Good, because beneficence (doing good) might allow or require doing harm to a few for the benefit of the many (at least, according to the ethical position called ‘utilitarianism’), whereas non-maleficence would restrict doing good in order to avoid doing harm.
Is creating a personal AI beneficial or not to the AI itself? Does the very act of creating it do harm to that which is created? One way to think about this is to ask whether conscious life is “better” than no life at all. If it isn’t, then creating an artificial life is not a “therapeutic experiment”, hence not allowable by human-subjects review boards. Why? Because the subject of the experiment—the artificial person that the experiment will create if it is successful (or, perhaps even more so, if it is only partially successful)—does not exist before the experiment is begun, and so the experimenter is not “making it better”. Here, we approach the philosophy of existentialism, one of whose tenets is summarized in the slogan “existence precedes essence”.

Aristotle held the opposite view: essence precedes existence. That is, you are a certain kind of person, and cannot change this fact. Your “essence” is “essential”—not changeable. But the existentialist slogan means that who you are, what kind of person you are—your essence—is something that is only determinable after you are born (after you come into existence). Moreover, your essence is not immutable, because, by your actions, you can change who you are.

On the existentialist view, you exist first, and then you determine what you will be. Frankenstein did an existential experiment, creating an AI without an essence, and both Frankenstein and his “monster” were surprised with the results. On the Aristotelian view, an essence is something like an abstraction, as discussed in Chapter 14, which must be implemented (or “realized”). In AI, we can—indeed, must—plan out the essence of an entity before bringing it into existence (before implementing it). In either case, we can’t guarantee that it would come out OK. Hence, creating an AI is probably immoral! So, LaChat sides with Frankenstein’s “monster”, not Frankenstein (or Wiener).

20.7 Personal AIs and Morality

Entirely different considerations arise, unprecedented except perhaps in the context of child rearing, when we ask what it would be for AI systems themselves to be moral agents—that is, to be able (and hence mandated) to take ethical responsibility for their own actions. . . . "Such systems must be capable of moral judgment. . . ."

—Brian Cantwell Smith (2019, p. 125, my boldface, italics in original)

We have looked at whether it is moral to create a personal AI. Suppose we succeed in doing so. Could the AI that we create itself be moral? Would it have any responsibilities to us?

If AIs are programmed, then one might say that they are not free, hence that they are amoral. This is different from being immoral! Being “amoral” merely means that morality is irrelevant to whom or what you are. To oversimplify a bit, good people are moral, bad people are immoral, a pencil is amoral. The current question is whether personal AIs are amoral or not.

Here we have bumped up against one of the Big Questions of philosophy: Is there such a thing as free will? Do humans have it? Might robots have it? We will not attempt to investigate this issue here, but merely note that at least one AI researcher,
Drew McDermott, has argued that free will may be a necessary illusion arising from our being self-aware (McDermott, 2001).

A different perspective has been taken by Eric Dietrich (2001, 2007). He argues that robots could be programmed to be better than humans (perhaps because their essence precedes their existence). Hence, we could decrease the amount of evil in the world by building moral robots and letting them inherit the Earth!

Further Reading:
Rini 2017 suggests that “We already have a way to teach morals to alien intelligences: it’s called parenting”, and she suggests “apply[ing] the same methods to robots”. This is treated fictionally in Chiang 2019.

20.8 Are We Personal AIs?

We have been considering these issues from the point of view of the programmer or creator of a personal AI—a “third-person” point of view. But what about the personal AI’s first-person perspective? (What about Frankenstein’s monster, rather than Dr. Frankenstein?) What if we are personal AIs in someone (or something) else’s experiment? What if we are Lem’s “personoids”? What if we live in “The Matrix”?

The philosopher Nick Bostrom (2003, p. 243) argues that

\[ \text{... at least one of the following propositions is true: (1) the human species is very likely to go extinct before reaching a “posthuman” stage; (2) any posthuman civilization is extremely unlikely to run a significant number of simulations of their evolutionary history (or variations thereof); (3) we are almost certainly living in a computer simulation. It follows that the belief that there is a significant chance that we will one day become posthumans who run ancestor-simulations is false, unless we are currently living in a simulation.} \]

In a later paper, Bostrom (2009, p. 458) clarifies that

\[ \text{... I do not argue that we should believe that we are in simulation. In fact, I believe that we are probably not simulated. The simulation argument purports to show only that ... at least one of (1)–(3) is true; but it does not tell us which one.} \]

Why should one of these be true? Consider proposition (1); if it is true, then certainly at least one of the three propositions is true. So suppose that it is false; that is, suppose that we do reach a stage of “technological maturity” (Bostrom, 2006). Then perhaps it is proposition (2) that is the true one. But suppose that it, too, is false. In that case, we have reached technological maturity (by the negation of the first proposition), and we have probably run a large number of simulations (by the negation of the second proposition). In that case (with a few statistical assumptions that I will leave for you to read about), proposition (3) would be the one that is true.

In this section, I am more interested in the consequences of this argument than I am in its soundness (which I will leave as an exercise for the reader). Bostrom states one relevant consequence quite clearly:
The third possibility is philosophically the most intriguing. If it is correct, you are almost certainly living in a computer simulation that was created by some advanced civilisation. What Copernicus and Darwin and latter-day scientists have been discovering are the laws and workings of the simulated reality. These laws might or might not be identical to those operating at the more fundamental level of reality where the computer that is running our simulation exists (which, of course, may itself be a simulation). In a way, our place in the world would be even humbler than we thought. What kind of implications would this have? How should it change the way you live your life? (Bostrom, 2006, p. 39, my italics)

We have been looking at the question of our relationship to personal AIs that we might create. Do they have any rights? Do we have any moral responsibilities towards them (or they to us)? But the viewpoint that Bostrom’s argument suggests is this: If we are someone (or something) else’s personal AIs, how does that affect the answers you might be willing to give to those two questions?

For example, you might feel that you, as a biological human being who is a person, are definitely entitled to certain rights, but that personal AIs are not. Yet, if you are an “artificial person”, then either any personal AI that you create should also be entitled to those rights, or else you should not be!

**Further Reading:**

All of Bostrom’s papers on this topic are available at “The Simulation Argument” website (https://www.simulation-argument.com/). Rothman 2016 is an overview of his work and its relationship to the Singularity.

Perhaps the first treatment of these issues was Descartes’s “evil genius” (or “evil demon”) argument in his *Meditations* (Descartes, 1641):

I will suppose . . . that there is . . . a certain evil genius . . . who employed all his trickery to deceive me. I will think that . . . all the external things that we see are only illusions and deceptions . . . . I will consider myself as having no hands, no eyes, no flesh, no blood, as not having any sense, but falsely believing to have all these things. (Translation from Rapaport 1987.)

Descartes argues that the one thing the evil genius can’t fool him about is that he is doubting things, that doubting is a kind of thinking, and that, if he thinks, then he exists.

One of the earliest contemporary philosophical treatments of a simulation argument is Hilary Putnam’s (1981) “Brains in a Vat” argument (https://philosophy.as.uky.edu/sites/default/files/Brains%20in%20a%20Vat%20-%20Hilary%20Putnam.pdf; for an overview, see Brueckner 2011).

The movie *The Matrix* (and its sequels) is the most famous recent science-fiction treatment of this; for a philosophical analysis, see Chalmers 2005.

Greene 2019 argues that “the results [of simulation experiments] will be either extremely uninteresting or spectacularly dangerous.”

For humorous takes on both simulation arguments and the Singularity, see Figure 20.1 and the cartoons at https://abstrusegoose.com/594 and https://abstrusegoose.com/595.
You might think that all of this is a bit silly or, at least, premature. But it is always better to be prepared: It is better to think about the consequences of our actions while we have the time and leisure to do so, so that, if those consequences come to be, then we won’t be taken by surprise. Indeed, several well-known people from science and industry (including Elon Musk and Stephen Hawking) have recently urged us to do precisely that, because of “The Singularity”: the hypothetical time at which computers become so “intelligent” that they pose a threat to us puny mortals.

Further Reading:

A related topic concerns robots that kill: They might be industrial robots that accidentally kill or harm human workers (something that has already happened), military robots designed to kill or harm enemies during a battle, or post-Singularity robots that decide to kill or harm humans. For discussion, see Sparrow 2007; Hallevy 2013; Wescott 2013.
Digression and Further Reading: A Computer that Feels Pain:
The following idea is due to Stuart C. Shapiro (personal communication, ca. late 1980s). It is discussed in detail in Rapaport 2005b, §2.3.1.

Consider the following computational implementation of pain (all of which, by the way, can be done with current technology): Imagine a computer terminal with a pressure-sensitive device hooked up to the central processing unit of the computer in a certain way that I’ll specify in a moment. Program the computer with a very user-friendly operating system that allows the following sort of interaction (comments in parentheses):

**User:** (Logs in, as, say “rapaport”)  
**System:** Hi there, Bill! How are you? What can I do for you today?  
(Assume that this very-user-friendly greeting only occurs at the first login, and that the operating system is capable of some limited, but reasonable, natural-language interaction.)

**User:** I’d like to finish typing the chapter that I was working on yesterday—file “20-ethicsii.tex”.
**System:** No problem; here it is!  
(The file is opened. The user edits the file, closes it, and then hits the terminal sharply on the pressure-sensitive device. (See Figure 20.2.) Assume that this device is wired to the computer in such a way that any sharp blow sends a signal to the central processing unit that causes the operating system to switch from very-user-friendly mode to “normal” mode.)

**System:** File “20-ethicsii.tex” modified and closed. Next command:
**User:** I’d like to read my mail, please.  
(System runs mail program without comment. User exits mail program.)

**System:** Next command:
**User:** Next command:

**System:** Rapaport. Oh yeah; I remember you. You hit me yesterday. That hurt!

In this scenario, we have a computer with an AI operating system that seems to be exhibiting pain behavior. Taking into account the differences between the computer and a human, and the limitations of the natural-language interface, behaviorally (or, from the intentional stance) it is reasonable to infer (or assume) that the computer was in pain when I hit it. But did it feel pain? One can argue that it did, on the grounds that it sensed (at least, it received) the signal sent from the pressure-sensitive device. When a human feels pain, the human senses (that is, the brain receives) a signal sent from the source of the pain. A question for you to think about is whether there is anything more to our feeling of pain than the reception of that signal.

For contrasting views and other discussions on sensations and qualia, see Dennett 1978; J.K. O’Regan 2011, especially Ch. 8; Tye 2018; and the bibliography at https://cse.buffalo.edu/~rapaport/719/csnessrdgs.html.
20.8. ARE WE PERSONAL AIS?

Figure 20.2: Cartoon by Nick Hobart; ©The Chronicle of Higher Education

"Now this one's really user-friendly."
Part VI

Closing Remarks
Chapter 21

Summary

So many people today—and even professional scientists—seem to me like somebody who has seen thousands of trees but has never seen a forest. A knowledge of the historic and philosophical background gives that kind of independence from prejudices of his generation from which most scientists are suffering. This independence created by philosophical insight is—in my opinion—the mark of distinction between a mere artisan or specialist and a real seeker after truth.
—Albert Einstein, 1944; cited in Howard 2017

Philosophical reflection . . . is not static, and fixed, but ongoing and dynamic. The conflict of opinions not only isn’t something to worry about, in fact, it is precisely how things ought to be. . . . For . . . only after you’ve considered all sides will you be in a meaningful position to choose one—when that time comes to decide. . . . the philosopher within me cannot make that decision for you. His job, he reminds me, is merely to rouse the philosopher within you and to get you thinking—not to tell you what to think. That’s your philosopher’s job.
—Andrew Pessin (2009, pp. 3–4)
21.1 Recommended Readings:


21.2 What Is Philosophy?

In order to introduce philosophy to a computer-science audience, we began with a discussion of Western philosophy in terms of its relevance to computer science. I offered the following definition:

**Philosophy is the personal search for truth, in any field, by rational means.**

We examined each of the terms in this definition, beginning with the nature of truth, and why philosophy is (only) a never-ending search for it. We reviewed some of the varieties of rationality, focusing on argument analysis: an argument consists of reasons (premises) for a conclusion that is supposed to follow validly from the premises if the argument is truth preserving, and a valid argument is sound if the premises are true.

I suggested that philosophy is done “in the first person, for the first person”. But this doesn’t mean that you shouldn’t share your philosophical views with others! After all, others have shared their views with you, and there are at least two reasons for you to reciprocate: First, you should do so in order to fully participate in the conversation. Second, it is only by having others rationally evaluate your views that both of you can make any progress in your mutual search for truth.

We also briefly looked at the main branches of philosophy, and asserted the existence, for any field \( X \), of a “philosophy of \( X \)” that investigates the fundamental assumptions, methods, and goals of \( X \).

21.3 What Is Computer Science?

Thus, the philosophy of computer science is the study of the fundamental assumptions, methods, and goals of computer science. We began our investigation with an ontological question:

**The fundamental question of the philosophy of computer science:**

**What is computer science?**

Is it really a science, as its name suggests? We agreed to avoid this problem at the beginning by calling the field “CS”. So . . .

21.3.1 …What Is CS?

We first looked at both political and philosophical motivations for asking the question, and we then examined various answers: Newell et al. (1967) said that CS is the science of computers and surrounding phenomena such as algorithms. Knuth (1974b) said that CS is the study of algorithms and surrounding phenomena such as the computers that they run on. One way of adjudicating between these two apparently opposed viewpoints is to take them as being extensionally equivalent but intensionally distinct. CS is
the study both of algorithms and of the computers that execute them. But each of these focuses on a different aspect of what we may consider to be CS’s single subject matter: computing, understood both abstractly and as physically implemented (Denning and Tedre, 2019, p. 74).

But is CS a “science”, or is it some other kind of “study”? Newell and Simon (1976) said that CS is the “artificial science” (as opposed to the “natural science”) of the phenomena surrounding computers. Both kinds of science are empirical studies: One studies phenomena that occur in nature; the other studies human-made artifacts. This can be contrasted with S.C. Shapiro (2001), who argued that CS is a natural science, but not of computers; rather, it is the natural science of procedures. Others, such as Hartmanis and Lin (1992), add to the subject matter the notion of information: CS is the study of how to represent and process information and of the machines and systems that do this. In a similar vein, Denning and colleagues (Denning et al., 1989; Denning and Freeman, 2009) said that it is a new kind of science (neither a physical, a biological, nor a social science) of natural and artificial information processes.

Still others, such as Brooks (1996), said that it is not a science at all, but a branch of engineering. We also looked at a few other options, such as that CS is an art or maybe even magic, and we looked at the nature of computational thinking.

21.3.2 Is CS Science or Engineering?

To help us decide whether CS deserved to be called ‘computer science’ (and how it might be related to computer engineering) we asked what science and engineering were.

21.3.2.1 What Is Science?

To determine what science is, we looked at three possible goals of science: to describe, to explain, and to predict. (Of course, some combination of any two or all three might be its goal.) Are science’s descriptions or explanations intended to be about reality (“realism”)? Or are the descriptions or explanations merely useful summaries that enable us to make predictions (“instrumentalism”)?

Is there such a thing as “the scientific method”? This is generally considered to be the experimental method advocated by Bacon in the 1600s and described by the following infinite loop:

```
while there is a new fact to observe, do:
begin
    observe it;
    induce a general hypothesis (to explain or describe it);
    deduce future observations (that is, make predictions);
    verify your predictions
end.
```
21.3. WHAT IS COMPUTER SCIENCE?

But others claim that this is merely an idealized fiction about how science is “supposed” to be done. Popper (1959) argued that, rather than verifying hypotheses, science tries to refute “conjectures”: A statement is scientific if and only if it is capable of being shown to be false. Kuhn (1962) suggested that science proceeds by “paradigm revolutions” alternating with periods of “normal” science.

Is CS like any of these, or is it more like mathematics, which seems to be scientific, yet is non-empirical?

21.3.2.2 What Is Engineering?

In addition to distinguishing between empirical and mathematical sciences, perhaps we also need to distinguish between pure and applied sciences: Perhaps CS is an applied science, or a branch of engineering. Davis (1998) suggested that its history shows that engineering is defined by its curriculum—a curriculum that teaches how to apply science for the use and convenience of people and to improve the means of production. By contrast, Brooks (1975, 1995) and Petroski (2003) suggested that the fundamental activities of engineering are building and design. Certainly, software engineers design computer programs, and computer engineers design and build computers. But Loui (1987) suggested that CS is a new kind of engineering that studies the theory, design, analysis, and implementation of information-processing algorithms. (And you should ask yourself how that relates to Denning’s claim that CS is a new kind of science.)

21.3.3 A Definition of CS

One easy way out of the science-vs.-engineering debate is to consider both science and engineering as scientific endeavors (or “STEM”—science, technology, engineering, mathematics—as the currently popular acronym has it). I suggested that CS is the scientific discipline that attempts to answer the following questions:

0. What is computation?
   1. What can be computed, and how?
   2. What can be computed efficiently, and how?
   3. What can be computed practically, and how?
   4. What can be computed physically, and how?
   5. What can be computed ethically, and how?

In other words,

CS is the scientific study of what problems can be solved, what tasks can be accomplished, and what features of the world can be understood “computationally”—that is, using the minimal language of a Turing Machine—and then to provide algorithms to show how this can be done efficiently, practically, physically, and ethically.
That “minimal language” can be described by four “great insights of CS”:

1. The *representational* insight: Only two nouns are needed to express any algorithm.

2. The *processing* insight: Only three verbs are needed.

3. The *structural* insight: Only three rules of grammar are needed.

4. A “closure” insight: Nothing else is needed. This is the import of the *Church-Turing Computability Thesis* that anything logically equivalent to a Turing Machine (or the lambda calculus, or recursive functions, or . . . ) suffices for computation.

And there is a fifth insight that links this abstract language to computers:

5. The *implementation* insight: Algorithms can be carried out by physical devices.

### 21.4 What Does CS Study?

Whether it is a science, a branch of engineering, or something else, does CS study two different things: *computation* and *computers*? Or are these merely two aspects of a single, underlying subject matter? To answer this, we asked four questions:

#### 21.4.1 What Is a Computer? Historical Answer

We saw that there were two intertwined branches of the history of computers, each of which had a slightly different goal: The goal of one branch was to *build a computing machine*. This is the history in which prominent roles were played by Pascal, Leibniz, Babbage, Aiken, Atanasoff and Berry, Turing, Eckert and Mauchly, and von Neumann, among others. The goal of the other branch was to *provide a foundation for mathematics*. This is the history in which prominent roles were played by Leibniz (again), Boole, Frege, Russell, Hilbert, Gödel, Church, and Turing (again), among others.

#### 21.4.2 What Is an Algorithm? Mathematical Answer

We began this investigation by asking what computation is. A mathematically defined *function* can be considered as a set of input-output pairs. For example:

\[ f = \{(0,0), (1,2), (2,4), (3,6), \ldots \} \]

To say that such a function is *computable* means that there is an *algorithm* that “computes” it. An algorithm \( A \) that computes a function \( f \) must, first, be input-output equivalent to \( f \): For any input \( i \), \( A(i) = f(i) \). And, second, unlike a mere description of how \( f \)’s input \( i \) and output \( f(i) \) are related, for example:

\[ f(i) = 2i \]

an algorithm \( A \) must specify how to actually *produce* \( f(i) \) given \( i \). For example:
A = begin input $i$; $f(i) := i + i$; output $f(i)$ end.

So, what is an algorithm? Roughly, an algorithm (for a problem $P$) is a finite procedure (for solving $P$)—that is, a finite set of “explicit” instructions—such that (1) $A$ is “unambiguous” for the computer or human who will execute it—that is, all steps of the procedure must be “clear” and “well-defined” for the executor so that there is no need for any “ingenuity” or “outside knowledge” that the executor might have—and (2) $A$ must eventually halt (outputting a correct solution to $P$). Of course, this is only a rough characterization: Spelling out exactly what ‘explicit’, ‘unambiguous’, ‘clear’ and ‘well-defined’ mean was an accomplishment of the highest order.

To fully understand this accomplishment, we did a slow reading of parts of Turing’s classic (1936) paper containing the most successful solution to the problem of what an algorithm is: the Turing Machine. We also looked in more detail at the nature of structured programming and recursive functions (one of the logical equivalents of Turing Machines), and at the most famous non-computable function: the Halting Problem.

21.4.3 What Is a Computer? Philosophical Answer

Armed with the history of computers and the mathematics of computation, we turned to the philosophical question of what a computer is. We began with Searle’s (1990) claim that everything is (interpretable as) a digital computer. And we looked at some alternatives: Hayes’s view (1997) that a computer is “magic paper” that can take, as input, patterns that describe changes to themselves and to other patterns, and that causes the described changes to occur (Hayes, 1997); Piccinini’s (2007b; 2007d; 2008) view of computers as “digital string manipulators”; the view that brains are computers; and two theories that the universe is a computer (Lloyd and Ng, 2004; Wolfram, 2002b). We concluded this philosophical investigation by suggesting that

A (programmable) computer is a physically plausible implementation of anything logically equivalent to a universal Turing machine.

21.4.4 What Is an Algorithm? Philosophical Answer

We then turned to three philosophical questions about algorithms.

21.4.4.1 What Is a Procedure?

Cleland (1993) argued that “mundane” procedures (such as causal processes, including recipes) are effective procedures that are not computable by Turing Machines, because their effectiveness depends on conditions in the external world. And Preston (2013) pointed out important differences between improvisational recipes (and music) and precise algorithms, which suggests that recipes are more like specifications of programs than they are like computer programs.
21.4.4.2 What Is Hypercomputation?

Next, we looked at the idea of hypercomputation: that there might be functions that can be computed in some more general sense than by Turing Machines (that is, in “violation” of the closure insight embodied by the Computability Thesis). We looked at Turing’s oracle machines; Boolos and Jeffrey’s infinitely accelerating, Zeus machines; Wegner’s interaction machines; and Putnam’s and Gold’s trial-and-error machines (which are Turing Machines that can “change their mind”, so that it is the last answer that matters, not the first one), which Kugel (2002) argued are necessary in order for AI to succeed.

21.4.4.3 What Is a Computer Program?

This led us to the third part of our investigation of algorithms: their implementation in computer programs.

21.4.4.3.1 What Is Software? Paralleling the computer-algorithm distinction is the hardware-software distinction. According to Moor (1978), one can understand computers either as physical objects or on a symbolic level (and we compared these two levels of understanding to Dennett’s (1971) physical, design, and intentional “stances”). For Moor, the notion of software is relative to both a computer and a person: $S$ is software for computer $C$ and person $P$ if and only if $S$ is a computer program for $C$ that is changeable by $P$. Hardware is similarly relative: $X$ is hardware for $C$ and $P$ if and only if $X$ is (physically) part of $C$, and $X$ is not software for $C$ and $P$.

In contrast, Suber (1988) argued that software is simply syntactic form, and Colburn (1999) argued that it is a “concrete abstraction” that has an abstract “medium of description” (a text in a formal language) and a concrete “medium of execution” (circuits and semiconductors). We also looked at Colburn’s idea that the relationship of software to hardware might be understood in terms of various philosophical positions on the relationship of mind to body (or brain).

21.4.4.3.2 Can (Should) Software Be Patented, or Copyrighted? In order to try to understand the software-hardware relationship, we looked at the issue of whether software could, or should, be patented or else copyrighted. After all, if a program is a piece of text, then copyright is the appropriate form of legal protection. But if a program is a piece of hardware, then patent is appropriate. But programs seem to be both, yet nothing can (legally) be both patented and copyrighted.

To resolve this paradox, Newell (1986) suggested that philosophers are needed to devise good models (“ontologies”) of algorithms and other computational entities. An alternative is to revise the models of legal protection.

21.4.4.3.3 What Is Implementation? Chalmers (2011) argued against Searle (1990) that implementation is an isomorphism and that a computer is an implementation of a Turing Machine. I suggested that implementation is the semantic interpretation, in some medium, of an abstraction. To understand this, we looked at the notions of syntax
21.4. **WHAT DOES CS STUDY?**

("symbol" manipulation) and semantics ("meanings" of symbols) and of their relation-

21.4.4.3.4 Are Programs Scientific Theories? We also considered the claim made
by several philosophers and computer scientists that some programs are scientific the-
ories, which can then be their own models. We looked at the differences and relations
between theories and models, simulations and “the real thing”, and simulation vs. em-
ulation.

21.4.4.3.5 Can Programs Be Verified? We looked at ways in which programs are
similar to, and different from, mathematical theorems. If programs are mathematical
objects of some kind, we can formally prove that they work—that is, they can be log-
ically verified. But we also looked at Fetzer’s (1988) argument that even a logically
verified program can fail to do what it is “supposed” to do.

21.4.4.3.6 What Is the Relation of Programs to the World? But we also looked
at whether, and how, it can be determined just exactly what it is that a program is
“supposed” to do, and more generally how computer programs relate to the real world.

We began by looking at B.C. Smith’s (1985) essay on the limitations of program
correctness. He argued that computers rely on partial models of the world, that there-
fore there is a gap between the world and models of it, but that computers must nev-
ertheless act in the real world. A related issue concerns whether Smith’s observations
pertain only to computers or also to us humans. After all, we too must act in the real
world, but our actions are also based only on incomplete mental models of the real
world, including the limitations of what Simon (1959, 1996a) called “bounded ratio-
nality”.

Models are syntactic entities whose semantics is provided by the real world. Can
formal symbol manipulation (syntax) by a machine be accomplished without regard
to meaning? We examined the issue of whether computer programs are purely “syn-
tactic” or whether they must be understood “semantically”. A related issue concerned
Cleland’s (1993) views about the Computability Thesis: Could the computability of
a problem depend in part on the real world, and not exclusively on the program for
solving it? In other words, where \( G \) is a goal or problem to be solved, and \( A \) is an algo-

Smith’s point (both in his 1985 essay and in two later works (Smith, 2002, 2019))
is that real-world computational processes are “participatory”. That is, the syntax and
semantics of real-world computational processes interact in two ways: As argued in
Smith 1985, computers get their input from, and must act in (that is, produce output
to), the real world; computers are part of the real world, and each makes reference to
the other.
21.5 Philosophy of AI

We looked briefly at the philosophy of artificial intelligence. Turing’s (1950) article that introduced what is now called the Turing Test suggested that a computer will be said to be able to think if we cannot distinguish its cognitive behavior from that of a human. Searle’s (1980) Chinese Room Argument rebuttal argued that a computer could pass a Turing test without really being able to think.

We then looked at how Searle’s objections might be overcome by two ideas: that abstractions can be multiply realized and that syntax can suffice for semantic interpretation of the kind needed for computational cognition.

21.6 Computer Ethics

And we looked at two topics in computer ethics.

21.6.1 Are There Decisions Computers Should Never Make?

Given both the limitations on the verifiability of program correctness and Smith’s “gap”, it becomes important to ask this question, first asked in Moor 1979.

His answer has two parts: First, there are no decisions that computers should never make as long as their track record is better than that of humans. After all, the question seems to be logically equivalent to this one: Are there decisions that should not be made rationally? Presumably, computer programs that make decisions make them on the basis of rational evaluation of the facts. And surely we always want to make our decisions rationally.

Second, it is up to us to accept or reject the decisions made by a computer. This is the case no more and no less than it is for decisions made (for us) by other humans. Thus, the decision made by a computer should be evaluated in the same way as advice offered by an expert or found in a reference book. But what if there is no way or no time to make such an evaluation? The latter might be the case in an emergency situation, such as in an autonomous vehicle, when we would (have to) rely on a computer’s decision.

On the other hand, Friedman and Kahn (1997) argue that there are decisions that computers should never make, on the grounds that only humans are capable of being moral agents. Whether that is really the case is part of the second issue in computer ethics (see §21.6.2). But to err is human, as shown in the case of the airline crash caused by following a human’s decision instead of a computer’s. This must be contrasted with cases in which tragedy occurs by blindly following a computer’s decision.

We also discussed ethical problems arising from the “black box problem”: the (current) inability of machine-learning algorithms to explain why or how they make the decisions that they do. As Knuth (1974b) suggested, in classical computer programming, the programmer teaches the computer how to do something. And, as Newell and Simon (1976, p. 114) said, such computers and programs are not black boxes. Thus, the program is in principle capable of explaining how it works. (At least, programmers can look at the program to see how it works.) But machine-learning programs learn how
to do things “on their own”, and it is difficult, if not impossible, to look at its neural network to see how it does things. Worse, human bias on the part of their programmers might creep into their training sets and algorithms. These black-box and bias problems challenge the presumption mentioned above that computer programs can be relied on to make rational decisions.

21.6.2 Should We Build an Artificial Intelligence?

The second issue in computer ethics that we looked at was whether we should build artificial intelligences, assuming that it is plausible that we could build them.

Lem’s science-fiction story (1971) pointed out that, if we do succeed in building AIs, we may someday have to pull the plug on them. And LaChat (1986) suggested that maybe we shouldn’t even begin. But he also argued that considering the moral consequences of building one enables us to deal with important philosophical issues: What is a person? Would a “personal” AI have (moral) rights and responsibilities? Could the AI itself be a moral agent? And, as Bostrom (2003) suggested, what if we are someone else’s AIs?

21.7 A Final Comment?

Brian Cantwell Smith (2002) concludes his overview of the philosophy of CS with this remark about physical objects (including computers) that are “intentional” in the sense of being “directed to objects” or “being about something”—that is, of interacting with the world (Rapaport, 2012a; Jacob, 2019):

… the existence of computation is extremely important, because any theory of it will be a theory of intentional artifacts, hence a theory of everything!

And that seems to be a good note on which to end. Although …
This Is Not the End

Lots of things never end. Space. Time. Numbers. The questions little kids ask.\(^1\)

And philosophy.

You try to convince somebody of something—even yourself—by offering reasons to believe
the thing. But then your belief is only as valid as your reasons are, so you offer reasons to accept
your reasons. But then those reasons need further reasons and you’re off. As a result it often
seems that there aren’t any answers to philosophical questions: there are just more arguments,
more objections, more replies. And so it may easily seem that it’s not worth even getting started.
Why bother? You’ll never finish. You may as well try to count all the numbers.

But there is another way of thinking about it.

I went snorkeling for the first time a few years ago. It was an amazing experience. There
was a whole world under that water to which I’d been oblivious my entire life. This world was
populated with countless amazing creatures with all sorts of complex relationships to each other
in that tangled ecosystemic way. Indeed every single thing was connected to every other thing:
this one is food for that one, which excretes chemicals used by another one, which excretes waste
products used by others, and so on. Stunning, fascinating, and absolutely, deeply, beautiful. It
had been there all along, just waiting for me to dive in.

If you were now to tell me that that ocean goes on forever, filled with ever more amaz-
ing creatures in more amazing relationships—I wouldn’t say, “Well then why bother entering?”
Rather, I’d say, “Where can a guy get a wetsuit around here?”

But that is philosophy. It’s filled with countless amazing ideas, concepts, beings, which exist
in all sorts of complex logical relationships with each other. And unlike the actual ocean this
one is infinitely deep: Wherever you enter you can keep going, and going, and going. What you
should be thinking, then, is not: “Why enter?” It is, rather, this: thank you—very much.

But of course, that world just is this world, the world that you’re in. This great ocean you
may be looking for, you’re already in it. You just have to start thinking about it. The very first
drop in that bucket is a splash into the infinite.

This is the beginning.

—Andrew Pessin (2009, pp. 124–125)

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\(^1\) As well as the cells on a Turing-machine tape and infinite loops!
Part VII

Appendices
Appendix A

Position-Paper Assignments


A.1 Introduction

One of the best ways to learn how to do philosophy and, perhaps more importantly, to find out what your beliefs are about important issues (as well as what your reasons for your beliefs are!) is to write about them and then to discuss what you’ve written with others who have also thought and written about the issues—your “peers”.

So, the writing assignments take the form of “position papers”, in which you will be:

• presented with a logical argument about a topic in the philosophy of CS,
• asked to analyze and evaluate the argument,
• given an opportunity to clarify and defend your analysis and evaluation,
• and simultaneously be asked to help your peers clarify and defend their analyses and evaluations of the same argument in an exercise called “peer editing”.

This should help you to clarify your own position on the topic.

When you write, you should imagine that you’re writing a computer program for someone to read. Therefore, you need to express yourself as clearly as possible so that the reader will understand you. Because of space limitations (1 or 2 pages), don’t say anything that isn’t directly relevant to what you want the reader to understand, but you should say everything that you think the reader would need in order to understand you. (Compare a similar remark in §8.3 about reading.)

Further Reading:
For help with writing a philosophical paper, see Wolff 1975; Chudnoff 2007; and a wonderfully dynamic slideshow by Angela Mendelovici (2011). For general advice on how to write, on grammar and punctuation, giving citations, etc., see my website “How to Write”, https://cse.buffalo.edu/~rapaport/howtowrite.html

A.2.1 Assignment

A.2.1.1 Introduction

The purpose of this position paper is to give you an opportunity to clarify your beliefs about what CS is, so that, as we continue to discuss the topic in class, and as you continue to read about it, you’ll know where you stand—what your beliefs are.

Later, when your beliefs have been informed by further readings and by our discussions, you may wish to revise your beliefs. But you can’t revise a belief that you don’t have (you can only acquire new beliefs). So, here I am forcing you to discover, clarify, and defend the beliefs that you now have, by turning them into words and putting them on paper.

A.2.1.2 The Argument

Imagine that you are the newly-appointed Dean of the School of Science at the University of X. In an attempt to build up the rival School of Engineering, the newly-appointed Dean of Engineering has proposed to the Provost (the boss of both deans) that the Department of Computer Science be moved—lock, stock, and computer, so to speak1—to Engineering, on the following grounds:

1. Science is the systematic observation, description, experimental investigation, and theoretical explanation of natural phenomena.
2. Computer science is the study of computers and related phenomena.
3. Therefore, computer science is not a science.

(The Dean of Engineering has not yet argued that computer science is an engineering discipline; that may come later.)

How do you respond to the Dean of Engineering’s argument? You may agree with it, or not (but there are several ways that might happen; see below).

You should ignore political considerations: You may suppose that the move from Science to Engineering involves no loss or gain of money, prestige, or anything else, and it is to be done, if at all, only on strictly intellectual grounds.

The Provost is eagerly awaiting your reply, and will abide by your decision ... if, that is, you give a well-argued defense of your position.

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1http://www.worldwidewords.org/qa/qa-loc1.htm
A.2. POSITION PAPER #1: WHAT IS COMPUTER SCIENCE?

A.2.1.3 Argument Analysis

To formulate and defend your position, you should:

a) Say (i) whether you agree that conclusion 3 logically follows from premises 1 and 2, (whether or not you agree with them), and say (ii) why you think that it follows or doesn’t follow:

   (“I agree that conclusion 3 follows from premises 1 and 2, because . . .”
   OR
   “I don’t agree that 3 follows from 1 and 2, because . . .”)

   • If you think that conclusion 3 doesn’t follow, is there some (interesting, non-trivial) missing premise that would make it follow? (See §2.10.3, above.)

b) Say whether you agree with premise 1, and say why you do or don’t agree:

   (“I agree with premise 1, because . . .”
   OR
   “I disagree with premise 1, because . . .”)

c) Say whether you agree with premise 2, and say why you do or don’t agree:

   (“I agree with premise 2, because . . .”
   OR
   “I disagree with premise 2, because . . .”)

d) If you thought that there were missing premises that validated the argument, say whether you agree with them, and say why you do or don’t agree.

e) If you think that the argument is logically invalid, you might still agree or disagree with conclusion 3 independently of the reasons given for it by premises 1 and 2 (and any missing premises).

   • If so, say whether you agree with 3, and say why you do or don’t agree.

f) It’s also possible that you might neither agree nor disagree with 3. Alternatively, you might both agree and disagree with it. For example, you might believe that computer science is both a science and an engineering discipline (or, alternatively, that it is neither).

   • If so, then please give your reasons for this.

And, if you are unsure about any of your answers, try to be very precise about why you are unsure and what further information would help you decide.
g) You might not agree with any of these ways to respond. However, I believe that any other response can, perhaps with a bit of force, be seen to fall under one of the above responses. But if you really feel that your position is not exactly characterized by any of the above responses, then please say:

- what your position is,
- why you believe it,
- and why you think it is not one of the above.

For general assistance on analyzing arguments, see §2.10.

A.2.1.4 Ground Rules:

1. Your answer should honestly reflect your beliefs (not what you think the fictional Provost or Dean of Engineering wants to hear!).

2. If you resort to a dictionary, textbook, article, website, etc., be sure to say which one. Give as much detailed information as you can that would assist someone else to locate the item by themselves. (See “How to Handle Citations”, http://www.cse.buffalo.edu/~rapaport/howtowrite.html#citations)

3. Your position paper should be approximately 1 typed page and double-spaced (that is, about 250 words) (not including any bibliographic citations).

- To help keep your paper short, you do not need any fancy introductory paragraph; you can assume that your reader is a fellow student in this course who has just done the same assignment.
- If you write:
  - 1 paragraph analyzing validity,
  - 1 paragraph each analyzing the premises,
  - and 1 paragraph analyzing the conclusion,
  you will have (more than) enough material.

4. Please bring 5 copies to lecture on the due date.

5. At the top of the (first) page, please put the following information:

   Position Paper #1, 1st draft   YOUR NAME
   DATE DUE   CLASS

   (The space taken up by this will not count against your total pages.)

DUE AT THE BEGINNING OF LECTURE, 1 WEEK FROM TODAY
A.2. Suggestions and Guidelines for Peer-Group Editing

1. When you get into your small groups:
   - introduce yourselves quickly,
   - share copies of your papers with each other,
   - and write each other’s names on your paper
     (so that we have a record of who peer-reviewed whom).

2. Choose one paper to discuss first.
   (Suggestion: Go in alphabetical order by family name.)

3. The other people in the group might find it useful to imagine themselves as members of a committee set up by the Provost to make a recommendation. Their purpose is to try to help the author clarify his or her beliefs and arguments, so that they will be able to make a recommendation to the Provost on purely logical grounds (again: ignore politics!).

4. Start by asking the author to state (or read) his or her beliefs about whether computer science is a science, giving his or her reasons for those beliefs.

5. Be sure that the author has discussed:
   a) the validity of the argument
   b) the truth value of premise 1 (or their (dis)agreement with it)
   c) the truth value of premise 2 (or their (dis)agreement with it)
   d) the truth value of any missing premises (or their (dis)agreement with them)
   e) the truth value of the conclusion (or their (dis)agreement with it)

   • And for each of the above, their reasons

6. Any time you have a question, ask it. Here are some suggestions:
   - Why did you say _____ rather than _____?
   - What did you mean when you said _____?
   - Can you give me an example of _____?
   - Can you give me more details about _____?
   - Do you think that _____ is always true?
   - Why? (This is always a good question to ask.)
   - How?

7. The author should not get defensive. The committee members are friendly.
   Critical, but friendly.

8. Keep a written record of the questions and replies.
   This will be useful to the author, for revision.
9. After spending about 10 minutes\(^2\) on the first paper, move on to the next, going back to step 2 above, changing roles. Spend no more than 15 minutes\(^3\) per paper (because you’ve only got about 45 minutes\(^4\) at most). Perhaps one member of the group can be a timekeeper.

10. At home, over the next week, please revise your paper to take into consideration the comments made by your fellow students (that is, your “peers”):

Perhaps defend your claims better, or clarify statements that were misunderstood, etc. For help, see your instructor.

- At the top of the first page of your revision, please put the following information:

  Position Paper #1, 2nd draft  YOUR NAME  
  DATE DUE  CLASS  

- Please staple copies of your first draft, (with peer-editing comments, if any) to your second draft.

- Your second draft should be substantially different from your first draft!

1–2 PAGE (250–500 WORD) REVISION, 1 COPY, TYPED, DUE ONE WEEK FROM TODAY. NO LATE PAPERS WILL BE ACCEPTED!

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\(^2\)To the instructor: Actually, some number \(n\) of minutes close to 10 but less than or equal to \(m/s\), where \(m\) is the total number of minutes in the class, and \(s\) is the total number of students in the group.

\(^3\)Actually, \(n + 5\).

\(^4\)Actually, \(m\).
A.3 Position Paper #2: What Is Computation?

A.3.1 Assignment

A.3.1.1 The Argument

For this position paper, please evaluate the following argument:

1. Knuth (1973, pp. 4–6) characterizes the informal, intuitive notion of “algorithm” as follows:

   a) “Finiteness. An algorithm must always terminate after a finite number of steps . . .”
   b) “Definiteness. Each step of an algorithm must be precisely defined; the actions to be carried out must be rigorously and unambiguously specified for each case . . .”
   c) “Input. An algorithm has zero or more inputs . . .”
   d) “Output. An algorithm has one or more outputs . . .”
   e) “Effectiveness. [A]ll of the operations to be performed in the algorithm must be sufficiently basic that they can in principle be done exactly and in a finite length of time by a [hu]man using pencil and paper . . .”

   Note: We can also say that $A$ is an algorithm for computing a function $f$ means that $A$ is an algorithm as characterized above and that, for any input $i$, $A$’s output for $i = f$’s output for $i$, that is, for any $i$, $A(i) = f(i)$.

2. Computer programming languages (like Java, Lisp, Fortran, etc.) are formal languages for expressing (or “implementing”) algorithms.

3. Every computer programming language is equivalent in expressibility to a Turing Machine programming language.

   a) That is, every program in any programming language can be translated into the language for programming Turing Machines, and vice versa.
   b) That is, any function that is computable by any programming language is computable by a Turing Machine, and vice versa.

4. Some real computer programs violate parts of Knuth’s definition:

   a) Airline-reservation systems, ATMs, operating systems, etc., never terminate.
   b) Heuristic AI programs don’t always compute exactly the function that they were written for, but only come very close (see §3.15.2.3).
   c) The “effectiveness” of “mundane” or everyday procedures (like recipes) may depend on the environment in which they are executed.

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5 Although this premise is Knuth’s explication of ‘algorithm’, the rest of this argument is mine, not his.
For example, using a different brand of some ingredient can ruin a
recipe, or one chef’s “pinch” of salt might be another’s 1/8th tea-
spoon. And can you really execute a recipe “using pencil and pa-
per”?

d) Algorithms can apparently be written that can perform an infinite computa-
tion in a finite amount of time (by continually accelerating).

- For example, we can sum the terms of an infinite sequence in a finite
amount of time if we take \( \frac{1}{2^n} \) second to add the \( n \)th term.

And so on.

5. Therefore, these programs (that is, the “real programs” referred to in premise 4)
do not implement Turing Machines (contrary to premise 3).

6. Therefore, they (that is, the “real programs” referred to in premise 4) are not
computable. (But how can a real computer program not be computable?!)

A.3.1.2 Argument Analysis

a) To evaluate this argument, you must state whether the argument is valid, and you
must state whether and why you agree or disagree with each premise and con-
clusion.

- If it is valid, and if you agree with each premise, then you believe that the
argument is sound.

- You are logically obligated to believe the conclusions of sound arguments!

So, if you ever come across an argument that you think is sound, but whose
conclusion you don’t believe, then either:

- one (or more) of the premises is false,
- or the argument is invalid (that is, there is some way for the premises to
be true yet for the conclusion to be false),
- or both.

To determine whether it is valid, you must suppose “for the sake of the argument”
that all the premises are true, and then consider whether the conclusions logically
follow from them.

(Or: Can you imagine some way the world might be so that the premises are true
but the conclusion is false?)

Note that, in this argument, there are two conclusions: conclusions 5 and 6.

So, do you agree that conclusion 5 follows logically from premises 1–
4 and/or that conclusion 6 follows logically from 5? If not, are there
missing premises that are needed to make the argument(s) valid? If there
are, do you agree with them (why/why not)?

b) Next, you must evaluate each premise. Do you agree with it? Why or why not?
c) Finally, do you agree with the conclusion(s)?

You might agree with a conclusion because you think that the argument is sound;
- if so, say so.

Or you might think that there’s something wrong with the argument but agree with the conclusion anyway;
- if so, then try to present a better argument for the conclusion.

Or you might not agree with the conclusion(s);
- if not, state why, and try to give an argument for what you do believe.

A.3.1.3 Ground Rules

a) Your position paper should be approximately 1–2 typed pages, double-spaced (that is, about 250–500 words), and single-sided.

b) Please bring 5 copies to lecture on the due date.

c) At the top of the first page, please put the following information:

Position Paper #2, 1st draft       YOUR NAME
DATE DUE                        CLASS

DUE AT THE BEGINNING OF LECTURE, ONE WEEK FROM TODAY
A.3.2 Suggestions and Guidelines for Peer-Group Editing

1. When you get into your small groups, introduce yourselves quickly, and share copies of your papers with each other.

2. Choose one paper to discuss first.
   (Suggestion: Go in alphabetical order by family name.)

3. After spending about 10–15 minutes on the first paper, move on to the next, going back to step 2, above, changing roles.
   Spend no more than 15 minutes per paper (because you’ve only got about 45 minutes at most).
   Perhaps one member of the group can be a timekeeper.

4. For each paper, ask as many of the following questions as you have time for:
   a) Did the author state whether and why they did or did not agree with Knuth’s definition in premise 1?
      • Note: Knuth’s definition is a conjunction of 5 things: 1a & 1b & 1c & 1d & 1e.
      So, in disagreeing with premise 1, an author must
      a) explicitly disagree with (at least) one of 1a . . . 1e
      b) and say why they disagree with that part (or those parts).
      i) If the author agreed and gave reasons for agreeing, do you agree with those reasons? Why?
      ii) If the author disagreed and gave reasons for disagreeing, do you agree with those reasons? Why?
   b) Did the author state whether and why they did or did not agree with the claim about the nature of programming languages in premise 2?
      (Plus questions 4(a)i and 4(a)ii, above.)
   c) Did the author state whether and why they did or did not agree with the claim about the “Turing-equivalence” of programming languages in premise 3?
      (Plus questions 4(a)i and 4(a)ii, above.)
   d) Did the author state whether and why they did or did not agree with the claim and/or the examples in premise 4?
      (Plus questions 4(a)i and 4(a)ii, above.)
   e) Did the author state whether and why they believe that conclusion 5 does or does not validly follow from premises 1–4?
      Do you agree with their evaluation?
f) If the author believes that conclusion 5 follows soundly from premises 1–4, then they should state that they believe conclusion 5 for that reason. Do they?

i) On the other hand, if the author believes that conclusion 5 does not follow—either because one or more of the premises is false or because the argument is invalid—then did the author state whether and why they did or did not agree with the statement made in the conclusion? (Plus questions 4(a)i and 4(a)ii, above.)

ii) Note that if the author believes that the argument is unsound, that is not a sufficient reason for disbelieving the claim! (That’s because even a valid argument can have false premises and a true conclusion (or a false one), and even an invalid argument can have a true conclusion (or a false one). The only thing that can’t happen is to have a valid argument with true premises and with a false conclusion.)

g) If the author believes that conclusion 6 follows soundly from statement 5 considered as a premise along with some or all of the previous statements in the argument (and possibly along with one or more missing premises!), then they should state that they believe conclusion 6 for that reason. Do they?

h) On the other hand, if the author believes that conclusion 6 does not follow—either because one or more of its premises is false or because the argument is invalid—then did the author state whether and why they did or did not agree with the statement made in the conclusion? (Plus questions 4(a)i and 4(a)ii, above.)

5. Keep a written record of the questions and replies. This will be useful to the author, for revision.

6. At home, over the next week, please revise your paper to take into consideration the comments made by your fellow students (that is, your “peers”): Perhaps defend your claims better, or clarify statements that were misunderstood, etc. For help, see your instructor.

1–2 PAGE (250–500 WORD) REVISION, 1 COPY, TYPED, DOUBLE-SPACED, IS DUE ONE WEEK FROM TODAY.
NO LATE PAPERS WILL BE ACCEPTED!
A.4 Position Paper #3: Is the Brain a Computer?

A.4.1 Assignment

For this position paper, I would like you to evaluate the following “complex” argument. (It’s “complex” because it consists of three “sub”arguments, two of which treat the conclusions of previous ones as premises.)

A.4.1.1 The Argument

1. **Turing’s Thesis:** A physical object can compute if and only if it can do what a (universal) Turing Machine can do.

2. A computer is any physical device that can compute.
   (Consider this as a (proposed) definition of ‘computer’.)

3. The human brain is a physical object that can do what a (universal) Turing Machine can do.

4. Therefore, the human brain is a computer.

5. Microsoft Word is Turing Machine-computable.
   (That is, a universal Turing Machine can execute Microsoft Word.)

6. Therefore, any computer can execute Microsoft Word.

7. Therefore, the human brain can execute Microsoft Word.

A.4.1.2 Argument Analysis

As usual, to evaluate this argument, you must determine (I) whether it is valid and (II) whether all the premises are true.

- If both of those conditions hold, then the argument is sound.

- You are logically obligated to believe the conclusions of sound arguments!

  - So, if you ever come across an argument that you think is sound, but whose conclusion you don’t believe
    (by the way, do you really believe line 7 of this argument?),
    then either one or more of the premises are false or it is invalid (that is, there is some way for the premises to be true yet for the conclusion to be false).

(I) To determine whether the argument is valid, you must suppose (or make believe) “for the sake of the argument” that all the premises are true, and then consider whether the conclusions logically follow from them. (Or: Can you imagine some way the world might be so that the premises are true but the conclusion is false?)
- Note that there are three conclusions: lines 4, 6, and 7. So, do you agree that conclusion 4 follows logically from premises 1–3, and/or that conclusion 6 follows logically from premise 5 (maybe with the help of some of the earlier premises), and/or that conclusion 7 follows logically from lines 4 and 6 considered as premises?

If not, are there missing premises that are needed to make the argument(s) valid? If there are, do you agree with them (why/why not)?

(II) It may be too difficult to determine whether each premise is true or false. More realistically, you should decide whether you believe, or agree with, each premise, and you must explain why you do or don’t.

Finally, do you agree with the conclusion(s)? If you do, but you think that there’s something wrong with the argument, try to present a better one. If you don’t agree with the conclusion(s), state why, and try to give an argument for what you do believe.

A.4.1.3 Ground Rules

a) Your position paper should be approximately 1–2 typed pages, double-spaced (that is, about 250–500 words), and single-sided.

b) Please bring 5 copies to lecture on the due date.

c) At the top of the first page, please put the following information:

Position Paper #3, Draft 1 YOUR NAME DATE DUE YOUR CLASS

For general assistance with writing (including my preferred method of paper preparation and format, as well as advice on grammar), see my website "How to Write", http://www.cse.buffalo.edu/~rapaport/howtowrite.html As before, no abstract is needed for this position paper, but you do need to give full citations to any sources that you cite.

DUE AT THE BEGINNING OF LECTURE, ONE WEEK FROM TODAY
A.4.2 Suggestions and Guidelines for Peer-Group Editing

d) When you get into your small groups, introduce yourselves quickly, and share copies of your papers with each other.

2. Choose one paper to discuss first.
   (Suggestion: Go in alphabetical order by family name.)

3. After spending about 10–15 minutes on the first paper, move on to the next, going back to step 2, above, changing roles. Spend no more than 15 minutes per paper (because you’ve only got about 45 minutes at most). Perhaps one member of the group can be a timekeeper.

4. For each paper, ask as many of the following questions as you have time for:
   a) Did the author state whether the argument from premises 1–3 to conclusion 4 was valid?
      i) If they thought it was invalid, did they suggest a missing premise that would make it valid (if that’s possible)?
   b) Did the author state whether the argument to conclusion 6 was valid?
      i) Did they correctly identify its other premises besides premise 5?
         (Very few real arguments can have only one premise.)
      ii) If they thought it was invalid, did they suggest a missing premise that would make it valid (if possible)?
   c) Did the author state whether the argument to conclusion 7 was valid?
      i) Did they correctly identify its other premises besides premise 6?
         (Note that sentence 6 is both the conclusion of the previous argument and a premise of this one.)
      ii) If they thought it was invalid, did they suggest a missing premise that would make it valid (if possible)?
   d) For each premise, ask whether the author stated whether and why they did or did not agree with it.
      i) If the author agreed, then it is preferable (but not necessary) that they give reasons for agreeing. If they did give such reasons, do you agree with those reasons? Why?
      ii) If the author disagreed, then it is necessary that they give reasons for disagreeing, so do you agree with those reasons? Why?
   e) For each argument, if the author thought it was unsound, did they state whether they believed its conclusion anyway, on independent grounds (that is, for different reasons)?
      • And, if so, do you agree with those reasons?

5. Keep a written record of the questions and replies. This will be useful to the author, for revision.
6. At home, over the next week, please revise your paper to take into consideration the comments made by your fellow students (that is, your “peers”): Perhaps defend your claims better, or clarify statements that were misunderstood, etc. For help, see your instructor.

1–2 PAGE (250–500 WORD) REVISION, 1 COPY, TYPED, DOUBLE-SPACED, IS DUE IN LECTURE ONE WEEK FROM TODAY. NO LATE PAPERS WILL BE ACCEPTED!
A.5 Position Paper #4: What Is a Computer Program?

A.5.1 Assignment

A.5.1.1 The Argument

For this position paper, I would like you to evaluate the following argument:

1. A special-purpose computer (that is, a computer that does just one task) is essentially a hardwired computer program.

2. Such a hardwired computer program is a physical machine.

3. Physical machines can be patented.

4. Therefore, such a hardwired computer program can be patented.

5. The printed text of a computer program is a “literary work” (that is, a piece of writing) in the sense of the copyright law.

6. Literary works can be copyrighted.

7. Therefore, such a computer program can be copyrighted.

8. Nothing can be both patented and copyrighted.

   • Note: This premise is a matter of law. You must accept it as true. But you can argue that the law should be changed.

9. There is no computational or other relevant difference between the hardwired computer program and its textual counterpart (except for the different media in which they are implemented, one being hardwired and the other being written on, say, a piece of paper).

10. Therefore, computer programs can be both patented and copyrighted.

To help you evaluate this argument, you should look at the legal definitions of ‘copyright’ and ‘patent’ as given in §13.2.

A.5.1.2 Argument Analysis

To evaluate this argument, you must state whether the argument is valid and you must state whether and why you agree or disagree with each premise. Remember:

• Only single statements (like premises and conclusions) can be true or false. For our purposes, it’s enough to say that a statement is true (or false) if you agree (or disagree) with it, because I’m not asking you to convince me that a statement really is true (or false); I’m only asking you to convince me that you have a good reason for agreeing (or disagreeing) with it.
• And **only arguments can be valid or invalid**. An argument is valid if it’s impossible for all of its premises to be true while its conclusion is false (and it’s invalid otherwise). For our purposes, to determine whether an argument is valid, you must suppose (or make believe) “for the sake of the argument” that all the premises are true (that is, that you agree with all of them), and then consider whether you would have to logically agree with the conclusion. To determine whether an argument is invalid, try to imagine some way the world might be so that the premises are true but the conclusion is false.

• Finally, **only arguments can be sound or unsound**. An argument is sound if it’s valid and all of its premises are true (in which case, its conclusion will also have to be true). For our purposes, we’ll say that an argument is sound if it’s valid and you really do agree with all of its premises (in which case, you really have to agree with the conclusion).

• **You are logically obligated to believe the conclusions of sound arguments!**
  So, if you ever come across an argument that you think is sound, but whose conclusion you don’t believe, then either one (or more) of the premises is false, or it is invalid (that is, there is some way for the premises to be true yet for the conclusion to be false), or both.

This means, of course, that you have to evaluate each premise and each (sub-)argument, and, as usual, I also want you to evaluate the conclusion independently of whether you think that it follows validly or doesn’t follow validly from its premises.

### A.5.1.3 Ground Rules

a) For this position paper, I want to experiment with something a little bit different. Instead of writing a first draft of your paper, I simply want you to fill in the attached “thinksheet”, which will be an outline of your argument analysis.

You will write the paper after peer-editing the thinksheets.

b) Please bring 5 copies of your filled-out thinksheet to lecture on the due date.

**DUE AT THE BEGINNING OF LECTURE, ONE WEEK FROM TODAY**
### A.5.1.4 Thinksheet for Position Paper #4: What Is a Computer Program?

(Note: `(c)` below means “copyright’ or ‘copyrighted’.)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Agree?</th>
<th>Why?</th>
</tr>
</thead>
<tbody>
<tr>
<td>(abbreviated versions of</td>
<td></td>
<td>(use additional sheets if needed)</td>
</tr>
<tr>
<td>prems &amp; conc of arg’t)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. A special-purpose computer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>is essentially a hard-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>wired computer prog.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Such a hardwired comp.prog</td>
<td></td>
<td></td>
</tr>
<tr>
<td>is a physical machine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Physical machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>can be patented</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Such a hardwired comp.prog</td>
<td></td>
<td></td>
</tr>
<tr>
<td>can be patented</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arg’t 1,2,3/.'4 is valid?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. The printed text of a comp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>prog. is a &quot;lit.work&quot; in</td>
<td></td>
<td></td>
</tr>
<tr>
<td>the sense of the (c) law</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Lit.works can be (c)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. The printed text of</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a comprog can be (c)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arg’t 5,6/.'7 is valid?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Nothing can be both</td>
<td></td>
<td></td>
</tr>
<tr>
<td>patented &amp; (c)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. There’s no comp’n’l or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>other diff. betw. the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>hardwired comp.prog. &amp; its</td>
<td></td>
<td></td>
</tr>
<tr>
<td>textual counterpart...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Comprogs can be both</td>
<td></td>
<td></td>
</tr>
<tr>
<td>patented &amp; (c)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arg’t 4,7,9/.'10 is valid?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Additional comments:
A.5.2 Suggestions and Guidelines for Peer-Group Editing

A) (a) When you get into your small groups, introduce yourselves quickly, and share copies of your thinksheets with each other.

(b) Choose one thinksheet to discuss first.
   (Suggestion: Go in alphabetical order by family name.)

(c) After spending about 10–15 minutes on the first thinksheet, move on to the next, going back to step Ab, above, changing roles. Spend no more than 15 minutes per paper (because you’ve only got about 45 minutes at most). Perhaps one member of the group can be a timekeeper.

B) (a) Make sure each “cell” of the thinksheet is filled in.
   i. The cells in the “Agree? (T?F?)” column should be filled in with ‘agree’ or ‘disagree’ (or ‘T’ or ‘F’).
   ii. The cells in the “Why?” column should contain a reason why the author agrees or disagrees with the statement, or why the author thinks that the argument is valid or invalid. These don’t have to be complete sentences, but they should be comprehensible.

(b) Keep a written record of the peer-editing suggestions.
   This will be useful to the author, for revision.

C) The “revision” this time should, of course, be a correctly formatted paper, like the ones you have been writing all semester.

(a) It should be fairly straightforward to turn the thinksheet outline into full sentences and paragraphs (with correct citations if needed).

(b) I strongly urge you to have someone peer-edit your paper before you produce the final version! Tell that person to make sure that you have:
   i. Evaluated each statement (premise and conclusion) for (“absolute” or “independent”) truth or falsity (see §2.6.1.1 about that terminology) and given a reason for your evaluation.
   ii. Evaluated each argument for validity or invalidity (that is, evaluated each conclusion for “relative truth”, that is, truth relative to the premises), and given a reason for your evaluation.
   iii. Correctly used the ‘true’/’false’/’valid’/’invalid’ terminology.

(c) Failure to correctly distinguish among “true (or false) sentences, propositions, statements, premises, or conclusions” and “valid (or invalid) arguments” will result in a lower grade! (After all, you need to demonstrate that you’ve learned something this semester!)

D) (a) Your position paper should be approximately 1–2 typed pages, double-spaced (that is, about 250–500 words), and single-sided.

(b) At the top of the first page, please put the following information:
APPENDIX A. POSITION-PAPER ASSIGNMENTS

Position Paper #4 YOUR NAME
DATE DUE YOUR CLASS

(c) Please attach the peer-edited thinksheets to your paper, as usual.

(d) For general assistance with writing (including my preferred method of paper preparation and format, as well as advice on grammar), see my website “How to Write”, http://www.cse.buffalo.edu/~rapaport/howtowrite.html.

As before, no abstract is needed for this position paper, but you do need to give full citations to any sources that you cite.

1–2 PAGE (250–500 WORD) PAPER, 1 COPY, TYPED, SINGLE-SIDED, DOUBLE-SPACED, IS DUE ONE WEEK FROM TODAY. NO LATE PAPERS WILL BE ACCEPTED!
A.6   Position Paper #5: Can Computers Think?

A.6.1   Assignment

A.6.1.1   A Debate

For this position paper, I would like you to evaluate the following hypothetical debate.

Pro: If something behaves in all relevant ways as if it were cognitive, then it is cognitive.

Con: What do you mean by “being cognitive”?

Pro: I mean that it:

- can perceive (see, hear, etc.);
- has beliefs, desires, and intentions;
- can remember;
- can use and understand natural language;
- can reason and make rational decisions; etc.

You know, the sort of thing that AI researchers are trying to achieve by computational means.

Con: Do you think they will succeed?

Pro: I’m optimistic: I think that a computer running a suitable AI program (or maybe a suite of programs) will eventually behave in all these ways.

Con: But that means that you think that such an AI-programmed computer will be cognitive?

Pro: Yes.

Con: But that’s crazy! Computers and computer programs are purely syntactic!

Pro: Now it’s my turn to ask for clarification: What do you mean by ‘syntactic’?

Con: I mean that all a computer can do is to manipulate the symbols of a formal symbol system (see §14.3.2.2).

Pro: So what’s the problem?

Con: The problem is that cognition is semantic! That is, it involves the semantic interpretation of those symbols.

Pro: Well, I’m not so sure about that. But suppose you’re right. What then?

Con: Well, syntax does not suffice for semantics. So, no computer executing a purely syntactic computer program can exhibit semantic cognition, even if it behaves in all relevant ways as if it were cognitive.
A.6.1.2 Argument Analysis

- Try to rewrite Pro’s and Con’s arguments in terms of premises and conclusions, and then analyze and evaluate those arguments. That is, “extract” each argument from the debate and put them in the following forms:

1. Pro’s premise 1  
2. Pro’s premise 2  
3. (etc.)  
4. Therefore, Pro’s conclusion

1. Con’s premise 1  
2. Con’s premise 2  
3. (etc.)  
4. Therefore, Con’s conclusion

Then evaluate each argument.

- Keep in mind that premises and conclusions are declarative propositions (they can be deemed to be true or false) but that some lines uttered by Pro and Con are not declarative propositions (and thus can’t be premises or conclusions). For example, Con’s first statement is a question—it is not a premise or conclusion of anyone’s argument—and Pro’s second statement needs to be reformulated as something like “Something is cognitive means that it . . . ”.

A.6.1.3 Ground Rules

1. For your peer-editing session next week, I will give you a choice: You may either:

   (a) create a “thinksheet” like the one for Position Paper #4 (§A.5.1.4)
   - with one column listing the premises, conclusions, and arguments;
   - one column of “cells” to indicate your agreement or disagreement with them;
   - and one column of “cells” to indicate your reasons for your agreement or disagreement

   (b) or write a 1–2 page, double-spaced (that is, about 250–500 word), single-sided, first draft.

   (Of course, you might want to do option 1a for your own use before doing option 1b! They are not mutually inconsistent.)

   If your document is more than 1 page long, please staple the pages together and make sure that your name is on all pages!

2. Please bring 5 copies to class on the due date.

3. At the top of the first page, please put the following information:

   Position Paper #5 YOUR NAME
   DATE DUE YOUR CLASS

4. Failure to correctly distinguish among “true (or false) sentences, propositions, statements, premises, or conclusions” and “valid (or invalid) arguments” will also result in a lower grade!
5. For general assistance with writing (including my preferred method of paper preparation and format, as well as advice on grammar), see my website “How to Write”, http://www.cse.buffalo.edu/~rapaport/howtowrite.html

And don’t forget to give full citations to any sources that you cite.

DUE AT THE BEGINNING OF LECTURE, ONE WEEK FROM TODAY
A.6.2 Suggestions and Guidelines for Peer-Group Editing

1. When you get into your small groups, introduce yourselves quickly, and share copies of your papers with each other.

2. Choose one paper to discuss first.
   (Suggestion: Go in alphabetical order by family name.)

3. After spending about 10–15 minutes on the first paper, move on to the next, going back to step 2 above, changing roles. Spend no more than 15 minutes per paper (because you’ve only got about 45 minutes at most). Perhaps one member of the group can be a timekeeper.

4. Suggestion: There are really 2 arguments in this dialogue: Pro’s argument and Con’s argument.
   So, the first task is to present each argument. Once you have identified the premises (including any hidden premises) and conclusion of each argument, you can then analyze it for validity of the argument and truth of the premises.

5. For each paper in your peer-editing group, ask as many of the following questions as you have time for:
   (a) Did the author present both Pro’s and Con’s arguments?
   (b) For each argument, did the author state whether and why they believe the argument to be valid?
      • It’s possible to formulate both arguments so that they are valid!
      • If you do that, then ascertaining the truth value of the premises becomes your central task.
   (c) For each argument, did the author state whether and why they agree with the premises?
   (d) For each argument, if the author believed either that the argument was invalid (even with missing premises added—that is, that there was no way to make the argument valid) or that one or more of the premises was false, then did the author state whether and why they agree with the conclusion?
      • Reminder:
         i. If you think an argument is sound, then you are logically obligated to believe its conclusion (and you don’t have to give any other justification for the conclusion).
         ii. If you don’t believe the conclusion of an argument, then it is either invalid or else has at least one false premise; you must identify which, and explain why.
         iii. If you think an argument is unsound (either because it is invalid or has at least one false premise), then you might still believe the conclusion for other reasons; in that case, you must give those other reasons.
6. **Remember**: Your revised paper must have the appropriate heading at the top of the first page, must use the terms ‘true’, ‘false’, ‘valid’, and ‘invalid’ appropriately, and must have your peer-edited first drafts attached!

7. Keep a written record of the questions and replies.
   This will be useful to the author, for revision.

8. At home, over the next week, please revise your paper to take into consideration the comments made by your fellow students (that is, your “peers”): Perhaps defend your claims better, or clarify statements that were misunderstood, etc. For help, see your instructor.

1–2 PAGE (250–500 WORD) REVISION, 1 COPY, TYPED, SINGLE-SIDED, DOUBLE-SPACED, IS DUE ONE WEEK FROM TODAY. NO LATE PAPERS WILL BE ACCEPTED!
A.6.3  Suggested Grading Rubric for Position Paper #5

To the Instructor: For this assignment, I handed out the grading rubric when I gave the assignment, so that the students would know ahead of time how I was going to grade them.

Here’s a draft of the grading rubric for Position Paper #5.

Because you need to spell out Pro’s and Con’s arguments in premise-conclusion form, and because this may use up space, it will not count against the word- and page-limits.

But if your paper is > 1 page, please staple the pages together (one staple, in upper left corner) and please put your name on ALL pages.


2. PRO’S ARGUMENT

(a) List of premises & conclusion for Pro’s argument:
   3 pts = clearly stated argument, premises & conclusion clearly identified, premises & conclusion clearly derived from dialogue
   2 pts = partial credit (that is, neither clearly 3 nor 1, including not correctly identifying some premise or conclusion)
   1 pt = argument not clearly presented or not clearly derived from dialogue
   0 pts = missing

(b) Evaluation of validity of Pro’s argument:
   3 pts = EITHER valid OR ELSE invalid, + clear explanation why (including addition of any missing premises)
   2 pts = partial credit (for example, EITHER valid OR ELSE invalid, unclear explanation)
   1 pt = EITHER valid OR ELSE invalid, no explanation
   0 pts = no evaluation of validity

(c) Evaluation of truth-value of Pro’s premises:
   Note: Because each of you might have slightly different premises, I can’t assign points to each one in any equally fair way, so I will grade you on your overall evaluation of the truth-values of the premises that you have explicitly identified.
   Also, because this is a slightly more important part of your analysis, it is being given extra weight, so a fully acceptable response will be worth 6 points (instead of 3), an unacceptable response will be worth 2 points (instead of 1), and 4 points will be given for partial credit. Because of my
“quantum” scheme of grading (see §D.3.1), it is not possible to get 1, 3, or 5 points!

6 pts = for EACH premise:
  truth-value clearly stated & good reasons given

4 pts = partial credit
  (for example, for SOME (but not all) premises:
   truth-value not stated
   OR no reason or only a weak reason given)

2 pts = for ALL premises:
  truth-value not stated OR no or weak reasons given

0 pts = no evaluation of truth-values of premises

(d) Evaluation of truth-value of Pro’s conclusion:

3 pts = if argument is sound,
  then that is your reason for believing the conclusion
  —say so!
else (if argument is not sound, then)
  say whether you believe the conclusion
  & give clear reason why

2 pts = partial credit (that is, neither clearly 1 nor 3)

1 pt = you think argument is not sound (which is fine),
 but you give no clear statement of truth-value of
 conclusion AND no or weak reason given

0 pts = no evaluation of conclusion

3. CON’S ARGUMENT (to be graded similarly, namely:)

(a) List of premises & conclusion for Con’s argument:
  0,1,2,3 pts as above
(b) Evaluation of validity of Con’s argument:
  0,1,2,3 pts as above
(c) Evaluation of truth-value of Con’s premises:
  0,2,4,6 pts as above
(d) Evaluation of truth-value of Con’s conclusion:
  0,1,2,3 pts as above
The total is 30 points, which, following my grading theory, maps into letter grades as follows:

- **A** 29–30
- **A–** 27–28
- **B+** 26
- **B** 24–25
- **B–** 22–23
- **C+** 21
- **C** 17–20
- **C–** 14–16
- **D+** 11–13
- **D** 6–10
- **F** 0–5

On my “quantum-triage” grading scheme,

- ‘**A**’ means “understood the material for all practical purposes”
  (here, that’s 30 pts = (6 questions × 3 pts full credit) + (2 questions × 6 pts full credit))

- ‘**B**’ has no direct interpretation,
  but comes about when averaging grades of ‘**A**’ and ‘**C**’

- ‘**C**’ means “average”,
  (here, that’s 20 pts = (6 × 2 pts partial credit) + (2 × 4 pts partial credit))

- ‘**D**’ means “did not understand the material”
  (here, that’s 10 pts = (6 × 1 pt minimum credit) + (2 × 2 pts minimum credit))

- ‘**F**’ usually means “did not do the work” (that is, 0 pts),
  but can also come about when averaging grades of ‘**D**’ and ‘**F**’

Please see my grading website, http://www.cse.buffalo.edu/~rapaport/howigrade.html, for the theory behind all of this, which I’m happy to discuss.
A.7 Optional Position Paper: A Competition

Some of you have told us that you would like to come up with your own arguments instead of merely analyzing ones that we give you.

Here’s your opportunity!

No later than two weeks from today, try your hand at creating an argument relevant to one of the topics of this course. It could be on a topic that we’ve already discussed, on a topic that we’re going to discuss, or on some other topic in the philosophy of CS (for ideas, take a look at the Further Readings in each chapter).

Your argument should have at least two premises and at least one conclusion. Try to make it a valid argument!

The “winner” (if there is one—we reserve the right to decide not to choose one) will have the honor of her or his argument being used as the argument to be analyzed for the next Position Paper. (To make it interesting and fair, for his or her position-paper assignment, the winner may be asked to refute the argument!)

You may submit the argument on paper (in lecture or by email). We also reserve the right to slightly modify the argument, if we feel that would make it more interesting.
Appendix B

Term Paper


To the Instructor: Discuss this at approximately 3 weeks into a 15-week term.

B.1 Possible Term-Paper Topics

1. Further discussion of any topic covered in class. For example:
   (a) A critical examination of (someone else’s) published answer to one of the questions listed on the syllabus.
   (b) Your answer to one of the questions listed on the syllabus, including a defense of your answer.

2. A critical examination of any of the required or recommended (or any other approved and relevant) readings.

3. A critical study of any monograph (that is, a single-topic book) or anthology (including special issues of journals) on the philosophy of CS.

4. A critical, but general, survey article on the philosophy of CS that would be appropriate for an encyclopedia of philosophy or an encyclopedia of CS.

5. A presentation and well-argued defense of your “philosophy of CS”, that is, your answers to all (or most) of our questions, together with supporting reasons.

6. Other ideas of your own, approved by me in advance.
B.2 Ground Rules

For general assistance with writing (including my required method of paper preparation and format, as well as advice on grammar), see my website “How to Write”, https://cse.buffalo.edu/~rapaport/howtowrite.html. For specific assistance on writing a philosophy paper, see Wolff 1975; Chudnoff 2007; and a wonderfully dynamic slideshow by Angela Mendelovici (2011).

The paper should be a maximum of 10 double-spaced, single-sided pages (that is, about 2500 words) (not counting the bibliography).

Deadlines:

1. **Two weeks from today: Proposal and reading list due.**
   - Your proposal and reading list must be approved by me before you begin your research and writing.
   - Because the term paper is optional, you do not need to commit yourself to it even if you turn in a proposal.

2. **Final paper will be due on the last day of the course.**
Appendix C

Final Exam


To the Instructor: Please read §D.4 for an explanation of the structure of this final exam.

Do any 3 of the following. Write about 250–500 words for each answer. This is a closed-book, closed-notes, closed-neighbor, open-mind exam. No books, notebooks, food, beverages, or electronic devices of any kind are permitted in the exam room.

1. Analyze and evaluate the following argument (note that it is similar to, but not exactly the same as, the argument in Position Paper #1):

   Natural science is the systematic observation, description, experimental investigation, and theoretical explanation of natural phenomena. Computer science is the study of computers and computing. Therefore, computer science is not a natural science.

2. Analyze and evaluate the following argument:

   Suppose that computers running certain computer programs can make rational decisions (at least in the sense of outputting values of functions that serve as a basis for decision making). That is, suppose that they can determine the validity of arguments and ascertain the probable truth-values of the premises of the arguments, and that they can consider the relative advantages and disadvantages of different courses of action, in order to determine the best possible choices. (For example, there are computers and computer programs that can diagnose certain diseases and (presumably) recommend appropriate medical treatments; there are computers and computer programs that can prove and verify proofs of mathematical theorems; and there are computers and computer programs that can play winning chess.) Suppose for the sake of argument that some of these computers and computer
programs can make decisions (and recommendations) on certain important matters concerning human welfare. Suppose further that they can regularly make better recommendations than human experts on these matters. Therefore, these computers should make decisions on these important matters concerning human welfare.

3. What is computer science?

4. Can computers think?

5. Choose either 5a or 5b:
   
   (a) In your opinion, what is the most fundamental or important question in the philosophy of computer science?
   
   (b) What is a question that interests you in the philosophy of computer science that we did not discuss this semester?

Pose the question, explain why you think it is important or interesting, and present your answer to it.
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Appendix D

Instructor’s Manual

Version of 7 January 2020; DRAFT © 2004–2020 by William J. Rapaport

D.1 Introduction

For a full description of this course, see Rapaport 2005c. For the syllabus, class schedule, and supporting websites for the most recent version of the course on which this book is based, see https://cse.buffalo.edu/~rapaport/584/

D.2 Position Papers

The arguments that are presented in Appendix A are those that I have used when I have taught this course. You are invited to modify these or to create your own arguments.

D.2.1 Scheduling

The assignments can be scheduled at your convenience, which is why I have collected them in Appendix A rather than placing them throughout the text. One possibility is to schedule each assignment approximately one week after the relevant topic has been covered in class. This way, the students will have the benefit of having thought about the readings before forming their own opinions.

However, another possibility is to schedule them one week before the topic is to be covered in class, so that the students will be forced to think about the issues before reading what “Authorities” (see §§2.7 and D.4) have had to say.

A third option is to do both: Assign the first draft before the topic is begun, then have the students do the required readings and participate in class discussions of the topic, then follow this with an optional revision or second draft of the position paper and the peer-editing session, with a third draft (or second, if the optional, post-class-discussion draft is omitted) to be turned in for instructor evaluation.

\[\text{§D.4 is adapted from Rapaport 1984b.}\]
D.2.2 Peer Editing

Peer-editing sessions should take up a full class period. The general method is to divide the class into small groups of three or four students. (Two students will work if the number of students in the class—or latecomers!—demands it, but is not ideal. Five-student groups are too large to enable everyone to participate, especially if time is limited.)

For each student in a group:

1. Have the group read the student’s position paper.
2. Have the group challenge the student’s position, ask for clarification, and make recommendations for improving the student’s paper.

If there are \( s \) students in a group and the peer-editing session lasts for \( m \) minutes, then the group should spend no more than \( m/s \) minutes on each student’s paper. The instructor should visit each group at least once to ensure that all is going well, to answer questions, and to suggest questions if the group seems to be having trouble. If a group ends early and there is a lot of time left in the session, ask each student in the group to join another group (even if only to listen in to that group’s ongoing discussion, but if that other group also ended early, then the newcomer should peer-edit one of their papers). Specific information for peer-editing sessions is given with each assignment.

After peer-editing, students should revise their position papers in the light of the editing suggestions and hand in all drafts to the instructor. I usually give the students one week for this revision.

D.3 Grading

D.3.1 The Quantum-Triage Philosophy of Grading

To make grading the position papers easier on the instructor and easy for students (in case the instructor decides to have students grade each other’s essays), I recommend using “triage” grading. On this method, each item to be graded is given:

- **full credit** (for example, 3 points or ‘A’) if it is clearly done in a completely acceptable manner (even if it might not be entirely “correct”)
- **partial credit** (for example, 2 points or perhaps ‘C’) if it is done, but is not clearly worth either full credit or minimal credit
- **minimal credit** (for example, 1 point or ‘D’) if it is done, but is clearly not done in an acceptable manner.
- **no credit** (that is, 0 points or ‘F’) if it is omitted.

Furthermore, these point values are “quantum” numbers in the sense that no fractional points are allowed. If, for example, an item is to be doubly “weighted”—perhaps giving 6 points for full credit and 2 points for minimal credit—then the only partial
credit would be 4 points. It would not be possible for a student to get 1, 3, or 5 points. That way, students cannot ask for “just 1 more point”.

The advantage to this method of grading is that the grader only has to decide if a response is worth full credit (that is, shows clear understanding of what is expected) or minimal credit (that is, shows clear mis-understanding or lack of understanding of what is expected). Any response that is not clearly one or the other is given partial credit. And failure to respond, or omission of some requirement, is given no credit. This helps make grading slightly more objective (and certainly easier for novice graders). And, perhaps more importantly, it gives the students information about the meaning of their grade.

On my grading scheme:

‘A’ = understood the material for all practical purposes
‘B’ = no direct interpretation; results from averaging ‘A’ and ‘C’ grades
‘C’ = neither clearly ‘A’ work nor clearly ‘D’ work
‘D’ = did not understand the material
‘F’ = did not do the work (i.e., 0 pts.); can also result when omitting some parts and doing ‘D’ work on others.

Details and the theory behind the method are given in Rapaport 2011a and online at http://www.cse.buffalo.edu/~rapaport/howgrade.html

Finally, I handed out each of the following grading rubrics when I returned the graded papers, so that the students would be able to understand how I graded them.
D.3.2 Grading Position Paper #1: Sample Grading Rubric

1. Premise 1: Did you state clearly whether you agreed or disagreed with it?
   (It doesn’t matter whether you agreed or didn’t agree, only with whether you said so.)
   
   3 pts = clearly stated whether you agreed or not
   2 pts = partial credit (e.g., not clearly stated but implied)
   1 pts = stated, but incorrect terminology
   0 pts = did not clearly state whether you agreed

2. Did you give your reasons for your (dis)agreement?
   
   3 = reasons given, clearly stated, & pertinent
   2 = partial credit
   1 = reasons given, but not clearly stated or not pertinent
   0 = no reasons

3. Premise 2: Did you state clearly whether you agreed or disagreed with it?
   (It doesn’t matter whether you agreed or didn’t agree, only with whether you said so.)
   
   0, 1, 2, or 3 pts, as for Premise 1

4. Did you give your reasons for your (dis)agreement?
   
   0, 1, 2, or 3, as for Premise 1

5. Valid?
   (Note: On one analysis, there is a missing premise: Computers are not natural phenomena.)
   
   3 = understands that the argument is not valid as stated, unless a missing premise is added.
   2 = partial credit
   (e.g., says not valid without a missing premise but gives an incorrect missing premise)
   1 = says that the argument is valid as stated
   0 = no answer

6. Evaluation of missing premise (agree? why?):
   
   3 = says whether agrees or not, and gives clear or pertinent reason
   2 = partial credit
   (e.g., says whether agrees or not, with unclear reason)
   1 = says whether agrees or not, but gives no reason
   0 = no evaluation
7. Conclusion: Did you state clearly whether you agreed or disagreed with it?
   3 = clearly stated whether you agreed
   2 = not clearly stated, but implied
   0 = did not clearly state whether you agreed

8. Did you give your reasons for your (dis)agreement?
   0, 1, 2, or 3 points, as for Premise 1

9. Citation style: (Here, I suggest deducting points for poor citation style.)
   0 pts deducted = no citations needed;
   or used sources with correct citations
   −1 = used sources with incomplete or else incorrect citations
   −2 = used sources with both incomplete and incorrect citations
   −3 = used sources with no citations

10. Mechanics: (Again, deduct points for poor presentation.)
    0 = Attached draft 1 & list of peer editors
        to demonstrate that draft 2 ≠ draft 1
    −1 = Didn’t do that

The total is 24 points, which, following my grading theory, maps into letter grades as follows:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Range</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>23–24</td>
<td>(24 pts = 8 parts × 3 pts full credit)</td>
</tr>
<tr>
<td>A–</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>B+</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>19–20</td>
<td></td>
</tr>
<tr>
<td>B–</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>C+</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>14–16</td>
<td>(max 16 pts = 8 × 2 pts partial credit)</td>
</tr>
<tr>
<td>C–</td>
<td>11–13</td>
<td></td>
</tr>
<tr>
<td>D+</td>
<td>9–10</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>5–8</td>
<td>(max 8 pts = 8 × 1 pt minimum credit)</td>
</tr>
<tr>
<td>F</td>
<td>0–4</td>
<td></td>
</tr>
</tbody>
</table>
D.3.3 Grading Position Paper #2

D.3.3.1 Position Paper #2: Sample Analysis

Here is a sample analysis of the argument for Position Paper 2. There are many ways to analyze any argument, and different analyses can come up with radically different evaluations. What follows is merely one way that this argument could have been analyzed.

I suggest providing such an analysis (preferably, your own!) to the students. The point of such a sample analysis is not so much to show the students what they “should” have said (because, after all, what I say below is itself an argument open to analysis and evaluation). Rather, its main purpose is to show how to analyze an argument.

Analysis of Premise 1:
I interpret Knuth’s characterization of ‘algorithm’ to mean that any algorithm must satisfy the definition in premise 1:

For any \( x \), \( x \) is an algorithm iff \( x \) satisfies the definition in premise 1

For the sake of argument (since it will turn out not to matter!), let us assume that this is true (it’s certainly plausible).

Analysis of Premise 2:
I interpret premise 2 to mean:

For any \( x \),

if \( x \) is a program expressed in a computer programming language,

then \( x \) is an algorithm.

(Other interpretations are possible.) I will reserve comment on whether this is true or false until our analysis of premise 4. (But we can take it to be true; it’s pretty reasonable.)

Analysis of Premise 3:
Note, by the way, that premise 3 is a single premise with two clarifications (the sentences beginning with ‘That is . . . ’). I interpret premise 3 to mean:

For any \( x \), if \( x \) is a program,

then \( x \) is expressible as a Turing Machine program.

This seems to me to be true. It is a restatement of the fact that the class of functions computable by any of the standard models of computation (Turing Machines, lambda calculus, recursive functions, register machines, etc.) is the same as the class of functions computable by any of the others. Since all high-level computer-programming languages—or, to be more precise, any that have sequence, selection, and repetition—are Turing-Machine–equivalent, I take it that premise 3 is true. As it turns out, it doesn’t matter (see below)!

Analysis of premise 4:
I interpret premise 4 to mean that there are some programs that are not algorithms (in the sense of premise 1). The easiest way to think about this is to consider one such program (it doesn’t matter which). Call it \( P \). Then premise 4 is:
D.3. GRADING

\[ P \] (whatever it is) is a program that is not an algorithm.

Now, note that my interpretation of premise 4 is the \textit{negation} of my interpretation of premise 2! (Premise 2 says that \textit{every} program \textit{is} an algorithm; premise 4 says that \textit{some} program is \textit{not} an algorithm.)

That means that both of them can’t be true at the same time, which means that it’s impossible for all of the premises to be true simultaneously!

So, we have an example of an argument with inconsistent premises. That means that it is valid, \textit{no matter what its conclusion is!} (Recall from §§2.6.1.1 and 2.10.4 that it’s a principle of logic that, from a false statement, anything whatsoever follows. The conjunction of our premises must be false, because two of them are negations of each other, so anything follows, including conclusion 5.)

Let me repeat: This \textit{is} a valid argument as I have interpreted it. (But remember: Other interpretations are possible.)

In case you’re still not convinced, consider this: To show that \( P \) is not expressible as a Turing Machine program, we would need to show that \( P \) is not a computer program. To do that, we would need to show that \( P \) is not an algorithm. But that’s easy to show, because we already have that \( P \) is not an algorithm by the way we defined \( P \). That is, because \( P \) is not an algorithm, we can conclude that \( P \) is not a program, from which we can infer that \( P \) is not expressible as a Turing Machine program.

Because premises 2 and 4 are inconsistent, we can make the argument consistent by rejecting one of them. Let’s consider both possibilities:

\textbf{Case 1:} Reject 2; keep 4. Then our premises become:

1. for any \( x \), \( x \) is an algorithm iff \( x \) satisfies Knuth’s definition.
2. for any \( x \),
   - if \( x \) is a program, then \( x \) is expressible as a Turing Machine program.
3. \( P \) is a program but not an algorithm.

Can we show 5? What does 5 say?

These programs do not implement Turing Machines.

‘These programs’ refers to programs like \( P \). So, 5 says:

\( P \) is not expressible as a Turing Machine program.

Now, if we can show that \( P \) \textit{is} a computer program, then premise 3 will allow us to conclude that \( P \) \textit{is} expressible as a Turing Machine program. And, indeed, we have that \( P \) is a computer program. So, we have that \( P \) is expressible as a Turing Machine program. So, we \textit{cannot} show that \( P \) \textit{is not} expressible as a Turing Machine program!

So, in this case, the revised argument is invalid, and the correct conclusion is that \( P \) \textit{is} expressible as a Turing Machine program, that is, that all of the examples in premise 4 are indeed Turing-Machine-computable.
Case 2: Reject 4; keep 2. Then our premises become:

1. for any $x$, $x$ is an algorithm iff $x$ satisfies Knuth’s definition.
2. for any $x$, if $x$ is a computer program, then $x$ is an algorithm.
3. for any $x$, if $x$ is a computer program, then $x$ is expressible as a Turing Machine program

Now can we show 5, that is, that $P$ is not expressible as a Turing Machine program, where $P$ is both a computer program but not an algorithm?

But there is no such $P$, because, by premise 2, if $P$ is a computer program, then it is an algorithm. So, in this case, too, the revised argument is invalid, but this time the correct conclusion is that $P$ is expressible as a Turing Machine program.

What about conclusion 6? For 6 to follow from 5, we need to show that if $P$ is not expressible as a Turing Machine program, then $P$ is not computable. Taking the contrapositive, this means we have to show that if $P$ is computable, then it is expressible as a Turing Machine program.

Given premise 3, which says that, if $P$ is a computer program, then it is expressible as a Turing Machine program, we might try to show that, if $P$ is computable, then $P$ is a computer program. To do that, we would need a definition of ‘computable’, but the argument doesn’t provide that, so 6 does not follow from 5.

To summarize: We see that 5 validly—but trivially—follows from 1–4. But, because 1–4 are inconsistent, the argument from 1–4 to 5 is unsound. And we see that the argument from 5 to 6 is invalid.

However, we still need to decide if we think that 5 and 6 are true, independently of this particular argument. After all, you might be able to think of a better argument for 5 or for 6. I won’t provide that here, however.

D.3.3.2 Position Paper #2: Sample Grading Rubric

1. Premise 1 (Knuth’s characterization of “algorithm”):
   Answer should include a statement of agreement or disagreement, and a reason.
   - 3 = answer, clear reason
   - 2 = partial credit (e.g.: answer, unclear reason
   - 1 = answer, no reason
   - 0 = no answer

2. Premise 2 (Programming languages express or implement algorithms:)
   Statement of agreement or disagreement, plus reason.
   - 0,1,2,3, as above

3. Premise 3 (Programming languages are equivalent to a Turing Machine programming language):
   Statement of (dis)agreement, plus reason.
   - 0,1,2,3, as above
4. Premise 4 (Some real computer programs violate Knuth’s definition):
   Statement of (dis)agreement, plus reason.
   0, 1, 2, 3, as above

5. Conclusion 5 (So, such programs don’t implement Turing Machines):
   (a) Validity:
   Answer should say whether the argument from premises 1–4 to conclusion 5 is valid or not, with a reason.
   3 = answer, good explanation
   2 = partial credit (e.g.: answer, weak explanation)
   1 = answer, no explanation
   0 = no answer
   (b) Truth:
   Answer should say whether student agrees with conclusion, and why.
   0, 1, 2, 3 pts, as for Premise 1, above.

6. Conclusion 6 (So, such programs are not computable):
   (a) Validity:
   Answer should say whether the argument from proposition 5 to conclusion 6 is valid or not, with a reason.
   3 = answer, good explanation
   2 = partial credit (e.g.: answer, weak explanation)
   1 = answer, no explanation
   0 = no answer
   (b) Truth:
   Answer should say whether student agrees with conclusion, and why.
   0, 1, 2, 3 pts, as for Premise 1, above.

7. Citation style: (I suggest deducting points for poor citation style.)
   0 pts deducted = no citations needed;
   or used sources with correct citations
   −1 = used sources with incomplete or else incorrect citations
   −2 = used sources with both incomp and incorrect citations
   −3 = used sources with no citations

8. Mechanics: (Again, deduct points for poor presentation.)
   0 = Attached draft 1 & list of peer editors
   to demonstrate that draft 2 ≠ draft 1
   −1 = Didn’t do that
The total is 24 points, which, following my grading theory, maps into letter grades as follows:

- **A**: 23–24
- **A–**: 22
- **B+**: 21
- **B**: 19–20
- **B–**: 18
- **C+**: 17
- **C**: 14–16
- **C–**: 11–13
- **D+**: 9–10
- **D**: 5–8
- **F**: 0–4
It’s one thing to say that you think that an argument is valid. It’s another to say why you think so. Just saying that it “seems logical” isn’t enough.

There are several ways to convince your reader that an argument is valid. I’ll list a few, and then apply some of them to Position Paper 3.

First, you can try to convince your reader that if the world had made the premises true, then the world would have to have made the conclusion true, that is, that the conclusion would have to be true if the premises were true. If you think that the argument is invalid, then you have a slightly easier task: Find a situation in which the premises are true but in which the conclusion is false.

Second, you could show that the argument follows a generally accepted rule of inference, like Modus Ponens:

\[ \text{If } P, \text{ then } Q. \]
\[ P. \]
\[ \text{Therefore, } Q. \]

or a rule that generalizes this:

\[ \text{For anything, } x, \text{ if } x \text{ has property } P, \text{ then } x \text{ has property } Q. \]
\[ \text{Some specific thing, } c, \text{ has property } P. \]
\[ \text{Therefore, } c \text{ has property } Q. \]

or a set-theoretic version:

\[ \text{All things that are in class } P \text{ are also in class } Q. \]
\[ \text{This thing, } c, \text{ is in class } P. \]
\[ \text{Therefore, } c \text{ is in class } Q. \]

Third, you can reason with the premises. Let me illustrate this with the argument of Position Paper 3:

1. A physical object can compute iff it can do what a universal Turing Machine can do.
2. A computer is (by definition) any physical device that can compute.
3. The human brain is a physical object that can do what a universal Turing Machine can do.
4. Therefore, the human brain is a computer.

This is valid (but if a student argues that it is invalid and gives a counterexample to show that 1, 2, 3 could be true while 4 was false, they should get full credit).
Here’s why it’s valid: Premise 1 says that a physical object, $x$, can compute iff $x$ can do what a universal Turing Machine can do. And Premise 2 says that a thing, $x$, is a computer iff $x$ is a physical device that can compute. We can logically combine these to get:

$x$ is a computer iff $x$ is a physical object that can do what a universal Turing Machine can do.

(If $A$ is true iff $B$ is true, and if $B$ is true iff $C$ is true, then $A$ is true iff $C$ is true—just eliminate the “middleman”.) Call this “intermediate conclusion” Premise 2.5.

(Some students might point out that this requires a missing premise to the effect that “device” = “object”. If you believe that equality, then the argument so far is valid. If you don’t believe it, then the argument may still be valid, but will be unsound. For the sake of this example, let’s assume that “device” = “object”.)

Premise 3 says that the human brain is a physical object that can do what a universal Turing Machine can do. Combining Premises 2.5 and 3, we get:

The human brain is a computer.

But that’s Conclusion 4. We’ve just shown that the conclusion is true relative to the truth of the premises, so the argument $1,2,3 \vdash 4$ is valid.2

Now consider the argument $1,2,5 \vdash 6$. Premise 5 says that a universal Turing Machine can execute (“do”) MS Word. We can combine this with Premise 2.5 to get:

If $x$ is a computer, then $x$ can execute MS Word.

That’s Conclusion 6. So, we’ve just shown why $1,2,5 \vdash 6$ is valid.

Finally, consider $4,6 \vdash 7$: We can combine Conclusions 4 and 6 to get:

The human brain can execute MS Word.

That’s why $4,6 \vdash 7$ is valid.

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Digression on Universal Turing Machines:

Some students might not be clear about the relationship between Turing Machines and universal Turing Machines. Although all universal Turing Machines are Turing Machines, most Turing Machines are not universal Turing Machines.

A Turing Machine computes exactly one algorithm; it is a hardwired computer capable of doing only one thing.

A universal Turing Machine is a stored-program, general-purpose computer. If you give it a suitable program, it can execute that program, so it can do what any other Turing Machine can do (if given that Turing Machine’s program).

Your laptop is a physical implementation of a universal Turing Machine. You can program it, or load programs into it, that will allow it to do any computable task. If you run out of memory, you can buy some more. (Unfortunately, if you run out of time, you can’t buy more time!) And contrary to what many students might think, your laptop does have a “tape”; it’s called “random access memory” (RAM), and it’s somewhat more flexible than a Turing Machine “tape”, but it plays the same role as the tape. More precisely, the combination of the memory in the hard drive plus RAM corresponds to the tape.

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2On the use of the $\vdash$ symbol, see §2.6.1.1.
Digression on Implementing Microsoft Word:
Some students might confuse ‘do not’ with ‘cannot’. Just because you have a computer that does not run Microsoft Word doesn’t mean that your computer cannot run it. As counterexamples to the statement that “any computer can execute Microsoft Word”, some students might suggest:

- calculators
- iPhones
- Linux machines
- Macs

There are problems with all of these. First, what kind of calculator? If it’s a non-programmable one, then it’s not a universal Turing Machine, and we wouldn’t consider it a “computer” for the sake of this argument. If it’s programmable, and if it’s Turing-Machine–equivalent—that is, if it can, in principle, compute anything that a Turing Machine can compute—then, given enough memory, it could run Microsoft Word. The same goes for iPhones (for which, in fact, a version of Microsoft Word is available in the App Store). I don’t know if there’s a version of Microsoft Word for Linux machines, but that doesn’t mean that there couldn’t be. For one thing, the operating system (Linux) is irrelevant; all that counts is the CPU: If Microsoft Word’s algorithm could be compiled into the Linux machine’s machine language, then the Linux machine could run Microsoft Word.

And—some Windows students may be surprised to learn—Macs can run Microsoft Word! I use it frequently on my Mac. (And the MacOS operating system, just like Linux, is a version of the Unix operating system, so that’s not the stumbling block for Linux.) Moreover, many years ago, I was able to run the very same Microsoft Word program on my old PowerPC Mac and on my new Intel Mac, so even the machine language is somewhat irrelevant, as long as there’s a way to compile the algorithm into it.
D.3.4.2 Position Paper #3: Suggested Grading Rubric

1. VALIDITY OF ARGUMENTS:

(a) Argument 1,2,3 ⊢ 4: valid? + reason
   3 = answer, good reason
   2 = partial credit (e.g.: answer, weak reason)
   1 = EITHER: answer, no reason
       OR answer, with a reason that confuses definitions of ‘(in)valid’/(un)sound’
   0 = no answer

(b) Argument 1,2,5 ⊢ 6: valid? + reason
   0,1,2,3 as above

(c) Argument 4,6 ⊢ 7: valid? + reason
   0,1,2,3 as above

2. TRUTH VALUES OF STATEMENTS:

Premise 1: agree? + why? 0,1,2,3 as above
Premise 2: agree? + why? 0,1,2,3
Premise 3: agree? + why? 0,1,2,3
Conclusion 4: agree? + why? 0,1,2,3
Premise 5: agree? + why? 0,1,2,3
Conclusion 6: agree? + why? 0,1,2,3
Conclusion 7: agree? + why? 0,1,2,3

The total is 30 points, which, following my grading theory, maps into letter grades as follows:

A  29–30 (30 pts = 10 questions × 3 pts full credit)
A– 27–28
B+  26
B  24–25
B– 22–23
C+  21
C  17–20 (20 pts = 10 × 2 pts partial credit)
C– 14–16
D+ 11–13
D  6–10 (10 pts = 10 × 1 pt minimum credit)
F  0–5
D.3.5 Grading Position Paper #4

D.3.5.1 Position Paper #4: Sample Analysis

As noted in the Thinksheet, there are three arguments:

Argument A = 1,2,3 ⊢ 4
Argument B = 5,6 ⊢ 7
Argument C = 4,7,9 ⊢ 10

All three are valid! Here’s why:

(A) If a hardwired computer program is a physical machine (premise 2),
and if a physical machine can be patented (premise 3),
then a hardwired computer program can be patented (conclusion 4).

- This is just the transitivity of the subset relation or the transitivity of the implication relation, also known as hypothetical syllogism.
- Note that Premise 1 really plays no role in this; I probably could have omitted it. But extra premises do no harm.

(B) If a printed text of a computer program is a literary work (premise 5),
and if literary works can be copyrighted (premise 6),
then such computer programs can be copyrighted (conclusion 7).

- Valid for reasons similar to A, above.

(C) If a hardwired computer program can be patented (premise 4)
and if a printed-text computer program can be copyrighted (premise 7)
and if hardwired computer programs are the same kind of thing
as printed-text computer programs (premise 9),
then computer programs can be patented and copyrighted (conclusion 10).

- Note that sentence 8 is not part of argument (C)!
- Argument (C) depends on a fundamental law of equality: Things that are equal to each other have the same properties. So, you really only need to evaluate it for soundness; that is, are all of the premises true (or, more leniently, do you agree with all of the premises)?

Since Conclusion 10 conflicts with the law (8)—which you have to accept, even if you disagree with it—you cannot accept 10.

But the argument to 10 is valid, so at least one of 4, 7, 9 is false!

- But if 4 is false, then—because the argument to 4 is valid—either 2 or 3 must be false.
- Or if 7 is false, then—because the argument to 7 is valid—either 5 or 6 must be false.
- Or 9 could be false.
Alternatively, if you are firmly convinced, for good reason, that 2, 3, 5, 6 are all true, then you must think that the law (as expressed in 3, 6, and, especially, 8) must be changed. How?

As I note in the grading scheme, Newell (1986) argues that at least one of 2, 3, 5, or 6 is false (that is, “the models are broken”: §13.8), while Samuelson et al. (1994) argue that the law needs to be changed (§13.7, especially pp. 544–544).

D.3.5.2 Position Paper #4: Suggested Grading Rubric

In general:

3 = Statement of position (“agree”/“disagree”, or “valid”/“invalid”)
   with a clearly stated reason
2 = Partial credit (e.g.: statement of position, with an unclear reason)
1 = Statement of position, with no reason given
0 = no response

I will deduct 3 points from the total grade for the paper for incorrect use of the terminology! (If you are not sure of how to use the terminology, please ask me!)

And my offer to give you back any such lost points (or lost points for incorrect use of citations) still holds on all position papers.

a) Evaluation of premise 1: Agree? Why? 0,1,2,3
b) Evaluation of premise 2: Agree? Why? 0,1,2,3
c) Evaluation of premise 3: Agree? Why? 0,1,2,3
d) Evaluation of statement 4: Agree? Why? 0,1,2,3
f) Evaluation of 1,2,3 ⊢ 4: Valid? why? 0,1,2,3
g) Evaluation of premise 5: Agree? Why? 0,1,2,3
h) Evaluation of premise 6: Agree? Why? 0,1,2,3
i) Evaluation of statement 7: Agree? Why? 0,1,2,3
j) Evaluation of 5,6 ⊢ 7: Valid? Why? 0,1,2,3
k) Discussion of premise 8: Agree? Why? 0,1,2,3

Since conclusion 10 conflicts with the law (8), you have two options:

- Either accept 8 (the law), and reject 10 . . .

  In that case, you must reject at least one of 1-7, & 9.
  Which one, and why? (This is the “Alan Newell” solution.)

- . . . or else reject 8 (the law), and accept 10. (This is the “Samuelson et al.” solution.) Of course, you can’t reject the law in real life unless maybe you’re a legislator (who can write new laws, which would be something like proposing new axioms) or a Supreme Court justice (who can declare laws unconstitutional, which would be something like proving that a law is not a “theorem” of the US Constitution). In that case, you should propose a new law.
There’s a story that the famous logician Kurt Gödel found an inconsistency in the US Constitution when he was studying for his American citizenship. He was going to tell the judge about it, but Albert Einstein, who accompanied him to the ceremony, quickly changed the subject! See Goldstein 2006.

The total is 39 points, which, following my grading theory, maps into letter grades as follows:

- A  37–39  (39 pts = 13 questions × 3 pts full credit)
- A–  35–36
- B+  33–34
- B   31–32
- B–  29–30
- C+  27–28
- C   21–26  (26 pts = 13 × 2 pts partial credit)
- C–  18–21
- D+  14–17
- D   7–13   (13 pts = 13 × 1 pt minimum credit)
- F   0–6

Remember:

‘A’ means “understood the material for all practical purposes”

‘B’ has no direct interpretation,

but arises when averaging ‘A’ grades with ‘C’ grades

‘C’ means “average”

‘D’ means “did not understand the material”

‘F’ usually means “did not do the work” (that is, 0 pts),

but can also come about when averaging ‘D’ grades and ‘F’ grades. 
D.3.6 Grading Position Paper #5

D.3.6.1 Position Paper #5: Sample Analysis

There are different ways to identify premises and conclusions; here’s one way:

Pro’s Argument:

P1. $x$ is cognitive iff $x$ can perceive; has beliefs, desires, and intentions; can remember; can use natural language; can reason and decide; etc.

P2. If $x$ (merely) behaves as if $x$ were cognitive, then $x$ (really) is cognitive.

- Students should be cautioned to use Pro’s words exactly. Not doing so, or interpreting them in different ways, is always a risky thing to do when trying to understand what someone means, because you might be misinterpreting them. For instance, some students think that this premise is that if $x$ “demonstrates” perception, etc., then $x$ “demonstrates” cognition. But Pro didn’t use that word ‘demonstrate’.

P3. A computer running a suitable AI program will eventually behave as if it were cognitive.

- Some students may omit this. Omitting it makes the argument invalid.

P4. Therefore, a computer running a suitable AI program will be cognitive.

A few words on terminology: This argument has four “statements”. The first three (P1, P2, P3) are “premises”. Statement P4 is the “conclusion”. Some students may say that “premise 4 is a conclusion”. A statement in an argument is either a premise or else a conclusion of that argument; it can’t be both. (However, a conclusion of one argument can be a premise of another one.) It also makes no sense to talk about the “fourth conclusion”. This argument only has one conclusion, which is, indeed, the fourth statement.

As I’ve reconstructed this argument, premise P1 is irrelevant to its validity (though it may help in deciding whether the other statements are true or false).

The argument from P2 and P3 to P4 is valid:

- P2 has the form:

  If $x$ has a property $R$ ($R = $ behaving cognitively),
  then $x$ has a property $Q$ ($Q = $ being cognitive)

- P3 has the form:

  Something (namely, a certain computer) has property $R$.

It follows validly that that “something” (that is, that computer) must have property $Q$.

If you’re not convinced, think of it this way: P1 says that all things that are $R$ are also $Q$; that is, $R$ is a subset of $Q$. P2 gives you something that is an $R$; namely, $c$ is a member of $R$. So, that something must be a $Q$; that is, $c$ is a member of $Q$. 
For what it’s worth, P2 is a very strong form of the Turing Test. Turing himself wouldn’t agree with it: He was more subtle, and would only have said that if something behaved as if it were cognitive, \textit{and if you called it ‘cognitive’}, then, \textit{eventually}, no one would disagree with you. That’s a much weaker claim.

\textbf{Con’s argument:}

\textbf{C1.} \( x \) is syntactic iff \( x \) is a formal-symbol-system manipulator.

\textbf{C2.} Computers and programs are syntactic.

\textbf{C3.} Cognition is semantic

\textbf{C4.} Syntax does not suffice for semantics

\begin{itemize}
  \item Some students may miss this premise.
  \item But the argument is invalid without it.
\end{itemize}

\textbf{C5.} \( \therefore \) No computer executing a syntactic program can be semantically cognitive.

\textbf{C6.} That is, it’s not the case that P4.

This argument is valid; C1 is irrelevant to the validity. The argument from C2, C3, C4 to C5 is valid because it has this form:

\begin{itemize}
  \item \textbf{C2.} Certain things have property \( R \) (\( R = \text{being syntactic} \))
  \item \textbf{C3.} Certain other things have property \( Q \) (\( Q = \text{being semantic} \))
  \item \textbf{C4.} If \( x \) has property \( R \), then \( x \) does not have property \( Q \).
    (If \( x \) is syntactic, then \( x \) is not semantic.)
  \item \textbf{C5.} \( \therefore \) The things in C2 that have property \( R \) don’t have property \( Q \).
\end{itemize}

This is valid for the same reason that Pro’s argument is valid. Note that this is Searle’s Chinese Room argument.

\textbf{D.3.6.2 Position Paper #5: Suggested Grading Rubric}

Because this was handed out along with the assignment, this grading rubric can be found in §A.6.3, above.
D.4  Cognitive Development and the Final Exam

At least one of the goals of philosophy education ought to be the fostering of the students’ development of analytical and critical thinking skills. In order to explain the nature of the sample final exam presented in Appendix C, I want to call attention to a theory of cognitive development of college students, to discuss its implications for critical thinking, and to show how it can apply to the development of writing exercises such as that final exam.

William G. Perry’s scheme of cognitive development (Perry, 1970, 1981) is a descriptive theory of positions that represent students’ changing attitudes towards knowledge and values as they progress through their education. There are nine positions, which fall into four groups.

These are usually referred to as “positions”, rather than “stages”. “Stage” terminology suggests that students “progress” from one “stage” to the next and never return to previous “stages”, but that’s not the case with Perry positions: A student can simultaneously be in more than one position with respect to different subjects that they are studying.

I. Dualism

Position 1. Basic Duality: Students taking this position believe that there are correct answers to all questions, that the instructor is the Authority figure (see §2.7) who has access to “golden tablets in the sky” containing all correct answers, and that their (the students’) job is to learn the correct answers so that they can be repeated back to the instructor when asked. If a Basic Duality student offers a wrong answer to a question and the Authority figure says “Wrong answer”, the student hears the Authority saying “You are wrong”.

Position 2. Dualism: Students move to this position when faced with alternative opinions or with disagreements among different Authority figures (e.g., different instructors). For example, one literature teacher might say that Huckleberry Finn is the best American novel, but another might say that it is the worst. Dualistic students infer that one of those literature teachers’ views of the golden tablets is obscured. Consequently, Dualistic students see the purpose of education as learning to find the correct answers.

Dualistic students prefer structured classes, which they see as providing the correct answers, and subjects such as math, which they see as having clear answers (all math teachers agree that the golden tablets say that $2 + 2 = 4$). Conflict between instructor and text, or between two instructors, is seen threateningly as conflicts among Authority figures.
D.4. COGNITIVE DEVELOPMENT AND THE FINAL EXAM

II. Multiplicity

Position 3. *Early Multiplicity:* Here, the student has moved from the narrow dualism of seeing all questions as having either correct or else incorrect answers to a wider dualism of classifying questions into two kinds: those where instructors know the correct answers and those where they don’t know the correct answers yet. Concerning the latter, the instructor’s role is seen by Early Multiplistic students as providing methods for finding the correct answers, rather than as giving the correct answers directly.

Position 4. *Late Multiplicity:* As students move along, chronologically or cognitively, they begin to see the second kind of question as being the more common one. Because it is felt that most questions are such that instructors don’t have the correct answers for them, “everyone has a right to [their] own opinion; no one is wrong!” (Perry, 1981, p. 79). The instructor’s task, therefore, is seen as either teaching how to think or, worse, being irrelevant (after all, everyone has a right to their own opinion, including instructors—but it’s just their opinion).

III. Contextual Relativism

Position 5. Here, students have begun to see that instructors aren’t always asking for correct answers but, rather, for supported answers. The second category of questions has become the only category (except, “of course”, in mathematics and science!). But, although there can be many answers for each question, some are better (more adequate, more appropriate, etc.) than others. Answers are now seen as being better or worse relative to their supporting context (hence the name of this position).

IV. Commitment within Relativism

Positions 6–9. These positions characterize students as they begin to see the need for making their own decisions (making commitments, affirming values), as they balance their differing commitments, and as they realize the never-ending nature of this process.

Further Reading:
My descriptions are culled from Perry 1981; Cornfeld and Knefelkamp 1979; Goldberger 1979. These are three essential readings for anyone concerned with implications and applications of Perry theory in the classroom. Perry’s theory is far, far richer than I have portrayed it here. A useful survey of criticisms, together with a discussion of the relevance of the theory to mathematics education and to the history of mathematics, is Copes 1982. The relevance of the theory to philosophy is discussed in Rapaport 1982. The interested reader is urged to follow up the suggested readings.
Finally, there is evidence that a student taking Position \( x \) will not understand—will literally not be able to make any sense out of—instruction aimed at Position \( x + 2 \) (or beyond). Conversely, students at higher levels are bored by instruction aimed at lower levels.

Here is a useful anecdote (adapted from Perry) for illustrating the scheme: Suppose that a CS instructor offers three different algorithms for solving the same computational problem.

- The Dualistic student will wonder which is the correct one (and why the instructor bothered to talk about the incorrect ones).
- The Multiplistic student will think, “Only 3? Heck, I can come up with 6!”.
- The Contextual Relativist will wonder what advantages and disadvantages each theory has.
- And the Commitment-oriented student will be wondering about how to decide which is most appropriate or useful in a given situation.

Data from several studies indicate that most entering college freshmen are at Positions 2 or 3 (Perry, 1970, 1981; Copes, 1982). Courses designed to teach critical thinking skills to students through the first two years of college are thus dealing with Dualists or (early) Multiplists, and this can result in several problems that the instructor should be aware of in order to foster the students’ development along the Perry scheme:

First, Dualists want to be told the correct answers. But critical-thinking courses are largely involved with criticism and argument analysis. Accordingly, the entire activity may appear to them as incomprehensible at worst and pointless at best, or may simply result in the students learning the “sport” of “dumping” on “bad” or “incorrect” arguments. Hence, such courses, including the present one, must be more than mere criticism courses; they must make a serious attempt to teach ways of constructing arguments, solving problems, or making decisions. In this way, they can offer an appropriate “challenge” to Dualistic students, especially if couched in a context of adequate “support”.

Further Reading:
For details and specific advice on challenge-and-support, see Sanford 1967, Ch. 6, esp. pp. 51–52, and Cornfeld and Knefelkamp 1979.

Second, “The highly logical argument that, ‘since everybody has a right to their own opinion, there is no basis for rational choice’ is very typical of Multiplistic students” (Goldberger, 1979, p. 7). But a goal of critical-thinking courses should be precisely to provide bases for rational choice: logical validity, inductive strength, etc. Accordingly, Multiplistic students either will not comprehend this goal or will view it as pointless. Again, such a course can be appropriately challenging to the students, but the instructor must be aware of how the students are likely to perceive it—to ‘hear’ students’ negative comments not as marks of pseudo-sophistication or worse, but as marks of viewing the world Multiplistically.
Finally, consider the concept of logical validity. Larry Copes (personal conversation) points out that it is a “relativistic” concept: A “valid” conclusion is one that is true relative to the truth of the premises. Dualistic students searching for absolutes and Multiplistic students feeling that “anything goes” may not accept, like, or understand validity. This may explain why so many students believe that arguments with true conclusions are valid or that valid arguments require true premises—even after having dutifully memorized the definition of ‘validity’!

How can an instructor simultaneously challenge students in order to help them move to a higher-numbered position, yet not threaten them, especially when a given class might have students at widely varying positions? One suggestion, based on work by Lee Knefelkamp, is to create assignments that can appeal to students at several levels. The suggested final exam in Appendix C is one such assignment. Students are offered five questions and asked to answer any three of them.

- Question 1 is similar to, but not exactly the same as, the argument in Position Paper #1, so it is a little bit challenging to the Dualistic student, but is supportive in that they have already practiced giving a response to it.

- Question 2 is a brand-new argument for analysis, but one that students could have predicted that it would have appeared on a final exam, because it covers a topic that was explicitly discussed in the course yet was not the subject of a position paper. Consequently, it is challenging, because it is new. But it is also supportive, because it covers material that should be familiar. Thus, it should appeal to both Dualistic and Multiplistic students.

- Questions 3 and 4 appear to be open-ended questions that should appeal to Multiplistic students, though they can be understood as questions that might appeal to Dualistic students, too. After all, they are topics that were covered in the course, and the students have been given tools for evaluating answers to such questions. The challenge here is to construct arguments for answers to the questions. Here, the student’s choice of which question (3 or 4) to answer (if any) is a function of their personal interests or familiarity with the issues, which provides support.

- Question 5 is the most challenging, because the student must come up with a question and then answer it. It should appeal to Multiplistic as well as Contextual Relativistic students.

If left to their own choices, students will choose the least challenging question commensurate with their current position. Thus, students need not be threatened by a question that they perceive as being too difficult or even unintelligible. But each question is just a bit more challenging than the previous one, and, because the students must answer three questions, they are offered a choice that includes at least one fully supportive question and at least one more-challenging question. (If such an exam is offered as a mid-term exam, then the final exam could begin with a least-challenging question that is more challenging than the least-challenging one on the mid-term.) In this way, students are encouraged to strive for a bit more, thus, hopefully, beginning the move to the next position of cognitive development.
It is imperative for those of us who teach such courses to learn how to challenge our students appropriately in order to foster their intellectual “growth”. We must “hear” how our students inevitably make their own meaning out of what we say to them. And we must be ready to support them in the ego-threatening process of development.
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