

Data and Society

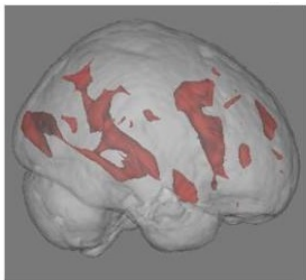
Resources and Dangers and Opportunities

Kenneth W. Regan

(Includes material from Kenny A. Joseph and some other past
CSE199 units.)

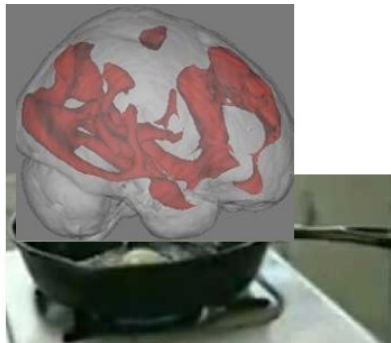
CSE199, Fall 2024

Main Problem...



**THIS IS YOUR
BRAIN**

Any Questions?



**THIS IS YOUR BRAIN
ON THE INTERNET**

(Brain scan source, 1987 PSA source)

...And Problems

- 1 How has the advent of the Internet altered—
 - —our ecology of personhood?
 - —our communal relationships?
 - —opportunity and equity in society?
 - —our cognitive functions?
 - —our organization of life experiences?
- 2 In an Ocean of Data, will we develop “gills”?
- 3 How much Greater than Gutenberg?
 - The *Time-Life Top 100 Events of the Last Millennium* placed Gutenberg’s circa-1450 invention of the printing press at #1.
- 4 What ingredients and tools have enabled erecting all of this in only the past 30+ years?
- 5 **What tools enable us to understand it?** We will cover some: probabilistic modeling, regression, simulation, preference aggregation, causal graphs, other data analytics...

Picking Up the Gutenberg Theme

- **Books** existed long before the printing press.
- The **scroll** form dominated until the **codex** was invented around the time of Julius Caesar.
- The **Herculaneum scrolls** were the private library of the Roman poet/philosopher **philodemus** and heirs before Mt. Vesuvius **carbonized** them in 79 CE.
- In what senses were those books “Brain Extenders”?
- As opposed to **Cognition Extenders** as we have today...
- Midway: **Imagination Extenders**. (The writing of *Don Quixote* circa 1605 is #96 on the Time–Life list.)
- One major impact of Gutenberg’s mass democratization of affordable books was spreading political and cultural ideas in waves.
- How does that compare (in speed and mass) to “Memes” and viral content today?

Brain Extenders

- Not just Facts and Ideas and Data but also **Computation**.
- Compare using GPS to using a physical map...
- [Discuss “8 Hours Without Internet” essays.]
- I [KWR] deal with a special kind of “brain extension”: catching those cheat at human chess games by illicitly accessing computer input on which next move to make.
- Since Deep Blue defeated Garry Kasparov in 1997, computers have grown to be far better than us at finding the *best next moves*.
- **Large Language Models** such as **ChatGPT** operate by finding the *best next words*.
- Will they—and other forms of **AI** in general—soon supersede us?
- Even nearer term: Elon Musk’s **Neuralink** brain implant *as used to play chess*.

The Global Brain

- E.M. Forster, 1909 short story “**The Machine Stops.**”
- **Arguably** a critique of H.G. Wells’s 1905 novel *A Modern Utopia*.
- **Dystopian sci-fi**: humanity forced to rely on a giant machine regulating an underground biosphere and all aspects of life.
- **Actual reality**: the July 19, 2024 **CrowdStrike Crash**.



Low-Level Foundations

- The root cause of the Crowdstrike crash was **an attempted read from a null pointer** in C++ code.
- We will see other low-level bugs that caused famous breaches.
- “No Code” Software Development is not-here-yet and limited.
- Our existing code base is code-based anyway.
- Analogy: Venice was **founded** on about **10 million tree logs** that were pile-driven into Adriatic Sea shallows.
 - The engineers of 1,100 years ago knew the logs wouldn't rot in that water.
- Does Code Rot? Does it slowly sink?
- Your further CS education will show how to build systems from the ground up.

High-Level Issues

- Increasingly more of our lives is governed by “Algorithms.”
- Not quite what our CS courses mean by “algorithm.” Often it’s the operation of a **predictive model**.
- Some examples:
 - bank loan applications
 - medical treatment decisions
 - credit scoring
 - college admissions
 - parole decisions
- The *key ingredient* is the **data** on which the models are **trained**.
- I’ve built a predictive model trained on high level chess games.
- **The model can be buggy.** (Some people think mine is.)
- **The data can be buggy.** (Covid greatly skewed **chess ratings**.)
- **Datasets from the past have large racial and socioeconomic biases.**

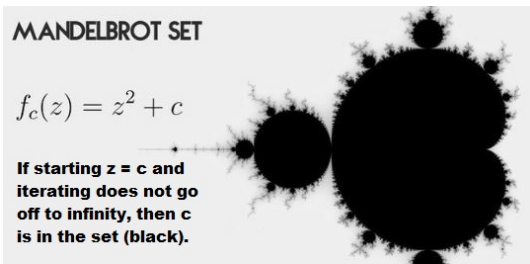
The Ocean of Language Information Data

Before we can talk about **Misinformation**, we must note how **Claude Shannon** in 1947 essentially defined *information* merely as *data*.

The information $I(x)$ in a datum x equals the minimum length of a program that **generates** x .

This *opposes* our human idea of information because:

- Anything with lots of **structure** is defined by a relatively short set of rules that generate it, hence has *low* information. **Example:**



Data Versus Information—continued

The digits of π are another low-info example. *Whereas:*

- Completely random data has no rules, so no way to abbreviate, which means *high* (but useless!–?) information.

In over 75 years since Shannon, no one has pinned down what “Structured Information” should mean.

- Key impasse in my main professional field of **Computational Complexity**, including the infamous **P Versus NP** question.
- Also the #2 question in my field: **Are pseudorandom generators secure?** If $P=NP$, then *no*.
- How about using GPT4 to generate lots of code from your problem spec? (This leverages the **huge** but **fixed** background data that was used to train GPT4.)

Upshot: Any notion of *information* beyond (size-of-) *data* must involve extra criteria specific to its *sender* and *receiver*. **Subjective? Biased?**

Gleaning Information From (Your) Data

- Many “Apps”—and what you call your “Algorithms”—are mainly ways of **querying** data stored in **The Cloud**.
- GPS is an example of mostly passive information.
- Apps built atop the **Structured Query Language** (SQL, pronounced that way or as “Sequel”) allow interactive queries.
- Queries are formulated using Boolean logic, numerics, and other built-in or user-created predicates.
- Queries are addressed to a particular database.
- Internet **search**, on the other hand, can address the whole **searchable web**—as opposed to the **dark web**.
 - (I maintain gigabytes of deep-web textual data... tracking chess tournaments for possible cheating.)
- A step further is apps that make *inferences* from data. This is where we begin to speak of **Machine Learning**.
- Whether the info and inferences are **true** is secondary!

Outline For Remaining Lectures

- 1 Some further remarks about Data as time allows in this lecture.
- 2 Our Global Data Village
- 3 Data Analytics, Search, and AI
- 4 AI, continued—Project Ideas
- 5 Societal Computing and Fairness
- 6 Synthesis.

How Much Data Is There?

- That is, How Big Is the Internet?
- World Wide Web Size.
 - One **terabyte** = 1,000 **gigabytes**.
 - One **petabyte** = 1,000 **terabytes**. “**Big Data**”
 - One **exabyte** = 1,000 **petabytes**.
 - One **zettabyte** = 1,000 **exabytes**.
 - Next level is called **yottabyte**.
- Google now **holds** about 15 exabytes. **Oops—10? OOPS—just 5??**

Growth Rate of the Internet

- How much data is being added per minute?
- [This widget](#) quickly counts up 1TB added data.
- [This graphic](#) shows how all the burgeoning data divides into categories.
 - One vast category partly weaves through the graphic, but is largely off it.
 - Once estimated [here](#) as comprising **30%** of all Internet *traffic*.
 - The musical “Avenue Q” says the Internet was made for it...
 - Is it Data? OK, not for the rest of these lectures...
- How can the Net’s architecture absorb this expansion?

Where Data Lives

- Data physically resides on “hard media” in computer systems.
- **Data Centers**
 - Often service governments—hopefully with redundancy.
 - Service multiple agencies and companies...
 - ...as opposed to a **data warehouse** organized by one company or partnership.
- Largest floor space is **China Telecom–Inner Mongolia**. Over 10M sq. ft., bigger than the Pentagon. (Note what first paragraph says about expectation of Google search.)
- Nevada SuperNAP Reno: 6.2M sq. ft.
- Chicago Lakeside Technology Center, former champ at 1.1M sq. ft.

But for many users, where it lives virtually is in the Cloud.

Data Management and the Cloud

- The Cloud fits under the larger heading of data management services.
- Can be called an internetwork of data management services with common structures.
- Services are contracted to subscribers of all kinds: individuals to huge consortia.
- Responsible for:
 - physical maintenance of data;
 - recoverability in event of mutation or loss;
 - governing access to data;
 - security mechanisms against unauthorized access...
 - ... **and also improper usage**;
 - compatibility and interoperability;
 - algorithmic services.
- Many data centers are augmented with **server farms** to do the processing.

Part II: A Global Data Village

- “No Man is an Island...” **wrote** John Donne in 1624.
- Then it was a “Meditation.” Now pretty much a statement of fact.
- **Article**, “What Facebook Knows” (old, 2012, but valid).
- Even more along Donne’s lines, a Floridian during Hurricane Irma was **rescued** by someone reading her Tweets in California:
- Oct. 2022 Gulf of Mexico rescue via text message **story**.
- Some **stories** from Hurricane Helene now. **Starlink story**.

- We will first explore “the interconnectedness of humanity” mathematically.
- “**Six Degrees of Separation**” before Internet, now more all-to-all.
- We will relate **graphs** and **games** and Internet search.
- Graphs can be **directed** with arrows or **undirected**.

Games, Payoff Matrices, and Graphs

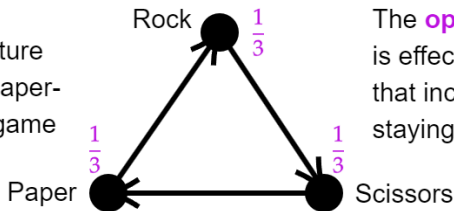
- Most familiar games are **zero-sum**, meaning that whenever and whatever one party wins, the others lose.
- Chess counts even though it has drawn outcomes. Players have **perfect information** about the current state of the game *in principle*, but even computers find it too *complex* to play perfectly.
- Poker is a zero-sum game of **imperfect information**—you don't know what cards others have.
- **Rock-Paper-Scissors** is a simpler example with *simultaneous play*.
- Describable as a **single-matrix game** like so:

You\Oppt.	Rock	Paper	Scissors
Rock	0	-1	1
Paper	1	0	-1
Scissors	-1	1	0

Some Strategizing

- If you always pick Rock, Oppt. may **learn** to always pick Paper.
- If Oppt. picked Rock last turn, you might reason: “**ey** won’t play Rock again. So choose Scissors next...”
- Any completely rule-based (buzzword: *deterministic*) strategy can be beaten by someone *who knows your playbook*.
- Only foolproof way: a **completely random** strategy. Here: roll a die and play Rock on 1 or 2, Paper on 3 or 4, and Scissors on 5 or 6.
- But since this is a **fair game**, you can’t expect to win either.

Graph picture
of Rock-Paper-
Scissors game



The **optimal random strategy** is effected by a **random walk** that includes the option of staying on your **current node**.

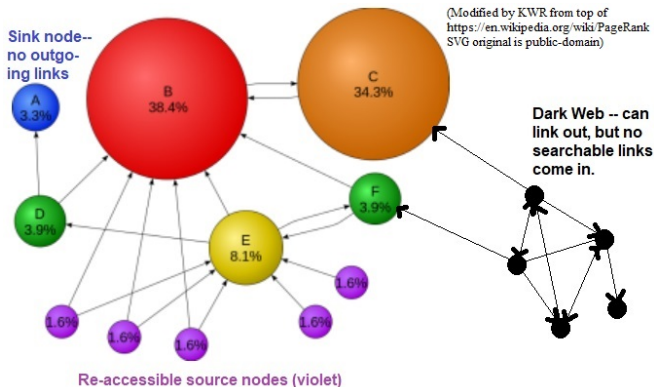
The walk is on the corresponding **undirected** graph.

Non-Zero-Sum and Multiplayer Games

- Could play with rule that Paper+Scissors wins for *both* players.
- **Non-zero-sum** games use separate **payoff matrix** for each player.
- Could **pre-arrange** choices—but then the Paper player could **defect** by choosing Rock.
- Similar games can be played on any graph G , not just the triangle.
- Each player secretly chooses a node, win (or lose) if they're linked.
- If they choose the same node, can say *zero* or whatever disincentive.
- Then playing nodes with lots of links is attractive—but not **dominant**. **Mathematically detailed example**.
- Upshot is that **random walk** on G is often (near-)optimal strategy.
- Can have $N > 2$ players or as *solitaire*—like vs. house at blackjack.
- **Internet Search** is a solitaire game where the payoff to you is the *non-quantified* usefulness of the found pages to you.

The Internet as a Graph

- Webpages form a big graph with pages as nodes and links as edges.
- **Web crawlers** enable finding the entire accessible Web (not the dark web). Need only store node URL and all its outgoing link URLs.
- Can remember links in reverse, so as to treat graph as undirected.
- You must cite Web pages used for HW and presentations.



Google PageRank's Graph-Structure Insight

- Early search engines only computed **relevance scores** $r(P, Q)$ of pages P to a query Q .
- Not always \approx real user value. But useful as an initial stage.
- Google's founders recognized that links are user votes of value.
- If many pages link in to P , then many “vote” P as important.
- A good **proxy** for the unknown—and unobservable—user value.
- So this is a **solitaire** form of a game on a graph—focusing on the portion G_Q filtered by relevance to the query Q . **The insight:**

A random walk on G_Q is a good strategy in this game.

Computing the walk probabilities gives weights $w_Q(P)$ on pages in G_Q . Return them in that order. (Alternative: in order of $w'_Q(P) \cdot r(P, Q)$.)

Societal Boons and Banes

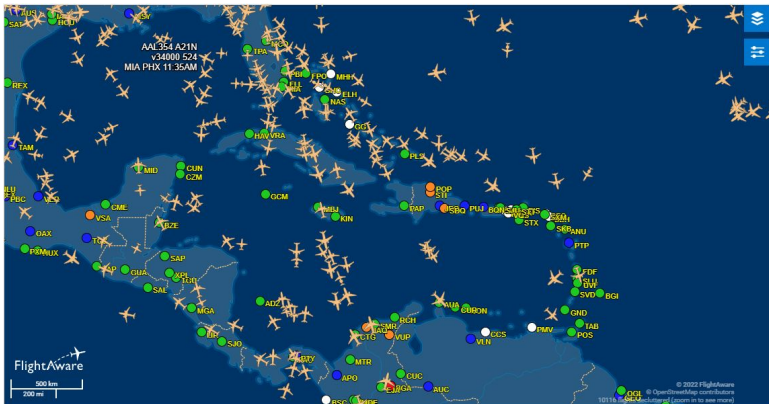
- The correspondence between high $w(P)$ and real usefulness of a page P was so great that Google slayed all its peer search engines.
- The graph principle still largely rules now. It is *organic*. **But:**

It concentrates power according to those who create many well-linked webpages.

- Linking out to webpages Q that link in to your P raises $w(P)$...
- ...maybe even when you create lots of those pages Q yourself.
- Promotes **backscratching**. **Clique-ishness**. **Echo chambers**...
- Google's $w(P)$ may be as purely **democratic** as possible—and neutral by design—but in practice leans Democratic.
- **Fair** to “let chips fall where they may”? Or is there real collusion?

A “Semi-Structured” Example (of Inferencing)

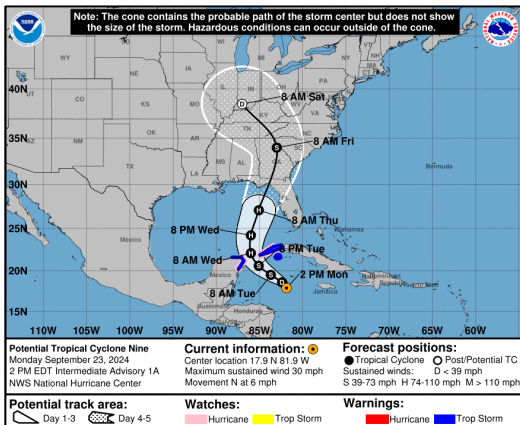
FlightAware Live Tracker, Monday 9/19/22, about 11am:



Why almost no planes over Puerto Rico and the Dominican Republic + Haiti? Compared to right now...

And what about north of the Black Sea?

Hurricane Tracking—Helene By NOAA



Note **error bars** around the forecasted track. Was spot-on. (But, **Otis 2023** was a forecasting failure.) **Still remnants. Track of power outages.**

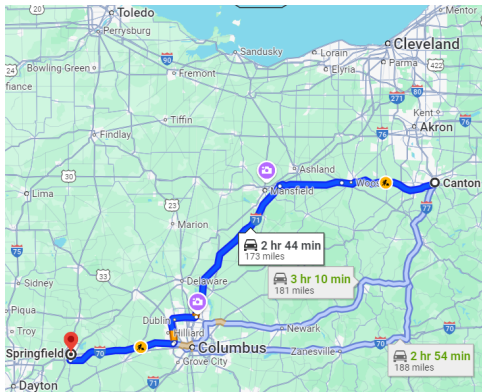
Mapping and Geolocation

- *Google Maps*, GPS, and similar—lack noted in “8 Hours” essays.
- Fire Information for Resource Management System (**FIRMS**).
 - Originally built by NASA for fighting wildfires.
 - But now used for war tracking.
- Daily mapping of the front in Ukraine: **ISW**, **LiveUAMap**, **DefMon3**.
- Also **JominiW**. Note the 5-to-10 kilometer scale in this **example**.
- **UA Weapons Tracker** confirmed equipment losses until 10/23/2023.
- For our purposes, we can say they can map the front within a mile or two of accuracy, also based on reports (when confirmed).
- Real-time location of individual units and large equipment is dicier...if *we* could do it, the other army could.
- Part of **OSINT**: Open-Source Intelligence.

OSINT on Home Soil?

Can we **tell** whether **cats and dogs** are being eaten in Springfield, Ohio?

- Definitely August 16 **arrest** of US citizen for eating cat in Canton.
- Springfield is over 170 miles from Canton.
- Reports of lost pets in Springfield coming now—**more** than **usual**?



Other Internet “Truther”-to-Truthiness-to-Truth

- **Trump Assassination Attempt.** IMO bullet visible in [photo](#) ([alt](#)), and people died, so end-of-story: not staged.
- Hurricane Helene Relief Misinformation: [Example](#).
- **Other Fact-Checking Cases:** Can be hard to trace the record...
- ...and even harder to agree on language—AI examples next week.
- **Misinformation?** Clear individual cases, but *no magic bullet*.
- Tracing the *flow* of stories and assertions is very much a data task.
- **HW Example:** What % of the Internet is Porn? Is it **30%**?
- This example is better-**controlled** than other considered ones:
 - Can trace at least one referenced authority.
 - Properties of Google’s “Algorithm” arguably come into play.
 - Dates to 2012 but still well-preserved on the Net.
 - In 2017 it passed my filters and those of some organizations that have since taken it down.

Scientific Data

- Example: NIH **Gene Expression Omnibus**.
- Accepts submissions from Excel, XML, even plaintext but formatted **like this**.
- **NASA Exoplanet Archive**
- Key concern is **Reproducibility**.
- For example, someone else analyzing the raw exoplanet data should reach closely similar conclusions.
- Posting data makes this possible by 3rd-parties.
- **Center For Open Science**—emphasizes rigor and replication in social, medical, and environmental studies.
- Impetus to be public—except mainly for *privacy* concerns.
- Tension over *proprietary* aspects, especially for NSF grants, public universities. . .
- Look at all these **public datasets!**

Business Data

- Impetus to be *proprietary*.
- Profit\$ replace reproducibility as regards validation.
- Two layers of privacy concerns:
 - Data contracted to be used by clients.
 - Data gathered on customers and competitors.
- Same concerns apply to government agencies.
- Can build *models* based on past record and *correlations*...
- ...with less responsibility than scientists to establish *causation*.
- Example: “**Binge-Watching TV Is Killing Us.**”
- Or do already sick and less-active people watch more TV?
- Either way, can insert targeted ads...
- (Silly new example of correlation-versus-causation: do the KC Chiefs **lose** when Taylor Swift isn't at the game? **Madden '24**)

Data, Metadata, and Privacy

A rough working definition of **metadata** is:

Data in XML headers and in `<tag ATTR=...>` attributes

Recipe example (paywalled but *hommaged*) metadata includes:

- It is a dessert.
- Serves 6 people and takes 10 minutes to prepare.
- *Maybe* the title “Haupia (Coconut Pudding)” is public.
- Has 13 ingredients and the recipe takes 17 steps, 3 unnecessary.

Does not give away the ingredients or their amounts or the instructions.

Metadata may be admissible in court when private content isn't.

E.g. time and duration (and recipient??) of cell phone calls.

[Discuss 2010 French chess cheating case and civil vs. criminal law.]

- Major controversy over gathering metadata by law enforcement and intelligence.

Privacy Via Slightly Fake News

- Many databases allow public access to “aggregates” such as mean, median, max, min, “90th percentile” values.
- Typified by allowing students to see the class average on UBLearns.
- Say 98 students average 75.1 on a test, then 2 in Band make it up.
- Say class average slips to 74.1.
- Do the math: they scored only about 50 between them—they bombed it!
- **Differential Privacy** says to fuzz up aggregate values by $\pm\epsilon$.
- Say $\epsilon = 1\%$. Then 75.0 vs. 74.0 could easily have been “random variation.” We don’t really know.
- Has been a special research topic at UB CSE.

Hacks, Crime, Legal Contours, and the Net

- First(?) Major Data Breach to Public: 2006 AOL “*Valdez*” (user search data, ID-ed by number but persons exposed).
- *Cloudbleed* and simple 2017 *cause*. Too many examples today...
- Systems may cope by *verifying* data and changing data’s *nature*:
 - GLL blog post, “*Security Via Surrender*”
 - GLL blog post, “*Making Public Information Secret*”
- Even with authorized access, **fair use** of public data is an issue.
- What does “copyright” mean when copying is so seamless? *Article*.
- Programming language meanings such as *read-only*, *local copy*, *temporary* are shaping legal contours.
- After a “hack,” who bears responsibility—and how much?
- 1998 *DMCA*: Internet providers not responsible.
- For misuse of Bram Cohen’s *BitTorrent*—not so clear. Cut deal in 2005 with Motion Picture Association of America to follow *DMCA*.

Part III: Data Analytics

We will cover the following tools and some of their societal implications (after covering some leftover Part II slides):

- 1 Linear Regression: $Y = a + bX$, $Z = a + bX + cY$, and so on.
- 2 Causal Inference, Graphs, and Caveats.
- 3 Probabilistic Modeling.
- 4 Predictive Modeling.
- 5 Preference Aggregation:
 - Voting.
 - Ranking and Rating.
 - Polling and Poll Aggregation.
- 6 Internet Search. (covered last week)

There are many left uncovered. The last will lead in to Wednesday's coverage of machine learning, sentiment analysis, and AI. **But may do half-and-half with "Part V" because next Monday is fall break.**

1. Linear Models

Represent a targeted **dependent variable** as a *linear* function of one or more **independent variables**. Schematically:

$$\begin{aligned} Y &= a + bX && \text{or} \\ Z &= a + bX + cY && \text{(etc.)} \end{aligned}$$

- E.g. for a baseball pitcher: $\text{Run_Likelihood} = a + b \cdot (\text{Pitch_Count})$.
- [show graphs from [FanGraphs article](#), bottom of page. [And this.](#)]
- Goal is to fit the **coefficients** a, b, \dots by **linear regression** on available data for the modeled variables.
- Magnitude of b gives strength of effect. **Slope** of **regression line**.
- Strength of **correlation** is measured by R —or its square, R^2 .
- But whether this amounts to **causation** may remain problematic.

Chess Example

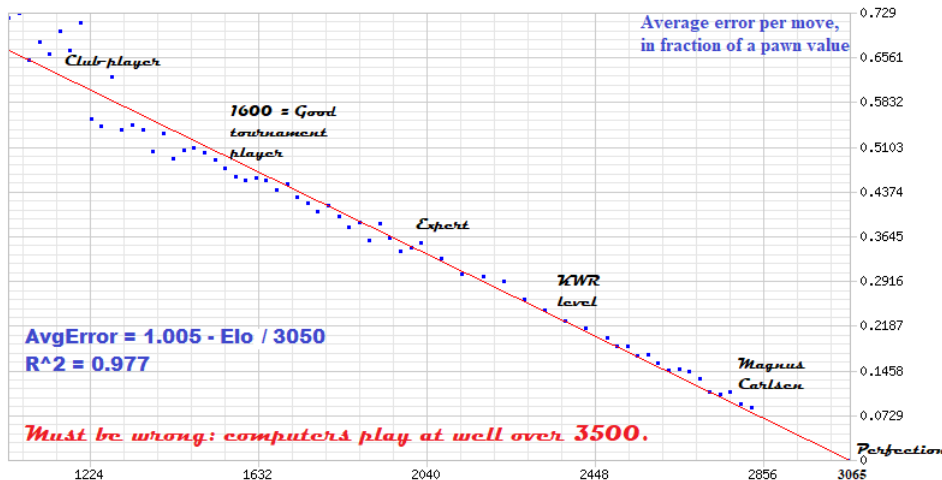
My chess cheating work starts with a player P 's **Elo rating** as the main independent variable giving P 's skill level.

- E.g. **1000** = bright beginner, **1600** = good club player, **2200** = master, **2800** = world championship caliber.
- Computer **engines** are far higher, e.g.: **Stockfish 16 = 3544**, **Torch 1.0 = 3531**, **Komodo Dragon 3.3 = 3529**.

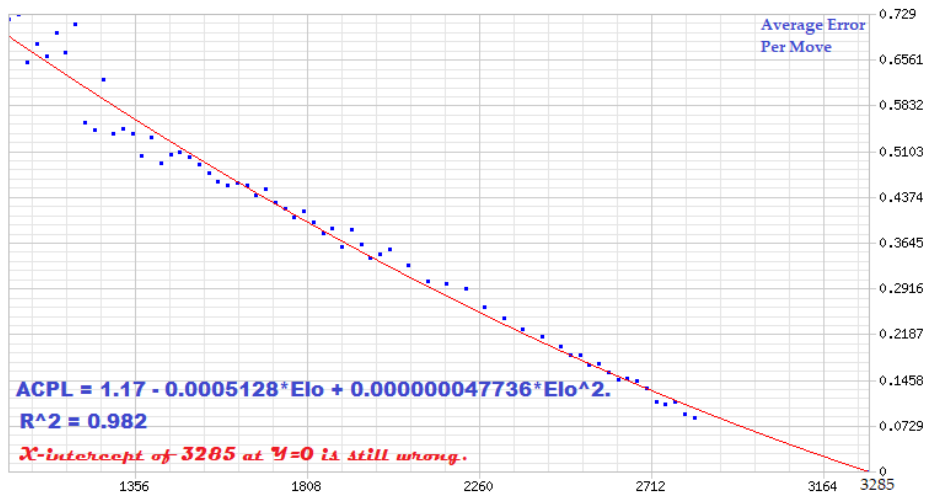
I use one or more of the following as **proxy** variables for possible illicit computer use (which I can't observe directly):

- The frequency **T1** of P playing an engine's 1st-listed move.
Variant: **EV** includes moves of equal-optimal value, if any.
- The **average error** per move, measured as **ACPL** for "average centipawn loss." My **ASD** variant *scales* loss according to the overall advantage.

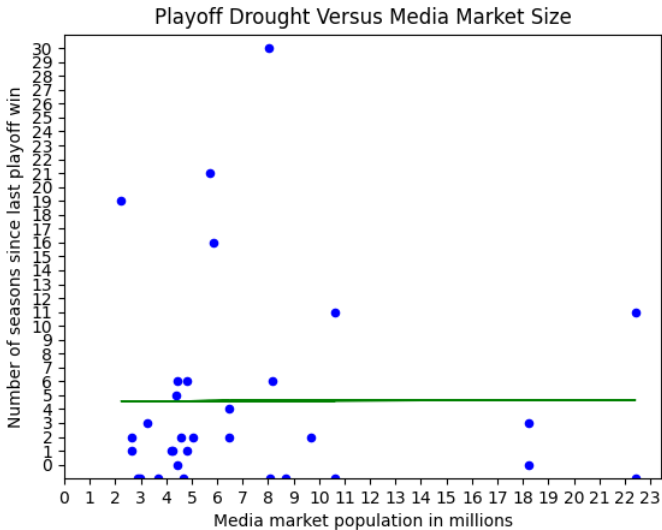
Linear Model: $ACPL = a + b \cdot \text{Elo Rating}$



Quadratic Fit—Only Marginally Better



A Desired Null Result? (data from a year ago)



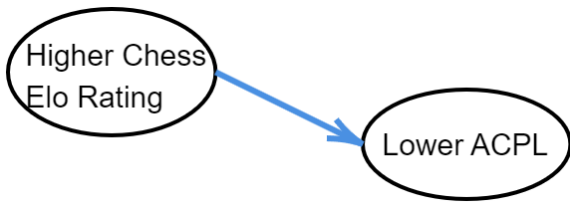
Issues With Linear Models

- Do we have all the relevant input/independent factors?
- Can we interpret **cause-and-effect**, or merely correlation?
- Are there hidden factors—which might be **confounding** or **biasing** results?
- Does our output variable really signify what we want it to?
- E.g., does ACPL = the **skill** of a chess *performance*? Does ACPL=0 mean perfect play?
 - The corresponding Elo rating is only **3065** in the linear model, **3285** in the quadratic fit—both well short of perfection.
 - Hence must be more to chess **skill**—ACPL is at most **accuracy**.
- Regression by itself says little about what **judgments** it supports:
 - If **one player's** performance is way above the line, = cheating?
 - What if they had really easy positions? I.e., does inference *scale down*?
 - Can you use the regression line to **predict** on (i.e., *bet on*) a given game turn whether *P* will play the move the computer likes?
- We need a stronger **probabilistic model** that individuates game positions.

2. Causal Inference and Causal Graphs

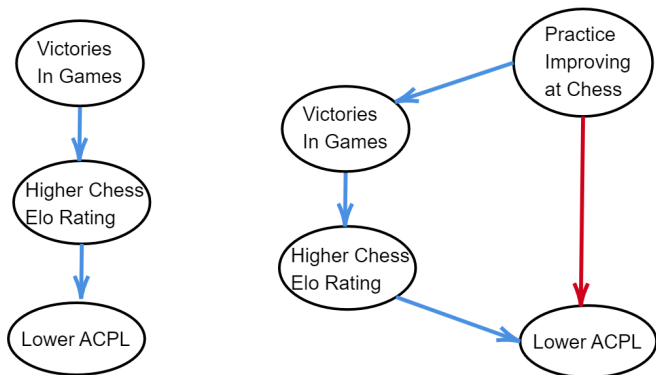
- **Causal graphs** help map potential causes in a complex system.
- **Python Causality Handbook Ch. 4** (best source I've found)
- Causal graphs have nodes—black or red for conditioning—and arrows.
- They can help ascertain
 - which are genuine causes—as opposed to mere correlations or null effects, and
 - which variables in the system can helpfully be **regressed** or **conditioned on**.

Let's start with a simple example and see how considerations can mushroom:



Transitive and Confounding Causes

- **Transitive:** if A causes B and B causes C , then A causes C .
- But if we have a lurking *common cause* D of both our *source* and *intended target*, then it can **confound** the smaller-scale analysis.
- I faced this when the pandemic caused official chess ratings to **lag** true skill. **Case of wrongly accused player.**



Conditioning

- Suppose we study players in separate segments of similar Elo ratings.
- Called a **cross-sectional** or **latitudinal** study.
- The factor defining each segment is **conditioned on** and shows in **red**.



Conditioning on the middle node of a causal chain can sever the "A causes C" inference. A and C may even show as **independent** in the conditioned slices---here, because lower error (higher accuracy) might not imply more wins when players of the same rating are in action. Some players may even win more *via* higher ACPL if it tempts their opponents into playing wildly.

(We will do more causal graph examples next week.)

3. Probabilistic Modeling

Working Definition: The practice of assigning probabilities p_i to unknown outcomes i and then reasoning and acting based on those probabilities being correct. **Examples:**

- Gauging opponent's likely choices in Rock-Paper-Scissors.
- Weather forecasts: p = local chance of rain, etc.
- For each question on a test, the likelihoods p_i that students in the class will get it right.
 - There is a hidden variable here: the **aptitudes** of the students. (Including how much they've done HWs and studied.)
 - Much like chess ratings R —but student aptitudes aren't published.
 - Nevertheless, judging the difficulty/likelihoods of questions is needed to estimate the grading curve and so design a **fair** exam.
 - It helps to be *confident* that the class won't just bomb your exam.

Grading Probabilistic Forecasters

- Suppose you are playing an **NFL survivor pool**.
- You rely on two odds-giving experts: **Forecaster A** and **Forecaster B**.
- You pick only games where they say a team has **75–80%** chance of winning. Hard to get stronger odds, plus you have to pick a different team each week.
- You follow picks by **Forecaster A** and are right all 18 weeks—you win!
- Whereas with **Forecaster B** you would have lost **4** times.
- Who was the more-accurate forecaster *on these outcomes*, **A** or **B**?
- From “hedge-fund perspective,” it was **B**: $14/18 = 77.8\%$.
- My chess model’s probability forecasts are similarly **accurate** within $\sim 5\%$.

4. Predictive Analytics

Working Definition: (*I require bullet 4*) Means that the model:

- 1 Addresses a series of events or decisions, each with possible outcomes $m_1, m_2, \dots, m_j, \dots$
- 2 Assigns to each m_j a probability p_j .
- 3 Projects risk/reward quantities associated to the outcomes.
- 4 Also assigns *confidence intervals* for p_j and those quantities.

Example: An insurance company may estimate that:

- The probability of a given house having flood damage in a 5-year period is 10% with “95%” confidence that it’s between 5% and 15%.
- This means is that out of 100 homes in similar and independent locations, they expect **10** to be flooded, with 95% confidence of no better than **5** but no worse than **15**.
- Homes being close together does not affect the expectation but does widen the confidence interval.

In my model, the m_j are possible moves in chess positions.

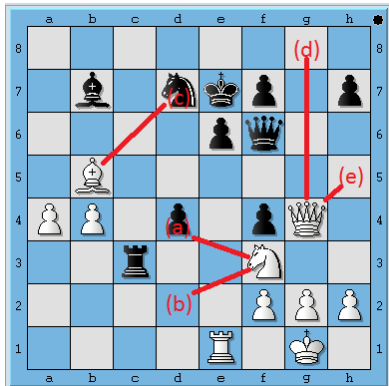
Chess and Tests—With Partial Credits (Or LLMs?)

The ____ of drug-resistant strains of bacteria and viruses has ____ researchers' hopes that permanent victories against many diseases have been achieved.

- (a) vigor . . corroborated
- (b) feebleness . . dashed
- (c) proliferation . . blighted
- (d) destruction . . disputed
- (e) disappearance . . frustrated

(source: itunes.apple.com)

=



Here (b,c) are **equal-optimal** choices, (a) is bad, but (d) and (e) are reasonable—worth part credit.

How My Model Works

- Take parameters s, c, h from a player's rating (or “profile”).
- Strong chess programs give *utility values* u_i for each legal move m_i .
- Use u_i 's and s, c, h to generate probability p_i for each m_i .
- Paint m_i on a 1,000-sided die, $1,000p_i$ times.
- **Roll the die.**
- (Correct after-the-fact for chess decisions not being independent.)

Statistical application then follows by math known since Jacob Bernoulli and Carl Gauss over 200 years ago.

Validate the model on millions of randomized trials involving “Frankenstein Players” to ensure conformance to the standard bell curve at all rating levels. This is also an example of **Simulation**.

Gaussian math yields confidence intervals that can enable **rejecting the null hypothesis** of *fair play* with high confidence.

5. Preference Aggregation (Voting and More)

Thorny Questions:

How shall we combine N individual votes into one result? Is there always a clear result? Or at least a clear best way to get a result?

- Answer to middle question clearly **no** when $N = 2$. If you and the other person disagree, you may as well resolve things by playing Rock-Paper-Scissors.
- An odd number of voters between 2 choices will always produce a majority...if no one abstains.
- What if there are 3 candidates?
- What if there are more “candidates” than voters—such as when judging the Olympics?
- Early study by mathematicians: Jean-Charles de Borda, Nicolas de Condorcet (1700s), Charles Dodgson (= Lewis Carroll!, 1800s).

Condorcet's Paradox and Arrow's Impossibility

By DeviantArt
(modified by KWR)

<https://creativecommons.org/licenses/by-nc-nd/4.0/>



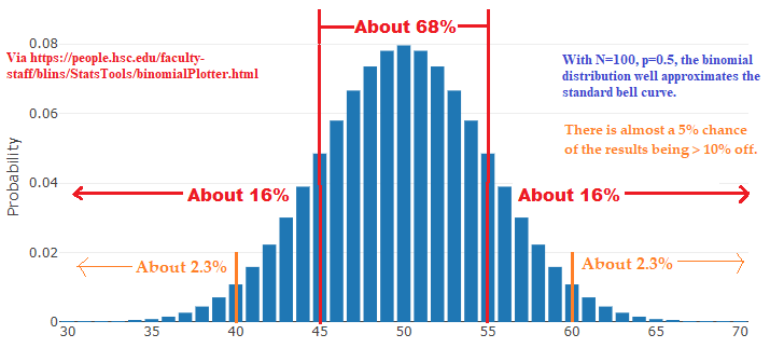
- Suppose voter V1 prefers $A > B > C$, voter V2 prefers $B > C > A$, and voter V3 prefers $C > A > B$.
- Then 2/3 prefer A to B, 2/3 prefer B to C, and 2/3 prefer C to A.
- **Kenneth Arrow, 1950s:** No way to fix except to allow minority rule, dictatorship, or weighting votes unequally via **ratings**.
- “Least Bad”? (used in **Maine and Alaska**): Eliminate candidate with fewest first-place votes and repeat until a majority winner.

Ratings and Rankings

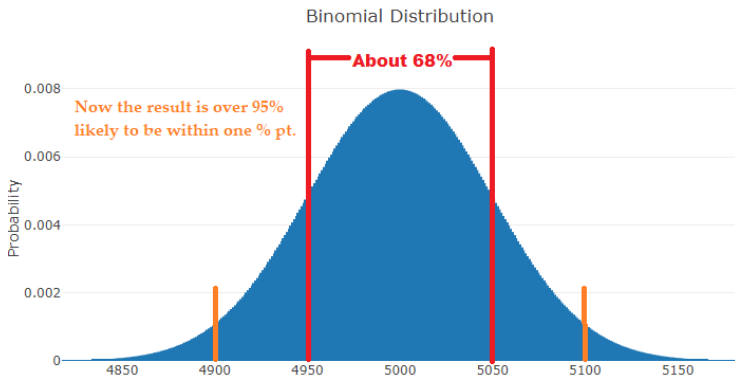
- A **rating** extends idea of a preference. E.g. if you want Mexican food as a “5” and your partner wants Thai food as an “8,” you may go out for Thai rather than play rock-paper-scissors.
- NFL **passer rating** is a finer-grained number from 0 to **158.3** as perfection. (NCAA: **-731.6** to **1,261.6**.)
- A **Likert scale** converts strong/weak preferences to grainy numbers.
- Rating numbers convert into **rankings**. E.g. **chess players by Elo**.
- The old Olympic “6.0” judging scale was largely *ranking* not rating.
- After the **2002 Winter Olympics Ice Skating Scandal**, figure skating and other sports moved to fine-grained scores S . Then rank by S .
- In gymnastics and other sports, $S = D + E$. The difficulty score D depends only on what you attempt; the execution score E tells how well you performed it.

Polling

- Suppose the **ground truth** is that 1 million people favor A and 1 million favor B. A **50-50** election.
- Poll 100 people at random. Like flipping a fair coin $N = 100$ times.
- **Mean** $\mu = 50$ and **std. deviation** $\sigma = \sqrt{Np(1-p)} = \sqrt{25} = 5$.
- Almost **one-third** chance poll results will be **< 45%** or **> 55%**.



Try Polling 10,000 People Instead



- Better—but polling 10,000 *es caro*! Still $\pm 1\%$ **margin of error**.
- Compromise: poll 1,024. Then $\sigma = \sqrt{Np(1-p)} = \sqrt{256} = 16$.
- Gives $\pm 2\sigma/1024 = \pm \frac{1}{32} \approx \pm 3.1\%$ margin of “95%” confidence.
- So results 47%-to-53% count as “statistically tied” (yuck).

Precision, Accuracy, and a “Murphy’s Law”

- **Accuracy** means how close your projection is to the truth.
- **Precision** means how narrow is your range of uncertainty.
- Terms often lumped together but are completely separate. **Pictures.**
- You want to improve both. For a poll, increasing N improves precision, **but** subject to this “law of diminishing returns”:

Precision improves only in proportion to \sqrt{N} , whereas inaccuracy from *skew* scales as N .

Thus using $100\times$ more people brought only $10\times$ more precision, but would keep percentage error—which is $\frac{skew}{N}$ —at the same rate. Your $10\times$ narrower confidence intervals would give you misplaced confidence in a wrong result. **(Your HW will emphasize detecting possible sources of bias/inaccuracy and how to manage them.)**

Interpretation and Poll Aggregation

- If you get a result of 52%, similar math presuming $p = 0.52$ gives a “95%” confidence interval of about 49% to 55%.
- Since the interval nips under 50%, a “normal polling error” could mean you are really behind.
- Or you could be in 55% “landslide” territory.
- If you had $4x$ as many polls, you’d cut your error margins in half...
- **Poll Aggregation** does this. [RealClearPolitics](#) was first in 2002, but it was Nate Silver’s high accuracy in 2008 when he helmed [FiveThirtyEight](#) that made this seem like magic.
- But note this [Oct. 6 NYT Upshot article](#) by Nate Cohn on *skew*.
- Silver was [non-renewed](#) after ABC bought [538](#) and has [his own site](#).
- I “[poll](#)” chess tournaments where proposition A = player underperforms eir Elo rating, B = the player overperforms it.
- Can both detect and [rule out](#) large-scale cheating.
- Aggregating tournaments checks my formulas for accuracy and bias.

Optimization and Simulation and General Metrics

- Computing ratings and rankings and odds tries to **optimize** for *future accuracy*.
- Often hard to solve analytically, but can be done by **simulating** the model.
- Silver and 538 do this. **Simulated**. **Not simulated**.
- My chess metrics derive from a Gaussian model and simulations *conform* to it.
- Simulations are especially useful for systems that **don't** have express models.
- **Search Engine Optimization** (SEO) is a big area.
- **Can both simulate and solve the random walk on the Net Graph.**
- Last, let's talk briefly about **Sentiment Analysis**.

Sentiment Analysis

- Hugely successful in consumer product research, see [this](#) and [this](#).
- E.g. [paper](#), “Vehicle defect discovery from social media.”
- Often simply tells whether a page exudes happiness/contentment or sadness/anger.
- Can we use it to predict elections? [Brexit 2016](#), [Canada 2015](#), [USA 2016 \(paper\)](#), [USA 2016 \(BrandsEye\)](#).
- ([show Python 3 Trinkets web app and activity code.](#))
- Simplistic idea: if the electorate is (un-)happy that’s (bad) good news for the incumbent.
- “Joy” is an express term of the Harris-Walz campaign. [Does it show?](#)

Part VI: AI

Alan Turing: Besides his WWII work on the Enigma machine (featured in the movie *The Imitation Game*) and **Turing Machine** theory of computation in his 1936-38 PhD thesis under Alonzo Church, he is considered the **founder** of Artificial Intelligence.

The **Church-Turing Thesis** is primarily stated in terms of the class of *computable functions*, but here is Turing's angle:

Anything that human beings can consistently deduce or classify can also be achieved by computers acting alone.

The **Turing Test** involves computers trying to be indistinguishable from humans in ordinary life communications and transactions.

Turing All the Possibilities

TP: If it is easy for humans then it will soon be easy for computers.

Defied by a **CAPTCHA**: “**C**ompletely **A**utomated **P**ublic **T**uring test to tell **C**omputers and **H**umans **A**part”

- Vision **tasks** hard for computers but easy for us. **Fortmeyer Tweet**
- **Too breakable? RECAPTCHA** uses a different principle.

Also defies the logical **contrapositive** of Turing’s Principle:

If it is really hard for computers then it should be hard for humans.

What we fear when worrying that AI will take away our jobs is:

Stuff that is hard for humans but easy for computers.

The logical **converse** of Turing’s Principle acts as a brake, however:

If X is hard for humans—insofar as we can’t consistently agree on answers—then X is hard for computers too.

Some Hard Data Challenges (based on the converse principle)

- Inferring people's opinions and beliefs based on text alone. **Stance Classification**
 - How to do it when grammar and intent may differ?
 - Example: “[*that*—] you didn't build that” [video](#). [Article](#) by me.
- Reliable automatic translation.
 - Google Translate data-mines known translations for corresponding phrases.
- Election status (might not be well-defined).
- Identifying faces conclusively.
 - Apple iPhone X has bet on it.
 - Scotland Yard [employs](#) special humans to examine photos.
 - [Super-Recognizers.com](#)
- Scene analysis in greater generality.
- General anomaly alert systems.

(Chat)GPT, DALL-E, LaMDA, Etc.

- If you state a topic in brief prose, **GPT-x** composes an essay on it.
- Or even a **whole newspaper article**.
- **DALL-E** (play on Salvador Dali and the WALL-E movie robot) will create a graphic image in a specified style.
- **Examples** verging on my professional areas.
- **LaMDA** = Language Model for Dialogue Applications. Claimed by one engineer to evoke human-level *sentience* in conversations.
- A big step up from 1960s “ELIZA.” **New (11/28/22): ChatGPT.**
- Main paradigm of their operation is “find the next word” or “best next visual element.”
- But subject to **hallucinations** and other foibles—some shown by me **here** and **here** and **here**.

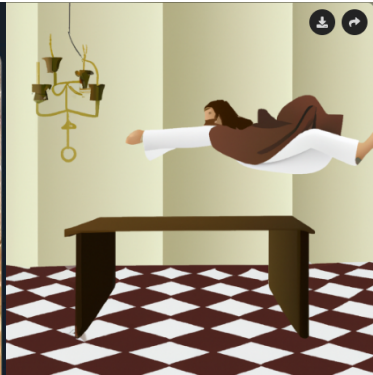
AI Art Adventure

“Jesus flipping over the tables in the Temple.” From the movie *Jesus Christ Superstar*—then try it on [Cutout](#) or [NightCafe](#) or [Simplified](#):



Two Results—one famous, one mine

AI created image from the phrase, "Jesus flipping over the tables in the temple."



Prompt

Jesus flipping over the tables in the Temple



DALL-E

via [Simplified.com](https://www.simplified.com)

Open in Editor

Generate Variations

ChatGPT Is Made of Us (“Pogo” Quote)

- We are the training data for ChatGPT and other Large Language Models (LLMs).
- (Up to date only thru 2021, however.)
- Example: Writing a Limerick (in Latvian!). [show]
- Does ChatGPT know the inner experience of writing poetry (in Latvian), or is it only shuffling symbols that imitate how poetry (in Latvian) has been written in the past?
- This updates and focuses the “Chinese Room” Argument.
- Given that ChatGPT has already processed the data and rules to write grammatical and cogent Latvian, a minimal threshold on the way to *sentience*, IMHO, is that a non-Latvian speaker like myself, giving examples of high-quality limericks in English and with no further Latvian data of any kind, should be able to get it to write superb limericks in Latvian.
- (But possibly I already pushed it to the limits of its current data.)

Another Example / AI Rights and Privacy Issues

“Cowboy closes barn door after the horse has left” via OpenAI API:



- By any chance did my blog horse picture scraped to contribute to this? ...without paying John Lund \$35?
- Goes even more for scraping copyrighted articles and books.
Lawsuit. Worse stuff.

Will Extinction Be Academic?

- <https://rjlipton.wpcomstaging.com/2023/06/08/human-extinction/>
- Note that Hava Siegelmann began by asking, can neural nets solve the Halting Problem? (covered in the “Abstraction” unit).
- Besides human demise, will AI cheating make academia extinct?
- [Scott Aaronson article](#) including his work on **watermark** cheating detection. Quote: “[ChatGPT’s] only goal or intention in the world: to predict the next word.”
- [Two good articles](#) by Stephen Wolfram on how ChatGPT works.
- Tag line at the top: “It’s Just Adding One Word at a Time.”
- Analogy to “find the best next move” in chess.
- Indeed, the architecture has affinity to [AlphaZero](#).
- This *may* foster adapting my chess model for a “simple frequentist” kind of cheating detection.

Large Language Models

[show Stephen Wolfram link as above.]

Toward AGI

Part V: Societal Computing and Fairness

Some Notorious Inferences and Model Decisions

- **Targeting** ads at a pregnant teen: [article](#).
- Amazon often recommends to me the book *Quantum Algorithms Via Linear Algebra*. Problem is—I co-wrote it. Nice to hear...
- Bond and CDO (Collateralized Debt Obligation) ratings before the 2008 crash.
- Book *Weapons of Math Destruction*, by Cathy O’Neill. Thesis: Mathematical models fossilize biases in data from remote history and skewed prior sources.
- Book *Everybody Lies: Big Data, New Data, and What the Internet Can Tell Us About Who We Really Are*, by Seth Stephens-Davidowitz. Thesis: Formal survey responses are inconsistent with opinions from the same populations mined on social media.
- Insofar as we are the training data for the Internet, the latter has **baked in** tangible amounts of racism and sexism.