Decision Problems

The Sipser text adopted the format for specifying decision problems that came from an older text by Michael Garey and David S. Johnson. It further standardized the notation for naming these problems in intro theory of computing courses. The general "G&J format" is:

[Name of problem in small caps]
INSTANCE: [a description of the input(s) to the problem: strings, numbers, machines, graphs, etc.]
QUESTION: [a yes/no condition where yes means the input is accepted]

INSTANCE is also called INPUT; one can abbreviate it to INST and QUESTION to QUES. The language of the problem is the set of valid instances for which the answer is yes. Sometimes confusingly, the name of the problem usually doubles as the name of the language. The Sipser text also established a standard scheme for naming various decision problems that arise with the various machine, regexp, and grammar classes in this subject. It is best described by example.

$A_{DFA}$: (The "Acceptance Problem for DFAs")
INST: A DFA $M = (Q, \Sigma, \delta, s, F)$ and a string $x \in \Sigma^*$.
QUES: Does $M$ accept $x$?

The input to a decision procedure for this problem is given in the form $\langle M, x \rangle$. The name "$A_{DFA}$" is Sipser's. The name is used also for the language of instances where the answer is yes, which is:

$A_{DFA} = \{ \langle M, x \rangle : M$ is a DFA and $M$ accepts $x \}$.

The length $N$ of $\langle M, x \rangle$ can be reckoned as roughly of order $m + n$ where $m$ is the number of states in $Q$ (note that the number of instructions for a DFA is $m$ times $|\Sigma|$ and we can treat $|\Sigma|$ as a fixed constant such as 2) and $n = |x|$ as usual. The alphabet of the $A_{DFA}$ language can be reckoned as ASCII or even as $\{0, 1\}$. Here is a simple statement of an algorithm to solve the $A_{DFA}$ problem:

1. Given $\langle M, x \rangle$, first decode $M$ and $x$ individually. (If not possible, reject.)
2. Run $M(x)$ (using a simulator like the Turing Kit) until the DFA reaches the end of $x$.
3. Accept $\langle M, x \rangle$ if $M$ accepted $x$, else halt and reject $\langle M, x \rangle$.

This pseudocode always halts because a DFA $M$ always halts. To simulate a step of $M(x)$ takes time at most order-$m$; really it can be $O(\log m)$ time per step using good data structures (mainly being able to assign a pointer to the destination state in any executed instruction). So the running time is $O(mn)$ which gives time $O(N^2)$ taking the length $N = |\langle M, x \rangle|$ into account. Thus we can say:

- The algorithm is a decision procedure to solve the $A_{DFA}$ problem.
- Hence the $A_{DFA}$ problem and the $A_{DFA}$ language are called decidable.
In fact, they are *decidable in polynomial time*. Now suppose we have an NFA in place of the DFA:

\[ A_{NFA} : \text{ (The "Acceptance Problem for NFAs")} \]

**INST:** An NFA \( N = (Q, \Sigma, \delta, s, F) \) and a string \( x \in \Sigma^* \).

**QUES:** Does \( N \) accept \( x \)?

The following qualifies as a decision procedure, albeit highly inefficient:

1. Given \( \langle N, x \rangle \), first decode \( N \) and \( x \) individually.
2. Convert \( N \) into an equivalent DFA \( M \).
3. Then run the decision procedure for \( A_{DFA} \) on \( \langle M, x \rangle \) and give the same yes/no answer.

Step 3 will later be called **reducing** the (instance of the) latter problem to the (equivalent "mapped" instance of the) former problem. But step 2 makes this an inefficient reduction---it can require order-of \( 2^m \) time where we are now calling \( m \) the number of states in \( N \). Then again, step 2 does always halt, so if halting is all you care about, it goes as a decision procedure. But faster is:

1. Given \( \langle N, x \rangle \), first decode \( N \) and \( x \) individually.
2. Initialize \( R_0 \) to be the \( \epsilon \)-closure of the start state of \( N \).
3. For each char \( x_i \) of \( x \), build the set \( R_i \) of states reachable from a state in \( R_{i-1} \) by processing \( x_i \).
4. Accept \( \langle N, x \rangle \) if and only if \( R_n \cap F \neq \emptyset \), which is if and only if \( N \) accepts \( x \).

For each char \( i \), step 3 runs in time at worst \( O(m^2) \) (again, one can do better with smarter data structures), so the whole time is \( O(m^2n) \), which is polynomial in \( |\langle N, x \rangle| \approx m + n \).

**(Non-)Emptiness Problems**

This is the first of numerous problems in which the **instance type** is "Just a Machine."

\[ NE_{DFA} : \text{ (The string code } \langle M \rangle \text{ of) A DFA } M = (Q, \Sigma, \delta, s, F). \]

**QUES:** Is \( L(M) \neq \emptyset \)?

The QUESTION is worded oppositely from the text's wording of \( E_{DFA} \), which we'll come to. Here is an efficient decision procedure:

1. On input \( \langle M \rangle \), treat \( M \) as a directed graph without caring about the character labels on arcs.
2. Execute a breadth-first search in that graph from the start node \( s \) of (the graph of) \( M \).
3. If the search terminates having visited at least one state in \( F \), **accept** \( \langle M \rangle \), else **reject**.

The BFS in step 2 terminates---indeed, in time \( O(m^2) \) at worst since the graph has \( m \) nodes. [Well, it
has \(O(m)\) edges, so you can get better time with random access to good data structures.] The procedure is correct because if BFS finds a path from \(s\) to a state \(q\) in \(F\), then the chars along that path form a string in \(L(M)\), so \(L(M) \neq \emptyset\).

The complementary problem ("\(E\" for emptiness) is:

\[ E_{DFA}: \]
INST: A DFA \(M = (Q, \Sigma, \delta, s, F)\).
QUES: Is \(L(M) = \emptyset\)?

The solution is to use the same decision procedure, but switch the "accept" and "reject" cases:

1. On input \(\langle M \rangle\), treat \(M\) as a directed graph without caring about the character labels on arcs.
2. Execute a breadth-first search in that graph from the start node \(s\) of (the graph of) \(M\).
3. If the search terminates having visited at least one state in \(F\), reject \(\langle M \rangle\), else accept \(\langle M \rangle\).

The corresponding problems for NFAs are just as easy: they have the same algorithms:

\[ NE_{NFA}: \]
INST: An NFA \(N = (Q, \Sigma, \delta, s, F)\).
QUES: Is \(L(N) \neq \emptyset\)?

Solution:

1. On input \(\langle N \rangle\), treat \(N\) as a directed graph without caring about the character labels on arcs.
2. Execute a breadth-first search in that graph from the start node \(s\) of (the graph of) \(N\).
3. If the search terminates having visited at least one state in \(F\), accept \(\langle N \rangle\), else reject \(\langle N \rangle\).

This is BFS explicitly in the graph of \(N\) with node set \(Q\). It is not the same as the BFS used to convert an NFA into a DFA, which ran implicitly on the power set \(2^Q\) of \(Q\). Also "the same" is:

\[ E_{NFA}: \]
INST: An NFA \(N = (Q, \Sigma, \delta, s, F)\).
QUES: Is \(L(N) = \emptyset\)?

Solution: run the decision procedure for \(NE_{NFA}\) but interchange the yes/no answers.

Now we consider a different kind of complementation:

\[ ALL_{DFA}: \]
INST: A DFA \(M = (Q, \Sigma, \delta, s, F)\).
QUES: Is \(L(M) = \Sigma^*\)?
Solution:
1. On input \( \langle M \rangle \), form the complementary DFA \( M' = (Q, \Sigma, \delta, s, F') \) with \( F' = Q \setminus F \).
2. Feed \( \langle M' \rangle \) to the decision procedure for \( E_{DFA} \).
3. If that procedure accepts \( \langle M' \rangle \), then accept \( \langle M \rangle \), else reject \( \langle M \rangle \).

This embodies what in Chapter 5 we will call a mapping reduction from \( ALL_{DFA} \) to \( E_{DFA} \). The reduction and the whole procedure are correct because \( L(M) = \Sigma^* \iff L(M') = \emptyset \).

This is not the same as the way we complemented \( NE_{DFA} \) to \( E_{DFA} \), and the best way to see why it's not so simple is to consider the analogous problem for NFAs.

\( ALL_{NFA} \):
INST: An NFA \( N = (Q, \Sigma, \delta, s, F) \).
QUES: Is \( L(N) = \Sigma^* \)?

We can solve this by converting \( N \) into an equivalent DFA \( M \) and running the decider for \( ALL_{DFA} \) on \( \langle M \rangle \). But that can take exponential time. Can we use the same idea as for \( ALL_{DFA} \) of reducing to the corresponding emptiness problem, \( E_{NFA} \), which we solved just as efficiently as for \( E_{DFA} \)? The problem is that we can't directly complement an NFA. Surely some other idea can help? The fact is, this problem is \( \text{NP-hard} \). Nobody (on Earth) knows a polynomial-time algorithm, and most (on Earth) believe that no such algorithm exists.

Two-Machine Problems

Here the input \( w \) has type "Two Machines", meaning a pair \( \langle M_1, M_2 \rangle \). If the input \( w \) does not have this pair form, it is rejected to begin with.

\( EQ_{DFA} \):
INST: Two DFAs \( M_1 = (Q_1, \Sigma, \delta_1, s_1, F_1) \) and \( M_2 = (Q_2, \Sigma, \delta_2, s_2, F_2) \).
QUES: Is \( L(M_1) = L(M_2) \)?

The fact that gives an efficient decision procedure is that two sets \( A \) and \( B \) are equal if and only if their symmetric difference \( A \triangle B = (A \setminus B) \cup (B \setminus A) = (A \cup B) \setminus (A \cap B) \) is empty. The symmetric difference is often written \( A \oplus B \), with \( \oplus \) also used to mean XOR. Thus if we apply the Cartesian product construction to \( M_1 \) and \( M_2 \) with XOR as the operation, to produce a DFA \( M_3 \), then the answer is yes if and only if \( L(M_3) = \emptyset \).

Solution:
1. Decode an input \( w = \langle M_1, M_2 \rangle \) into DFAs \( M_1 \) and \( M_2 \). (If \( w \) does not have that form, reject.)
2. Create the Cartesian product DFA \( M_3 = (Q_3, \Sigma, \delta_3, s_3, F_3) \) with \( F_3 = \{ (q_1, q_2) : q_1 \in F_1 \land \text{XOR } q_2 \in F_2 \} \).
3. Feed $\langle M_3 \rangle$ to the decision procedure for $E_{DFA}$, and accept $\langle M_1, M_2 \rangle$ if and only if that accepts $\langle M_3 \rangle$.

If $m$ is the maximum of the number of states in $Q_1$ and in $Q_2$, then step 2 runs in $O(m^2)$ time (ignoring the $\log m$ length of state labels). Step 3 is run on a quadratically bigger machine, so its own quadratic time becomes $O(m^4)$ overall, but that's AOK---still polynomial in $m$. But how about:

**$EQ_{NFA}$:**
INST: Two NFAs $N_1 = (Q_1, \Sigma, \delta_1, s_1, F_1)$ and $N_2 = (Q_2, \Sigma, \delta_2, s_2, F_2)$.
QUES: Is $L(N_1) = L(N_2)$?

We can get a decision procedure by converting the NFAs into DFAs $M_1$ and $M_2$ and testing whether $L(M_1) = L(M_2)$. For decidability purposes, that is all we need to say, but it is inefficient. Can't we apply the Cartesian product idea directly to $N_1$ and $N_2$? If the operation is intersection or union, this makes a good self-study question, but for difference or symmetric difference/XOR, there is a clear reason for doubt: If we could solve $EQ_{NFA}$ efficiently in general, then we could solve it efficiently in cases where $N_2$ is a fixed NFA that accepts all strings. Then we would have:

$$\langle N_1, N_2 \rangle \in EQ_{NFA} \iff \langle N_1 \rangle \in ALL_{NFA}.$$

But we have already asserted above that $ALL_{NFA}$ is NP-hard. So this blocks the attempt to solve $EQ_{NFA}$, and in fact, this shows that the $EQ_{NFA}$ problem is NP-hard as well.

One can define all these problems when the givens are regular expressions or GNFA rather than DFAs or NFAs. The Sipser naming scheme will write the problems as $EQ_{Regexp}$, $A_{GNFA}$, $ALL_{Regexp}$, $NE_{GNFA}$, and so on. They are all decidable because regular expressions and GNFA are convertible to NFAs and DFAs, but not always efficiently to the latter. Regular expressions and NFAs convert to and from each other especially efficiently, and so the problems subscripted "Regexp" have much the same status as those subscripted "NFA". When we extend the problems to context-free grammars, pushdown automata, and general (deterministic) Turing machines, however, we will "lose" a lot more.

We can frame the same kinds of problems to be about given Turing machines rather than finite automata. E.g., in the same "Sipser-style" notation:

**$A_{TM}$:** (The "Acceptance Problem for Turing Machines")
INST: A DTM $M = (Q, \Sigma, \Gamma, \delta, \epsilon, s, q_{acc}, q_{ rej})$ and a string $x \in \Sigma^*$.
QUES: Does $M$ accept $x$?

**$E_{TM}$:** (The "Emptiness Problem for Turing Machines")
INST: A DTM $M = (Q, \Sigma, \Gamma, \delta, \epsilon, s, q_{acc}, q_{ rej})$.
QUES: Is $L(M) = \emptyset$?