Chapter 4: Decidability

We are now ready to tackle the question:

*What can computers do and what not?*

We do this by considering the question:

*Which languages are TM-decidable, Turing-recognizable, or neither?*

Assuming the Church-Turing thesis, these are fundamental properties of the languages.
Describing TM Programs

Three Levels of Describing algorithms:
• formal (state diagrams, CFGs, et cetera)
• implementation (pseudo-Pascal)
• high-level (coherent and clear English)

Describing input/output format:
TMs allow only strings $\in \Sigma^*$ as input/output. If our X and Y are of another form (graph, Turing machine, polynomial), then we use $<X,Y>$ to denote ‘some kind of encoding $\in \Sigma^*$’.

Deciding Regular Languages

The acceptance problem for deterministic finite automata is defined by:
$A_{DFA} = \{ <B,w> \mid B \text{ is a DFA that accepts } w \}$

Note that this language deals with all possible DFAs and inputs w, not a specific instance.

Of course, $A_{DFA}$ is a TM-decidable language.
A\text{DFA} \text{ is Decidable (Thm. 4.1)}

Proof: Let the input $<B,w>$ be a DFA with $B=(Q, \Sigma, \delta, q_{start}, F)$ and $w \in \Sigma^*$.

The TM performs the following steps:
1) Check if $B$ and $w$ are ‘proper’, if not: “reject”
2) Simulate $B$ on $w$ with the help of two pointers:
   $P_q \in Q$ for the internal state of the DFA, and
   $P_w \in \{0,1,\ldots,|w|\}$ for the position on the string.
   While we increase $P_w$ from 0 to $|w|$, we
   change $P_q$ according to the input letter $w_{P_w}$
   and the transition function value $\delta(P_q,w_{P_w})$.
3) If $M$ accepts $w$: “accept”; otherwise “reject”

Deciding NFA

The acceptance problem for nondeterministic FA $A_{NFA} = \{ <B,w> | B \text{ is an NFA that accepts } w \}$
is a TM decidable language.

Proof Thm 4.2: Let the input $<B,w>$ be an NFA with
$B=(Q, \Sigma, \delta, q_{start}, F)$ and $w \in \Sigma^*$.
Use our earlier results on finite automata
to transform the NFA $B$ into an equivalent DFA $C$.
(See Theorem 1.19 how to do this automatically.)
Use the TM of the previous result on $<C,w>$.
This can all be done with one big, combined TM.
Regular Expressions

The acceptance problem
\[ A_{\text{REX}} = \{ <R,w> \mid R \text{ is a regular expression that can generate } w \} \]
is a Turing-decidable language.

Proof Theorem 4.3. On input <R,w>:
1. Check if R is a proper regular expression and w a proper string
2. Convert R into a DFA B
3. Run earlier TM for \( A_{\text{DFA}} \) on <B,w>

Emptiness Testing (Thm. 4.4)

Another problem relating to DFAs is the emptiness problem:
\[ E_{\text{DFA}} = \{ <A> \mid A \text{ is a DFA with } L(A) = \emptyset \} \]

How can we decide this language? This language concerns the behavior of the DFA A on all possible strings.

Less obvious than the previous examples. Idea: check if an accept state of A is reachable from the start state of A.
Proof for DFA-Emptiness

Algorithm for $E_{DFA}$ on input $A=(Q,\Sigma,\delta,q_{\text{start}},F)$:
1) If $A$ is not proper DFA: “reject”
2) Mark the start state of $A q_{\text{start}}$
3) Repeat until no new states are marked:
   a) Mark any states that can be $\delta$-reached from any marked state that is already marked
4) If no accept state is marked, “accept”; else “reject”

DFA-Equivalence (Thm. 4.5)

A problem that deals with two DFAs:
$E_{DFA} = \{<A,B> | L(A) = L(B) \}$

Theorem 4.5: $E_{DFA}$ is TM-decidable.

Proof: Look at the symmetric difference between the two languages: $(L(A) \cap \overline{L(B)}) \cup (\overline{L(A)} \cap L(B))$
Note: “$L(A)=L(B)$” is equivalent with an empty symmetric difference between $L(A)$ and $L(B)$. This difference is expressed by standard DFA transformations: union, intersection, complement.
Proof of Theorem 4.5 (cont.)

Algorithm on given <A,B>:
1) If A or B are not proper DFA: “reject”
2) Construct a third DFA C that accepts the language \((L(A) \cap \overline{L(B)}) \cup (\overline{L(A)} \cap L(B))\) (with standard ‘Chapter 1’ transformations).
3) Decide with the TM of the previous theorem whether or not \(C \in E_{DFA}\)
4) If \(C \in E_{DFA}\) then “accept”;
   If \(C \notin E_{DFA}\) then “reject”

Context-Free language problems

Similar languages for context-free grammars:

\(A_{CFG} = \{ <G,w> \mid G \text{ is a CFG that generates } w \}\)

\(E_{CFG} = \{ <G> \mid G \text{ is a CFG with } L(G) = \emptyset \}\)

\(EQ_{CFG} = \{ <G,H> \mid G \text{ and } H \text{ are CFGs with } L(G) = L(H) \}\)

The problem with CFGs and PDAs is that they are inherently non-deterministic.
Recall “Chomsky NF”

A context-free grammar \(G = (V, \Sigma, R, S)\) is in **Chomsky normal form** if every rule is of the form

\[
A \rightarrow BC \text{ or } A \rightarrow x
\]

with variables \(A \in V\) and \(B, C \in V \setminus \{S\}\), and \(x \in \Sigma\).

For the start variable \(S\) we also allow “\(S \rightarrow \epsilon\)”

Chomsky NF grammars are easier to analyze.

The derivation \(S \Rightarrow^* w\) requires \(2|w| - 1\) steps (apart from \(S \Rightarrow \epsilon\)).

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Deciding CFGs (1)

**Theorem 4.7:** The language

\[A_{\text{CFG}} = \{ <G, w> \mid G \text{ is a CFG that generates } w \} \]

is TM-decidable.

**Proof:** Perform the following algorithm:

1) Check if \(G\) and \(w\) are proper, if not “reject”
2) Rewrite \(G\) to \(G'\) in Chomsky normal form
3) Take care of \(w=\epsilon\) case via \(S \rightarrow \epsilon\) check for \(G'\)
4) List all \(G'\) derivations of length \(2|w| - 1\)
5) Check if \(w\) occurs in this list;
   if so “accept”; if not “reject”
Deciding CFGs (2)

**Theorem 4.8**: The language $E_{CFG} = \{ <G> \mid G \text{ is a CFG with } L(G) = \emptyset \}$ is TM-decidable.

**Proof**: Perform the following algorithm:
1) Check if $G$ is proper, if not “reject”
2) Let $G=(V,\Sigma,R,S)$, define set $T=\Sigma$
3) Repeat $|V|$ times:
   - Check all rules $B \rightarrow X_1...X_k$ in $R$
   - If $B \notin T$ and $X_1...X_k \in T^k$ then add $B$ to $T$
4) If $S \in T$ then “reject”, otherwise “accept”

Equality of CFGs

What about the equality language $EQ_{CFG} = \{ <G,H> \mid G \text{ and } H \text{ are CFGs with } L(G) = L(H) \}$?

For DFAs we could use the emptiness decision procedure to solve the equality problem.

For CFGs this is not possible… (why?)… because CFGs are not closed under complementation or intersection.

Later we will see that $EQ_{CFG}$ is not TM-decidable.
Deciding Languages

We now know that the languages:

\[ A_{\text{DFA}} = \{ <B,w> \mid B \text{ is a DFA that accepts } w \} \]
\[ A_{\text{CFG}} = \{ <G,w> \mid G \text{ is a CFG that generates } w \} \]

are TM decidable.

What about the obvious next candidate
\[ A_{\text{TM}} = \{ <M,w> \mid M \text{ is a TM that accepts } w \} \]?

Is one TM capable of simulating all other TMs?

Does there exist a Universal TM?

Given a description \(<M,w>\) of a TM \(M\) and input \(w\), can we simulate \(M\) on \(w\)?

We can do so via a **universal TM** \(U\) (2-tape):

1) Check if \(M\) is a proper TM
   
   Let \(M = (Q, \Sigma, \Gamma, \delta, q_0, q_{\text{accept}}, q_{\text{reject}})\)

2) Write down the starting configuration
   
   \(<q_0w>\) on the second tape

3) Repeat until halting configuration is reached:
   
   • Replace configuration on tape 2 by next configuration according to \(\delta\)

4) “Accept” if \(q_{\text{accept}}\) is reached; “reject” if \(q_{\text{reject}}\)
Next

Towards undecidability:

• The Halting Problem

• Countable and uncountable infinities

• Diagonalization arguments