Lecture notes on automata, languages, and grammars

Cristopher Moore

February 6, 2012

Abstract

These lecture notes are intended as a supplement to Moore and Mertens’ The Nature of Computation, and are available to anyone who wants to use them. Written solutions to some exercises are available upon request. Comments are welcome, and please let me know if you use these notes in a course.

...nor did Pnin, as a teacher, ever presume to approach the lofty halls of modern scientific linguistics... which perhaps in some fabulous future may become instrumental in evolving esoteric dialects—Basic Basque and so forth—spoken only by certain elaborate machines.

Vladimir Nabokov, Pnin

In the 1950s and 60s there was a great deal of interest in the power of simple machines, motivated partly by the nascent field of computational complexity and partly by formal models of human (and computer) languages. These machines and the problems they solve give us simple playgrounds in which to explore issues like nondeterminism, memory, and information. Moreover, they give us a set of complexity classes that, unlike P and NP, we can understand completely.

In these lecture notes, we explore the most natural classes of automata, the languages they recognize, and the grammars they correspond to. While this subfield of computer science lacks the mathematical depth we will encounter later on, it has its own charms, and provides a few surprises—like undecidable problems involving machines with a single stack or counter.

1 Finite-State Automata

Here is a deterministic finite-state automaton, or DFA for short:

![Diagram of DFA]

It has three states, {1,2,3}, and an input alphabet with two symbols, {a, b}. It starts in the state 1 (circled in bold) and reads a string of as and bs, making transitions from one state to another along the arrows. It is deterministic because at each step, given its current state and the symbol it reads next, it has one and only one choice of state to move to.

This DFA is a tiny kind of computer. It's job is to say "yes" or "no" to input strings—to "accept" or "reject" them. It does this by reading the string from left to right, arriving in a certain final state. If its final state is in the dashed rectangle, in state 1 or 2, it accepts the string. Otherwise, it rejects it. Thus any DFA answers a simple yes-or-no question—namely, whether the input string is in the set of strings that it accepts.
We can define $\delta$ in a row.

Thus there are many more languages than there are DFAs. In addition, languages like the set of strings of 0s and 1s very hard to say exactly what they can and cannot do, we can say precisely what problems DFAs can solve.

Formally, a DFA $M$ consists of a set of states $S$, an input alphabet $A$, an initial state $s^0 \in S$, a subset $S^{yes} \subseteq S$ of accepting states, and a transition function $\delta : S \times A \to S$.

that tells the DFA which state to move to next. In other words, if it's in state $s$ and it reads the symbol $a$, it moves to a new state $\delta(s, a)$. In our example, $S = \{1, 2, 3\}$, $A = \{a, b\}$, $s^0 = 1$, $S^{yes} = \{1, 2\}$, and the transition function is

$$
\begin{align*}
\delta(1, a) &= 1 & \delta(1, b) &= 2 \\
\delta(2, a) &= 1 & \delta(2, b) &= 3 \\
\delta(3, a) &= 3 & \delta(3, b) &= 3
\end{align*}
$$

Given a finite alphabet $A$, let's denote the set of all finite strings $A^*$. For instance, if $A = \{a, b\}$ then

$$
A^* = \{\varepsilon, a, b, aa, ab, ba, bb, \ldots\}.
$$

Here $\varepsilon$ denotes the empty string—that is, the string of length zero. Note that $A^*$ is an infinite set, but it only includes finite strings. It's handy to generalize the transition function and let $\delta^*(s, w)$ denote the state we end up in if we start in a state $s$ and read a string $w \in A^*$ from left to right. For instance,

$$
\delta^*(s, abc) = \delta(\delta(\delta(s, a), b), c).
$$

We can define $\delta^*$ formally by induction,

$$
\delta^*(s, w) = \begin{cases} 
  s & \text{if } w = \varepsilon \\
  \delta(\delta^*(s, u), a) & \text{if } w = ua \text{ for } u \in A^* \text{ and } a \in A. 
\end{cases}
$$

Here $ua$ denotes the string $u$ followed by the symbol $a$. In other words, if $w$ is empty, do nothing. Otherwise, read all but the last symbol of $w$ and then read the last symbol. More generally, if $w = uv$, i.e., the concatenation of $u$ and $v$, an easy proof by induction gives

$$
\delta^*(s, w) = \delta^*(\delta^*(s, u), v).
$$

In particular, if the input string is $w$, the final state the DFA ends up in is $\delta^*(s^0, w)$. Thus the set of strings, or the language, that $M$ accepts is

$$
L(M) = \{w \in A^* \mid \delta^*(s^0, w) \in S^{yes}\}.
$$

If $L = L(M)$, we say that $M$ recognizes $L$. That is, $M$ answers the yes-or-no question if whether $w$ is in $L$, accepting $w$ if and only if $w \in L$. For instance, our example automaton above recognizes the languages of strings with no two bs in a row,

$$
L_{\text{no bb}} = \{\varepsilon, a, b, aa, ab, ba, aab, aba, baa, bab, \ldots\}.
$$

Some languages can be recognized by a DFA, and others can't. Consider the following exercise:

**Exercise 1.** Show that the set of all languages is uncountably infinite, while the set of DFAs is only countably infinite.

Thus there are many more languages than there are DFAs. In addition, languages like the set of strings of 0s and 1s that encode a prime number in binary seem too hard for a DFA to recognize. Below we will see some ways to prove intuitions like these. First, let's give the class of languages that can be recognized by a DFA a name.

**Definition 1.** If $A$ is a finite alphabet, a language $L \subseteq A^*$ is DFA-regular if there is exists a DFA $M$ such that $L = L(M)$. That is, $M$ accepts a string $w$ if and only if $w \in L$. 

This definition lumps together DFAs of all different sizes. In other words, a language is regular if it can be recognized by a DFA with one state, or two states, or three states, and so on. However, the number of states has to be constant—it cannot depend on the length of the input word.

Our example above shows that the language $L_{no\, bb}$ of strings of $a$s and $b$s with no $bb$ is DFA-regular. What other languages are?

**Exercise 2.** Show that the following languages are DFA-regular.

1. The set of strings in $\{a, b\}^*$ with an even number of $b$'s.
2. The set of strings in $\{a, b, c\}^*$ where there is no $c$ anywhere to the left of an $a$.
3. The set of strings in $\{0, 1\}^*$ that encode, in binary, an integer $w$ that is a multiple of $3$. Interpret the empty string $\epsilon$ as the number zero.

In each case, try to find the minimal DFA $M$, i.e., the one with the smallest number of states, such that $L = L(M)$. Offer some intuition about why you believe your DFA is minimal.

As you do this exercise, a theme should be emerging. The question about each of these languages is this: as you read a string $w$ from left to right, what do you need to keep track of at each point in order to be able to tell, at the end, whether $w \in L$ or not?

**Exercise 3.** Show that any finite language is DFA-regular.

Now that we have some examples, let’s prove some general properties of regular languages.

**Exercise 4** (Closure under complement). Prove that if $L$ is DFA-regular, then $\overline{L}$ is DFA-regular.

This is a simple example of a closure property—a property saying that the set of DFA-regular languages is closed under certain operations. Here is a more interesting one:

**Proposition 1** (Closure under intersection). If $L_1$ and $L_2$ are DFA-regular, then $L_1 \cap L_2$ is DFA-regular.

**Proof.** The intuition behind the proof is to run both automata at the same time, and accept if they both accept. Let $M_1$ and $M_2$ denote the automata that recognize $L_1$ and $L_2$ respectively. They have sets of states $S_1$ and $S_2$, initial states $s_1^0$ and $s_2^0$, and so on. Define a new automaton $M$ as follows:

$$S = S_1 \times S_2, \quad s^0 = (s_1^0, s_2^0), \quad S^\text{yes} = S_1^\text{yes} \times S_2^\text{yes}, \quad \delta((s_1, s_2), a) = (\delta_1(s_1, a), \delta_2(s_2, a)).$$

Thus $M$ runs both two automata in parallel, updating both of them at once, and accepts $w$ if they both end in an accepting state. To complete the proof in gory detail, by induction on the length of $w$ we have

$$\delta^*(s^0, w) = (\delta_1^*(s_1^0, w), \delta_2^*(s_2^0, w)),$$

Since $\delta^*(s^0, w) \in S^\text{yes}$ if and only if $\delta_1^*(s_1^0, w) \in S_1^\text{yes}$ and $\delta_2^*(s_2^0, w) \in S_2^\text{yes}$, in which case $w \in L_1$ and $w \in L_2$, $M$ recognizes $L_1 \cap L_2$.

Note that this proof creates a combined automaton with $|S| = |S_1||S_2|$ states. Do you we think we can do better? Certainly we can in some cases, such as if $L_2$ is the empty set. But do you think we can do better in general? Or do you think there is an infinite family of pairs of automata $(M_1, M_2)$ of increasing size such that, for every pair in this family, the smallest automaton that recognizes $L(M_1) \cap L(M_2)$ has $|S_1||S_2|$ states? We will resolve this question later on—but for now, see if you can come up with such a family, and an intuition for why $|S_1||S_2|$ states are necessary.

Now that we have closure under complement and intersection, de Morgan’s law

$$L_1 \cup L_2 = \overline{\overline{L_1 \cap L_2}},$$

tells us that the union of two DFA-regular languages is DFA-regular. Thus we have closure under union as well as intersection and complement. By induction, any Boolean combination of DFA-regular languages is DFA-regular.
Exercise 5. Pretend you don't know de Morgan's law, and give a direct proof in the style of Proposition 1 that the set of DFA-regular languages is closed under union.

Exercise 6. Consider two DFAs, $M_1$ and $M_2$, with $n_1$ and $n_2$ states respectively. Show that if $L(M_1) \neq L(M_2)$, there is at least one word of length less than $n_1 n_2$ that $M_1$ accepts and $M_2$ rejects or vice versa. Contrapositively, if all words of length less than $n_1 n_2$ are given the same response by both DFAs, they recognize the same language.

These closure properties correspond to ways to modify a DFA, or combine two DFAs to create a new one. We can switch the accepting and rejecting states, or combine two DFAs so that they run in parallel. What else can we do? Another way to combine languages is concatenation. Given two languages $L_1$ and $L_2$, define the language

$$L_1 L_2 = \{ w_1 w_2 \mid w_1 \in L_1, w_2 \in L_2 \}.$$ In other words, strings in $L_1 L_2$ consist of a string in $L_1$ followed by a string in $L_2$. Is the set of DFA-regular languages closed under concatenation?

In order to recognize $L_1 L_2$, we would like to run $M_1$ until it accepts $w_1$, and then start running $M_2$ on $w_2$. But there's a problem—we might not know where $w_1$ ends and $w_2$ begins. For instance, let $L_1$ be $L_{no \ b \ b}$ from our example above, and let $L_2$ be the set of strings from the first part of Exercise 2, where there are an even number of $b$s. Then the word $babaabbab$ is in $L_1 L_2$. But is it $babaabbab + bab$, or $ba + baabbab$, or $b + abaabbab$? In each case we could jump from an accepting state of $M_1$ to the initial state of $M_2$. But if we make this jump in the wrong place, we could end up rejecting instead of accepting: for instance, if we try $babaa + babb$.

If only we were allowed to guess where to jump, and somehow always be sure that if we'll jump at the right place, if there is one…

## 2 Nondeterministic Finite-State Automata

Being deterministic, a DFA has no choice about what state to move to next. In the diagram of the automaton for $L_{no \ b \ b}$ above, each state has exactly one arrow pointing out of it labeled with each symbol in the alphabet. What happens if we give the automaton a choice, giving some states multiple arrows labeled with the same symbol, and letting it choose which way to go?

This corresponds to letting the transition function $\delta(s, a)$ be multi-valued, so that it returns a set of states rather than a single state. Formally, it is a function into the power set $\mathcal{P}(S)$, i.e., the set of all subsets of $S$:

$$\delta : S \times A \rightarrow \mathcal{P}(S).$$

We call such a thing a nondeterministic finite-state automaton, or NFA for short.

Like a DFA, an NFA starts in some initial state $s^0$ and makes a series of transitions as it reads a string $w$. But now the set of possible computations branches out, letting the automaton follow many possible paths. Some of these end in the accepting state $S^\text{accept}$, and others don't. Under what circumstances should we say that $M$ accepts $w$?

How should we define the language $L(M)$ that it recognizes? There are several ways we might do this, but the one we use is this: $M$ accepts $w$ if and only if there exists a computation path ending in an accepting state. Conversely, $M$ rejects $w$ if and only if all computation paths end in a rejecting state.

Note that this notion of “nondeterminism” has nothing to do with probability. It could be that only one out of exponentially many possible computation paths accepts, so that if the NFA flips a coin each time it has a choice, the probability that it finds this path is exponentially small. We judge acceptance not on the probability of an accepting path, but simply on its existence. This definition may seem artificial, but it is analogous to the definition of NP (see Chapter 4) where the answer to the input is “yes” if there exists a solution, or “witness,” that a deterministic polynomial-time algorithm can check.

Perhaps it's time for an example. Let the input alphabet be $A = \{a, b\}$, and define an NFA as follows:

```
1 ---- b ---- 2 ---- a b ---- 3 ---- a b ---- 4
```

Let’s call this automaton $M_3$. It starts in state 1, and can stay in state 1 as long as it likes. But when it reads the symbol $b$, it can move to state 2 if it prefers. After that, it moves inexorably to state 3 and state 4 regardless of the input symbol, accepting only if it ends in state 4. There are no allowed transitions from state 4. In other words, $\delta(4, a) = \delta(4, b) = \emptyset$.

We call this automaton $M_3$ because it accepts the set of strings whose 3rd-to-last symbol is a $b$. But it has to guess right, and move from state 1 to state 2 when it sees that $b$. Otherwise, it misses the boat. How hard do you think it is to recognize this set deterministically? Take a moment to design a DFA that recognizes $L(M_3)$. How many states must it have? As in Exercise 2, how much information does it need to keep track of as it reads $w$ left-to-right, so that whenever $w$ steps, it “knows” whether the 3rd-to-last symbol was a $b$ or not?

As we did for DFAs, let’s define the class of languages that can be recognized by some NFA:

**Definition 2.** A language $L \subseteq A^*$ is NFA-regular if there is exists a NFA $M$ such that $L = L(M)$.

A DFA is a special case of an NFA, where $\delta(s, a)$ always contains a single state. Thus any language which is DFA-regular is automatically also NFA-regular.

On the other hand, with their miraculous ability to guess the right path, it seems as if NFAs could be much more powerful than DFAs. Indeed, where P and NP are concerned, we believe that nondeterminism makes an enormous difference. But down here in the world of finite-state automata, it doesn’t, as the following theorem shows.

**Theorem 1.** Any NFA can be simulated by a DFA that accepts the same language. Therefore, a language $L$ is NFA-regular if and only if it is DFA-regular.

**Proof.** The idea is to keep track of all possible states that an NFA can be in at each step. While the NFAs transitions are nondeterministic, this set changes in a deterministic way. Namely, after reading a symbol $a$, a state $s$ is possible if $s \in \delta(t, a)$ for some state $t$ that was possible on the previous step.

This lets us simulate an NFA $M$ with a DFA $M_{\text{DFA}}$ as follows. Its set of states $S_{\text{DFA}}$ is the power set $\mathcal{P}(S) = \{ T \subseteq S \}$, its initial state $s_{\text{DFA}}^0$ is the set $\{ s^0 \}$, and its transition function is

$$\delta_{\text{DFA}}(T, a) = \bigcup_{t \in T} \delta_{M}(t, a).$$

Then for any string $w$, $\delta_{\text{DFA}}^w(s_{\text{DFA}}^0, w)$ is the set of states that $M$ could be in after reading $w$. Finally, $M$ accepts if it could end in an accepting state, so we define the accepting set of $M_{\text{DFA}}$ as

$$S_{\text{DFA}}^{\text{yes}} = \{ T \subseteq S \mid T \cap S_{\text{DFA}}^{\text{yes}} \neq \emptyset \}.$$  

Then $L(M_{\text{DFA}}) = L(M)$.

While this theorem shows that any NFA can be simulated by a DFA, the DFA is much larger. If $M$ has $|S| = n$ states, then $M_{\text{DFA}}$ has $|\mathcal{P}(S)| = 2^n$ states. Since $2^n$ is finite for any finite $n$, and since the definition of DFA-regular lets $M_{\text{DFA}}$ have any finite size, this shouldn’t necessarily bother us—the size of $M_{\text{DFA}}$ is “just a constant.” But as for our question about $L_1 \cap L_2$ above, do you think this is the best we can do?

Now that we know that DFA-regular and NFA-regular languages are the same, let’s use the word “regular” for both of them. Having two definitions for the same thing is helpful. If we want to prove something about regular languages, we are free to use whichever definition—that is, whichever type of automaton—makes that proof easier.

For instance, let’s revisit the fact that the union of two regular languages is regular. In Section 1, we proved this by creating a DFA that runs two DFAs $M_1$ and $M_2$ in parallel. But an NFA can do something like this:

```
M_1
\[ S_{\text{init}} \]

M_2
```

```
5
```
This NFA guesses which of \( M_1 \) or \( M_2 \) it should run, rather than running both of them at once, and recognizes \( L_1 \cup L_2 \) with about \(|S_1|+|S_2|\) states instead of \(|S_1||S_2|\) states. To make sense, the edges out of \( s^0 \) have to be \( \varepsilon \)-transitions. That is, the NFA has to be able to jump from \( s^0 \) to \( s^0_1 \) or \( s^0_2 \) without reading any symbols at all:

\[
\delta^*(s^0, \varepsilon) = \{s^0_1, s^0_2\}.
\]

Allowing this kind of transition in our diagram doesn't change the definition of NFA at all (exercise for the reader). This also makes it easy to prove closure under concatenation, which we didn't see how to do with DFAs:

**Proposition 2.** If \( L_1 \) and \( L_2 \) are regular, then \( L_1 L_2 \) is regular.

**Proof.** Start with NFAs \( M_1 \) and \( M_2 \) that recognize \( L_1 \) and \( L_2 \) respectively. We assume that \( S_1 \) and \( S_2 \) are disjoint. Define a new NFA \( M \) with \( S = S_1 \cup S_2, s^0 = s^0_1, S^{\text{yes}} = S^{\text{yes}}_1 \cup S^{\text{yes}}_2 \), and an \( \varepsilon \)-transition from each \( s_1 \in S^{\text{yes}}_1 \) to \( s^0_2 \). Then \( M \) recognizes \( L_1 L_2 \).

Another important operator on languages is the Kleene star. Given a language \( L \), we define \( L^* \) as the concatenation of \( t \) strings from \( L \) for any integer \( t \geq 0 \):

\[
L^* = \varepsilon \cup L \cup LL \cup LLL \cup \cdots = \{w_1 w_2 \cdots w_t \mid t \geq 0, w_i \in L \text{ for all } 1 \leq i \leq t\}.
\]

This includes our earlier notation \( A^* \) for the set of all finite sequences of symbols in \( A \). Note that \( t = 0 \) is allowed, so \( L^* \) includes the empty word \( \varepsilon \). Note also that \( L^t \) doesn't mean repeating the same string \( t \) times—the \( w_i \) are allowed to be different. The following exercise shows that the class of regular languages is closed under \( * \):

**Exercise 7.** Show that if \( L \) is regular then \( L^* \) is regular.

Here is another fact that is easier to prove using NFAs than DFAs:

**Exercise 8.** Given a string \( w \), let \( w^R \) denote \( w \) written in reverse. Given a language \( L \), let \( L^R = \{w^R \mid w \in L\} \). Prove that \( L \) is regular if and only if \( L^R \) is regular. Why is this harder to prove with DFAs?

On the other hand, if you knew about NFAs but not about DFAs, it would be tricky to prove that the complement of a regular language is regular. The definition of nondeterministic acceptance is asymmetric: a string \( w \) is in \( L(M) \) if every computation path leads to a state in \( S^{\text{yes}} \). Logically speaking, the negation of a “there exists” statement is a “for all” statement, creating a different kind of nondeterminism. Let’s show that defining acceptance this way again keeps the class of regular languages the same:

**Exercise 9.** A for-all NFA is one such that \( L(M) \) is the set of strings where every computation path ends in an accepting state. Show how to simulate an for-all NFA with a DFA, and thus prove that a language is recognized by some for-all NFA if and only if it is regular.

If that was too easy, try this one:

**Exercise 10.** A parity finite-state automaton, or PFA for short, is like an NFA except that it accepts a string \( w \) if and only if the number of accepting paths induced by reading \( w \) is odd. Show how to simulate a PFA with a DFA, and thus prove that a language is recognized by a PFA if and only if it is regular. Hint: this is a little trickier than our previous simulations, but the number of states of the DFA is the same.

Here is an interesting closure property:

**Exercise 11.** Given finite words \( u \) and \( v \), say that a word \( w \) is an interweave of \( u \) and \( v \) if I can get \( w \) by peeling off symbols of \( u \) and \( v \), taking the next symbol of \( u \) or the next symbol of \( v \) at each step, until both are empty. (Note that \( w \) must have length \(|w| = |u| + |v|\).) For instance, if \( u = \text{cat} \) and \( v = \text{tapir} \), then one interleave of \( u \) and \( v \) is \( w = \text{ctaapitr} \). Note that, in this case, we don’t know which a in \( w \) came from \( u \) and which came from \( v \).

Now given two languages \( L_1 \) and \( L_2 \), let \( L_1 \uplus L_2 \) be the set of all interweaves \( w \) of \( u \) and \( v \), for all \( u \in L_1 \) and \( v \in L_2 \). Prove that if \( L_1 \) and \( L_2 \) are regular, then so is \( L_1 \uplus L_2 \).
Finally, the following exercise is a classic. If you are familiar with modern culture, consider the plight of River Song and the Doctor.

**Exercise 12.** Given a language $L$, let $L_{1/2}$ denote the set of words that can appear as first halves of words in $L$:

$$L_{1/2} = \{ x \mid \exists y : |x| = |y| \text{ and } xy \in L \} ,$$

where $|w|$ denotes the length of a word $w$. Prove that if $L$ is regular, then $L_{1/2}$ is regular. Generalize this to $L_{1/3}$, the set of words that can appear as middle thirds of words in $L$:

$$L_{1/3} = \{ y \mid \exists x, z : |x| = |y| = |z| \text{ and } xyz \in L \} .$$

## 3 Equivalent States and Minimal DFAs

The key to bounding the power of a DFA is to think about what kind of information it can gather, and retain, about the input string—specifically, how much it needs to remember about the part of the string it has seen so far. Most importantly, a DFA has no memory beyond its current state. It has no additional data structure in which to store or remember information, nor is it allowed to return to earlier symbols in the string.

In this section, we will formalize this idea, and use it to derive lower bounds on the number of states a DFA needs to recognize a given language. In particular, we will show that some of the constructions of DFAs in the previous sections, for the intersection of two regular languages or to deterministically simulate an NFA, are optimal.

**Definition 3.** Given a language $L \subseteq A^*$, we say that a pair of strings $u, v \in A^*$ are equivalent with respect to $L$, and write $u \sim_L v$, if for all $w \in A^*$ we have

$$uw \in L \quad \text{if and only if} \quad vw \in L .$$

Note that this definition doesn’t say that $u$ and $v$ are in $L$, although the case $w = \epsilon$ shows that $u \in L$ if and only if $v \in L$. It says that $u$ and $v$ can end up in $L$ by being concatenated with the same set of strings $w$. If you think of $u$ and $v$ as prefixes, forming the first part of a string, then they can be followed by the same set of suffixes $w$.

It’s easy to see that $\sim_L$ is an equivalence relation: that is, it is reflexive, transitive, and symmetric. This means that for each string $u$ we can consider its equivalence class, the set of strings equivalent to it. We denote this as

$$[u] = \{ v \in A^* \mid u \sim_L v \} ,$$

in which case $[u] = [v]$ if and only if $u \sim_L v$. Thus $\sim_L$ carves the set of all strings $A^*$ up into equivalence classes.

As we read a string from left to right, we can lump equivalent strings together in our memory. We just have to remember the equivalence class of what we have seen so far, since every string in that class behaves the same way when we add more symbols to it. For instance, $L_{\text{no } bb}$ has three equivalence classes:

1. $[\epsilon] = [a] = [ba] = [abaaba]$, the set of strings with no $bb$ that do not end in $b$.
2. $[b] = [ab] = [baabab]$, the set of strings with no $bb$ that end in $b$.
3. $[bb] = [aababba]$, the set of strings with $bb$.

Do you see how these correspond to the three states of the DFA?

On the other hand, if two strings $u, v$ are not equivalent, we had better be able to distinguish them in our memory. Given a DFA $M$, let’s define another equivalence relation,

$$u \sim_M v \iff \delta^*(s^0, u) = \delta^*(s^0, v)$$

where $s^0$ and $\delta$ are $M$’s initial state and transition function. Two strings $u, v$ are equivalent with respect to $\sim_M$ if reading them puts $M$ in the same state as in Figure 1. But once we’re in that state, if we read a further word $w$, we will either accept both $uw$ and $vw$ or reject both. We prove this formally in the following proposition.
Figure 1: If reading \( u \) or \( v \) puts \( M \) in the same state, then so will reading \( u w \) or \( v w \), causing \( M \) to accept both or reject both.

**Proposition 3.** Suppose \( L \) is a regular language, and let \( M \) be a DFA that recognizes \( L \). Then for any strings \( u, v \in A^* \),

if \( u \sim_M v \) then \( u \sim_L v \).

**Proof.** Suppose \( \delta^*(s^0, u) = \delta^*(s^0, v) \). Then for any string \( w \), we have

\[
\delta^*(s^0, u w) = \delta^*(\delta^*(u), w) = \delta^*(\delta^*(v), w) = \delta^*(s^0, v w).
\]

Thus \( u w \) and \( v w \) lead \( M \) to the same final state. This state is either in \( S_{\text{yes}} \) or not, so \( M \) either accepts both \( u w \) and \( v w \) or rejects them both. If \( M \) recognizes \( L \), this means that \( u w \in L \) if and only if \( v w \in L \), so \( u \sim_L v \). □

Contrapositively, if \( u \) and \( v \) are not equivalent with respect to \( \sim_L \), they cannot be equivalent with respect to \( \sim_M \):

if \( u \not\sim_L v \), then \( u \not\sim_M v \).

Thus each equivalence class requires a different state. This gives us a lower bound on the number of states that \( M \) needs to recognize \( L \):

**Corollary 1.** Let \( L \) be a regular language. If \( \sim_L \) has \( k \) equivalence classes, then any DFA that recognizes \( L \) must have at least \( k \) states.

We can say more than this. The number of states of the minimal DFA that recognizes \( L \) is exactly equal to the number of equivalence classes. More to the point, the states and equivalence classes are in one-to-one correspondence. To see this, first do the following exercise:

**Exercise 13.** Show that if \( u \sim_L v \), then \( u a \sim_L v a \) for any \( a \in A \).

Thus for any equivalence class \( [u] \) and any symbol \( a \), we can unambiguously define an equivalence class \( [u a] \). That is, there’s no danger that reading a symbol \( a \) sends two strings in \( [u] \) to two different equivalence classes. This gives us our transition function, as described in the following theorem.

**Theorem 2** (Myhill-Nerode). Let \( L \) be a regular language. Then the minimal DFA for \( L \), which we denote \( M_{\text{min}} \), can be described as follows. It has one state for each equivalence class \( [u] \). Its initial state is \( [\varepsilon] \), its transition function is

\[
\delta([u], a) = [u a],
\]

and its accepting set is

\[
S_{\text{yes}} = \{ [u] \mid u \in L \}.
\]

This theorem is almost tautological at this point, but let’s go through a formal proof to keep ourselves sharp.

**Proof.** We will show by induction on the length of \( w \) that \( M_{\text{min}} \) keeps track of \( w \)’s equivalence class. The base case is clear, since we start in \( [\varepsilon] \), the equivalence class of the empty word. The inductive step follows from

\[
\delta^*([\varepsilon], wa) = \delta(\delta^*([\varepsilon], w), a) = \delta([w], a) = [wa].
\]
Figure 2: The equivalence classes of a language $L$ where $\sim_L$ has three equivalence classes (bold). A non-minimal DFA $M$ with six states that recognizes $L$ corresponds to a finer equivalence relation $\sim_M$ with smaller equivalence classes (dashed). It remembers more than it needs to, distinguishing strings $u, v$ that it would be all right to merge.

Thus we stay in the correct equivalence class each time we read a new symbol. This shows that, for all strings $w$,

$$\delta^*([\epsilon], w) = [w].$$

Finally, $M_{\text{min}}$ accepts $w$ if and only if $[w] \in S_{\text{yes}}$, which by the definition of $S_{\text{yes}}$ means that $w \in L$.

Thus $M_{\text{min}}$ recognizes $L$, and Corollary 1 shows that any $M$ that recognizes $L$ has at least as many states as $M_{\text{min}}$. Therefore, $M_{\text{min}}$ is the smallest possible DFA that recognizes $L$.

Theorem 2 also shows that the minimal DFA is unique up to isomorphism. That is, any two DFAs that both recognize $L$, and both have a number of states equal to the number of equivalence classes, have the same structure: there is a one-to-one mapping between their states that preserves the transition function, since both of them correspond exactly to the equivalence classes.

What can we say about non-minimal DFAs? Suppose that $M$ recognizes $L$. Proposition 3 shows that $\sim_M$ can’t be a coarser equivalence than $\sim_L$. That is, $\sim_M$ can’t lump together two strings that aren’t equivalent with respect to $\sim_L$. But $\sim_M$ could be finer than $\sim_L$, distinguishing pairs of words that it doesn’t have to in order to recognize $L$. In general, the equivalence classes of $\sim_M$ are pieces of the equivalence classes of $\sim_L$, as shown in Figure 2.

Let’s say that two states $s, s'$ of $M$ are equivalent if the corresponding equivalence classes of $\sim_M$ lie in the same equivalence class of $\sim_L$. In that case, if we merge $s$ and $s'$ in $M$’s state space, we get a smaller DFA that still recognizes $L$. We can obtain the minimal DFA by merging equivalent states until each equivalence class of $\sim_L$ corresponds to a single state. This yields an algorithm for finding the minimal DFA which runs in polynomial time as a function of the number of states.

The Myhill-Nerode Theorem may seem a little abstract, but it is perfectly concrete. Doing the following exercise will give you a feel for it if you don’t have one already:

**Exercise 14.** Describe the equivalence classes of the three languages from Exercise 2. Use them to give the minimal DFA for each language, or prove that the DFA you designed before is minimal.

We can also answer some of the questions we raised before about whether we really need as many states as our constructions above suggest.

**Exercise 15.** Describe an infinite family of pairs of languages $(L_p, L_q)$ such that the minimal DFA for $L_p$ has $p$ states, the minimal DFA for $L_q$ has $q$ states, and the minimal DFA for $L_p \cap L_q$ has $pq$ states.

**Exercise 16.** Describe an infinite family of NFAs $M_k$ such that $M_k$ has $k$ states, but the minimal DFA that recognizes $L(M_k)$ has $\Omega(2^k)$ states, i.e., at least $C2^k$ states for some constant $C > 0$. Hint: consider the NFA $M_3$ above.

The following exercises show that even reversing a language, or concatenating two languages, can greatly increase the number of states.
Thus each $i$ corresponds to a different equivalence class. Any DFA with $n$ states will fail to recognize $L$ since it will confuse $a^i$ with $a^j$ for sufficiently large $i, j$. The best a DFA with $n$ states can do is count up to $n$.

Exercise 19. Describe all the equivalence classes of $L_{a=b}$, starting with $[a^i]$.

Any automaton that recognizes $L_{a=b}$ has to have an infinite number of states. Figure 3 shows an infinite-state automaton that does the job. In fact, this automaton is the smallest possible, in the sense that each equivalence class corresponds to a single state. Clearly this automaton, while infinite, has a simple finite description—but not a description that fits within the framework of DFAs or NFAs.

Exercise 20. Consider the language

$$L_{a=b,c=d} = \{ w \in \{a, b, c, d\}^* | \#_a(w) = \#_b(w) \text{ and } \#_c(w) = \#_d(w) \}.$$ 

What are its equivalence classes? What does its minimal infinite-state machine look like?
Exercise 21. Consider the language of strings of properly matched left and right parentheses,

\[ D_1 = \{ \varepsilon, ((), ()()), (()()), (())(), ()()(), (()()) \ldots \} \].

Prove, using any technique you like, that \( L \) is not regular. What are its equivalence classes? What does its minimal infinite-state machine look like?

Now describe the equivalence classes for the language \( D_2 \) with two types of brackets, round and square. These must be nested properly, so that \([()]\) is allowed but \([()])\) is not. Draw a picture of the minimal infinite-state machine for \( D_2 \) in a way that makes its structure clear. How does this picture generalize to the language \( D_k \) where there are \( k \) types of brackets?

5 The Pumping Lemma

The framework of equivalence classes is by far the most simple, elegant, and fundamental way to tell whether or not a language is regular. But there are other techniques as well. Here we describe the Pumping Lemma, which states a necessary condition for a language to be regular. It is not as useful or as easy to apply as the Myhill-Nerode Theorem, but the proof is a nice use of the pigeonhole principle, and applying it gives us some valuable exercise in juggling quantifiers. It states that any sufficiently long string in a regular language can be “pumped,” repeating some middle section of it as many times as we like, and still be in the language.

As before we use \(|w|\) to denote the length of a string \( w \). We use \( y^t \) to denote \( y \) concatenated with itself \( t \) times.

**Lemma 1.** Suppose \( L \) is a regular language. Then there is an integer \( p \) such that any \( w \in L \) with \(|w|\geq p\) can be written as a concatenation of three strings, \( w = xyz \), where

1. \(|xy| \leq p\),
2. \(|y| > 0 \), i.e., \( y \neq \varepsilon \), and
3. for all integers \( t \geq 0 \), \( xy^t z \in L \).

**Proof.** As the reader may have guessed, the constant \( p \) is the number of states in the minimal DFA \( M \) that recognizes \( L \). Including the initial state \( s^0 \), reading the first \( p \) symbols of \( w \) takes \( M \) to \( p + 1 \) different states. By the pigeonhole principle, two of these states must be the same, which we denote \( s \). Let \( x \) be the part of \( w \) that takes \( M \) to \( s \) for the first time, let \( y \) be the part of \( w \) that brings \( M \) back to \( s \) for its first return visit, and let \( z \) be the rest of \( w \) as shown in Figure 4. Then \( x \) and \( y \) satisfy the first two conditions, and

\[ \delta^*(s^0, x) = \delta^*(s^0, xy) = \delta^*(s, y) = s. \]

By induction on \( t \), for any \( t \geq 0 \) we have \( \delta^*(s^0, xy^t) = s \), and therefore \( \delta^*(s^0, xy^t z) = \delta^*(s, z) \). In particular, since \( w = xyz \in L \) we have \( \delta^*(s^0, xyz) \in S_{\text{yes}} \), so \( xy^t z \in L \) for all \( t \geq 0 \).
Note that the condition described by the Pumping Lemma is necessary, but not sufficient, for \( L \) to be regular. In other words, while it holds for any regular language, it also holds for some non-regular languages. Thus we can prove that \( L \) is not regular by showing that the Pumping Lemma is violated, but we cannot prove that \( L \) is regular by showing that it is fulfilled.

Logically, the Pumping Lemma consists of a nested series of quantifiers. Let’s phrase it in terms of \( \exists \) (there exists) and \( \forall \) (for all). If \( L \) is regular, then

\[
\exists \text{ an integer } p \text{ such that } \\
\forall w \in L \text{ with } |w| \geq p, \\
\exists x, y, z \text{ such that } w = xy z, |xy| \leq p, y \neq \epsilon, \text{ and } \\
\forall \text{ integers } t \geq 0, xy^t z \in L.
\]

Negating all this turns the \( \exists \)s into \( \forall \)s and vice versa. Thus if you want to use the Pumping Lemma to show that \( L \) is not regular, you need to show that

\[
\forall \text{ integers } p, \\
\exists w \in L \text{ with } |w| \geq p \text{ such that } \\
\forall x, y, z \text{ such that } w = xy z, |xy| \leq p, y \neq \epsilon, \text{ and } \\
\exists \text{ an integer } t \geq 0 \text{ such that } xy^t z \notin L.
\]

You can think of this kind of proof as a game. You are trying to prove that \( L \) is not regular, and I am trying to stop you. The \( \forall \)s are my turns, and the \( \exists \)s are your turns. I get to choose the integer \( p \). No matter what \( p \) I choose, you need to be able to produce a string \( w \in L \) of length at least \( p \), such that no matter how I try to divide it into a beginning, middle, and end by writing \( w = xy z \), you can produce a \( t \) such that \( xy^t z \notin L \).

If you have a winning strategy in this game, then the Pumping Lemma is violated and \( L \) is not regular. But it’s not enough, for instance, for you to give an example of a word \( w \) that can’t be pumped—you have to be able to give such a word which is longer than any \( p \) that I care to name.

Let’s illustrate this by proving that the language

\[
L = \{a^n b^n \mid n \geq 0\} = \{\epsilon, ab, aabb, aaabbb, \ldots\}
\]

is not regular. This is extremely easy with the equivalence class method, but let’s use the Pumping Lemma instead. First I name an integer \( p \). You then reply with \( w = a^p b^p \). No matter how I try to write it as \( w = xy z \), the requirement that \( |xy| \leq p \) means that both \( x \) and \( y \) consist of \( a \)s. In particular, \( y = a^q \) for some \( q > 0 \), since \( y \neq \epsilon \). But then you can take \( t = 0 \), and point out that \( xz = a^{p-q} b^q \notin L \). Any other \( t \neq 1 \) works equally well.

**Exercise 22.** Prove that each of these languages is nonregular, first using the equivalence class method and then using the Pumping Lemma.

1. \( \{a^i \mid i \geq 0\} = \{a, aa, aaaa, aaaaaaaaa, \ldots\} \).
2. The language \( L_{pal} \) of palindromes over a two-symbol alphabet, i.e., \( \{w \in \{a, b\}^* \mid w = w^R\} \).
3. The language \( L_{copy} \) of words repeated twice, \( \{w w \mid w \in \{a, b\}^*\} \).
4. \( \{a^i b^j \mid i > j \geq 0\} \).

**Exercise 23.** Given a language \( L \), the language \( \text{sort}(L) \) consists of the words in \( L \) with their characters sorted in alphabetical order. For instance, if

\[
L = \{bab, cca, abc\}
\]

then

\[
\text{sort}(L) = \{abb, acc, abc\}.
\]

Give an example of a regular language \( L_1 \) such that \( \text{sort}(L_1) \) is nonregular, and a nonregular language \( L_2 \) such that \( \text{sort}(L_2) \) is regular. You may use any technique you like to prove that the languages are nonregular.
6 Regular Expressions

In a moment, we will move on from finite to infinite-state machines, and define classes of automata that recognize many of the non-regular languages described above. But first, it’s worth looking at one more characterization of regular languages, because of its elegance and common use in the real world. A regular expression is a parenthesized expression formed of symbols in the alphabet \( A \) and the empty word, combined with the operators of concatenation, union (often written + instead of \( \cup \)) and the Kleene star \( * \). Each such expression represents a language. For example,

\[
(a + ba)^* (e + b)
\]

represents the set of strings generated in the following way: as many times as you like, including zero, print \( a \) or \( ba \). Then, if you like, print \( b \). A moment’s thought shows that this is our old friend \( L_{no bb} \). There are many other regular expressions that represent the same language, such as

\[
(e + b)(aa^* b)^* a^*.
\]

We can define regular expressions inductively as follows.

1. \( \emptyset \) is a regular expression.
2. \( e \) is a regular expression.
3. Any symbol \( a \in A \) is a regular expression.
4. If \( \phi_1 \) and \( \phi_2 \) are regular expressions, then so is \( \phi_1 \phi_2 \).
5. If \( \phi_1 \) and \( \phi_2 \) are regular expressions, then so is \( \phi_1 + \phi_2 \).
6. If \( \phi \) is a regular expression, then so is \( \phi^* \).

In case it isn’t already clear what language a regular expression represents,

\[
L(\emptyset) = \emptyset \\
L(e) = \{e\} \\
L(a) = \{a\} \text{ for any } a \in A \\
L(\phi_1 \phi_2) = L(\phi_1) L(\phi_2) \\
L(\phi_1 + \phi_2) = L(\phi_1) \cup L(\phi_2) \\
L(\phi^*) = L(\phi)^*.
\]

Regular expressions can express exactly the languages that DFAs and NFAs recognize. In one direction, the proof is easy:

**Theorem 3.** If a language can be represented as a regular expression, then it is regular.

**Proof.** This follows inductively from the fact that \( \emptyset, \{e\} \) and \( \{a\} \) are regular languages, and that the regular languages are closed under concatenation, union, and \( * \).

The other direction is a little harder:

**Theorem 4.** If a language is regular, then it can be represented as a regular expression.

**Proof.** We start with the transition diagram of an NFA that recognizes \( L \). We allow each arrow to be labeled with a regular expression instead of just a single symbol. We will shrink the diagram, removing states and edges and updating these labels in a certain way, until there are just two states left with a single arrow between them.

First we create a single accepting state \( s_{\text{accept}} \) by drawing \( e \)-transitions from each \( s \in S_{\text{yes}} \) to \( s_{\text{accept}} \). We then reduce the number of states as follows. Let \( s \) be a state other than \( s^0 \) and \( s_{\text{accept}} \). We can remove \( s \), creating new...
transitions between its neighbors. For each pair of states \( u \) and \( v \) with arrows leading from \( u \) to \( s \) and from \( s \) to \( v \), labeled with \( \phi_1 \) and \( \phi_2 \) respectively, we create an arrow from \( u \) to \( v \) labeled with \( \phi_1 \phi_2 \). If \( s \) had a self-loop labeled with \( \phi_3 \), we label the new arrow with \( \phi_1 \phi_3^* \phi_2 \) instead.

We also reduce the number of edges as follows. Whenever we have two arrows pointing from \( u \) to \( v \) labeled with expressions \( \phi_1 \) and \( \phi_2 \) respectively, we replace them with a single arrow labeled with \( \phi_1 + \phi_2 \). Similarly, if \( u \) has two self-loops labeled \( \phi_1 \) and \( \phi_2 \), we replace them with a single self-loop labeled \( \phi_1 + \phi_2 \).

We show these rules in Figure 5. The fact that they work follows from our definition of the language represented by a regular expression. A path of length two gets replaced with \( \phi_1 \phi_2 \) since we go through one arrow and then the other, a loop gets replaced with \( \phi^* \) since we can go around it any number of times, and a pair of arrows gets replaced with \( \phi_1 + \phi_2 \) since we can follow one arrow or the other.

After we have reduced the diagram to a single arrow from \( s^0 \) to \( s^{\text{accept}} \) labeled \( \phi \), with perhaps a self-loop on \( s^0 \) labeled \( \phi_0 \), then the regular expression for the language is \( \phi_0^* \phi \). If there is no such self-loop, then the regular expression is simply \( \phi \).

**Exercise 24.** Apply this algorithm to the DFA for \( L_{\text{no bb}} \), and for the three languages in Exercise 2. Note that there are usually multiple orders in which you can remove states from the diagram. Use these to produce two different regular expressions for each of these languages.

Like DFAs and NFAs, regular expressions make it easier to prove certain things about regular languages.

**Exercise 25.** Recall the definition of \( L^R \) from Exercise 8. Give a simple inductive proof using regular expressions that \( L \) is regular if and only if \( L^R \) is regular.

The reader might wonder why we don’t allow other closure operators, like intersection or complement, in our definition of regular expressions. In fact we can, and these operators can make regular expressions exponentially more compact. In practice we usually stick to concatenation, union, and * because there are efficient algorithms for searching a text for strings matched by expressions of this form.

Note that unlike DFAs and NFAs, regular expressions do not give an algorithm for recognizing a language, taking a word \( w \) as input and saying “yes” or “no” if \( w \in L \) or not. Instead, they define a language, creating it “all at once” as a set. Below we will see yet another approach to languages—a grammar that generates words, building them from scratch according to simple rules. But first, let’s step beyond DFAs and NFAs, and look at some simple kinds of infinite-state machines.
7 Counter Automata

We saw earlier that some languages require an infinite-state machine to recognize them. Of course, any language can be recognized by some infinite-state machine, as the following exercise shows:

**Exercise 26.** Show that any language $L \subseteq A^*$ can be recognized by a machine with a countably infinite set of states. Hint: consider an infinite tree where each node has $|A|$ children.

But the vast majority of such machines, like the vast majority of languages, have no finite description. Are there reasonable classes of infinite-state machines whose state spaces are structured enough for us to describe them succinctly?

A common way to invent such machines is to start with a finite-state automaton and give it access to an additional data structure. For instance, suppose we give a DFA access to a **counter**: a data structure whose states correspond to nonnegative integers. To keep things simple, we will only allow the DFA to access and modify this counter in a handful of ways. Specifically, the DFA can only update the counter by incrementing or decrementing its value by 1. And rather than giving the DFA access to the counter’s value, we will only allow it to “ask” whether it is zero or not.

Let’s call this combined machine a **deterministic one-counter automaton**, or 1-DCA for short. We can represent it in several ways. One is with a transition function of the form

$$\delta : S \times \{\text{zero, nonzero}\} \times A \to S \times \{\text{inc, dec, do nothing}\}.$$  

This function takes the current state of the DFA, the zeroness or nonzeroness of the counter, and an input symbol. It returns the new state of the DFA and an action to perform on the counter. As before, we specify an initial state $s^0 \in S$. For simplicity, we take the initial value of the counter to be zero.

The state space of a 1-DCA looks roughly like Figure 3, although there the counter takes both positive and negative values. More generally, the state space consists of a kind of product of the DFA’s transition diagram $S$ and the natural numbers $\mathbb{N}$, with a state $(s, n)$ for each pair $s \in S$, $n \in \mathbb{N}$. It accepts a word if its final state is in some accepting set $S^\text{yes}$. However, to allow its response to depend on the counter as well as on the DFA, we define $S^\text{yes}$ as a subset of $S \times \{\text{zero, nonzero}\}$.

We have already seen several non-regular languages that can be recognized by a one-counter automaton, such as the language $L_{a=b}$ of words with an equal number of $a$s and $b$s. Thus counter automata are more powerful than DFAs. On the other hand, a language like $L_{\text{pal}}$, the set of palindromes, seems to require much more memory than a one-counter automaton possesses. Can we bound the power of counter automata, as we bounded the power of finite-state automata before?

Let’s generalize our definition to automata with $k$ counters, allowing the DFA to increment, decrement, and check each one for zero, and call such things $k$-DCAs. As in Exercise 20, the state space of such a machine is essentially a $k$-dimensional grid. The following theorem uses the equivalence class machinery we invented for DFAs. It shows that, while the number of equivalence classes of a language accepted by a $k$-DCA may be infinite, it must grow in a controlled way as a function of the length of the input.

**Theorem 5.** Let $M$ be a $k$-DCA. In its first $t$ steps, the number of different states it can reach is $O(t^k)$, i.e., at most $Ct^k$ for some constant $C$. Therefore, if $M$ recognizes a language $L$, it must be the case that $\sim_L$ has at most $Ct^k$ different equivalence classes among words of length $t$.

**Exercise 27.** Prove this theorem.

Note that these automata are required to run in “real time,” taking a single step for each input symbol and returning their answer as soon as they reach the end of the input. Equivalently, there are no $\varepsilon$-transitions. As we will see in Section 7.6, relaxing this requirement makes even two-counter automata capable of universal computation.

Theorem 5 lets us prove pretty much everything we might want to know about counter automata. For starters, the more counters we have, the more powerful they are:

**Exercise 28.** Describe a family of languages $L_k$ for $k = 0, 1, 2, \ldots$ that can be recognized by a $k$-DCA but not by a $k'$-DCA for any $k' < k$. 


The next exercise confirms our intuition that we need \( k_1 + k_2 \) counters to run a \( k_1 \)-DCA and a \( k_2 \)-DCA in parallel.

**Exercise 29.** Show that for any integers \( k_1, k_2 \geq 0 \), there are languages \( L_1, L_2 \) that can be recognized by a \( k_1 \)-DCA and a \( k_2 \)-DCA respectively, such that \( L_1 \cap L_2 \) and \( L_1 \cup L_2 \) cannot be recognized by a \( k \)-DCA for any \( k < k_1 + k_2 \).

On the other hand, if we lump \( k \)-DCAs together for all \( k \) into a single complexity class, it is closed under all Boolean operations:

**Exercise 30.** Say that \( L \) is deterministic constant-counter if it can be recognized by a \( k \)-DCA for some constant \( k \). Show that the class of such languages is closed under intersection, union, and complement.

We can similarly define nondeterministic counter automata, or NCAs. As with NFAs, we say that an NCA accepts a word if there exists a computation path leading to an accepting state. NCAs can be more powerful than DCAs with the same number of counters:

**Exercise 31.** Consider the language

\[
L_{a=b \lor b=c} = \{ w \in \{a, b, c\}^* \mid \#_a(w) = \#_b(w) \text{ or } \#_b(w) = \#_c(w) \}.
\]

Show that \( L_{a=b \lor b=c} \) can be recognized by a 1-NCA, but not by a 1-DCA.

Note how the 1-NCA for this language uses nondeterminism in an essential way, choosing whether to keep track of the number of \( a \)'s or the number of \( b \)'s.

The next exercise shows that even 1-NCAs cannot be simulated by DCAs with any constant number of counters. Thus unlike finite-state automata, for counter automata, adding nondeterminism provably increases their computational power.

**Exercise 32.** Recall that \( L_{pal} \) is the language of palindromes over a two-symbol alphabet. Show that

1. \( L_{pal} \) is not a deterministic constant-counter language, but
2. its complement \( \overline{L_{pal}} \) can be recognized by a 1-NCA.

Conclude that some 1-NCAs can recognize languages that cannot be recognized by a \( k \)-DCA for any \( k \).

At the moment, it’s not clear how to prove that a language cannot be recognized by a 1-NCA, let alone by a \( k \)-NCA. Do you have any ideas?

### 8 Stacks and Push-Down Automata

Let’s continue defining machines where a finite-state automaton has access to a data structure with an infinite, but structured, set of states. One of the most well-known and natural data structures is a stack. At any given point in time, it contains a finite string written in some alphabet. The user of this data structure—our finite automaton—is allowed to check to see whether the stack is empty, and to look at the top symbol if it isn’t. It can modify the stack by “pushing” a symbol on top of the stack, or “popping” the top symbol off of it.

A stack works in “last-in, first-out” order. Like a stack of plates, the top symbol is the one most recently pushed onto it. It can store an infinite amount of information, but it can only be accessed in a limited way—in order to see symbols deep inside the stack, the user must pop off the symbols above them.

Sadly, for historical reasons a finite-state automaton connected to a stack is called a push-down automaton or PDA, rather than a stack automaton (which is reserved for a fancier type of machine). We can write the transition function of a deterministic PDA, or DPDA, as follows. As before, \( S \) denotes the DFA’s state space and \( A \) denotes the input alphabet, and now \( \Gamma \) denotes the alphabet of symbols on the stack.

\[
\delta : S \times (\Gamma \cup \{\text{empty}\}) \times A \rightarrow S \times \{(\text{push}, \gamma) \mid \gamma \in \Gamma \} \cup \{\text{pop, do nothing}\}.
\]

This takes the DFA’s current state, the top symbol of the stack or the fact that it is empty, and an input symbol. It returns a new state and an action to perform on the stack.
Figure 6: A deterministic push-down automaton with three stack symbols, $\gamma = \{\gamma_1, \gamma_3, \gamma_3\}$, recognizing the word $([[]])$ in the language $D_3$ of properly nested and matched strings with three types of brackets. The stack is empty at the beginning and end of the process.

We start in an initial state $s^0 \in S$ and with an empty stack. Once again, we accept a word if the final state is in some subset $S^{yes}$. However, we will often want the criterion for acceptance to depend on the stack being empty, so we define $S^{yes}$ as a subset of $S \times (\Gamma \cup \{\text{empty}\})$. (This differs minutely from the definition you may find in other books, but it avoids some technical annoyances.) We denote the language recognized by a DPDA $P$ as $L(P)$.

The canonical languages recognized by push-down automata are the bracket languages $D_k$ of Exercise 21, as illustrated in Figure 6. Each symbol has a matching partner: the DPDA pushes a stack symbol when it sees a left bracket, and pops when it sees a right bracket. There are stack symbols $\gamma_1, \ldots, \gamma_k$ for each type of bracket, and we use these symbols to check that the type of each bracket matches that of its partner. When the stack is empty, all the brackets have been matched, and we can accept. Due to the last-in, first-out character of the stack, these partners must be nested as in $([[]])$, rather than crossing as in $([[])$. If we push $\gamma_1$ and then $\gamma_2$, we have to pop $\gamma_2$ before we can pop $\gamma_1$.

As you already know if you did Exercise 21, the state space of a PDA is shaped like a tree. If $|\Gamma| = k$, each node in this tree has $k$ children. Pushing the symbol $\gamma_i$ corresponds to moving to your $i$th child, and popping corresponds to moving up to your parent. At the root of the tree, the stack is empty.

In the case of the bracket language, the DFA has a single state $s$, and $S^{yes} = \{(s, \text{empty})\}$. With additional states, we can impose regular-language-like constraints, such as demanding that we are never inside more than one layer of curly brackets. More generally:

**Exercise 33.** Show that the DPDA languages are closed under intersection with regular languages. That is, if $L$ can be recognized by a DPDA and $R$ is regular, then $L \cap R$ can be recognized by a DPDA.

We can define NPDA in analogy to our other nondeterministic machines, allowing $\delta$ to be multi-valued and accepting if a computation path exists that ends in an accepting state.

**Exercise 34.** Show that the NPDA languages are also closed under intersection with regular languages.

As for counter machines, we will see below that NPDA are strictly more powerful than DPDA. For now, note that NPDA can recognize palindromes:

**Exercise 35.** Show that $L_{pal}$ can be recognized by an NPDA. Do you think it can be recognized by a DPDA? How could you change the definition of $L_{pal}$ to make it easier for a DPDA?

As we will see below, PDAs are incomparable with counter automata—each type of machine can recognize some languages that the other cannot. For now, consider the following exercises:

**Exercise 36.** Show that a 1-DCA can be simulated by a DPDA, and similarly for 1-NCAs and NPDA. Do you think this is true for two-counter automata as well?

**Exercise 37.** Is $D_2$ a deterministic constant-counter language, i.e., is it recognizable by a $k$-DCA for any constant $k$?

As for all our deterministic and nondeterministic machines, the DPDA languages are closed under complement, and the NPDA languages are closed under union. What other closure properties do you think these classes have? Which do you think they lack?

And how might we prove that a language cannot be recognized by a DPDA? Unlike counter automata, we can't get anywhere by counting equivalence classes. In $t$ steps, a PDA can reach $|\Gamma|^t$ different states. If $|\Gamma| = |A|$, this is
enough to distinguish any pair of words of length \( t \) from each other, and this is what happens in \( L_{pal} \). However, as we will see in the next two sections, DPDA and NPDA languages obey a kind of Pumping Lemma due to their nested nature, and we can use this to prove that some languages are beyond their ken.

9 Context-Free Grammars

The job of an automaton is to recognize a language—to receive a word as input, and answer the yes-or-no question of whether it is in the language. But we can also ask what kind of process we need to generate a language. In terms of human speech, recognition corresponds to listening to a sentence and deciding whether or not it is grammatical, while generation corresponds to making up, and speaking, our own grammatical sentences.

A context-free grammar is a model considered by the Chomsky school of formal linguistics. The idea is that sentences are recursively generated from internal mental symbols through a series of production rules. For instance, if \( S, N, V, \) and \( A \) correspond to sentences, nouns, verbs, and adjectives, we might have rules such as \( S \to NVN, N \to AN, \) and so on, and finally rules that replace these symbols with actual words. We call these rules context-free because they can be applied regardless of the context of the symbol on the left-hand side, i.e., independent of the neighboring symbols. Each sentence corresponds to a parse tree as shown in Figure 7, and parsing the sentence allows us to understand what the speaker has in mind.

Formally, a context-free grammar \( G \) consists of a finite alphabet \( V \) of variable symbols, an initial symbol \( S \in V \), a finite alphabet \( T \) of terminal symbols in which the final word must be written, and a finite set \( R \) of production rules that let us replace a single variable symbol with a string composed of variables and terminals:

\[
A \to s \text{ where } A \in V \text{ and } s \in (V \cup T)^*.
\]

If \( A \in V \) and \( w \in T^* \), we write \( A \to w \) if there is a derivation, or sequence of production rules, that generates \( w \) from \( A \). We say that \( G \) generates the language \( L(G) \subseteq T^* \), consisting of all terminal words \( w \) such that \( S \to w \).

For instance, the following grammar has \( V = \{S\}, T = \{[,],\}\), and generates the language \( D_2 \) with two types of brackets:

\[
S \to (S)S, [S]S, \varepsilon. \tag{1}
\]

This shorthand means that \( R \) consists of three production rules. We can replace \( S \) with \( (S)S \) or \( [S]S \), or we can erase it by replacing it with the empty word \( \varepsilon \). Using these rules we can produce, for instance, the word \( [][] \):

\[
S \to (S)S \to ([S]S)S \to ([S]S)[S]S \to ([][]) \,.
\]

where in the last \( \to \) we applied the rule \( S \to \varepsilon \) four times.

We say that a language \( L \) is context-free if it can be generated by some context-free grammar. Clearly the bracket languages \( D_k \) are context-free. So is the language \( \{a^n b^n \mid n \geq 0\} \), since we can generate it with

\[
S \to aSb, \varepsilon.
\]
Similarly, the language of palindromes \( L_{\text{pal}} \) is context-free, using
\[
S \rightarrow aSa, bSb, a, b, \varepsilon.
\]
Since all these examples have just a single variable, consider the language \( L = \{a^m b^n \mid m > n\} \). We can generate it with the variables \( V = \{S, U\} \) and the rules
\[
S \rightarrow aS, aU,
U \rightarrow aUb, \varepsilon.
\]

**Exercise 38.** Give a context-free grammar for \( L_{a=b} \), the set of words with an equal number of \( a \)'s and \( b \)'s, appearing in any order.

A few closure properties follow almost immediately from the definition of context-free grammars:

**Exercise 39.** Show that the context-free languages are closed under union, concatenation, reversal, and Kleene star.

But what about intersection and complement?

Any regular language is context-free, although the above examples show the converse is not the case. Call a context-free language *regular* if each of its production rules either lets us change one variable to another while leaving a single terminal behind it,
\[
A \rightarrow t B \text{ where } t \in T \text{ and } B \in V,
\]
or lets us end the production process by erasing the variable, \( A \rightarrow \varepsilon \). Then we have the following theorem:

**Theorem 6.** A language is regular if and only if it can be generated by a regular grammar.

**Exercise 40.** Prove this theorem. What do the variables correspond to?

It's sometimes convenient to reduce a context-free grammar to a particular form. Consider these exercises:

**Exercise 41.** A grammar is in Chomsky normal form if the right-hand side of every production rule is either a terminal or a pair of variables:
\[
A \rightarrow BC \text{ where } B, C \in V, \text{ or } A \rightarrow t \text{ where } t \in T,
\]
unless the only rule is \( S \rightarrow \varepsilon \). Show that any context-free grammar can be converted to one in Chomsky normal form.

**Exercise 42.** A grammar is in Greibach normal form if the right-hand side of every production rule consists of a terminal followed by a string of variables:
\[
A \rightarrow tw \text{ where } t \in T, w \in V^*,
\]
unless the only rule is \( S \rightarrow \varepsilon \). Show that any context-free grammar can be converted to one in Greibach normal form.

All right, enough pussyfooting around. The context-free languages are precisely those that can be recognized by nondeterministic push-down automaton. We will prove this in two pieces.

**Theorem 7.** Any language recognized by an NPDA is context-free.

**Proof.** It's convenient to demand that NPDA only accepts when the stack is empty. If we are left with some residual symbols on the stack, we can always use a series of \( \varepsilon \)-transitions to pop them off. Alternately, the NPDA can simply choose, nondeterministically, not to push these symbols on the stack in the first place.

We will define a context-free grammar that generates accepting paths for the NPDA, and then converts these paths to input words that induce them. This grammar has two kinds of variables. Variables of the form
\[
(s_1 \rightarrow s_2)
\]
denote a computation path that starts in the state $s_1$ and ends in the state $s_2$, where $s_1, s_2 \in S$, and that leaves the stack in the same state it started in. Those of the form

$$(s_1 \xrightarrow{\text{push } \gamma} a s_2), (s_1 \xrightarrow{\text{pop } \gamma} a s_2), (s_1 \xrightarrow{a} s_2)$$

(2)

denote single steps of computation that read a symbol $a$, change the state from $s_1$ to $s_2$, and possibly perform an action on the stack, as allowed by the NPDA's transition function. If you want to allow $\epsilon$-transitions, we can include variables with $\epsilon$ in place of $a$.

The initial symbol represents an accepting computation path,

$$S = (s^0 \xrightarrow{a} s^{\text{accept}}),$$

where for simplicity we assume that there is a single accepting state $s^{\text{accept}}$. Our goal is to "unpack" this path into a series of single steps. We can do this with the following kinds of rules:

$$(s_1 \xrightarrow{a} s_2) \rightarrow (s_1 \xrightarrow{\text{push } \gamma} a s_3)(s_3 \xrightarrow{a} s_2)$$

$$(s_1 \xrightarrow{a} s_2) \rightarrow (s_1 \xrightarrow{\text{pop } \gamma} a s_3)(s_3 \xrightarrow{a} s_2).$$

Each of these rules refines the path. The first rule starts by pushing $\gamma$ and ends by popping it, and the second one starts with a move that changes the state but not the stack. In addition, a path that doesn't change the state can be replaced with no move at all:

$$(s \xrightarrow{a} s) \rightarrow \epsilon.$$

Repeatedly applying these rules lets us generate any accepting computation path, i.e., any string of variables of the form (2) that describe a series of state transitions, and pushes and pops on the stack, that are consistent with the NPDA's transition function.

Finally, our terminals are the input symbols $a \in A$. We convert an accepting computation path to a string of terminals according to the rules

$$(s_1 \xrightarrow{\text{push } \gamma} a s_2), (s_1 \xrightarrow{\text{pop } \gamma} a s_2), (s_1 \xrightarrow{a} s_2) \rightarrow a,$$

so that this grammar generates exactly the words accepted by the NPDA.

Now for the converse:

**Theorem 8.** Any context-free language can be recognized by some NPDA.

**Proof.** For convenience we will let our NPDA make $\epsilon$-transitions. We will also let it pop the top symbol and push any finite string in $\Gamma^*$ onto the stack, all in a single step. We can simulate such automata with our previous ones by making a series of $\epsilon$-transitions, or by increasing the size of the stack alphabet (exercise for the reader).

Imagine growing the parse tree, starting at the root. At each point in time, there are "buds," or variables, that can give birth to further branches, and "leaves," or terminals, which grow no further. The NPDA keeps track of these buds and leaves using the stack alphabet $\Gamma = V \cup T$, storing them so that the leftmost one is on top of the stack as in Figure 8. At each step, if the leftmost symbol is a terminal, the NPDA pops it, reads the next input symbol, and checks that they match. But if the leftmost symbol is a variable, the NPDA performs an $\epsilon$-move that applies one of the production rules, popping the variable off the stack and replacing it with its children.

Thus on any given step, the stack contains a string of variables waiting to branch further, and terminals waiting to matched to the input. When the stack is empty, the entire parse tree has been generated and every terminal has been matched, and at that point the NPDA accepts.

As with regular languages, each definition of the context-free languages makes certain things easier to prove. For instance, it seems much easier to prove that they are closed under intersection with regular languages (Exercise 34) by thinking about NPDAs rather than about grammars.

How hard is it to tell whether a given string $w$ can be generated by a given context-free grammar? We will see in Problem 3.30 that we can do this in $O(|w||V|)$ time using dynamic programming. Do you see why? If we try to solve the problem recursively by breaking it into subproblems, how many distinct subproblems will we encounter?
Figure 8: An NPDA generating a parse tree. The stack contains a string of currently active symbols, variables waiting to branch and terminals waiting to be matched with the input. In the first step, the NPDA applies the rule $S \rightarrow ABC$. In the second step, it applies $S \rightarrow aD$. In the third step, it reads the first symbol of the input, and checks that it is an $a$. In the third step, it applies the rule $D \rightarrow CdE$, and so on. The gray symbols are no longer active, i.e., they are “dead wood” where the parse tree is no longer growing.

10 The Pumping Lemma for Context-Free Languages

How can we prove that a language is not context-free? As we pointed out above, we can’t get anywhere by counting equivalence classes—a stack has enough freedom to store the entire word it has seen so far. The question is what it can do with this information, given that it can only look deep in the stack by popping the other symbols first. Intuitively, this means that context-free languages can only check for nested relationships, like those in the bracket languages, and not more complicated webs of dependence.

Happily, context-free grammars possess a kind of Pumping Lemma, much like the one we proved for regular languages in Section 5, and with a similar proof. Here it is:

**Lemma 2.** Suppose $L$ is a context-free language. Then there is a constant $p$ such that any $w \in L$ with $|w| > p$ can be written as a concatenation of five strings, $w = uvxyz$, where

1. $|vy| > 0$, i.e., at least one of $v, y$ is nonempty, and
2. for all integers $t \geq 0$, $u v^t x y^t z \in L$.

**Proof.** Consider a context-free grammar that generates $L$, and let $k$ be the largest number of symbols that any production rule turns a variable into. Any parse tree of depth $d$ can produce a word of length at most $kd$. Thus if $|w| > k|V|$, the parse tree must contain at least one path from the root of length $|V| + 1$, containing $|V| + 1$ variables starting with $S$. By the pigeonhole principle, some variable $A$ must occur twice along this path.

But as Figure 9 shows, this means that

$$S \rightarrow uAz, \quad A \rightarrow vAy, \quad \text{and} \quad A \rightarrow x,$$

where $u, v, x, y, z$ are terminal words such that $uvxyz = w$. Repeating the derivation $A \rightarrow vAy$ $t$ times gives $S \rightarrow u v^t x y^t z$, showing that all these words are in $L$.

We can ensure that at least one of $v$ or $y$ is nonempty if no variable other than $S$ can produce the empty string. Any context-free grammar can be converted to one with this property (exercise for the reader). Finally, setting $p = k|V|$ completes the proof.
Exercise 43. Strengthen Lemma 2 to add the requirement that $|vxy| \leq p$. Hint: consider the last $|V| + 1$ variables on the longest path in the parse tree.

Let’s use the Pumping Lemma to prove that the language

$$L_{a=b=c} = \{w \in \{a, b, c\}^* | \#_a(w) = \#_b(w) = \#_c(w)\}$$

is not context-free. (Note that it can be recognized by a two-counter automaton.) We start by using the fact that the context-free languages are closed under intersection with regular languages. Specifically, if $L_{a=b=c}$ is context-free, then so is its subset where the letters are sorted into blocks,

$$L' = L_{a=b=c} \cap a^n b^n c^n = \{a^n b^n c^n | n \geq 0\}.$$

If $L'$ is context-free, there is a constant $p$ such that any word of length greater than $p$ can be pumped as in Lemma 2. But consider $w = a^p b^p c^p$. If $w = uvxyz$ and $uv^2xy^2z$ is also in $L'$, then $v$ and $y$ must each lie inside one of the three blocks. But there is no way to keep all three blocks balanced as we repeat $v$ and $y$. We can keep the number of $a$s equal to the number of $b$s, and so on, but we can’t keep all three numbers equal.

Thus $L'$ is not context-free, and neither is $L_{a=b=c}$. Context-free languages can only handle pairs of partners, not ménages à trois. This example also lets us answer our questions about closure properties of context-free languages under Boolean operations:

Exercise 44. Show that the context-free languages are not closed under intersection. Hint: show that $L'$ is the intersection of two context-free languages.

Since we have closure under union, if we had closure under complement then de Morgan’s law would imply closure under intersection. Thus the context-free languages are not closed under complement either. For a direct proof of this, consider the following.

Exercise 45. Show that $L'$ is context-free.

On the other hand, the DPDA languages are closed under complement, so…

Exercise 46. Show that the DPDA languages are not closed under intersection or union.

The next exercises illustrate that context-free languages can’t handle relationships that cross each other, rather than nesting inside each other:
Exercise 47. Show that the language 
\[ L = \{a^m b^n a^m b^n \mid m, n \geq 0\} \]
is not context-free. You will need the added requirement given by Exercise 43 that \(|vxy| \leq p\).

Exercise 48. Recall that \(L_{\text{copy}}\) is the language of words repeated twice in the same order, \(\{ww \mid w \in \{a, b\}^*\}\). Show that \(L_{\text{copy}}\) is not context-free. Hint: take the intersection with a regular language to reduce this to Exercise 47.

The copy language would be easy to recognize if we had an automaton with a queue, rather than a stack—like a line of people at the movies, symbols push at the back and pop at the front, in a first-in, first-out order. Real-time queue automata, which take a single step for each symbol and must accept reject immediately at the end of the input, are incomparable with PDAs—things that are easy for a stack can be hard for a queue, and vice versa. See Cherubini et al., *Theoretical Computer Science* 85:171–203 (1991).

On the other hand, the complement of the copy language is context-free:

Exercise 49. Give a context-free grammar for the complement of the copy language. Note that words in \(L_{\text{copy}}\) of even length can be written in the form 
\[ w = uv \text{ where } |u| = |v| \text{ and there is an } 1 \leq i \leq |u| \text{ such that } u_i \neq v_i, \]
where \(u_i\) denotes the \(i\)th symbol of \(u\). This is tricky: try to avoid thinking of \(w\) as composed of two equal halves.

11 Ambiguous and Unambiguous Grammars

In addition to the distinction between DPDAs and NPDAs, there is another nice distinction we can make between context-free grammars—namely, whether they generate each word with a unique parse tree. In the linguistic sense, this is the question of whether every sentence can be clearly understood, unlike ambiguous phrases like “the bright little girls’ school” where it isn’t clear which nouns are modified by which adjectives.

Exercise 50. Show that the grammar 
\[ S \rightarrow (S)S, [S]S, \varepsilon \text{ for } D_2 \]is unambiguous.

Note that a given language can have both ambiguous and unambiguous grammars. For instance, the grammar 
\[ S \rightarrow S(S)S, \varepsilon \]also generates \(D_2\), but does so ambiguously—the word \(\langle \rangle\) has two distinct parse trees. We call a context-free language *unambiguous* if it possesses an unambiguous grammar. There are also *inherently ambiguous* context-free languages, for which no unambiguous grammar exists. One example is
\[ \{a^i b^j c^k \mid i = j \text{ or } j = k\}. \]

We will not prove this, but any grammar for this language generates words with \(i = j = k\) with two distinct parse trees, since \(b^j\) could be “meant” to match either \(a^j\) or \(c^j\).

Converting a DPDA into a context-free grammar as we did for NPDAs in Theorem 7 shows that any DPDA language is unambiguous. However, there are also unambiguous languages which cannot be recognized by a DPDA, such as
\[ \{a^i b^i \mid i > 0 \text{ and } j = i \text{ or } j = 2i\}. \]
Thus the context-free languages can be stratified into several subclasses,
\[ \text{DPDA} \subset \text{unambiguous} \subset \text{NPDA}. \]

We can’t resist pointing out that unambiguous grammars have lovely algebraic properties. Given a language \(L\), define its *generating function* as
\[ g(z) = \sum_{\ell=0}^{\infty} n_\ell z^\ell, \]
where \(n_\ell\) is the number of words in \(L\) of length \(\ell\).
Exercise 51. Using the generalization of this grammar to \( k \) types of brackets, show that the generating function of \( D_k \) obeys the quadratic equation
\[
g(z) = k z^2 g(z)^2 + 1. \tag{3}
\]
Solve this equation, judiciously choosing between the two roots, and obtain
\[
g(z) = \frac{1 - \sqrt{1 - 4kz^2}}{2kz^2},
\]
and therefore, for all even \( \ell \),
\[
n_\ell = \frac{k^{\ell/2}}{\ell/2 + 1} \left( \frac{\ell}{\ell/2} \right).
\]

Exercise 52. Argue that the generating function of any unambiguous language obeys a system of polynomial equations with integer coefficients analogous to (3).

As a result of this exercise, one way to prove that a language is inherently ambiguous is to show that its generating function is transcendental, i.e., not the root of a system of polynomial equations. See Chomsky and Schützenberger, “The Algebraic Theory of Context-Free Languages,” in Computer Programming and Formal Systems, P. Braffort and D. Hirschberg (Eds.), 118–161 (1963). You can learn more about generating functions in Wilf’s lovely book generatingfunctionology.

How accurate are context-free grammars as models of human languages? Certainly real-life grammars, which let us place subordinate clauses, and other structures, in the middle of a sentence, have some stack-like structure. Moreover, we feel that the claim that the stacks of English speakers, unlike those of German speakers whose depth is rumored to be five or so, have a depth of just one or two, while oft-repeated, is unjustified. After all, the following phrase is perfectly understandable:

This is the malt that the rat that the cat that the dog worried killed ate, that lay in the house that Jack built.

On the other hand, it’s not obvious to us that the human brain contains anything remotely resembling a stack. It seems to be easier to remember strings of words in the same order we heard them, as opposed to reverse order, which suggests that we have something more like a queue. There are some languages, like Swiss German, that have queue-like constructions of the form \( a b c a b c \), and it isn’t much harder for a human to recognize \( \{a^n b^n c^n\} \) than it is to recognize \( \{a^n b^n\} \). Presumably we have a soup of mental symbols with varying urgency, creating and interacting with each other a wide variety of ways.

However, many computer languages are context-free, or nearly so. In programming languages like C, Java, ML, and so on, we use brackets to open and close blocks of code, such as loops, if-then statements, and function definitions, and we use parentheses to build up mathematical expressions like \( (x + y) \star z \). These languages are designed so that a compiler can parse them in linear time, reading through a program’s source code and quickly converting it to machine code.

12 Context-Sensitive Grammars

In a context-free grammar, the left-hand side of each production rule is a single variable symbol. Context-sensitive grammars allow productions to depend on neighboring symbols, and thus replace one finite string with another. However, we demand that the grammar is noncontracting, in that productions never decrease the length of the string. Thus they are of the form
\[
u \rightarrow v \text{ where } u, v \in (V \cup T)^* \text{ and } |u| \leq |v|. \tag{4}
\]
If we like, we can demand that \( u \) contain at least one variable. To generate the empty word, we allow the rule \( S \rightarrow \varepsilon \) as long as \( S \) doesn’t appear in the right-hand side of any production rule. We say that a language is context-sensitive if it can be generated by a context-sensitive grammar.
Here is a context-sensitive grammar for the copy language. We have $V = \{S, C, A, B\}$, $T = \{a, b\}$, and the production rules

$$
S \rightarrow aSA, bSB, C \\
CA \rightarrow Ca, a \\
CB \rightarrow Cb, b \\
aA \rightarrow Aa, \quad aB \rightarrow Ba, \quad bA \rightarrow Ab, \quad bB \rightarrow Bb.
$$

These rules let us generate a palindrome-like string such as $abSBA$. We then change $S$ to $C$ and use $C$ to convert upper-case variables $A, B$ to lower-case terminals $a, b$, moving the terminals to the right to reverse the order of the second half. With the last of these conversions, we erase $C$, leaving us with a word in $L_{copy}$.

For instance, here is the derivation of $abab$:

$$
S \rightarrow aSA \\
\rightarrow abSBA \\
\rightarrow abCBA \\
\rightarrow abCbA \\
\rightarrow abCAb \\
\rightarrow abab.
$$

Note that if we erase $C$ prematurely, we get stuck with variables $A, B$ that we can’t remove.

**Exercise 53.** Give context-sensitive grammars for these languages.

1. $\{a^n b^n c^n \mid n \geq 0\}$.

2. $\{a^{2^n} \mid n \geq 0\} = \{a, aa, aaaa, aaaaaaaa, \ldots\}$.

3. $\{0, 1, 10, 11, 101, 1000, 1101, \ldots\}$, the Fibonacci numbers written in binary. Hint: include the variables $\begin{pmatrix} 0 \\ 0 \end{pmatrix}$, $\begin{pmatrix} 0 \\ 1 \end{pmatrix}$, and $\begin{pmatrix} 1 \\ 1 \end{pmatrix}$.

A stricter definition of a context-sensitive rule replaces a single variable $A$ with a nonempty string $s$, while allowing strings $u$ and $v$ on either side to provide context:

$$
uAu \rightarrow usv \text{ where } A \in V, \ u, v, s \in (V \cup T)^*, \text{ and } s \neq \varepsilon. \quad (5)
$$

Any grammar of the form (4) can be converted to one of the form (5). We won’t ask you to prove this, but you may enjoy this exercise:

**Exercise 54.** By adding more variables, show how to convert the rule $AB \rightarrow BA$ into a chain of rules of the form (5).

As you can see, context-sensitive grammars are very powerful. We will see just how powerful in the next section.

### 13 Turing Machines and Undecidability

The machines we have seen so far read their input from left to right—they cannot revisit symbols of the input they have seen before. In addition, the input is read-only—the machine can’t modify the symbols of the input and use it as additional space for its computation. In this section, we look at a kind of machine that can move left or right on the input, and read and write symbols anywhere it likes in an infinite workspace. These machines are far more powerful that any we have seen before. Indeed, they are as powerful as any machine can be.
Figure 10: One step of a Turing machine. It changes the tape symbol from $a$ to $a'$, changes its internal state from $s$ to $s'$, and moves one step to the right.

In 1936, Alan Turing proposed a mathematical model of a computer—a human computer, carrying out an algorithm with pencil and paper. This Turing machine has a finite-state machine “head”, and a “tape” where each square contains a symbol belonging to a finite alphabet $A$. At each step, it observes the symbol at its current location on the tape. Based on this symbol and its internal state, it then updates the symbol at its current location on the tape, updates its internal state, and moves one step left or right on the tape. If $A$ denotes the tape alphabet and $S$ denotes the set of internal states, we can write the machine’s behavior as a transition function

$$\delta : A \times S \rightarrow A \times S \times \{+1, -1\}.$$ 

For instance, $\delta(a, s) = (a', s', +1)$ would mean that if the machine sees the symbol $a$ on the tape when it is in state $s$, then it changes the tape symbol to $a'$, changes its state to $s'$, and moves to the right. We show this in Figure 10.

We start the machine by writing the input string $x$ on the tape, with a special blank symbol $\_\_\_$ written on the rest of the tape stretching left and right to infinity. We place the head at the left end of the input, in some initial state $s^0 \in S$. There is a special state $s_{\text{accept}} \in S$ where the machine halts its computation, and we say that it accepts the input $x$ if the computation path ends at $s_{\text{accept}}$. There can be other halt states as well in which the machine rejects the input, but it can also reject by running forever.

**Exercise 55.** Show that a Turing machine that can never move to the left can only recognize regular languages.

**Exercise 56.** Show that a Turing machine that never changes the symbols written on the tape can only recognize regular languages. Hint: for each pair of adjacent tape squares, define the crossing sequence as the history of the machine’s moves left or right across the boundary between them, and its internal state at the time. Show that, unless the machine falls into an infinite loop, only a finite number of different crossing sequences can occur. Then describe how to check that these sequences can be woven together into a consistent computation path. Allowing the machine to make excursions into the blank areas on either side of the input adds another wrinkle.

**Exercise 57.** Let a $k$-stack PDA be a finite-state automaton with access to $k$ stacks that reads its input left-to-right. Show that if it is allowed to make $\epsilon$-transitions, taking additional computation steps after it has read the input, then a $k$-stack PDA can simulate a Turing machine whenever $k \geq 2$. Show the same thing for a finite-state automaton with access to a single queue that can make $\epsilon$-transitions (unlike the real-time queue automata mentioned above).

Giving a Turing machine multiple heads, multiple tapes, a two-dimensional tape, a random-access memory, and so on doesn’t increase its computational power. Each of these new machines can be simulated by a Turing machine, although it might be considerably more efficient. Indeed, Turing made a convincing philosophical case that these machines can carry out any procedure that could reasonably be called an algorithm. They are equivalent to virtually every model of computation that has been proposed, including all the programming languages that we have today, and any physically realistic form of hardware that we can imagine. Given enough time, they can even simulate quantum computers.

Turing then used a clever diagonal argument to show that there is no algorithm that can tell, in finite time, whether a given Turing machine (described in terms of its transition function) will accept a given input. We say
that the Halting Problem is undecidable. We can run the Turing machine as long as we like, but we cannot see into the infinite future and tell whether or not it will someday halt. It is also undecidable whether a given Turing machine accepts the empty word—that is, whether it will halt and accept if its initial tape is entirely blank.

The fact that we can't predict the eventual behavior of a device capable of universal computation is perhaps not too surprising. But the undecidability of the Halting Problem has consequences for simpler machines as well. Just as we did for PDAs in Theorem 7, let’s write a Turing machine’s computation path as a string of symbols of the form \((a, s, \pm 1)\), indicating at each step what state it moved to, what symbol it wrote on the tape, and which way it went. Say that such a string is valid if it is consistent with the machine’s transition function and with the symbols on the tape, i.e., if symbols written on the tape are still there when the machine comes back to them, rather than surreptitiously changing their values. Now consider the following:

Exercise 58. Show that the language of valid, accepting computation paths of a given Turing machine, given an initially blank tape, is

1. the intersection of two DPDA languages, and
2. the complement of a context-free language.

Hint: break the tape into two halves.

Exercise 59. Show that the following problems are undecidable, since if there were an algorithm for any of them, we could use it to tell whether a given Turing machine accepts the empty string:

1. given two context-free grammars \(G_1\) and \(G_2\), is \(L(G_1) \cap L(G_2) = \emptyset\)?
2. given two DPDA's \(P_1\) and \(P_2\), is \(L(P_1) \cap L(P_2) = \emptyset\)?
3. given two DPDA's \(P_1\) and \(P_2\), is \(L(P_1) \subseteq L(P_2)\)?
4. the universe problem: given a context-free grammar or NPDA, does it generate or accept all possible words?
5. the equivalence problem: given two context-free grammars or two NPDA's, do they generate or recognize the same language?

Exercise 60. Strengthen the previous exercise to show that the language of valid, accepting paths is the complement of a language recognized by a nondeterministic one-counter machine. Conclude that the universe and equivalence problems are undecidable for 1-NCAs.

In particular, unlike DFAs, there is no algorithm that can take a context-free grammar, or an NPDA, or even a 1-NCA, and find the minimal grammar or machine that is equivalent to it—since we can't even tell whether it is equivalent to a trivial grammar or machine that generates or accepts all words. The equivalence problem (and therefore the universe problem) is decidable for DPDA's (and therefore for 1-DCAs), although this was only shown quite recently; see Sénizergues, *Theoretical Computer Science* 251:1–166 (2001). We will not prove this here, but it is also undecidable to tell whether a given context-free grammar is unambiguous. The proof uses the undecidability of the Post Correspondence Problem, see Section 7.6.3.

We can define nondeterministic Turing machines by letting the transition function be multiple-valued and accepting a word if an accepting computation path exists. However, deterministic TMs can simulate nondeterministic ones. Writing the simulation explicitly is tedious, but the idea is to do a breadth-first search of the tree of all possible computation paths, and accept if any of them accept. Thus, as for lowly finite-state automata, nondeterminism adds nothing to the power of these machines—as long as we don't care how long they take.

Turing machines also have a grammatical description. In an unrestricted grammar, a production rule can convert any finite string in \((V \cup T)^*\) to any other. These grammars can carry out anything from simple symbol-shuffling to applying the axioms of a formal system—the words they generate are the theorems of the system, the initial symbol and the production rules are the axioms, and the sequence of productions is the proof. Unlike a context-sensitive grammar, rules can both increase and decrease the length of the string. Thus the intermediate strings
might be far longer than the string they generate, just as the proof of a theorem can involve intermediate state-
ments far more complicated than the statement of the theorem itself.

Above, we spoke of a TM as starting with an input word written on the tape and accepting or rejecting it. But
a nondeterministic TM can also generate words, by starting with a blank tape, carrying out some sequence of
transitions that write the word on the tape, and then halting. If we treat the entire state of the TM as a string, with
the head’s state embedded in the tape, and extending this string whenever we move into a blank square we haven’t
visited before, we can transform its transition function to a grammar where each production carries out a step of
computation. Conversely, by writing and erasing symbols on the tape, a nondeterministic Turing machine can
carry out the productions of an unrestricted grammar.

This shows that a language can be generated by an unrestricted grammar if and only if it can be generated by
a nondeterministic TM. But if a language can be generated by a TM \( M \), it can also recognized by another TM that
starts with \( w \) on the tape, runs \( M \) backwards (nondeterministically choosing the sequence of steps) and accepts if
it reaches a blank initial tape. Thus these three classes of language are identical:

1. languages generated by an unrestricted grammar,
2. languages generated by some nondeterministic Turing machine,
3. languages recognized by some nondeterministic (or deterministic) Turing machine.

If unrestricted grammars correspond to Turing machines, and context-free grammars correspond to push-
down automata, what kind of machines do context-sensitive grammars correspond to? A **linear bounded au-
tomaton** or LBA is a nondeterministic Turing machine that is limited to the part of the tape on which its input
is written—it may not move into the blanks on either side of the input. However, it can have a tape alphabet \( \Gamma \)
larger than then input alphabet \( A \), containing additional symbols it uses for computation.

Since context-sensitive grammars never shorten the length of the string, they never need an intermediate string
longer than the final string they generate. By carrying out the production rules nondeterministically, an LBA can
generate any word in a context-sensitive language with no more tape than the final word is written on. Working
backwards, an LBA can reduce an initial word to a blank tape, again without using more tape that it takes to store
the word. Thus a language is context-sensitive if and only if it can be generated, or recognized, by an LBA.

What if the Turing machine has a little more room, say \( C\lvert w\rvert \) squares for some constant \( C \)? By enlarging the tape
alphabet from \( \Gamma \) to \( \Gamma^C \), we can simulate such a machine with one with exactly \( \lvert w\rvert \) squares, i.e., an LBA. In modern
terms, a context-sensitive language is one that can be recognized in \( O(n) \) space. However, this is still an extremely
powerful complexity class, including many problems we believe require exponential time. Indeed, recognizing a
given context-sensitive language is PSPACE-complete (see Chapter 8).

We have seen four classes of grammars that correspond to four classes of machines as shown in Table 1. In 1956,
Noam Chomsky proposed these classes as a hierarchy of models for human language. Since then, many other types
of grammars and automata have been proposed—subclasses of the context-free grammars that are particularly
easy to parse, and others with varying degrees of context-sensitivity. Some of these intermediate classes even show

However, as our comments about stacks and queues above illustrate, computational complexity is not just a
hierarchy, but a heterarchy. Complexity classes can be incomparable, with each containing problems outside the
other. Just as stacks and queues have different strengths and weaknesses, different computational resources act in
different ways—algorithms that are efficient in terms of time can be inefficient in terms of memory, and vice versa.

<table>
<thead>
<tr>
<th>grammar</th>
<th>automaton</th>
</tr>
</thead>
<tbody>
<tr>
<td>regular grammars</td>
<td>finite-state machines</td>
</tr>
<tr>
<td>context-free grammars</td>
<td>push-down automata</td>
</tr>
<tr>
<td>context-sensitive grammars</td>
<td>linear-bounded automata</td>
</tr>
<tr>
<td>unrestricted grammars</td>
<td>Turing machines</td>
</tr>
</tbody>
</table>

Table 1: The Chomsky hierarchy.
The Chomsky hierarchy is just a tiny piece of an infinite complexity hierarchy—and now it's time to read the rest of the book!