So far in our development of the theory of computation we have presented several models of computing devices. Finite automata are good models for devices that have a small amount of memory. Pushdown automata are good models for devices that have an unlimited memory that is usable only in the last in, first out manner of a stack. We have shown that some very simple tasks are beyond the capabilities of these models. Hence they are too restricted to serve as models of general purpose computers.

3.1 TURING MACHINES

We turn now to a much more powerful model, first proposed by Alan Turing in 1936, called the Turing machine. Similar to a finite automaton but with an unlimited and unrestricted memory, a Turing machine is a much more accurate model of a general purpose computer. A Turing machine can do everything that a real computer can do. Nonetheless, even a Turing machine cannot solve certain problems. In a very real sense, these problems are beyond the theoretical limits of computation.

The Turing machine model uses an infinite tape as its unlimited memory. It has a tape head that can read and write symbols and move around on the tape.
Initially the tape contains only the input string and is blank everywhere else. If the machine needs to store information, it may write this information on the tape. To read the information that it has written, the machine can move its head back over it. The machine continues computing until it decides to produce an output. The outputs accept and reject are obtained by entering designated accepting and rejecting states. If it doesn’t enter an accepting or a rejecting state, it will go on forever, never halting.

![Diagram of a Turing machine](image)

**Figure 3.1**
Schematic of a Turing machine

The following list summarizes the differences between finite automata and Turing machines.

1. A Turing machine can both write on the tape and read from it.
2. The read–write head can move both to the left and to the right.
3. The tape is infinite.
4. The special states for rejecting and accepting take immediate effect.

Let’s consider a Turing machine $M_1$ for testing membership in the language $B = \{w\#w \mid w \in \{0,1\}^*\}$. That is, we want to design $M_1$ to accept if its input is a member of $B$. To understand $M_1$ better, put yourself in its place by imagining that you are standing on a mile-long input consisting of millions of characters. Your goal is to determine whether the input is a member of $B$, that is, whether the input comprises two identical strings separated by a # symbol. The input is too long for you to remember it all, but you are allowed to move back and forth over the input and make marks on it. Of course, the obvious strategy is to zig-zag to the corresponding places on the two sides of the # and determine whether they match. Use marks to keep track of which places correspond.

We design $M_1$ to work in the same way. It makes multiple passes over the input string with the read–write head. On each pass it matches one of the characters on each side of the # symbol. To keep track of which symbols have been checked already, $M_1$ crosses off each symbol as it is examined. If it crosses off all the symbols, that means that everything matched successfully, and $M_1$ goes into an accept state. If it discovers a mismatch, it enters a reject state. In summary, $M_1$’s algorithm is as follows.
$M_1$ = "On input string $w$:

1. Scan the input to be sure that it contains a single $#$ symbol. If not, reject.

2. Zig-zag across the tape to corresponding positions on either side of the $#$ symbol to check on whether these positions contain the same symbol. If they do not, reject. Cross off symbols as they are checked to keep track of which symbols correspond.

3. When all symbols to the left of the $#$ have been crossed off, check for any remaining symbols to the right of the $#$. If any symbols remain, reject; otherwise accept."

The following figure contains several snapshots of $M_1$'s tape while it is computing in stages 2 and 3 when started on input 011000#011000.

\[
\begin{array}{cccccccc}
  & 0 & 1 & 1 & 0 & 0 & 0 & # & 0 & 1 & 1 & 0 & 0 & 0 & \cdots \\
\downarrow & x & 1 & 1 & 0 & 0 & 0 & # & 0 & 1 & 1 & 0 & 0 & 0 & \cdots \\
\downarrow & x & 1 & 1 & 0 & 0 & 0 & # & x & 1 & 1 & 0 & 0 & 0 & \cdots \\
\downarrow & x & 1 & 1 & 0 & 0 & 0 & # & x & 1 & 1 & 0 & 0 & 0 & \cdots \\
\downarrow & x & x & 1 & 0 & 0 & 0 & # & x & 1 & 1 & 0 & 0 & 0 & \cdots \\
\downarrow & x & x & x & x & x & x & # & x & x & x & x & x & x & \cdots \\
& & & & & & & & & & & & & & & accept
\end{array}
\]

**FIGURE 3.2**
Snapshots of Turing machine $M_1$ computing on input 011000#011000

This description of Turing machine $M_1$ sketches the way it functions but does not give all its details. We can describe Turing machines in complete detail by giving formal descriptions analogous to those introduced for finite and pushdown automata. The formal description specifies each of the parts of the formal definition of the Turing machine model to be presented shortly. In actuality we almost never give formal descriptions of Turing machines because they tend to be very big.

**FORMAL DEFINITION OF A TURING MACHINE**

The heart of the definition of a Turing machine is the transition function $\delta$ because it tells us how the machine gets from one step to the next. For a Turing machine, $\delta$ takes the form: $Q \times \Gamma \rightarrow Q \times \Gamma \times \{L, R\}$. That is, when the machine is in a certain state $q$ and the head is over a tape square containing a symbol $a$, and if $\delta(q, a) = (r, b, L)$, the machine writes the symbol $b$ replacing the $a$, and
goes to state \( r \). The third component is either L or R and indicates whether the head moves to the left or right after writing. In this case the L indicates a move to the left.

**Definition 3.1**

A Turing machine is a 7-tuple, \((Q, \Sigma, \Gamma, \delta, q_0, q_{\text{accept}}, q_{\text{reject}})\), where \( Q, \Sigma, \Gamma \) are all finite sets and

1. \( Q \) is the set of states,
2. \( \Sigma \) is the input alphabet not containing the special blank symbol \( \_ \),
3. \( \Gamma \) is the tape alphabet, where \( \_ \in \Gamma \) and \( \Sigma \subseteq \Gamma \),
4. \( \delta : Q \times \Gamma \rightarrow Q \times \Gamma \times \{L, R\} \) is the transition function,
5. \( q_0 \in Q \) is the start state,
6. \( q_{\text{accept}} \in Q \) is the accept state, and
7. \( q_{\text{reject}} \in Q \) is the reject state, where \( q_{\text{reject}} \neq q_{\text{accept}} \).

A Turing machine \( M = (Q, \Sigma, \Gamma, \delta, q_0, q_{\text{accept}}, q_{\text{reject}}) \) computes as follows. Initially \( M \) receives its input \( w = w_1w_2\ldots w_n \in \Sigma^* \) on the leftmost \( n \) squares of the tape, and the rest of the tape is blank (i.e., filled with blank symbols). The head starts on the leftmost square of the tape. Note that \( \Sigma \) does not contain the blank symbol, so the first blank appearing on the tape marks the end of the input. Once \( M \) starts, the computation proceeds according to the rules described by the transition function. If \( M \) ever tries to move its head to the left off the left-hand end of the tape, the head stays in the same place for that move, even though the transition function indicates \( L \). The computation continues until it enters either the accept or reject states at which point it halts. If neither occurs, \( M \) goes on forever.

As a Turing machine computes, changes occur in the current state, the current tape contents, and the current head location. A setting of these three items is called a configuration of the Turing machine. Configurations often are represented in a special way. For a state \( q \) and two strings \( u \) and \( v \) over the tape alphabet \( \Gamma \) we write \( uqvv \) for the configuration where the current state is \( q \), the current tape contents is \( uw \), and the current head location is the first symbol of \( v \). The tape contains only blanks following the last symbol of \( v \). For example, 1011q701111 represents the configuration when the tape is 101101111, the current state is \( q_7 \), and the head is currently on the second 0. The following figure depicts a Turing machine with that configuration.
Here we formalize our intuitive understanding of the way that a Turing machine computes. Say that configuration $C_1$ yields configuration $C_2$ if the Turing machine can legally go from $C_1$ to $C_2$ in a single step. We define this notion formally as follows.

Suppose that we have $a$, $b$, and $c$ in $\Gamma$, as well as $u$ and $v$ in $\Gamma^*$ and states $q_i$ and $q_j$. In that case $uaq_i bv$ and $u aq_j avc$ are two configurations. Say that

$$uaq_i bv \text{ yields } uaq_j avc$$

if in the transition function $\delta(q_i, b) = (q_j, c, L)$. That handles the case where the Turing machine moves leftward. For a rightward move, say that

$$uaq_i bv \text{ yields } uacq_j v$$

if $\delta(q_i, b) = (q_j, c, R)$.

Special cases occur when the head is at one of the ends of the configuration. For the left-hand end, the configuration $aq_i bv$ yields $q_j c v$ if the transition is left moving (because we prevent the machine from going off the left-hand end of the tape), and it yields $c q_j v$ for the right moving transition. For the right-hand end, the configuration $uaq_i$ is equivalent to $uaq_i u$ because we assume that blanks follow the part of the tape represented in the configuration. Thus we can handle this case as before, with the head no longer at the right-hand end.

The start configuration of $M$ on input $w$ is the configuration $q_0 w$, which indicates that the machine is in the start state $q_0$ with its head at the leftmost position on the tape. In an accepting configuration the state of the configuration is $q_{accept}$. In a rejecting configuration the state of the configuration is $q_{reject}$. Accepting and rejecting configurations are halting configurations and accordingly do not yield further configurations. A Turing machine $M$ accepts input $w$ if a sequence of configurations $C_1, C_2, \ldots, C_k$ exists where

1. $C_1$ is the start configuration of $M$ on input $w$,
2. each $C_i$ yields $C_{i+1}$, and
3. $C_k$ is an accepting configuration.

The collection of strings that $M$ accepts is the language of $M$, denoted $L(M)$.
DEFINITION 3.2

Call a language Turing-recognizable if some Turing machine recognizes it.¹

When we start a TM on an input, three outcomes are possible. The machine may accept, reject, or loop. By loop we mean that the machine simply does not halt. It is not necessarily repeating the same steps in the same way forever as the connotation of looping may suggest. Looping may entail any simple or complex behavior that never leads to a halting state.

A Turing machine $M$ can fail to accept an input by entering the $q_{\text{reject}}$ state and rejecting, or by looping. Sometimes distinguishing a machine that is looping from one that is merely taking a long time is difficult. For this reason we prefer Turing machines that halt on all inputs; such machines never loop. These machines are called deciders because they always make a decision to accept or reject. A decider that recognizes some language also is said to decide that language.

DEFINITION 3.3

Call a language Turing-decidable or simply decidable if some Turing machine decides it.²

Every decidable language is Turing-recognizable but certain Turing-recognizable languages are not decidable. We now give some examples of decidable languages. We present examples of languages that are Turing-recognizable but not decidable after we develop a technique for proving undecidability in Chapter 4.

EXAMPLES OF TURING MACHINES

As we did for finite and pushdown automata, we can give a formal description of a particular Turing machine by specifying each of its seven parts. However, going to that level of detail for Turing machines can be cumbersome for all but the tiniest machines. Accordingly, we won't spend much time giving such descriptions. Mostly we will give only higher level descriptions because they are precise enough for our purposes and are much easier to understand. Nevertheless, it is important to remember that every higher level description is actually just shorthand for its formal counterpart. With patience and care we could describe any of the Turing machines in this book in complete formal detail.

To help you make the connection between the formal descriptions and the higher level descriptions, we give state diagrams in the next two examples. You may skip over them if you already feel comfortable with this connection.

¹It is called a recursively enumerable language in some other textbooks.
²It is called a recursive language in some other textbooks.
Here we describe a TM $M_2$ that recognizes the language consisting of all strings of 0s whose length is a power of 2. It decides the language $A = \{0^{2^n} | n \geq 0\}$.

$M_2 =$ "On input string $w$:
1. Sweep left to right across the tape, crossing off every other 0.
2. If in stage 1 the tape contained a single 0, accept.
3. If in stage 1 the tape contained more than a single 0 and the number of 0s was odd, reject.
4. Return the head to the left-hand end of the tape.
5. Go to stage 1."

Each iteration of stage 1 cuts the number of 0s in half. As the machine sweeps across the tape in stage 1, it keeps track of whether the number of 0s seen is even or odd. If that number is odd and greater than 1, the original number of 0s in the input could not have been a power of 2. Therefore the machine rejects in this instance. However, if the number of 0s seen is 1, the original number must have been a power of 2. So in this case the machine accepts.

Now we give the formal description of $M_2 = (Q, \Sigma, \Gamma, \delta, q_1, q_{accept}, q_{reject})$.

- $Q = \{q_1, q_2, q_3, q_4, q_5, q_{accept}, q_{reject}\}$,
- $\Sigma = \{0\}$, and
- $\Gamma = \{0, x, \|\}$.
- We describe $\delta$ with a state diagram (see Figure 3.4).
- The start, accept, and reject states are $q_1$, $q_{accept}$, and $q_{reject}$.

In the state diagram in Figure 3.4 the label $0 \rightarrow \|, R$ appears on the transition from $q_1$ to $q_2$. It signifies that, when in state $q_1$ with the head reading 0, the machine goes to state $q_2$, writes $\|$, and moves the head to the right. In other words, $\delta(q_1, 0) = (q_2, \|, R)$. For clarity we use the shorthand $0 \rightarrow R$ in the transition from $q_3$ to $q_4$, as meaning that the machine moves to the right when reading 0 in state $q_3$ but doesn’t alter the tape, so $\delta(q_3, 0) = (q_4, 0, R)$.

This machine begins by writing a blank symbol over the leftmost 0 on the tape so that it can find the left-hand end of the tape in stage 4. Whereas we would normally use a more suggestive symbol such as # for the left-hand end delimiter, we use a blank here to keep the tape alphabet, and hence the state diagram, small. Example 3.6 gives another method of finding the left-hand end of the tape.

We give a sample run of this machine on input 00000. The starting configuration is $q_1$00000. The sequence of configurations the machine enters appears following Figure 3.4. Read down the columns and left to right.
FIGURE 3.4
State diagram for Turing machine $M_2$

A sample run of $M_2$ on input 0000:

$$q_10000$$  $\ x\rightarrow R$  $q_6x0xu$  $\ u\rightarrow R$

$\omega q_2000$  $\ x\rightarrow R$  $q_3u0xu$  $\ u\rightarrow R$

$\omega xq_300$  $\ x\rightarrow R$  $q_4x0xu$  $\ u\rightarrow R$

$\omega x0q_40$  $\ x\rightarrow R$  $q_5x0xu$  $\ u\rightarrow R$

$\omega x0xq_30$  $\ x\rightarrow R$  $q_6xxq_3xu$  $\ u\rightarrow R$

$\omega x0xq_50$  $\ x\rightarrow R$  $q_6xxq_5xu$  $\ u\rightarrow R$

$\omega xq_50xu$  $\ x\rightarrow R$  $q_6xxq_5xu$  $\ u\rightarrow R$

EXAMPLE 3.5

The following is a formal description of $M_1 = (Q, \Sigma, \Gamma, \delta, q_1, q_{\text{accept}}, q_{\text{reject}})$, the Turing machine that we informally described on page 127 for deciding the language $B = \{w\#w | w \in \{0,1\}^*\}$.

- $Q = \{q_1, \ldots , q_{14}, q_{\text{accept}}, q_{\text{reject}}\}$,

- $\Sigma = \{0,1,\#\}$, and $\Gamma = \{0,1,\#,x,u\}$.

- We describe $\delta$ with a state diagram (see Figure 3.5).

- The start, accept, and reject states are $q_1$, $q_{\text{accept}}$, and $q_{\text{reject}}$.

In Figure 3.5 depicting the state diagram of TM $M_1$, you will find the label $0,1 \rightarrow R$ on the transition going from $q_3$ to itself. That label means that the machine stays in $q_3$ and moves to the right when it reads a 0 or a 1 in state $q_3$. It doesn’t change the symbol on the tape.
As in Example 3.4, the machine starts by writing a blank symbol to delimit the left-hand edge of the tape. This time it may overwrite a 0 or a 1 when doing so, and it remembers the overwritten symbol by using the finite control.

Stage 1 is implemented by states $q_1$ through $q_7$, and stages 2 and 3 by the remaining states. To simplify the figure, we don’t show the reject state or the transitions going to the reject state. Those transitions occur implicitly whenever a state lacks an outgoing transition for a particular symbol. Thus, because in state $q_5$ no outgoing arrow with a # is present, if a # occurs under the head when the machine is in state $q_5$, it goes to state $q_{\text{reject}}$. ☐
EXAMPLE 3.6

Here, a Turing machine $M_3$ is doing some elementary arithmetic. It decides the language $C = \{a^ib^jc^k | i \times j = k \text{ and } i, j, k \geq 1\}$.

$M_3 = "\text{On input string } w:\"

1. Scan the input from left to right to be sure that it is a member of $a^*b^*c^*$ and reject if it isn't.
2. Return the head to the left-hand end of the tape.
3. Cross off an a and scan to the right until a b occurs. Shuttle between the b's and the c's, crossing off one of each until all b's are gone.
4. Restore the crossed off b's and repeat stage 3 if there is another a to cross off. If all a's are crossed off, check on whether all c's also are crossed off. If yes, accept; otherwise, reject."

Let's examine the four stages of $M_3$ more closely. In stage 1 the machine operates like a finite automaton. No writing is necessary as the head moves from left to right, keeping track using its states of whether the input is in the proper form.

Stage 2 looks equally simple but contains a subtlety. How can the Turing machine find the left-hand end of the input tape? Finding the right-hand end of the input is easy because it is terminated with a blank symbol. But the left-hand end has no terminator initially. One technique that allows the machine to find the left-hand end of the tape is for it to mark the leftmost symbol in some way when the machine starts with its head on that symbol. Then the machine may scan left until it finds the mark when it wants to reset its head to the left-hand end. Example 3.4 illustrated this technique, using a blank symbol to mark the left-hand tape symbol.

A trickier method of finding the left-hand end of the tape takes advantage of the way that we defined the Turing machine model. Recall that, if the machine tries to move its head beyond the left-hand end of the tape, it stays in the same place. We can use this feature to make a left-hand end detector. To detect whether the head is sitting on the left-hand end the machine can write a special symbol over the current position, while recording the symbol that it replaced in the control. Then it can attempt to move the head to the left. If it is still over the special symbol, the leftward move didn't succeed, and thus the head must have been at the left-hand end. If instead it is over a different symbol, some symbols remained to the left of that position on the tape. Before going farther, the machine must be sure to restore the changed symbol to the original.

Stages 3 and 4 have straightforward implementations using several states each.
EXAMPLE 3.7

Here, a Turing machine $M_4$ is solving what is called the element distinctness problem. It is given a list of strings over $\{0,1\}$ separated by $\#$s and its job is to accept if all the strings are different. The language is

$$E = \{\#x_1\#x_2\# \cdots \#x_l | \text{each } x_i \in \{0,1\}^* \text{ and } x_i \neq x_j \text{ for each } i \neq j\}.$$ 

Machine $M_4$ works by comparing $x_1$ with $x_2$ through $x_l$, then by comparing $x_2$ with $x_3$ through $x_l$, and so on. An informal description of the TM $M_4$ deciding this language follows.

$M_4 =$ "On input $w$:

1. Place a mark on top of the leftmost tape symbol. If that symbol was a blank, accept. If that symbol was a $\#$, continue with the next stage. Otherwise, reject.
2. Scan right to the next $\#$ and place a second mark on top of it. If no $\#$ is encountered before a blank symbol, only $x_1$ was present, so accept.
3. By zig-zagging, compare the two strings to the right of the marked $\#$s. If they are equal, reject.
4. Move the rightmost of the two marks to the next $\#$ symbol to the right. If no $\#$ symbol is encountered before a blank symbol, move the leftmost mark to the next $\#$ to its right and the rightmost mark to the $\#$ after that. This time, if no $\#$ is available for the rightmost mark, all the strings have been compared, so accept.
5. Go to Stage 3."

This machine illustrates the technique of marking tape symbols. In stage 2, the machine places a mark above a symbol, $\#$ in this case. In the actual implementation, the machine has two different symbols, $\#$ and $\#$, in its tape alphabet. Saying that the machine places a mark above a $\#$ means that the machine writes the symbol $\#$ at that location. Removing the mark means that the machine writes the symbol without the dot. In general we may want to place marks over various symbols on the tape. To do so we merely include versions of all these tape symbols with dots in the tape alphabet.

We may conclude from the preceding examples that the described languages $A, B, C$, and $E$ are decidable. All decidable languages are Turing-recognizable, so these languages are also Turing-recognizable. Demonstrating a language that is Turing-recognizable but not decidable is more difficult, which we do in Chapter 4.
3.2 VARIANTS OF TURING MACHINES

Alternative definitions of Turing machines abound, including versions with multiple tapes or with nondeterminism. They are called variants of the Turing machine model. The original model and its reasonable variants all have the same power—they recognize the same class of languages. In this section we describe some of these variants and the proofs of equivalence in power. We call this invariance to certain changes in the definition robustness. Both finite automata and pushdown automata are somewhat robust models, but Turing machines have an astonishing degree of robustness.

To illustrate the robustness of the Turing machine model let’s vary the type of transition function permitted. In our definition, the transition function forces the head to move to the left or right after each step; the head may not simply stay put. Suppose that we had allowed the Turing machine the ability to stay put. The transition function would then have the form \( \delta: Q \times \Gamma \rightarrow Q \times \Gamma \times \{L, R, S\} \). Might this feature allow Turing machines to recognize additional languages, thus adding to the power of the model? Of course not, because we can convert any TM with the “stay put” feature to one that does not have it. We do so by replacing each stay put transition with two transitions, one that moves to the right and the second back to the left.

This small example contains the key to showing the equivalence of Turing machine variants. To show that two models are equivalent we simply need to show that we can simulate one by the other.

MULTITAPE TURING MACHINES

A multitaque Turing machine is like an ordinary Turing machine with several tapes. Each tape has its own head for reading and writing. Initially the input appears on tape 1, and the others start out blank. The transition function is changed to allow for reading, writing, and moving the heads on all the tapes simultaneously. Formally, it is

\[
\delta: Q \times \Gamma^k \rightarrow Q \times \Gamma^k \times \{L, R\}^k,
\]

where \( k \) is the number of tapes. The expression

\[
\delta(q_i, a_1, \ldots, a_k) = (q_j, b_1, \ldots, b_k, L, R, \ldots, L)
\]

means that, if the machine is in state \( q_i \) and heads 1 through \( k \) are reading symbols \( a_1 \) through \( a_k \), the machine goes to state \( q_j \), writes symbols \( b_1 \) through \( b_k \), and moves each head to the left or right as specified.

Multitape Turing machines appear to be more powerful than ordinary Turing machines, but we can show they are equivalent in power. Recall that two machines are equivalent if they recognize the same language.
3.2 VARIANTS OF TURING MACHINES

**THEOREM 3.8**

Every multitape Turing machine has an equivalent single tape Turing machine.

**PROOF**  We show how to convert a multitape $\mathcal{T}M M$ to an equivalent single tape $\mathcal{T}M S$. The key idea is to show how to simulate $M$ with $S$.

Say that $M$ has $k$ tapes. Then $S$ simulates the effect of $k$ tapes by storing their information on its single tape. It uses the new symbol # as a delimiter to separate the contents of the different tapes. In addition to the contents of these tapes, $S$ must keep track of the locations of the heads. It does so by writing a tape symbol with a dot above it to mark the place where the head on that tape would be. Think of these as "virtual" tapes and heads. As before, the "dotted" tape symbols are simply new symbols that have been added to the tape alphabet. The following figure illustrates how one tape can be used to represent three tapes.

![Diagram](image)

**FIGURE 3.6**
Representing three tapes with one

$S = \text{On input } w = w_1 \ldots w_n$:

1. First $S$ puts its tape into the format that represents all $k$ tapes of $M$. The formatted tape contains

   $\# w_1^{\#} w_2^{\#} \cdots w_n^{\#} \#^{\#} \#^{\#} \cdots ^{\#}$

2. To simulate a single move, $S$ scans its tape from the first #, which marks the left-hand end, to the $(k + 1)$st #, which marks the right-hand end, in order to determine the symbols under the virtual heads. Then $S$ makes a second pass to update the tapes according to the way that $M$'s transition function dictates.

3. If at any point $S$ moves one of the virtual heads to the right onto a #, this action signifies that $M$ has moved the corresponding head onto the previously unread blank portion of that tape. So $S$ writes a blank symbol on this tape cell and shifts the tape contents, from this cell until the rightmost #, one unit to the right. Then it continues the simulation as before."
COROLLARY 3.9
A language is Turing-recognizable if and only if some multitape Turing machine recognizes it.

PROOF A Turing-recognizable language is recognized by an ordinary (single-tape) Turing machine, which is a special case of a multitape Turing machine. That proves one direction of this corollary. The other direction follows from Theorem 3.8.

NONDETERMINISTIC TURING MACHINES
A nondeterministic Turing machine is defined in the expected way. At any point in a computation the machine may proceed according to several possibilities. The transition function for a nondeterministic Turing machine has the form
\[ \delta : Q \times \Gamma \rightarrow \mathcal{P}(Q \times \Gamma \times \{L, R\}). \]

The computation of a nondeterministic Turing machine is a tree whose branches correspond to different possibilities for the machine. If some branch of the computation leads to the accept state, the machine accepts its input. If you feel the need to review nondeterminism, turn to Section 1.2 on page 47. Now we show that nondeterminism does not affect the power of the Turing machine model.

THEOREM 3.10
Every nondeterministic Turing machine has an equivalent deterministic Turing machine.

PROOF IDEA We show that we can simulate any nondeterministic TM \( N \) with a deterministic TM \( D \). The idea behind the simulation is to have \( D \) try all possible branches of \( N \)'s nondeterministic computation. If \( D \) ever finds the accept state on one of these branches, \( D \) accepts. Otherwise, \( D \)'s simulation will not terminate.

We view \( N \)'s computation on an input \( w \) as a tree. Each branch of the tree represents one of the branches of the nondeterminism. Each node of the tree is a configuration of \( N \). The root of the tree is the start configuration. The TM \( D \) searches this tree for an accepting configuration. Conducting this search carefully is crucial lest \( D \) fail to visit the entire tree. A tempting, though bad, idea is to have \( D \) explore the tree by using depth first search. The depth first search strategy goes all the way down one branch before backing up to explore other branches. If \( D \) were to explore the tree in this manner, \( D \) could go forever down one infinite branch and miss an accepting configuration on some other branch. Hence we design \( D \) to explore the tree by using breadth first search instead. This strategy explores all branches to the same depth before going on to explore any branch to the next depth. This method guarantees that \( D \) will visit every node in the tree until it encounters an accepting configuration.
3.2 VARIANTS OF TURING MACHINES

**Proof** The simulating deterministic TM $D$ has three tapes. By Theorem 3.8 this arrangement is equivalent to having a single tape. The machine $D$ uses its three tapes in a particular way, as illustrated in the following figure. Tape 1 always contains the input string and is never altered. Tape 2 maintains a copy of $N$'s tape on some branch of its nondeterministic computation. Tape 3 keeps track of $D$'s location in $N$'s nondeterministic computation tree.

![Diagram of TM D](image)

**Figure 3.7** Deterministic TM $D$ simulating nondeterministic TM $N$

Let's first consider the data representation on tape 3. Every node in the tree can have at most $b$ children, where $b$ is the size of the largest set of possible choices given by $N$'s transition function. To every node in the tree we assign an address that is a string over the alphabet $\Sigma_b = \{1, 2, \ldots, b\}$. We assign the address 231 to the node we arrive at by starting at the root, going to its 2nd child, going to that node's 3rd child, and finally going to that node's 1st child. Each symbol in the string tells us which choice to make next when simulating a step in one branch in $N$'s nondeterministic computation. Sometimes a symbol may not correspond to any choice if too few choices are available for a configuration. In that case the address is invalid and doesn't correspond to any node. Tape 3 contains a string over $\Sigma_b$. It represents the branch of $N$'s computation from the root to the node addressed by that string, unless the address is invalid. The empty string is the address of the root of the tree. Now we are ready to describe $D$.

1. Initially tape 1 contains the input $w$, and tapes 2 and 3 are empty.
2. Copy tape 1 to tape 2.
3. Use tape 2 to simulate $N$ with input $w$ on one branch of its nondeterministic computation. Before each step of $N$ consult the next symbol on tape 3 to determine which choice to make among those allowed by $N$'s transition function. If no more symbols remain on tape 3 or if this nondeterministic choice is invalid, abort this branch by going to stage 4. Also go to stage 4 if a rejecting configuration is encountered. If an accepting configuration is encountered, accept the input.
4. Replace the string on tape 3 with the lexicographically next string. Simulate the next branch of $N$'s computation by going to stage 2.
**COROLLARY 3.11**

A language is Turing-recognizable if and only if some nondeterministic Turing machine recognizes it.

**PROOF**  Any deterministic TM is automatically a nondeterministic TM and so one direction of this theorem follows immediately. The other direction follows from Theorem 3.10.

We can modify the proof of Theorem 3.10 so that if $N$ always halts on all branches of its computation, $D$ will always halt. We call a nondeterministic Turing machine a *decider* if all branches halt on all inputs. Exercise 3.3 asks you to modify the proof in this way to obtain the following corollary to Theorem 3.10.

**COROLLARY 3.12**

A language is decidable if and only if some nondeterministic Turing machine decides it.

**ENUMERATORS**

As we mentioned in an earlier footnote, some people use the term *recursively enumerable* language for Turing-recognizable language. That term originates from a type of Turing machine variant called an enumerator. Loosely defined, an enumerator is a Turing machine with an attached printer. The Turing machine can use that printer as an output device to print strings. Every time the Turing machine wants to add a string to the list, it sends the string to the printer. Exercise 3.4 asks you to give a formal definition of an enumerator. The following figure depicts a schematic of this model.

![Schematic of an enumerator](image)

**FIGURE 3.8**

Schematic of an enumerator
An enumerator starts with a blank input tape. If the enumerator doesn’t halt, it may print an infinite list of strings. The language enumerated by $E$ is the collection of all the strings that it eventually prints out. Moreover, $E$ may generate the strings of the language in any order, possibly with repetitions. Now we are ready to develop the connection between enumerators and Turing-recognizable languages.

**Theorem 3.13**

A language is Turing-recognizable if and only if some enumerator enumerates it.

**Proof** First we show that if we have an enumerator $E$ that enumerates a language $A$, a TM $M$ recognizes $A$. The TM $M$ works in the following way.

$M = \text{"On input } w:\n1. \text{ Run } E. \text{ Every time that } E \text{ outputs a string, compare it with } w.\n2. \text{ If } w \text{ ever appears in the output of } E, \text{ accept."}

Clearly, $M$ accepts those strings that appear on $E$’s list.

Now we do the other direction. If TM $M$ recognizes a language $A$, we can construct the following enumerator $E$ for $A$. Say that $s_1, s_2, s_3, \ldots$ is a list of all possible strings in $\Sigma^*$.

$E = \text{"Ignore the input.}\n1. \text{ Repeat the following for } i = 1, 2, 3, \ldots \n2. \text{ Run } M \text{ for } i \text{ steps on each input, } s_1, s_2, \ldots, s_i.\n3. \text{ If any computations accept, print out the corresponding } s_j."

If $M$ accepts a particular string $s$, eventually it will appear on the list generated by $E$. In fact, it will appear on the list infinitely many times because $M$ runs from the beginning on each string for each repetition of step 1. This procedure gives the effect of running $M$ in parallel on all possible input strings.

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**Equivalence with Other Models**

So far we have presented several variants of the Turing machine model and have shown them to be equivalent in power. Many other models of general purpose computation have been proposed. Some of these models are very much like Turing machines, while others are quite different. All share the essential feature of Turing machines, namely, unrestricted access to unlimited memory, distinguishing them from weaker models such as finite automata and pushdown automata. Remarkably, all models with that feature turn out to be equivalent in power, so long as they satisfy certain reasonable requirements.\(^3\)

\(^3\)For example, one requirement is the ability to perform only a finite amount of work in a single step.
To understand this phenomenon consider the analogous situation for programming languages. Many, such as Pascal and LISP, look quite different from one another in style and structure. Can some algorithm be programmed in one of them and not the others? Of course not—we can compile LISP into Pascal and Pascal into LISP, which means that the two languages describe exactly the same class of algorithms. So do all other reasonable programming languages. The widespread equivalence of computational models holds for precisely the same reason. Any two computational models that satisfy certain reasonable requirements can simulate one another and hence are equivalent in power.

This equivalence phenomenon has an important philosophical corollary. Even though there are many different computational models, the class of algorithms that they describe is unique. Whereas each individual computational model has a certain arbitrariness to its definition, the underlying class of algorithms that it describes is natural because it is the same class that other models describe. This phenomenon also has had profound implications for mathematics, as we show in the next section.

3.3 THE DEFINITION OF ALGORITHM

Informally speaking, an algorithm is a collection of simple instructions for carrying out some task. Commonplace in everyday life, algorithms sometimes are called procedures or recipes. Algorithms also play an important role in mathematics. Ancient mathematical literature contains descriptions of algorithms for a variety of tasks, such as finding prime numbers and greatest common divisors. In contemporary mathematics algorithms abound.

Even though algorithms have had a long history in mathematics, the notion of algorithm itself was not defined precisely until the twentieth century. Before that, mathematicians had an intuitive notion of what algorithms were and relied upon that notion when using and describing them. But that intuitive notion was insufficient for gaining a deeper understanding of algorithms. The following story relates how the precise definition of algorithm was crucial to one important mathematical problem.

HILBERT'S PROBLEMS

In 1900, mathematician David Hilbert delivered a now-famous address at the International Congress of Mathematicians in Paris. In his lecture, he identified twenty-three mathematical problems and posed them as a challenge for the coming century. The tenth problem on his list concerned algorithms.

Before describing that problem, let's briefly discuss polynomials. A polynomial is a sum of terms, where each term is a product of certain variables and a
constant called a coefficient. For example,

$$6 \cdot x \cdot x \cdot x \cdot y \cdot z \cdot z = 6x^3yz^2$$

is a term with coefficient 6, and

$$6x^3yz^2 + 3xy^2 - x^3 - 10$$

is a polynomial with four terms over the variables $x$, $y$, and $z$. A root of a polynomial is an assignment of values to its variables so that the value of the polynomial is 0. This polynomial has a root at $x = 5$, $y = 3$, and $z = 0$. This root is an integral root because all the variables are assigned integer values. Some polynomials have an integral root and some do not.

Hilbert's tenth problem was to devise an algorithm that tests whether a polynomial has an integral root. He did not use the term algorithm but rather "a process according to which it can be determined by a finite number of operations." Interestingly, in the way he phrased this problem, Hilbert explicitly asked that an algorithm be "devised." Thus he apparently assumed that such an algorithm must exist—someone need only find it.

As we now know, no algorithm exists for this task; it is algorithmically unsolvable. For mathematicians of that period to come to this conclusion with their intuitive concept of algorithm would have been virtually impossible. The intuitive concept may have been adequate for giving algorithms for certain tasks, but it was useless for showing that no algorithm exists for a particular task. Proving that an algorithm does not exist requires having a clear definition of algorithm. Progress on the tenth problem had to wait for that definition.

The definition came in the 1936 papers of Alonzo Church and Alan Turing. Church used a notational system called the lambda-calculus to define algorithms. Turing did it with his "machines." These two definitions were shown to be equivalent. This connection between the informal notion of algorithm and the precise definition has come to be called the Church-Turing thesis.

The Church-Turing thesis provides the definition of algorithm necessary to resolve Hilbert's tenth problem. In 1970, Yuri Matijasević, building on work of Martin Davis, Hilary Putnam, and Julia Robinson, showed that no algorithm exists for testing whether a polynomial has integral roots. In Chapter 4 we develop the techniques that form the basis for proving that this and other problems are algorithmically unsolvable.

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<table>
<thead>
<tr>
<th>Intuitive notion of algorithms</th>
<th>equals</th>
<th>Turing machine algorithms</th>
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**FIGURE 3.9**
The Church-Turing Thesis

\footnote{Translated from the original German.}
Let’s phrase Hilbert’s tenth problem in our terminology. Doing so helps to introduce some themes that we explore in Chapters 4 and 5. Let

\[ D = \{ p \mid p \text{ is a polynomial with an integral root} \}. \]

Hilbert’s tenth problem asks in essence whether the set \( D \) is decidable. The answer is negative. In contrast we can show that \( D \) is Turing-recognizable. Before doing so, let’s consider a simpler problem. It is an analog of Hilbert’s tenth problem for polynomials that have only a single variable, such as \( 4x^3 - 2x^2 + x - 7 \). Let

\[ D_1 = \{ p \mid p \text{ is a polynomial over } x \text{ with an integral root} \}. \]

Here is a Turing machine \( M_1 \) that recognizes \( D_1 \):

\[ M_1 = \text{"The input is a polynomial } p \text{ over the variable } x. \]

1. Evaluate \( p \) with \( x \) set successively to the values 0, 1, -1, 2, -2, 3, -3, ... If at any point the polynomial evaluates to 0, accept.”

If \( p \) has an integral root, \( M_1 \) eventually will find it and accept. If \( p \) does not have an integral root, \( M_1 \) will run forever. For the multivariable case, we can present a similar Turing machine \( M \) that recognizes \( D \). Here, \( M \) goes through all possible settings of its variables to integral values.

Both \( M_1 \) and \( M \) are recognizers but not deciders. We can convert \( M_1 \) to be a decider for \( D_1 \) because we can calculate bounds within which the roots of a single variable polynomial must lie and restrict the search to these bounds. In Problem 3.18 you are asked to show that the roots of such a polynomial must lie between the values

\[ \pm k \frac{c_{\text{max}}}{c_1}, \]

where \( k \) is the number of terms in the polynomial, \( c_{\text{max}} \) is the coefficient with largest absolute value, and \( c_1 \) is the coefficient of the highest order term. If a root is not found within these bounds, the machine rejects. Matijasevič’s theorem shows that calculating such bounds for multivariable polynomials is impossible.

**TERMINOLOGY FOR DESCRIBING TURING MACHINES**

We have come to a turning point in the study of the theory of computation. We continue to speak of Turing machines, but our real focus from now on is on algorithms. That is, the Turing machine merely serves as a precise model for the definition of algorithm. We will skip over the extensive theory of Turing machines themselves and not spend much time on the low-level programming of Turing machines. We only need to be comfortable enough with Turing machines to believe they capture all algorithms.

With that in mind, let’s standardize the way we describe Turing machine algorithms. Initially, we ask: What is the right level of detail to give when describing
such algorithms? Students commonly ask this question, especially when preparing solutions to exercises and problems. Let's entertain three possibilities. The first is the formal description that spells out in full the Turing machine's states, transition function, and so on. It is the lowest, most detailed, level of description. The second is a higher level of description, called the implementation description, in which we use English prose to describe the way that the Turing machine moves its head and the way that it stores data on its tape. At this level we do not give details of states or transition function. Third is the high-level description, wherein we use English prose to describe an algorithm, ignoring the implementation model. At this level we do not need to mention how the machine manages its tape or head.

In this chapter we have given formal and implementation-level descriptions of various examples of Turing machines. Practice with lower level Turing machine descriptions helps you understand Turing machines and gain confidence in using them. Once you feel confident, high-level descriptions are sufficient.

We now set up a format and notation for describing Turing machines. The input to a Turing machine is always a string. If we want to provide an object other than a string as input, we must first represent that object as a string. Strings can easily represent polynomials, graphs, grammars, automata, and any combination of those objects. A Turing machine may be programmed to decode the representation so that it can be interpreted in the way we intend. Our notation for the encoding of an object \( O \) into its representation as a string is \( \langle O \rangle \). If we have several objects \( O_1, O_2, \ldots, O_k \), we denote their encoding into a single string by \( \langle O_1, O_2, \ldots, O_k \rangle \). The encoding itself can be done in many reasonable ways. It does not matter which one we pick, because a Turing machine can always translate one such encoding into another.

In our format, we describe Turing machine algorithms with an indented segment of text within quotes. We break the algorithm into stages, each usually involving many individual steps of the Turing machine's computation. We indicate the block structure of the algorithm with further indentation. The first line of the algorithm describes the input to the machine. If the input description is simply \( w \), the input is taken to be a string. If the input description is the encoding of an object as in \( \langle A \rangle \), the Turing machine first implicitly tests whether the input properly encodes an object of the desired form and rejects it if it doesn't.

**Example 3.14**

Let \( A \) be the language consisting of all strings representing undirected graphs that are connected. Recall that a graph is **connected** if every node can be reached from every other node by traveling along the edges of the graph. We write

\[
A = \{ \langle G \rangle | G \text{ is a connected undirected graph} \}.
\]

The following is a high-level description of a \( \mathcal{T}M \) \( M \) that decides \( A \).
$M = \text{"On input } \langle G \rangle \text{, the encoding of a graph } G:\)

1. Select the first node of $G$ and mark it.
2. Repeat the following stage until no new nodes are marked.
3. For each node in $G$, mark it if it is attached by an edge to a node that is already marked.
4. Scan all the nodes of $G$ to determine whether they all are marked. If they are, accept; otherwise reject."

For additional practice, let's examine some implementation-level details of Turing machine $M$. Usually we won't give this level of detail in the future and you won't need to do so either, unless specifically requested in an exercise. First, we must understand how $\langle G \rangle$ encodes the graph $G$ as a string. Consider an encoding that is a list of the nodes of $G$ followed by a list of the edges of $G$. Each node is a decimal number, and each edge is the pair of decimal numbers that represent the nodes at the two endpoints of the edge. The following figure depicts this graph and its encoding.

![Graph G and its encoding](image)

**Figure 3.10**
A graph $G$ and its encoding $\langle G \rangle$

When $M$ receives the input $\langle G \rangle$, it first checks to determine that the input is the proper encoding of some graph. To do so, $M$ scans the tape to be sure that there are two lists and that they are in the proper form. The first list should be a list of distinct decimal numbers, and the second should be a list of pairs of decimal numbers. Then $M$ checks several things. First, the node list should contain no repetitions, and second, every node appearing on the edge list should also appear on the node list. For the first, we can use the procedure given in Example 3.7 for $M M_4$ that checks element distinctness. A similar method works for the second check. If $w$ passes these checks, it is the encoding of some graph $G$. This verification completes the input check, and $M$ goes on to stage 1.

For stage 1, $M$ marks the first node with a dot on the leftmost digit.

For stage 2, $M$ scans the list of nodes to find an undotted node $n_1$ and flags it by marking it differently, say, by underlining the first symbol. Then $M$ scans the list again to find a dotted node $n_2$ and underlines it, too.

Now $M$ scans the list of edges. For each edge, $M$ tests whether the two underlined nodes $n_1$ and $n_2$ are the ones appearing in that edge. If they are, $M$ dots $n_1$,
removes the underlines, and goes on from the beginning of stage 2. If they aren't, 
\( M \) checks the next edge on the list. If there are no more edges, \( \{ n_1, n_2 \} \) is not an edge of \( G \). Then \( M \) moves the underline on \( n_2 \) to the next dotted node and now calls this node \( n_2 \). It repeats the steps in this paragraph to check, as before, whether the new pair \( \{ n_1, n_2 \} \) is an edge. If there are no more dotted nodes, \( n_1 \) is not attached to any dotted nodes. Then \( M \) sets the underlines so that \( n_1 \) is the next undotted node and \( n_2 \) is the first dotted node and repeats the steps in this paragraph. If there are no more undotted nodes, \( M \) has not been able to find any new nodes to dot, so it moves on to stage 4.

For stage 4, \( M \) scans the list of nodes to determine whether all are dotted. If they are, it enters the accept state; otherwise it enters the reject state. This completes the description of \( T M \ M \).

---

**EXERCISES**

3.1 This exercise concerns \( T M \ M_2 \) whose description and state diagram appear in Example 3.4. In each of the parts, give the sequence of configurations that \( M_2 \) enters when started on the indicated input string.

   a. 0.
   b. 00.
   c. 000.
   d. 000000.

3.2 This exercise concerns \( T M \ M_1 \) whose description and state diagram appear in Example 3.5. In each of the parts, give the sequence of configurations that \( M_1 \) enters when started on the indicated input string.

   a. 11.
   b. 1#1.
   c. 1##1.
   d. 10##11.
   e. 10##10.

3.3 Modify the proof of Theorem 3.10 on page 138 to obtain Corollary 3.12 showing that a language is decidable iff some nondeterministic \( T M \) decides it. (You may assume the following theorem about trees. If every node in a tree has finitely many children and every branch of the tree has finitely many nodes, the tree itself has finitely many nodes.)

3.4 Give a formal definition of an enumerator. Consider it to be a type of two-tape Turing machine that uses its second tape as the printer. Include a definition of the enumerated language.
3.5 Examine the formal definition of a Turing machine to answer the following questions, and explain your reasoning.
   a. Can a Turing machine ever write the blank symbol $\omega$ on its tape?
   b. Can the tape alphabet $\Gamma$ be the same as the input alphabet $\Sigma$?
   c. Can a Turing machine's head ever be in the same location in two successive steps?
   d. Can a Turing machine contain just a single state?

3.6 In Theorem 3.13 we showed that a language is Turing-recognizable iff some enumerator enumerates it. Why didn’t we use the following simpler algorithm for the forward direction of the proof? As before, $s_1, s_2, \ldots$ is a list of all strings in $\Sigma^*$.

$$E = \text{"Ignore the input.}$$

1. Repeat the following for $i = 1, 2, 3, \ldots$
2. Run $M$ on $s_i$.
3. If it accepts, print out $s_i$.

3.7 Explain why the following is not a description of a legitimate Turing machine.

$$M_{\text{bad}} = \text{"The input is a polynomial $p$ over variables $x_1, \ldots, x_k$.}$$

1. Try all possible settings of $x_1, \ldots, x_k$ to integer values.
2. Evaluate $p$ on all of these settings.
3. If any of these settings evaluates to 0, accept; otherwise, reject.”

3.8 Give implementation-level descriptions of Turing machines that decide the following languages over the alphabet $\{0, 1\}$:

   a. \{w| w contains an equal number of 0s and 1s\}.
   b. \{w| w contains twice as many 0s as 1s\}.
   c. \{w| w does not contain twice as many 0s as 1s\}.

PROBLEMS

3.9 Let a $k$-PDA be a pushdown automaton that has $k$ stacks. Thus a 0-PDA is an NFA and a 1-PDA is a conventional PDA. You already know that 1-PDAs are more powerful (recognize a larger class of languages) than 0-PDAs.

   a. Show that 2-PDAs are more powerful than 1-PDAs.
   b. Show that 3-PDAs are not more powerful than 2-PDAs.
      (Hint: Simulate a Turing machine tape with two stacks.)

3.10 Say that a write-once Turing machine is a single-tape TM that can alter each tape square at most once (including the input portion of the tape). Show that this variant Turing machine model is equivalent to the ordinary Turing machine model. (Hint: As a first step consider the case whereby the Turing machine may alter each tape square at most twice. Use lots of tape.)

3.11 A Turing machine with doubly infinite tape is similar to an ordinary Turing machine except that its tape is infinite to the left as well as to the right. The tape is initially filled with blanks except for the portion that contains the input. Computation is defined as usual except that the head never encounters an end to the tape as it moves leftward. Show that this type of Turing machine recognizes the class of Turing-recognizable languages.
3.12 A *Turing machine with left reset* is similar to an ordinary Turing machine except that the transition function has the form

\[ \delta : Q \times \Gamma \rightarrow Q \times \Gamma \times \{ R, \text{RESET} \}. \]

If \( \delta(q, a) = (r, b, \text{RESET}) \), when the machine is in state \( q \) reading an \( a \), the machine's head jumps to the left-hand end of the tape after it writes \( b \) in the tape and enters state \( r \). Note that these machines do not have the usual ability to move the head one symbol left. Show that Turing machines with left reset recognize the class of Turing-recognizable languages.

3.13 A *Turing machine with stay put instead of left* is similar to an ordinary Turing machine except that the transition function has the form

\[ \delta : Q \times \Gamma \rightarrow Q \times \Gamma \times \{ R, S \}. \]

At each point the machine can move its head right or let it stay in the same position. Show that this Turing machine variant is not equivalent to the usual version. What class of languages do these machines recognize?

3.14 Show that the collection of decidable languages is closed under the operations of

a. union.
b. concatenation.
c. star.
d. complementation.
e. intersection.

3.15 Show that the collection of Turing-recognizable languages is closed under the operations of

a. union.
b. concatenation.
c. star.
d. intersection.

3.16 Show that a language is decidable iff some enumerator enumerates the language in lexicographic order.

3.17 Show that single-tape TMs that cannot write on the portion of the tape containing the input string can only recognize regular languages.

3.18 Let \( c_1 x^n + c_2 x^{n-1} + \cdots + c_n x + c_{n+1} \) be a polynomial with a root at \( x = x_0 \). Let \( c_{\text{max}} \) be the largest absolute value of a \( c_i \). Show that

\[ |x_0| < (n + 1) \frac{c_{\text{max}}}{|c_1|}. \]

3.19 Let \( A \) be the language containing only the single string \( s \), where

\[ s = \begin{cases} 0 & \text{if God does not exist} \\ 1 & \text{if God does exist.} \end{cases} \]

Is \( A \) decidable? Why or why not? (Note that the answer doesn't depend on your religious convictions.)