<table>
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<th>Notation</th>
<th>Description</th>
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<tr>
<td>( \mathcal{P}(S) )</td>
<td>power set, collection of all subsets of ( S )</td>
</tr>
<tr>
<td>( S^c )</td>
<td>complement of the set ( S )</td>
</tr>
<tr>
<td>( \mathbf{1}_S )</td>
<td>characteristic function of the set ( S )</td>
</tr>
<tr>
<td>( \langle a_0, a_1, \ldots \rangle )</td>
<td>sequence</td>
</tr>
<tr>
<td>( \mathbb{N}, \mathbb{Z}, \mathbb{Q}, \mathbb{R} )</td>
<td>natural numbers ( {0, 1, \ldots} ), integers, rationals, reals</td>
</tr>
<tr>
<td>( a, b, \ldots )</td>
<td>characters</td>
</tr>
<tr>
<td>( \Sigma )</td>
<td>alphabet, set of characters</td>
</tr>
<tr>
<td>( \mathbb{B} )</td>
<td>alphabet of bits, ( \mathbb{B} = {0, 1} )</td>
</tr>
<tr>
<td>( \sigma, \tau )</td>
<td>strings (any lower-case greek letter)</td>
</tr>
<tr>
<td>( \varepsilon )</td>
<td>empty string</td>
</tr>
<tr>
<td>( \Sigma^* )</td>
<td>set of all strings over the alphabet</td>
</tr>
<tr>
<td>( \mathcal{L} )</td>
<td>language, subset of ( \Sigma^* )</td>
</tr>
<tr>
<td>( \mathcal{P} )</td>
<td>Turing machine, either deterministic or nondeterministic</td>
</tr>
<tr>
<td>( \phi )</td>
<td>effective function, function computed by a Turing machine</td>
</tr>
<tr>
<td>( \phi(x) \downarrow, \phi(x) \uparrow )</td>
<td>function converges on that input, or diverges</td>
</tr>
<tr>
<td>( \mathcal{U} \mathcal{P} )</td>
<td>universal Turing machine</td>
</tr>
<tr>
<td>( \mathcal{G} )</td>
<td>graph</td>
</tr>
<tr>
<td>( \mathcal{M} )</td>
<td>Finite State machine, either deterministic or nondeterministic</td>
</tr>
<tr>
<td>( \mathcal{P} )</td>
<td>complexity class of deterministic polynomial time problems</td>
</tr>
<tr>
<td>( \mathcal{NP} )</td>
<td>complexity class of nondeterministic polynomial time problems</td>
</tr>
<tr>
<td>( \mathcal{V} )</td>
<td>verifier for ( \mathcal{NP} )</td>
</tr>
<tr>
<td>( \mathcal{SAT} )</td>
<td>language for the Satisfiability problem</td>
</tr>
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### Greek letters with pronunciation

<table>
<thead>
<tr>
<th>Character</th>
<th>Name</th>
<th>Character</th>
<th>Name</th>
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<tbody>
<tr>
<td>( \alpha )</td>
<td>alpha</td>
<td>( \upsilon )</td>
<td>nu</td>
</tr>
<tr>
<td>( \beta )</td>
<td>beta</td>
<td>( \xi, \Xi )</td>
<td>xi</td>
</tr>
<tr>
<td>( \gamma, \Gamma )</td>
<td>gamma</td>
<td>( \sigma, \Sigma )</td>
<td>sigma</td>
</tr>
<tr>
<td>( \delta, \Delta )</td>
<td>delta</td>
<td>( \pi, \Pi )</td>
<td>pi</td>
</tr>
<tr>
<td>( \epsilon )</td>
<td>epsilon</td>
<td>( \rho )</td>
<td>rho</td>
</tr>
<tr>
<td>( \zeta )</td>
<td>zeta</td>
<td>( \sigma, \Sigma )</td>
<td>sigma</td>
</tr>
<tr>
<td>( \eta )</td>
<td>eta</td>
<td>( \tau )</td>
<td>tau</td>
</tr>
<tr>
<td>( \theta, \Theta )</td>
<td>theta</td>
<td>( \upsilon, \Upsilon )</td>
<td>upsilon</td>
</tr>
<tr>
<td>( \iota )</td>
<td>iota</td>
<td>( \phi, \Phi )</td>
<td>phi</td>
</tr>
<tr>
<td>( \kappa )</td>
<td>kappa</td>
<td>( \chi )</td>
<td>chi</td>
</tr>
<tr>
<td>( \lambda, \Lambda )</td>
<td>lambda</td>
<td>( \psi, \Psi )</td>
<td>psi</td>
</tr>
<tr>
<td>( \mu )</td>
<td>mu</td>
<td>( \omega, \Omega )</td>
<td>omega</td>
</tr>
</tbody>
</table>

Capitals letters shown are the ones that differ from Roman capitals.

**Cover Photo:** Bonus Bureau, Computing Division, 1924-Nov-24. Calculating the bonus owed to each WW I US veteran. (Auto-generated cropping decoration added.)
Preface

The Theory of Computation is a wonderful thing. It is beautiful. It has deep connections with other areas in mathematics, as well as with the wider intellectual world. It is full of ideas, exciting and arresting ideas, many of which apply directly to practical computing. And, looking forward into this century, clearly a theme will be the power and limits of computation. So it is timely also.

It makes a delightful course. Its organizing question—what can be done?—is both natural and compelling. Students see the contrast between computation’s capabilities and limits. There are well-understood principles and within reach are as-yet unknown areas.

This text aims to reflect all of that: to be precise, topical, insightful, stimulating, and perhaps sometimes even delightful.

For students Have you ever wondered, while you were learning how to instruct computers to do your bidding, what cannot be done? And what can be done in principle, but not in practice? In this course you will see the signpost results in the study of these questions and you will learn to use the tools to address these issues as they come up in your work.

We will consider the very nature of computation. This has been intensively studied for a century, so you will not see all that is known, but you will see enough to end with key insights.

We do not stint on precision—why would we want to?—but we approach the ideas liberally, in a way that, in addition to technical detail, also attends to a breadth of knowledge. We will be eager to make connections with other fields, with things that you have previously studied, and with other modes of thinking. People learn best when the topic fits into a whole, as the first quote below expresses.

The presentation here encourages you be an active learner, to explore and reflect on the motivation, development, and future of those ideas. It gives you the chance to follow up on things that you find interesting: the back of the book has lots of notes to the main text, many of which contain links that will take you even deeper, and the Extra sections at the end of each chapter also help you explore further. Whether or not your instructor covers them formally in class, these will further your understanding of the material and of where it can lead.

The subject is big, and a challenge. And, it will change the way that you see the world. It is also a great deal of fun. Enjoy!

For instructors We cover the definition of computability, unsolvability, languages, automata, and complexity. The audience is undergraduate majors in computer science, mathematics, and nearby areas.

The prerequisite, besides an introductory course in programming, is Discrete Mathematics. We rely on propositional logic, proof methods with induction, graphs, basic number theory, sets, functions, and relations. For graphs and big-$O$, there
are review sections. The big-\(O\) section uses derivatives, so students also need an introduction to Calculus.

A text does readers a disservice if it is not precise. The details matter. But students can also fail to understand the subject because they have not had a chance to reflect on the underlying ideas. The presentation here stresses motivation and naturalness and, where practical, sets the results into a network of connections.

An example comes at the start, where the first section of the first chapter covers the Turing machine. Starting the course with Finite State machines and Regular Languages is certainly mathematically neater, but to a learner new to the Theory of Computation, starting by asking what can be computed is more natural. We introduce the model with careful motivation and develop that with an extensive discussion of Church’s Thesis. (For this, we rely on the intuition that students have from their programming experience. Besides motivating the formalities, this reliance allows us to give algorithms in outline, rather than as programs for our computation model, which communicates the ideas better.)

A second example of choosing naturalness is nondeterminism. We introduce it in the context of Finite State machines and pair that introduction with a careful discussion. When it appears again in Complexity, we rely on this understanding to develop the standard definition that a language is in \(\text{NP}\) if it has a polytime verifier. A third example is the inclusion of a section on the kinds of problems that drive the work in Complexity today, as motivation. Still another example is the discussion of the current state of \(\text{P}\) versus \(\text{NP}\). These, and many more, taken together, encourage students to form the habit of making connections with the underlying ideas. They should find that stuff makes sense.

**Exploration and Enrichment**  The Theory of Computation is fascinating. This book aims to show that, to draw readers in, to be absorbing. It uses lively language and many illustrations.

One way to stimulate readers is to make the material explorable. Where practical, references are clickable. For example, each picture of a founder of the subject is a link to their Wikipedia page. This makes them very much more likely to be the subject of further reading than is the same content in a physical library.

The presentation here also encourages engagement through the many notes in the back that fill out, and add a spark to, the core discussion.

We also make connections with other students of the subject, in that many exercises were asked in online forums. Learners need to build a mental scaffold for the material. Patterns in forum questions suggest common snags in the process, and we can leverage that resource to the benefit of subsequent learners.

Another way in which this development offers enrichment is the use—in the context of discussions and background—of the words of experts who are speaking informally, such as in a blog. Informality has the potential to be a problem, but it can also be very valuable. Who has not had an Ah-ha! moment in a hand-wavy hallway conversation?
Finally, students can also explore the end of chapter topics. These are suitable as one-day lectures, or for group work or extra credit, or just to read for pleasure.

**Schedule** Chapter I defines models of computation, Chapter II covers unsolvability, Chapter III does languages and graphs, Chapter IV is automata, and Chapter V is computational complexity. I assign the readings as homework.

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<tr>
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<td>II.A</td>
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<td>II.2, II.3</td>
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<tr>
<td>4</td>
<td>II.4, II.5</td>
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</tr>
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<td>EXAM</td>
</tr>
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<td>7</td>
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</tr>
<tr>
<td>8</td>
<td>IV.1, IV.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>IV.3, IV.3</td>
<td>IV.A</td>
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<td>10</td>
<td>IV.4, IV.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>IV.7</td>
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<td>EXAM</td>
</tr>
<tr>
<td>12</td>
<td>V.1, V.2</td>
<td>V.A</td>
<td></td>
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<td>13</td>
<td>V.3, V.4</td>
<td>V.3.2</td>
<td></td>
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<tr>
<td>14</td>
<td>V.5, V.6</td>
<td>V.B</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>V.7</td>
<td></td>
<td></td>
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</table>

**License** This book is Free. You can use it without cost, and you can redistribute it. You can also get the \LaTeX\ source and modify it to suit your class; see https://hefferon.net/computation.

One reason that the book is Free is that it is written in \LaTeX, which is Free, as is Asymptote that drew the illustrations, along with Emacs, and all of GNU software, and the entire Linux platform on which this book was developed. In addition, the research that this text presents was made freely available by scholars.

Beyond those reasons, there is a long tradition of making educational work open. I believe that the synthesis here adds value—I hope so, indeed—but the masters have left a well-marked trail and it seems only right to follow.

**Acknowledgments** I owe a great debt to my wife, whose patience with this project has gone beyond all reasonable bounds. Thank you, Lynne.

My students have made the book better in many ways. I greatly appreciate all of their contributions.

And, I must honor my teachers. First among them is M Lerman. Thank you, Manny.

They also include Abelson, Sussmann, and Sussmann, whose *Structure and Interpretation of Computer Programs* dared to show students how mind-blowing it all is. When I see a computer text whose examples are about managing inventory in a used car dealership, I can only say: Thank you, for believing in me.
Memory works far better when you learn networks of facts rather than facts in isolation.
– T Gowers, WHAT MATHS A-LEVEL DOESN’T NECESSARILY GIVE YOU

Research into learning shows that content is best learned within context . . . , when the learner is active, and that above all, when the learner can actively construct knowledge by developing meaning and ‘layered’ understanding.
– A W (Tony) Bates, TEACHING IN A DIGITAL AGE

Teach concepts, not tricks.
– G Rota, TEN LESSONS I WISH I HAD LEARNED BEFORE I STARTED TEACHING DIFFERENTIAL EQUATIONS

[While many distinguished scholars have embraced [the Jane Austen Society] and its delights since the founding meeting, ready to don period dress, eager to explore antiquarian minutiae, and happy to stand up at the Saturday-evening ball, others, in their studies of Jane Austen’s works, . . . have described how, as professional scholars, they are rendered uneasy by this performance of pleasure at [the meetings] . . . I am not going to be one of those scholars.
– E Bander, PERSUASIONS, 2017

The power of modern programming languages is that they are expressive, readable, concise, precise, and executable. That means we can eliminate middleman languages and use one language to explore, learn, teach, and think.
– A Downey, PROGRAMMING AS A WAY OF THINKING

Of what use are computers? They can only give answers.
– P Picasso, THE PARIS REVIEW, SUMMER-FALL 1964

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Version 0.999, 2021-Dec-27.
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Part One

Classical Computability
Chapter
I Mechanical Computation

What can be computed? For instance, the function that doubles its input, that takes in $x$ and puts out $2x$, is intuitively mechanically computable. We shall call such functions effective.

The question asks for the things that can be computed, more than it asks for how to compute them. In this Part we will be more interested in the function, in the input-output behavior, than in the details of implementing that behavior.

Section
I.1 Turing machines

Despite this desire to downplay implementation, we follow the approach of A Turing that the first step toward defining the set of computable functions is to reflect on the details of what mechanisms can do.

The context of Turing's thinking was the Entscheidungsproblem,\(^\dagger\) proposed in 1928 by D Hilbert and W Ackermann, which asks for an algorithm that decides, after taking as input a mathematical statement, whether that statement is true or false.\(^\ddagger\) So he considered the kind of symbol-manipulating computation familiar in mathematics, such as when we factor a polynomial or verify a step in a plane geometry proof.

After reflecting on it for a while, one day after a run,$^\S$ Turing laid down in the grass and imagined a clerk doing by-hand multiplication with a sheet of paper that gradually becomes covered with columns of numbers. With this as a touchstone, Turing posited conditions for the computing agent.

First, it (or he or she) has a memory facility, such as the clerk's paper, to store and retrieve information.

Second, the computing agent must follow a definite procedure, a precise set of instructions, with no room for creative leaps. Part of what makes the procedure definite is that the instructions don't involve random methods such as counting clicks from radioactive decay to determine which of two possibilities to perform.

The other thing making the procedure definite is that the agent does not use continuous methods or analog devices. Thus there is no question about the

\begin{itemize}
  \item[Image: copyright Kevin Twomey, kevintwomey.com/lowtech.html \(^\dagger\) German for “decision problem.” \(^\ddagger\) When it finished computing it might turn on a light for ‘true’, or print the symbol 1. \(^\S\) He was a serious candidate for the 1948 British Olympic marathon team.]
\end{itemize}
precision of operations as there might be when, say, reading results off of a slide rule or an instrument dial. Instead, the agent works in a discrete fashion, step-by-step. For instance, if needed they could pause between steps, note where they are ("about to carry a 1"), and later pick up again. We say that at each moment the clerk is in one of a finite set of possible states, which we denote \( q_0, q_1, \ldots \).

Turing’s third condition arose because he wanted to investigate what is computable in principle. He therefore imposed no upper bound on the amount of available memory. More precisely, he imposed no finite upper bound—should a calculation threaten to run out of storage space then more is provided. This includes imposing no upper bound on the amount of memory available for inputs or for outputs, and no bound on the amount of extra storage, scratch memory, needed in addition to that for inputs and outputs. He similarly put no upper bound on the number of instructions. And, he left unbounded the number of steps that a computation performs before it finishes.

The final question Turing faced is: how smart is the computing agent? For instance, can it multiply? We don’t need to include a special facility for multiplication because we can in principle multiply via repeated addition. We don’t even need addition because we can repeat the successor operation, the add-one operation. In this way Turing pared the computing agent down until it is quite basic, quite easy to understand, until the operations are so elementary that we cannot easily imagine them further divided, while still keeping the agent powerful enough to do anything that can, in principle, be done.

**Definition** Based on these reflections, Turing pictured a box containing a mechanism and fitted with a tape.

The tape is the memory, sometimes called the store. The box can read from it and write to it, one character at a time, as well as move a read/write head relative to the tape in either direction. For instance, to multiply, the computing agent can get the two input multiplicands from the tape (the drawing shows 74 and 72, represented in binary and separated by a blank), can use the tape for scratch work,

---

† It is true that a physical computer such as a cell phone has memory space that is bounded, putting aside storing things in the Cloud. However, that space is extremely large. In this Part, when working with the model devices we find that imposing a bound on memory is irrelevant, or even a hindrance.‡ Some authors describe the availability of resources such as the amount of memory as ‘infinite’. Turing himself does this. A reader may object that this violates the goal of the definition, to model physically-realizable computations, and so the development here instead says that the resources have no finite upper bound. But really, it doesn’t matter. If we show that something cannot be computed when there are no bounds then we have shown that it cannot be computed on any real-world device.
and can write the output to the tape.

The box is the computing agent, the CPU, sometimes called the control. The Start button sets the computation going. When it is finished, the Halt light comes on. The engineering inside the box is not important — perhaps it has integrated circuits like the machines that we are used to, or perhaps it has gears and levers, or perhaps LEGO’s — what matters is that each of its finitely many parts can only be in finitely many states. If it has chips then each register has a finite number of possible values and if it is made with gears or bricks then each settles in only a finite number of possible positions. Thus, however it is made, in total the box has only finitely many states.

While executing a calculation, the mechanism steps from state to state. For instance, an agent doing multiplication may determine, because of what state it is in now and because of what it is reading on the tape, that they next need to carry a 1. The agent transitions to a new state, one whose intuitive meaning is that it is where carries take place.

Consequently, machine steps involve four pieces of information. Call the present state \( q_p \) and the next state \( q_n \). The other two, \( T_p \) and \( T_n \), denote the tape symbol that the read/write head is presently pointing to and what happens next with the tape. The things that can happen next with the tape are: moving the tape head left or right without writing, which we denote with \( T_n = L \) or \( T_n = R \), \(^\dagger\) or writing a symbol to the tape without moving the head, which we denote with that symbol, so that \( T_n = 1 \) means to write a 1 to the tape. As to the set of characters that go on the tape, we will choose whatever is convenient. However, except for finitely many places, every tape is filled with blanks and so that must be one of the symbols. (We denote blank with B when an empty space could cause confusion.)

The four-tuple \( q_p T_p T_n q_n \) is an instruction. For example, the instruction \( q_3 1Bq_5 \) is executed only if the machine is now in state \( q_3 \) and is reading a 1 on the tape. If so, the machine writes a blank to the tape, replacing the 1, and passes to state \( q_5 \).

1.1 Example This Turing machine with the tape symbol set \( \Sigma = \{ B, 1 \} \) has six instructions.

\[
P_{\text{pred}} = \{ q_0BLq_1, q_01Rq_0, q_1BLq_2, q_11Bq_1, q_2BRq_3, q_21Lq_2 \}
\]

Below we’ve represented this machine’s initial configuration. This shows a stretch of the tape along with the machine’s state and the position of its read-write head.

\[
1 1 1
\]

\[
q_0
\]

We take the convention that when we press Start the machine is in state \( q_0 \). The

\(^\dagger\)Whether we move the tape or the head doesn’t matter, what matters is their relative motion. Thus \( T_n = L \) means that one or the other moves such that the head now points to the location one place to the left. In our drawings, we hold the tape steady and move the head because then comparing graphics step by step is easier.
picture above shows the machine reading 1, so instruction $q_01Rq_0$ applies. Thus the first step is that the machine moves its tape head right and stays in state $q_0$. Below, the first line shows this and later lines show the machine’s configuration after later steps. In summary, the computation slides to the right, blanks out the final 1, and slides back to the start.

<table>
<thead>
<tr>
<th>Step</th>
<th>Configuration</th>
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<tr>
<td>1</td>
<td>1 1 1</td>
<td>6</td>
<td>1 1</td>
</tr>
<tr>
<td></td>
<td>$q_0$</td>
<td></td>
<td>$q_2$</td>
</tr>
<tr>
<td>2</td>
<td>1 1 1</td>
<td>7</td>
<td>1 1</td>
</tr>
<tr>
<td></td>
<td>$q_0$</td>
<td></td>
<td>$q_2$</td>
</tr>
<tr>
<td>3</td>
<td>1 1 1</td>
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<td>9</td>
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<tr>
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<td>$q_1$</td>
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<td>$q_3$</td>
</tr>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$q_1$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Finally, because there is no state $q_3$, no instruction applies and the machine halts.

We can think of this machine as computing the predecessor function

$$\text{pred}(x) = \begin{cases} 
  x - 1 & \text{if } x > 0 \\
  0 & \text{else}
\end{cases}$$

because if we initialize the tape so that it contains only a string of $n$-many consecutive 1’s and the machine’s head points to the first, then at the end the tape will have $n - 1$-many 1’s (except for $n = 0$, where the tape will end with no 1’s).

1.2 Example  This machine adds two natural numbers.

$$\mathcal{P}_{\text{add}} = \{ q_0Bq_1, q_01Rq_0, q_1B1q_1, q_111q_2, q_2BBq_3, q_21Lq_2, \\
  q_3BRq_3, q_31Bq_4, q_4BRq_5, q_411q_5 \}$$

The input numbers are represented by strings of 1’s that are separated with a blank. The read/write head starts under the first symbol in the first number. This shows the machine ready to compute 2 + 3.

The machine scans right, looking for the blank separator. It changes that to a 1, then scans left until it finds the start. Finally, it trims off a 1 and halts with the read/write head to the start of the string. Here are the steps.
Instead of giving a machine’s instructions as a list, we can use a table or a
diagram. Here is the transition table for $P_{\text{pred}}$ and its transition graph.

<table>
<thead>
<tr>
<th>Step</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 1 1 1 1 $q_0$</td>
</tr>
<tr>
<td>2</td>
<td>1 1 1 1 1 $q_0$</td>
</tr>
<tr>
<td>3</td>
<td>1 1 1 1 1 $q_1$</td>
</tr>
<tr>
<td>4</td>
<td>1 1 1 1 1 1 $q_1$</td>
</tr>
<tr>
<td>5</td>
<td>1 1 1 1 1 1 $q_2$</td>
</tr>
<tr>
<td>6</td>
<td>1 1 1 1 1 $q_2$</td>
</tr>
</tbody>
</table>

$\Delta$ | B | 1 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_0$</td>
<td>L$q_1$</td>
<td>R$q_0$</td>
</tr>
<tr>
<td>$q_1$</td>
<td>L$q_2$</td>
<td>B$q_1$</td>
</tr>
<tr>
<td>$q_2$</td>
<td>R$q_3$</td>
<td>L$q_2$</td>
</tr>
<tr>
<td>$q_3$</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

And here is the corresponding table and graph for $P_{\text{add}}$.

$\Delta$ | B | 1 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_0$</td>
<td>B$q_1$</td>
<td>R$q_0$</td>
</tr>
<tr>
<td>$q_1$</td>
<td>1$q_1$</td>
<td>1$q_2$</td>
</tr>
<tr>
<td>$q_2$</td>
<td>B$q_3$</td>
<td>L$q_2$</td>
</tr>
<tr>
<td>$q_3$</td>
<td>R$q_3$</td>
<td>B$q_4$</td>
</tr>
<tr>
<td>$q_4$</td>
<td>R$q_5$</td>
<td>1$q_5$</td>
</tr>
<tr>
<td>$q_5$</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

The graph is how we will use most often present machines that are small, but if
there are lots of states then it can be visually confusing.

Next, a crucial observation. Some Turing machines, for at least some starting
configurations, never halt.

1.3 Example The machine $P_{\text{inf\ loop}} = \{ q_0 B B q_0, q_0 1 1 q_0 \}$ never halts, regardless of the input.
The exercises ask for examples of Turing machines that halt on some inputs and not on others.

It is high time for definitions. We take a symbol to be something that the device can write and read, for storage and retrieval.†

1.4 Definition A Turing machine $\mathcal{P}$ is a finite set of four-tuple instructions $q_pT_pT_nq_n$. In an instruction, the present state $q_p$ and next state $q_n$ are elements of a set of states $Q$. The input symbol or current symbol $T_p$ is an element of the tape alphabet set $\Sigma$, which contains at least two members, including one called blank (and does not contain L or R). The action symbol or next symbol $T_n$ is an element of the action set $\Sigma \cup \{L, R\}$.

The set $\mathcal{P}$ must be deterministic: different four-tuples cannot begin with the same $q_pT_p$. Thus, over the set of instructions $q_pT_pT_nq_n \in \mathcal{P}$, the association of present pair $q_pT_p$ with next pair $T_nq_n$ defines a function, the transition function or next-state function $\Delta: Q \times \Sigma \rightarrow (\Sigma \cup \{L, R\}) \times Q$.

We denote Turing machines with $\mathcal{P}$ because, although they are hardware, the things from our everyday experience that they are most like are programs.

Of course, the point of these machines is what they do. A Turing machine is a blueprint for a computation—it is like a program—and so to finish the formalization started by the definition we give a complete description of a machine’s action.

We saw in tracing through Example 1.1 and Example 1.2 that a machine acts by directing the transition from one configuration to the next. A configuration of a Turing machine is a four-tuple $C = \langle q, s, \tau_L, \tau_R \rangle$, where $q$ is a state, a member of $Q$, $s$ is a character from the tape alphabet $\Sigma$, and $\tau_L$ and $\tau_R$ are strings of elements from the tape alphabet, including possibly the empty string $\epsilon$. These signify the current state, the character under the read/write head, and the tape contents to the left and right of the head. For instance, line 2 of the trace table of Example 1.2, where the state is $q = q_0$, the character under the head $s$ is the blank, and to the left of the head is $\tau_L = 11$ while to the right is $\tau_R = 111$, graphically represents the configuration $\langle q, s, \tau_L, \tau_R \rangle$. That is, a configuration is a snapshot, an instant in a computation.

We write $C(t)$ for the machine’s configuration after the $t$-th transition, and say that this is the configuration at step $t$. We extend that to step 0, and say that the initial configuration $C(0)$ is the machine’s configuration before we press Start.

Suppose that at step $t$ a machine $\mathcal{P}$ is in configuration $C(t) = \langle q, s, \tau_L, \tau_R \rangle$. To make the next transition, find an instruction $q_pT_pT_nq_n \in \mathcal{P}$ with $q_p = q$ and $T_p = s$. If there is no such instruction then at step $t + 1$ the machine $\mathcal{P}$ halts.

Otherwise there will be only one such instruction, by determinism. There

†How the device does this depends on its construction details. For instance, to have a machine with two symbols, blank and 1, we can either read and write marks on a paper tape, or align magnetic particles on a plastic tape, or bits on a chip, or we can push LEGO bricks to the left or right side of a slot. Discreteness ensures that the machine can cleanly distinguish between the symbols, in contrast with the trouble that can happen, for instance, in reading a continuous instrument dial near a boundary.
Section 1. Turing machines

are three possibilities. (1) If $T_n$ is a symbol in the tape alphabet set $\Sigma$ then the machine writes that symbol to the tape, so that the next configuration is $C(t + 1) = \langle q_n, T_n, \tau_L, \tau_R \rangle$. (2) If $T_n = \epsilon$ then the machine moves the tape head to the left. That is, the next configuration is $C(t + 1) = \langle q_n, \hat{s}, \hat{\tau}_L, \hat{\tau}_R \rangle$, where $\hat{s}$ is the rightmost character of the string $\tau_L$ (if $\tau_L = \epsilon$ then $\hat{s}$ is the blank character), where $\hat{\tau}_L$ is $\tau_L$ with its rightmost character omitted (if $\tau_L = \epsilon$ then $\hat{\tau}_L = \epsilon$ also), and where $\hat{\tau}_R$ is the concatenation of $\langle s \rangle$ and $\tau_R$. (3) If $T_n = R$ then the machine moves the tape head to the right. This is like (2) so we omit the details.

If two configurations are related by being a step apart then we write $C(i) \vdash C(i + 1)$.† A computation is a sequence $C(0) \vdash C(1) \vdash C(2) \vdash \cdots$. We abbreviate such a sequence with $\vdash^*$.‡ If the computation halts then the sequence has a final configuration $C(h)$, so we may write a halting computation as $C(0) \vdash^* C(h)$.

1.5 Example In Example 1.1, the pictures that trace the machine’s execution show the successive configurations. So the computation is this.

$$
\langle q_0, 1, \epsilon, 11 \rangle \vdash \langle q_0, 1, 1, 1 \rangle \vdash \langle q_0, 1, 11, \epsilon \rangle \vdash \langle q_0, B, 111, \epsilon \rangle \vdash \langle q_1, 1, 11, \epsilon \rangle \\
\vdash \langle q_1, B, 11, \epsilon \rangle \vdash \langle q_2, 1, 1, \epsilon \rangle \vdash \langle q_2, 1, \epsilon, 1 \rangle \vdash \langle q_2, B, \epsilon, 11 \rangle \vdash \langle q_3, 1, \epsilon, 1 \rangle
$$

That description of the action of a Turing machine emphasizes that it is a state machine — Turing machine computation is about the transitions, the discrete steps taking one configuration to another.

Effective functions In the chapter’s opening we expressed interest not so much in the machines as in the things that they compute. We finish this section by defining the set of functions that are mechanically computable.

A function is an association of inputs with outputs. For Turing machines, the natural computed function is the association of the string on the tape when the machine starts with the one on the tape when it halts, if it ever does halt.

1.6 Definition Let $P$ be a Turing machine with tape alphabet $\Sigma$. The function $\phi_P : \Sigma^* \rightarrow \Sigma^*$ computed by $P$ is: for input $\sigma \in \Sigma^*$, the output $\phi_P(\sigma)$ is the string that results from placing $\sigma$ on an otherwise blank tape, pointing the read/write head of $P$ to $\sigma$’s left-most symbol, and running the machine until it halts.§

Note that just specifying the input string is not enough, since the initial position of the head can change the computation. So we specify that when the machine starts, its head is under the string’s first character. In this book we like to write machines

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† The ‘‘$\vdash$’’ is a turnstile symbol. In this context, read it aloud as “yields.”
‡ Read this aloud as “yields eventually.”
§ The input is unambiguous because we start with it and place it on the tape. But the output is more of a problem; in the addition machine input, the separator blank is significant and if we allow significant blanks in the output, then which of the infinitely many blanks matter? There are a number of things that we can do. One is that instead of using blanks as separators, etc., we can enlarge the alphabet and use the new characters for that purpose. Another is that for any string $\sigma \in \Sigma^*$, where its length is $n$ we say that its self-delimiting code string is $\bar{\sigma} = 1^n \hat{\beta} \hat{\sigma}$ (or use any nonblank character in place of 1). Outputting self-delimiting code strings eliminates any ambiguity without requiring a change in alphabet.
so that they also finish with the head under the first character of the output, which isn’t strictly necessary, although it makes composition easier.

This illustrates the computation of a value of a function, $\phi(111) = 11111$ (when there is only one machine under discussion then we write $\phi$ instead of $\phi_P$).

\[ \begin{array}{c}
q_0 \\
\downarrow \\
q_h \\
\end{array} \quad \begin{array}{c}
1 \ 1 \ 1 \\
\downarrow \\
1 \ 1 \ 1 \ 1 \ 1 \\
\end{array} \]

The definition says “until it halts.” What if the machine doesn’t halt?

**1.7 Definition** If for a Turing machine the value of a computation is not defined on some input $\sigma \in \Sigma^*$ then we say that the function computed by the machine diverges on that input, written $\phi(\sigma) \uparrow$ (or $\phi(\sigma) = \bot$). Otherwise, we say that it converges, written $\phi(\sigma) \downarrow$. If $\phi$ converges for each input in $\Sigma^*$ then it is a total function. Otherwise, it is a partial function.†

Very important: note the difference between a machine, $P$, and the function computed by that machine, $\phi_P$. For example, the machine $P_{\text{pred}}$ is a set of four-tuples but the predecessor function is a set of input-output pairs, which we might describe with $x \mapsto \text{pred}(x)$. Another example of the difference is that machines halt or fail to halt, while functions converge or diverge.

To claim, for instance, that a Turing machine computes the successor function, or addition of two numbers, we must interpret the input and output strings—we must impose some coding on the strings. For predecessor above, we let $\Sigma = \{1, B\}$ and took the strings to describe natural numbers in unary. (Another encoding common in the literature represents 0 with one stroke, represents 1 with two strokes, etc.) For addition we did the same, using a blank to separate the two. As to non-numbers, in this book we shall often manipulate strings directly but we will also encode more complex things, such as directed graphs. (We could worry that an interpretation could be so involved that, as with a horoscope, the computation is happening in the interpretation, not in the Turing machine. But we will stick to cases like the unary representation of numbers, where it clearly is not an issue.)

When we describe the function computed by a machine, we typically omit the part about interpreting the strings. We say, “this shows $\phi(3) = 5$” rather than, “this shows $\phi$ taking a string representing 3 in unary to a string representing 5.” The details of the representation are usually not of interest (unless we are counting the time or space that they consume; more on that in the final chapter).

**1.8 Remark** Early researchers, working before actual machines were widely available, needed airtight arguments that there is a mechanical computation of, say, the function that takes in a number $n$ and returns the $n$-th prime. So they did the details, demonstrating that their definitions and arguments accorded with their

†The traditional definition of function, as given in the appendix, does not make the total/partial distinction. Instead, traditionally we just say that inputs on which the function is defined are in its domain, while other inputs are not. Here the connotation is more that the underlying machine gives every string a try, so in that sense they are all inputs, and only succeeds in halting on some of them.
intuition by building up a large body of highly technical evidence. For us, everyday experience says that machines can use their alphabet, usually binary, to reasonably represent anything that our intuition says is computable. So our development leaves aside some of the depth of detail in other presentations, simply to get sooner to more material. The next section says more.

1.9 Definition A computable function, or recursive function,† is a total or partial function that is computed by some Turing machine. A computable set, or recursive set, is one whose characteristic function is computable. A Turing machine decides a set if it computes the characteristic function of that set. A relation is computable if it is computable as a set.

We close with a summary. We have given a characterization of mechanical computation. We view it as a process whereby a physical system evolves through a sequence of discrete steps that are local, meaning that all the action takes place within one cell of the head. This has led to a precise definition of which functions are mechanically computable. In the next subsection we will discuss this characterization, including the evidence that leads to its widespread acceptance.

1.1 Exercises

Unless the exercise says otherwise, assume that \( \Sigma = \{B, 1\} \). Also assume that any machine must start with its head under the leftmost input character and arrange for it to end with the head under the leftmost output character.

1.10 How is a Turing machine like a program? How is it unlike a program? How is it like the kind of computer we have on our desks? How is it unlike?

1.11 Why does the definition of a Turing machine, Definition 1.4, not include a definition of the tape?

1.12 Your study partner asks you, “The opening paragraphs talk about the Entscheidungsproblem, to mechanically determine whether a mathematical statement is true or false. I write programs with bits like if \( x>3 \) all the time. What’s the problem?” Help your friend out.

✓ 1.13 Trace each computation, as in Example 1.5.
   (A) The machine \( P_{\text{pred}} \) from Example 1.1 when starting on a tape with two 1’s.
   (B) The machine \( P_{\text{add}} \) from Example 1.2 the addends are 2 and 2.
   (C) Give the two computations as configuration sequences, as on section 1.

✓ 1.14 For each of these false statements about Turing machines, briefly explain the fallacy.
   (A) Turing machines are not a complete model of computation because they can’t do negative numbers.
   (B) The problem with Example 1.3 is that the instructions don’t have any extra states where the machine goes to halt.

† The term ‘recursive’ used to be universal but is now old-fashioned.
1.15 We often have some states that are halting states, where we send the machine solely to make it halt. In this case the others are working states. For instance, Example 1.1 uses $q_3$ as a halting state and its working states are $q_0$, $q_1$, and $q_2$. Name Example 1.2's halting and working states.

1.16 Trace the execution of $P_{\text{inf loop}}$ for ten steps, from a blank tape. Show the sequence of tapes.

1.17 Trace the execution on each input of this Turing machine with alphabet $\Sigma = \{B, 0, 1\}$ for ten steps, or fewer if it halts.

\[
\{ q_0BBq_4, q_00Rq_0, q_01Rq_1, q_1BBq_4, q_10Rq_2, q_11Rq_0, q_2BBq_4, q_20Rq_0, q_21Rq_3 \}
\]

1.18 Give the transition table for the machine in the prior exercise.

1.19 Write a Turing machine that, if it is started with the tape blank except for a sequence of 1's, will replace those with a blank and then halt.

1.20 Produce Turing machines to perform these Boolean operations, using $\Sigma = \{B, 0, 1\}$. (a) Take the 'not' of a bit $b \in \Sigma_0 = \Sigma - \{B\}$. That is, convert the input $b = 0$ into the output 1, and convert 1 into 0. (b) Take as input two characters drawn from $\Sigma_0$ and give as output the single character that is their logical 'and'. That is, if the input is 01 then the output should be 0, while if the input is 11 then the output should be 1. (c) Do the same for 'or'.

1.21 Give a Turing machine that takes as input a bit string, using the alphabet $\{B, 0, 1\}$, and adds 01 at the back.

1.22 Produce a Turing machine that computes the constant function $\phi(x) = 3$. It inputs a number written in unary, so that $n$ is represented as $n$-many 1's, and outputs the number 3 in unary.

1.23 Produce a Turing machine that computes the successor function, that takes as input a number $n$ and gives as output the number $n + 1$ (in unary).

1.24 Produce a doubler, a Turing machine that computes $f(x) = 2x$.

(a) Assume that the input and output is in unary. Hint: you can erase the first 1, move to the end of the 1's, past a blank, and put down two 1's. Then move left until you are at the start of the first sequence of 1's. Repeat.

(b) Instead assume that the alphabet is $\Sigma = \{B, 0, 1\}$ and the input is represented in binary.

1.25 Produce a Turing machine that takes as input a number $n$ written in unary, represented as $n$-many 1's, and if $n$ is odd then it gives as output the number 1 in unary, with the head under that 1, while if $n$ is even it gives the number 0 (which in a unary representation means the tape is blank).

1.26 Write a machine $P$ with tape alphabet $\Sigma$ that, in addition to blank $B$ and stroke 1, also contains the comma ‘,’ character. Where $\Sigma_0 = \Sigma - \{B\}$, if we interpret
the input $\sigma \in \Sigma_0$ as a comma-separated list of natural numbers represented in unary, then this machine should return the sum, also in unary. For instance, $\phi_P(1111,111,1) = 11111111$.

1.27 Is there a Turing machine configuration without any predecessor? Restated, is there a configuration $C = \langle q, s, \tau_L, \tau_R \rangle$ for which there does not exist any configuration $\hat{C} = \langle \hat{q}, \hat{s}, \hat{\tau}_L, \hat{\tau}_R \rangle$ and instruction $I = \hat{q} \hat{s} T_n q_n$ such that if a machine is in configuration $\hat{C}$ then instruction $I$ applies and $\hat{C} \vdash C$?

1.28 One way to argue that Turing machines can do anything that a modern CPU can do involves showing how to do all of the CPU’s operations on a Turing machine. For each, describe a Turing machine that will perform that operation. You need not produce the machine, just outline the steps. Use the alphabet $\Sigma = \{0, 1, B\}$.

(a) Take as input a 4-bit string and do a bitwise NOT, so that each 0 becomes a 1 and each 1 becomes a 0.

(b) Take as input a 4-bit string and do a bitwise circular left shift, so that from $b_3 b_2 b_1 b_0$ you end with $b_2 b_1 b_0 b_3$.

(c) Take as input two 4-bit strings and perform a bitwise AND.

✓ 1.29 For each, produce a machine meeting the condition. (a) It halts on exactly one input. (b) It fails to halt on exactly one input. (c) It halts on infinitely many inputs, and fails to halt on infinitely many.

1.30 A common alternative definition of Turing machine does not use what is on the tape when the machine halts. Rather, it designates one state as an accepting state. The language decided by the machine is the set of strings such that when the machine is started with such a string on the tape, and the machine halts, then when it halts it is in the accepting state. (There may also be a rejecting state and the machine must end in one or the other.) Write a Turing machine with alphabet $\{B, a, b\}$ that will halt in state $q_3$ if the input string contains two consecutive b’s, and will halt in state $q_4$ otherwise.

Definition 1.9 says that a set is computable if there is a Turing machine that acts as its characteristic function. That is, the machine is started with the tape blank except for the input string $\sigma$, and with the head under the leftmost input character. This machine halts on all inputs, and when it halts, the tape is blank except for a single character, and the head points to that character. That character is either 1 (meaning that the string $\sigma$ is in the set) or 0 (meaning it is not). For the next three exercises, produce a Turing machine that acts as the characteristic function of the set.

1.31 See the note above. Produce a Turing machine that acts as the characteristic function of the set, $\{\sigma \in \mathbb{B}^* \mid \sigma[0] = 0\}$, of bitstrings that start with 0.

1.32 Produce a Turing machine that acts as the characteristic function of the set $\{\sigma \in \mathbb{B}^* \mid \sigma[0:1] = 01\}$ of bitstrings that start with 01.

1.33 See the note before Exercise 1.31. Produce a Turing machine that acts as the characteristic function of the set of bitstrings that start with some number of 0’s, including possibly zero-many of them, followed by a 1.

1.34 Definition 1.9 talks about a relation being computable. Consider the ‘less
than or equal' relation between two natural numbers, i.e., 3 is less than or equal
to 5, but 2 is not less than or equal to 1. Produce a Turing machine with tape
alphabet \( \Sigma = \{ 0, 1, B \} \) that takes in two numbers represented in unary and
outputs \( \tau = 1 \) if the first number is less than the second, and \( \tau = 0 \) if not.

1.35 Write a Turing machine that decides if its input is a palindrome, a string that
is the same backward as forward. Use \( \Sigma = \{ B, 0, 1 \} \). Have the machine end with
a single 1 on the tape if the input was a palindrome, and with a blank tape if not.

1.36 Turing machines tend to have many instructions and to be hard to understand.
So rather than exhibit a machine, people often give an overview. Do that for a
machine that replicates the input: if it is started with the tape blank except for a
contiguous sequence of \( n \)-many 1’s, then it will halt with the tape containing two
sequences of \( n \)-many 1’s separated by a single blank.

1.37 Show that if a Turing machine has the same configuration at two different
steps then it will never halt. Is that sufficient condition also necessary?

1.38 Show that the steps in the execution of a Turing machine are not necessarily
invertible. That is, produce a Turing machine and a configuration such that if
you are told the machine was brought to that configuration after some number of
steps, and you were asked what was the prior configuration, you couldn't tell.

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Section I.2 Church’s Thesis

History Algorithms have always played a central role in mathematics. The simplest
example is a formula such as the one giving the height of a ball dropped from the
Leaning Tower of Pisa, \( h(t) = -4.9t^2 + 56 \). This is a kind of program: get the
height output by squaring the time input, multiplying by \(-4.9\), and adding 56.

In the 1670’s, G von Leibniz, the co-creator of Calculus, constructed the first machine that could do addition, subtraction,
multiplication, division, and square roots as well. This led him
to speculate on the possibility of a machine that manipulates not
just numbers but also symbols, and could thereby determine the
truth of scientific statements. To settle any dispute, Leibniz wrote,
scholars could just say, “Let us calculate!” This is a version of the
Entscheidungsproblem.

The real push to understand computation arose in 1927 from
the Incompleteness Theorem of K Gödel. This says that for any
(sufficiently powerful) axiom system there are statements that,
while true in any model of the axioms, are not provable from
those axioms. Gödel gave an algorithm that inputs the axioms and
outputs the statement. This made evident the need to define what
is ‘algorithmic’ or ‘intuitively mechanically computable’ or ‘effective’.
A number of mathematicians proposed formalizations. One was A Church, who proposed the $\lambda$-calculus. Church and his students used this system to derive many functions that are intuitively mechanically computable, including the polynomial functions, as well as number-theoretic functions such as finding the remainder on division. Church suggested to Gödel, the most prominent expert in the area, that we could precisely define the set of effective functions as the set of functions that are $\lambda$-computable. But Gödel, who was notoriously careful, was unconvinced.

That changed when Gödel read Turing's masterful analysis, outlined in the prior section. He wrote, “That this really is the correct definition of mechanical computability was established beyond any doubt by Turing.”

2.1 Church’s Thesis

The set of things that can be computed by a discrete and deterministic mechanism is the same as the set of things that can be computed by a Turing machine.

Church's Thesis is central to the Theory of Computation. It says that our technical results have a larger importance—they describe the devices that are on our desks and in our pockets. So in this section we pause to expand on some points, particularly ones that experience has shown can lead to misunderstandings.

**Evidence** We cannot prove Church's Thesis. That is, we cannot give a mathematical proof. The definition of a Turing machine, or of lambda calculus or other equivalent schemes, formalizes the notion of ‘effective’ or ‘intuitively mechanically computable’. When a researcher agrees that it correctly explicates ‘computable on a discrete and deterministic mechanism’ and consents to work within that formalization, they are then free to proceed with reasoning mathematically about these systems. So in a sense, Church's Thesis comes before the mathematics, or at any rate sits outside the usual derivation and verification work of mathematics. Turing wrote, “All arguments which can be given are bound to be, fundamentally, appeals to intuition, and for this reason rather unsatisfactory mathematically.”

Despite not being the conclusion of a deductive system, Church’s Thesis is very widely accepted. We will give four points in its favor that persuaded Gödel, Church, and others at the time, and that still persuade researchers today: coverage, convergence, consistency, and clarity.

First, coverage. Everything that people have thought of as intuitively computable has proven to be computable by a Turing machine. This includes not just the number theoretic functions investigated by researchers in the 1930’s but also everything ever computed by every program written for every existing computer, because all of them can be compiled to run on a Turing machine.

† After producing his machine model, Turing became a PhD student of Church at Princeton.
‡ Some authors call this the Church-Turing Thesis. Here we figure that because Turing has the machine, we can give Church possession of the thesis.
Despite this weight of evidence, the argument by coverage would collapse if someone exhibited even one counterexample, one operation that can be done in finite time on a physically-realizable discreet and deterministic device but that cannot be done on a Turing machine. So this argument is strong but at least conceivably not decisive.

The second argument is convergence: in addition to Turing and Church, many other researchers then and since have proposed models of computation. For instance, the next section on General Recursive Functions will give us a taste of another influential model. However, despite this variation, our experience is that every model yields the same set of computable functions. For instance, Turing showed that the set of functions computable with his machine model is equal to the set of functions computable with Church’s $\lambda$-calculus.

Now, everyone could be wrong. There could be some systematic error in thinking around this point. For centuries, geometers seemed unable to imagine the possibility that Euclid’s Parallel Postulate does not hold, and perhaps a similar cultural blindness is happening here. Nonetheless, if a number of very smart people go off and work independently on a question, and when they come back you find that while they have taken a wide variety of approaches, they all got the same answer, then you may be persuaded that it is the right answer. At the least, convergence says that there is something natural and compelling about this set of functions.

An argument not available to Turing, Church, Gödel, and others in the 1930’s, since it depends on work done since, is consistency: the details of the definition of a Turing machine are not essential to what can be computed. For example, we can show that a one-tape machine can compute all of the functions that can be done by a machine with two or more tapes. Thus, the fact that Definition 1.4’s machines have only one tape is not an essential point.

Similarly, machines whose tape is unbounded in only one direction can compute all the functions computable with a tape unbounded in both directions. And machines with more than one read/write head compute the same functions as those with only one. As to symbols, we can compute any intuitively computable function just by taking a single symbol beyond the blank that covers the all but finitely-many cells on the starting tape, that is, with $\Sigma = \{1, B\}$. Likewise, restricting to write-only machines that cannot change marks once they are on the tape suffices to compute this set of functions. Also, although restricting to machines having only one state does not suffice, two-state machines are equipowerful with the unboundedly-many states machines given in Definition 1.4.

There is one more condition that does not change the set of computable functions, determinism. Recall that the definition of Turing machine given above does not allow, say, both of the instructions $q_5 1R q_6$ and $q_5 1L q_4$ in the same machine, because they both begin with $q_5 1$. If we drop this restriction then the class of machines that we get are called nondeterministic. We will have much more to say on this later but the collection of nondeterministic Turing machines computes the
same set of functions as does the collection of deterministic machines.

Thus, for any way in which the Turing machine definition seems to make an arbitrary choice, making a different choice still yields the same set of computable functions. This is persuasive in that any proper definition of what is computable should possess this property; for instance, if two-tape machines computed more functions than one-tape machines and three-tape machines more than those, then identifying the set of computable functions with those computable by single-tape machines would be foolish. But as with the prior argument, while this means that the class of Turing machine-computable functions is natural and wide-ranging, it still leaves open a small crack of a possibility that the class does not exhaust the list of functions that are mechanically computable.

The most persuasive single argument for Church’s Thesis—what caused Gödel to change his mind and what convinces scholars still today—is clarity: Turing’s analysis is compelling. Gödel noted this in the quote given above and Church felt the same way, writing that Turing machines have, “the advantage of making the identification with effectiveness . . . evident immediately.”

What it does not say Church’s Thesis does not say that in all circumstances the best way to understand a discrete and deterministic computation is via the Turing machine model. For example, a numerical analyst studying the in-practice performance of a floating point algorithm should use a computer model that has registers. Church’s Thesis says that the calculation could in principle be done by a Turing machine but for this use registers are more felicitous.

Church’s Thesis also does not say that Turing machines are all there is to any computation in the sense that if, say, you are studying an automobile antilock braking system then the Turing machine model accounts for the logical and arithmetic computations but not the entire system, with sensor inputs and actuator outputs. S Aaronson has made this point, “Suppose I . . . [argued] that . . . [Church’s] Thesis fails to capture all of computation, because Turing machines can’t toast bread. . . . No one ever claimed that a Turing machine could handle every possible interaction with the external world, without first hooking it up to suitable peripherals. If you want a Turing machine to toast bread, you need to connect it to a toaster; then the TM can easily handle the toaster’s internal logic.”

In the same vein, we can get physical devices that supply a stream of random bits. These are not pseudorandom bits that are computed by a method that is deterministic; instead, well-established physics says these are truly random. Turing machines are not lacking because they cannot produce the bits. Instead, Church’s Thesis asserts we can use Turing machines to model the discrete and deterministic computations that we can do after we are given the bits.

†Brain scientists also find Turing machines to be not the most suitable model. Note, though, that saying that an interrupt-driven brain model is a better fit is not the same as saying that the brain operations could not, in principle, be done using a Turing machine as the substrate.
An empirical question? This discussion raises a big question: even if we accept Church’s Thesis, can we do more by going beyond discrete and deterministic? For instance, would analog methods—passing lasers through a gas, say, or some kind of subatomic magic—allow us to compute things that no Turing machine can compute? Or are these an ultimate in physically-possible machines? Did Turing, on that day, lying on that grassy river bank, intuit everything that experiments with reality would ever find to be possible?

For a sense of the conversation, we know that the wave equation† can have computable initial conditions (for these real numbers \( x \), there is a program that inputs \( i \in \mathbb{N} \) and outputs \( x \)'s \( i \)-th decimal place), but the solution is not computable. So does the wave tank modeled by this equation compute something that Turing machines cannot? Stated for rhetorical effect: do the planets in their orbits compute an exact solution to the Three-Body Problem, while computers cannot?

In this case we can object that an experimental apparatus can have noise and measurement problems including a finite number of decimal places in the instruments, etc. But even if careful analysis of the physics of a wave tank leads us to discount it as reliably computing a function, we can still wonder whether there are other apparatuses that would.

This big question remains open. No one has produced a generally accepted example of a non-discrete mechanism that computes a function that no Turing machine computes. However, there is also not yet an analysis of physically-possible mechanical computation in the non-discrete case which has the support of Turing’s analysis in its more narrow domain.

We will not pursue this, instead only observing that the community of researchers has weighed in by taking Church’s Thesis as the basis for its work. For us, ‘computation’ will refer to the kind of work that Turing analyzed. That’s because we want to think about symbol-pushing, not numerical analysis and not toast.

Using Church’s Thesis Church’s Thesis asserts that each of the models of computation—for instance, Turing machines, \( \lambda \) calculus, and the general recursive functions that we will see in the next section—are maximally capable. Here we emphasize it because it imbues our results with a larger importance. When, for instance, we will later describe a function that no Turing machine can compute then, with the thesis in mind, we will interpret the technical statement to mean that this function cannot be computed by any discrete and deterministic device.

Another aspect of Church’s Thesis is that because they are each maximally capable, these models, and others that we won’t describe, therefore all compute the same things. So we can fix one of them as our preferred formalization and get on with the mathematical analysis. For this, we choose Turing machines.

Finally, we will also leverage Church’s Thesis to make life easier. As the exercises in the prior section illustrate, while writing a few Turing machines gives some insight, after a short while you may well find that doing more machines does not

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†A partial differential equation that describes the propagation of waves.
give any more illumination. Worse, focusing too much on Turing machine details (or on the low-level details of any computing model) can obscure larger points. So if we can be clear and rigorous without actually having to handle a mass of detail then we will be delighted.

Church’s Thesis helps with this. Often when we want to show that something is computable by a Turing machine, we will first argue that it is intuitively computable and then cite Church’s Thesis to assert that it is therefore Turing machine computable. With that, our argument can proceed, “Let $P$ be that machine . . .” without us ever having exhibited a set of four-tuple instructions. Of course, there is some danger that we will get ‘intuitively computable’ wrong but we all have so much more experience with this than people in the 1930’s that the danger is minimal. The upside is that we can make rapid progress through the material; we can get things done.

In many cases, to claim that something is intuitively computable we will produce a program, or sketch a program, doing that thing. For these we like to use a modern programming language, and our choice is a Scheme, specifically, Racket.

I.2 Exercises

2.2 Why is it Church’s Thesis instead of Church’s Theorem?
✓ 2.3 We’ve said that the thing from our everyday experience that Turing Machines are most like is programs. What is the difference: (A) between a Turing Machine and an algorithm? (B) between a Turing Machine and a computer? (C) between a program and a computer? (D) between a Turing Machine and a program?

2.4 Your study partner is struggling with a point. “I don’t get the excitement about computing with a mechanism. I mean, the Stepped Reconer is like an old-timey calculator where you have to pull a lever: they can do some very limited computations, with numbers only. But I’m interested in a modern computer that it vastly more flexible in that it can also work with strings, for instance. I mean, a slide rule is not programmable, is it?” Help them understand.
✓ 2.5 Each of these is often given as a counterargument to Church’s Thesis. Explain why each is mistaken. (A) Turing machines have an infinite tape so it is not a realistic model. (B) The total size of the universe is finite, so there are in fact only finitely many configurations possible for any computing device, whereas a Turing machine can use more than that many configurations, so it is not a realistic model.
✓ 2.6 One of these is a correct statement of Church’s Thesis, and the others are not. Which one is right? (A) Anything that can be computed by any mechanism can be computed by a Turing machine. (B) No human computer, or machine that mimics a human computer, can out-compute a Turing machine. (C) The set of things that are computable by a discrete and deterministic mechanism is the same as the set of things that are computable by a Turing machine.
(d) Every product of a person's mind, or product of a mechanism that mimics the activity of a person's mind, can be produced by some Turing machine.

2.7 List two benefits from adopting Church's Thesis.

✓ 2.8 Refute this objection to Church's Thesis: "Some computations have unbounded extent. That is, sometimes we look for our programs to halt but some computations, such as an operating system, are designed to never halt. The Turing machine is an inadequate model for these."

2.9 The idea of 'intuitively computable' certainly has subtleties. Let $f, g : \mathbb{N} \rightarrow \mathbb{N}$.

(a) If both are intuitively computable then is $f \circ g$ also intuitively computable?

(b) What if $g$ is computable but $f$ is not?

2.10 The computers that we use are binary. Use Church's Thesis to argue that if they were ternary, where instead of bits with two values they used trits with three, then they would compute exactly the same set of functions.

2.11 Use Church's thesis to argue that the indicated function exists and is computable.

(A) Suppose that $f_0, f_1 : \mathbb{N} \rightarrow \mathbb{N}$ are computable partial functions. Show that $h : \mathbb{N} \rightarrow \mathbb{N}$ is a computable partial function where $h(x) = 1$ if $x$ is in the intersection of the domain of $f_0$ and the domain of $f_1$, and $h(x) \uparrow$ otherwise.

(B) Do the same as in the prior item, but take the union of the two domains.

(C) Suppose that $f : \mathbb{N} \rightarrow \mathbb{N}$ is a computable function that is total. Show that $h : \mathbb{N} \rightarrow \mathbb{N}$ is a computable partial function, where $h(x) = 1$ if $x$ is in the range of $f$ and and $h(x) \uparrow$ otherwise.

(D) Suppose $f_0, f_1 : \mathbb{N} \rightarrow \mathbb{N}$ are computable total functions. Show that their composition $h = f_1 \circ f_0$ is a computable function $h : \mathbb{N} \rightarrow \mathbb{N}$.

(E) Suppose $f_0, f_1 : \mathbb{N} \rightarrow \mathbb{N}$ are computable partial functions. Show that their composition is a computable partial function $f_1 \circ f_0 : \mathbb{N} \rightarrow \mathbb{N}$.

✓ 2.12 Suppose that $f : \mathbb{N} \rightarrow \mathbb{N}$ is a total computable function. Use Church's Thesis to argue that this function is computable: $h(n) = 0$ if $n$ is in the range of $f$, and $h(n) \uparrow$ otherwise.

2.13 Let $f, g : \mathbb{N} \rightarrow \mathbb{N}$ be computable functions that may be either total or partial functions. Use Church's Thesis to argue that this function is computable: $h(n) = 1$ if both $f(n) \downarrow$ and $g(n) \downarrow$, and $h(n) \uparrow$ otherwise.

2.14 Arguing by Church's Thesis relies on our having a solid intuition about what is implementable on a device. The following is not implementable; what goes wrong? “Given a polynomial $p(x_0, \ldots, x_n)$, we can determine whether or not it has natural number roots by trying all possible settings of the input $(x_0, \ldots, x_n)$ to $n + 1$-tuples of integers.”

✓ 2.15 If you allow processes to take infinitely many steps then you can have all kinds of fun. Suppose that you have infinitely many dollars. You run into the Devil. He proposes an infinite sequence of transactions, in each of which he will hand you two dollars and take from you one dollar. (The first will take 1/2 hour,
the second 1/4 hour, etc.) You figure you can’t lose. But he proves to be particular
about the order in which you exchange bills. First he numbers your bills as 1, 3,
5, . . . At each step he buys your lowest-numbered bill and pays you with two
higher-numbered bills. Thus, he first accepts from you bill number 1 and pays
you with his own bills, numbered 2 and 4. Next he buys from you bill number 2
and pays you with his bills numbered 6 and 8. How much do you end with?

The next two exercises involve multitape Turing machines. Recall Definition 1.4’s
single tape transition function $\Delta: Q \times \Sigma \to (\Sigma \cup \{L, R\}) \times Q$. Define a $k$ tape
machine by extending it to $\Delta: Q \times \Sigma^k \to (\Sigma \cup \{L, R\})^k \times Q$. Thus, a typical four-
tuple for a $k = 2$ tape machine with alphabet $\Sigma = \{0, 1, B\}$ is $q_4(1, B) \langle 0, L \rangle q_3$. It
means that if the machine is in state $q_4$ and the head on tape 0 is reading 1 while
that on tape 1 is reading a blank, then the machine writes 0 to tape 0, moves left on
tape 1, and goes into state $q_3$.

2.16 Write the transition table of a two-tape machine to complement a bitstring.
The machine has alphabet $\{0, 1, B\}$. It starts with a string $\sigma$ of $0$’s and $1$’s on
tape 0 (the tape 0 head starts under the leftmost bit) and tape 1 is blank. When
it finishes, on on tape 1 is the complement of $\sigma$, with input 0’s changed to 1’s and
input 1’s changed to 0’s, and with the tape 1 head under the leftmost bit.

2.17 Write a two-tape Turing machine to take the logical and of two bitstrings.
The machine starts with two same-length strings of 0’s and 1’s on the two tapes.
The tape 0 head starts under the leftmost bit, as does the tape 1 head. When the
machine halts, the tape 1 head is under the leftmost bit of the result (we don’t
care about the tape 0 head).

Section I.3 Recursion

In the 1930’s a number of researchers besides Turing also saw the need to make
precise the notion of mechanical computability. Here we will outline an approach
that is different than Turing’s, both to give a sense of another approach and because
we will find it useful.†

This approach has a classical mathematics flavor. It lists initial functions that
are intuitively mechanically computable, and it also describes ways to combine
existing functions to make new ones, where if the existing ones are intuitively
computable then so is the new one. An example of one effective initial function
is successor $S: \mathbb{N} \to \mathbb{N}$, described by $S(x) = x + 1$, and an effective combiner is
function composition. Then the composition $S \circ S$, the plus-two operation, is also
intuitively mechanically computable.

We now introduce a new effectiveness-preserving combiner.

†It also has the advantage of not needing the codings discussed for Turing machines since it works
directly with the effective functions.
Primitive recursion  Grade school students learn addition and multiplication as mildly complicated algorithms (multiplication, for example, involves arranging the digits into a table, doing partial products from right to left, and then adding). In 1861, H Grassmann produced a more elegant definition. Here is the formula for addition, \( \text{plus}: \mathbb{N}^2 \rightarrow \mathbb{N} \), which takes as given the successor map, \( S(n) = n + 1 \).

\[
\text{plus}(x, y) = \begin{cases} 
  x & \text{if } y = 0 \\
  S(\text{plus}(x, z)) & \text{if } y = S(z) \text{ for } z \in \mathbb{N}
\end{cases}
\]

Besides being compact, this has a very interesting feature: ‘\( \text{plus} \)’ recurs in its own definition.† This is definition by recursion. While the grade school definition of addition is prescriptive because it gives a procedure, this recursive definition has the advantage of being descriptive because it gives the meaning, the semantics, of the operation.

3.1 Example  This finds the sum of 3 and 2.

\[
\text{plus}(3, 2) = S(\text{plus}(3, 1)) = S(S(\text{plus}(3, 0))) = S(S(3)) = 5
\]

A common reaction on first seeing recursion is to wonder whether it is logically problematic — isn’t it a fallacy to define something in terms of itself? The expansion above exposes that this is confused: \( \text{plus}(3, 2) \) is not defined in terms of itself, it is defined in terms of \( \text{plus}(3, 1) \) (and the successor function). Similarly, \( \text{plus}(3, 1) \) is defined in terms of \( \text{plus}(3, 0) \). And clearly the definition of \( \text{plus}(3, 0) \) is not a problem. The key here is to define the function on higher-numbered inputs using only its values on lower-numbered ones.‡

One pretty aspect of Grassmann’s approach is that it extends naturally to other operations. Multiplication has the same form.

\[
\text{product}(x, y) = \begin{cases} 
  0 & \text{if } y = 0 \\
  \text{plus}(\text{product}(x, z), x) & \text{if } y = S(z)
\end{cases}
\]

3.2 Example  The expansion of \( \text{product}(2, 3) \) reduces to a sum of three 2’s.

\[
\text{product}(2, 3) = \text{plus}(\text{product}(2, 2), 2) \\
= \text{plus}(\text{plus}(\text{product}(2, 1), 2), 2) \\
= \text{plus}(\text{plus}(\text{plus}(\text{product}(2, 0), 2), 2), 2) \\
= \text{plus}(\text{plus}(\text{plus}(0, 2), 2), 2)
\]

And, exponentiation works the same way.

\[
\text{power}(x, y) = \begin{cases} 
  1 & \text{if } y = 0 \\
  \text{product}(\text{power}(x, z), x) & \text{if } y = S(z)
\end{cases}
\]

† That is, this is a discrete form of feedback. ‡ So the idea behind this recursion is that addition of larger numbers reduces to addition of smaller ones.
We are interested in Grassmann’s definition because it is effective; it translates directly into a program. Starting with a successor operation,

(define (successor x)
  (+ x 1))

this code exactly fits the definition given above of plus.†

(define (plus x y)
  (let ((z (- y 1)))
    (if (= y 0)
      x
      (successor (plus x z)))))

(The (let ..) creates the local variable z.) The same is true for product and power.

(define (product x y)
  (let ((z (- y 1)))
    (if (= y 0)
      0
      (plus (product x z) x))))

(define (power x y)
  (let ((z (- y 1)))
    (if (= y 0)
      1
      (product (power x z) x))))

3.3 Definition A function $f$ can be defined by the schema‡ of primitive recursion from the functions $g$ and $h$ when this holds.

$$f(x_0, \ldots x_{k-1}, y) = \begin{cases} g(x_0, \ldots x_{k-1}) & \text{if } y = 0 \\ h(f(x_0, \ldots x_{k-1}, z), x_0, \ldots x_{k-1}, z) & \text{if } y = S(z) \end{cases}$$

The bookkeeping is that the arity of $f$, the number of inputs, is one more than the arity of $g$ and one less than the arity of $h$. We sometimes abbreviate $x_0, \ldots, x_{k-1}$ as $\vec{x}$.

3.4 Example The function plus is defined by primitive recursion from $g(x_0) = x_0$ and $h(w, x_0, z) = S(w)$. The function product is defined by primitive recursion from $g(x_0) = 0$ and $h(w, x_0, z) = \text{plus}(w, x_0)$. The function power is defined by primitive recursion from $g(x_0) = 1$ and $h(w, x_0, z) = \text{product}(w, x_0)$.

The computer code above makes evident that primitive recursion fits into the plan of specifying combiners that preserve the property of effectiveness: if $g$ and $h$ are intuitively computable then so is $f$.

Primitive recursion, along with function composition, suffices to define many familiar functions.

† Obviously Racket, like every general purpose programming language, comes with a built in addition operator, as in (+ 3 2), and with a multiplication operator, as in (* 3 2), and with other common arithmetic operators as well. ‡ A schema is an underlying organizational pattern or structure.
3.5 Example The predecessor function is like an inverse to successor. However, since we use the natural numbers we can’t give a predecessor of zero, so instead define pred: \( \mathbb{N} \to \mathbb{N} \) by: pred\((y)\) equals \( y - 1 \) if \( y > 0 \) and equals \( 0 \) if \( y = 0 \). This definition fits the primitive recursive schema.

\[
\text{pred}(y) = \begin{cases} 
0 & \text{if } y = 0 \\
 z & \text{if } y = S(z) 
\end{cases}
\]

The arity bookkeeping is that pred has no \( x_i \)'s so \( d \) is a function of zero-many inputs, and is therefore constant, \( g() = 0 \), while \( h \) has two inputs, \( h(a, b) = b \).

3.6 Example We can’t do subtractions that result in negative numbers so consider proper subtraction, denoted \( x \div y \), described by: if \( x \geq y \) then \( x \div y \) equals \( x - y \) and otherwise \( x \div y \) equals \( 0 \). This definition of that function fits the primitive recursion schema.

\[
\text{propersub}(x, y) = \begin{cases} 
x & \text{if } y = 0 \\
\text{pred(propersub}(x, z)) & \text{if } y = S(z) 
\end{cases}
\]

In the terms of Definition 3.3, \( g(x_0) = x_0 \) and \( h(w, x_0, z) = \text{pred}(w) \); the bookkeeping works since the arity of \( g \) is one less than the arity of \( f \), and, because \( h \) has dummy arguments, its arity is one more than the arity of \( f \).

3.7 Definition The set of primitive recursive functions consists of those that can be derived from the initial operations of the zero function \( Z(\vec{x}) = Z(x_0, \ldots x_{n-1}) = 0 \), the successor function \( S(\vec{x}) = x + 1 \), and the projection† functions \( I_i(\vec{x}) = x_i \), by a finite number of applications of the combining operations of function composition and primitive recursion.

Function composition covers not just the simple case of two functions \( f \) and \( g \) whose composition is defined by \( f \circ g(\vec{x}) = f(g(\vec{x})) \). It also covers the case of simultaneous substitution, where from \( f(x_0, \ldots, x_n) \) and \( h_0(y_1, \ldots, y_{m_0}), \ldots, h_n(y_1, \ldots, y_{m_n}) \), we get \( f(h_0(y_{0,0}, \ldots, y_{0,m_0}), \ldots, h_n(y_{n,0}, \ldots, y_{n,m_n})) \), which is a function with \( (m_0 + 1) + \cdots + (m_n + 1) \)-many inputs.

Besides the ones given above, many other everyday mathematical operations are primitive recursive. They include testing for whether one number is less than another, finding remainders, and, given a number and a prime, finding the largest power of that prime that divides the number. See the exercises.

The list is so extensive that we may wonder whether every mechanically computed function is primitive recursive. The next section shows that the answer is no — although primitive recursion is very powerful, nonetheless there are intuitively mechanically computable functions that are not primitive recursive.

†There are infinitely many projections, one for each pair of natural numbers \( n, i \). Projection is a generalization of the identity function, which is why we use the use the letter \( I \).
I.3 Exercises

✓ 3.8 What is the difference between primitive recursion and primitive recursive?

3.9 What is the difference between total recursive and primitive recursive?

3.10 In defining $0^0$ there is a conflict between the desire to have that every power of 0 is 0 and the desire to have that every number to the 0 power is 1. What does the definition of power given above do?

✓ 3.11 As the section body describes, recursion doesn’t have to be logically problematic. But some recursions are; consider this one.

$$f(n) = \begin{cases} 
0 & \text{if } n = 0 \\
2f(n - 2) & \text{otherwise}
\end{cases}$$

(A) Find $f(0)$ and $f(1)$. (b) Try to find $f(2)$.

3.12 Consider this function.

$$F(y) = \begin{cases} 
42 & \text{if } y = 0 \\
F(y - 1) & \text{otherwise}
\end{cases}$$

(A) Find $F(0), \ldots F(10)$. 

(b) Show that $F$ is primitive recursive by describing it in the form given in Definition 3.3, giving suitable functions $g$ and $h$ (Hint: $g$ is a function of no arguments, a constant). You can use functions already defined in this section.

3.13 The function plus_two: $\mathbb{N} \to \mathbb{N}$ adds two to its input. Show that it is a primitive recursive function.

3.14 The Boolean function is_zero inputs natural numbers and return $T$ if the input is zero, and $F$ otherwise. Give a definition by primitive recursion, representing $T$ with 1 and $F$ with 0. Hint: you only need a zero function, successor, and the schema of primitive recursion.

✓ 3.15 These are the triangular numbers because if you make a square that has $n$ dots on a side and divide it down the diagonal, including the diagonal, then the triangle that you get has $t(n)$ dots.

$$t(y) = \begin{cases} 
0 & \text{if } y = 0 \\
y + t(y - 1) & \text{otherwise}
\end{cases}$$

(A) Find $t(0), \ldots t(10)$. 

(b) Show that $t$ is primitive recursive by describing it in the form given in Definition 3.3, giving suitable functions $g$ and $h$ (Hint: $g$ is a function of no arguments, a constant). You can use functions already defined in this section.
3.16 This is the first sequence of numbers ever computed on an electronic computer.

\[ s(y) = \begin{cases} 0 & \text{if } y = 0 \\ s(y - 1) + 2y - 1 & \text{otherwise} \end{cases} \]

(A) Find \( s(0), \ldots, s(10) \).

(b) Verify that \( t \) is primitive recursive by putting it in the form given in Definition 3.3, giving suitable functions \( g \) and \( h \) (Hint: \( g \) is a function of no arguments, a constant). You can use functions already defined in this section.

3.17 Consider this recurrence.

\[ d(y) = \begin{cases} 0 & \text{if } y = 0 \\ s(y - 1) + 3y^2 + 3y + 1 & \text{otherwise} \end{cases} \]

(A) Find \( d(0), \ldots, d(5) \).

(b) Verify that \( d \) is primitive recursive by putting it in the form given in Definition 3.3, giving suitable functions \( g \) and \( h \) (Hint: \( g \) is a function of no arguments, a constant). You can use functions already defined in this section.

3.18 The Towers of Hanoi is a famous puzzle: In the great temple at Benares . . . beneath the dome which marks the center of the world, rests a brass plate in which are fixed three diamond needles, each a cubit high and as thick as the body of a bee. On one of these needles, at the creation, God placed sixty-four discs of pure gold, the largest disc resting on the brass plate, and the others getting smaller and smaller up to the top one. This is the Tower of Brahma. Day and night unceasingly the priests transfer the discs from one diamond needle to another according to the fixed and immutable laws of Brahma, which require that the priest on duty must not move more than one disc at a time and that he must place this disc on a needle so that there is no smaller disc below it. When the sixty-four discs shall have been thus transferred from the needle on which at the creation God placed them to one of the other needles, tower, temple, and Brahmans alike will crumble into dust, and with a thunderclap the world will vanish. It gives the recurrence below because to move a pile of discs you first move to one side all but the bottom, which takes \( H(n - 1) \) steps, then move that bottom one, which takes one step, then re-move the other disks into place on top of it, taking another \( H(n - 1) \) steps.

\[ H(n) = \begin{cases} 1 & \text{if } n = 1 \\ 2 \cdot H(n - 1) + 1 & \text{if } n > 0 \end{cases} \]

(A) Compute the values for \( n = 1, \ldots, 10 \).

(b) Verify that \( H \) is primitive recursive by putting it in the form given in Definition 3.3, giving suitable functions \( g \) and \( h \) (Hint: \( g \) is a function of no arguments, a constant). You can use functions already defined in this section.
3.19 Define the factorial function \( \text{fact}(y) = y \cdot (y - 1) \cdots 1 \) by primitive recursion, using product and a constant function.

✓ 3.20 Recall that the greatest common divisor of two positive integers is the largest integer that divides both. We can compute the greatest common divisor using Euclid’s recursion

\[
\text{gcd}(n, m) = \begin{cases} 
  n & \text{if } m = 0 \\
  \text{gcd}(m, \text{rem}(n, m)) & \text{if } m > 0 
\end{cases}
\]

where \( \text{rem}(a, b) \) is the remainder when \( a \) is divided by \( b \). Note that this fits the schema of primitive recursion. Use Euclid’s method to compute these.

(A) \( \text{gcd}(28, 12) \)  
(B) \( \text{gcd}(104, 20) \)  
(C) \( \text{gcd}(309, 25) \)

3.21 As in the prior exercise, recall that the greatest common divisor of two positive integers is the largest integer that divides both. These properties are clear: \( \text{gcd}(a, 1) = 1 \), \( \text{gcd}(a, a) = a \), \( \text{gcd}(a, b) = \text{gcd}(b, a) \), and \( \text{gcd}(a + b, b) = \text{gcd}(a, b) \). From them produce a recursion and use it to compute these.

(A) \( \text{gcd}(28, 12) \)  
(B) \( \text{gcd}(104, 20) \)  
(C) \( \text{gcd}(309, 25) \)

Many familiar mathematical operations are primitive recursive. Show that these functions and predicates are in the collection. (A predicate is a truth-valued function; we take an output of 1 to mean ‘true’ while 0 is ‘false’.) For each of the following four exercises, you may use functions already shown to be primitive recursive in the subsection body, or in a prior item. As the definition states, you must use some combination of the zero function, successor, projection, function composition, and primitive recursion to define each function.

✓ 3.22 See the note just above.

(A) Constant function: for \( k \in \mathbb{N} \), \( C_k(\vec{x}) = C_k(x_0, ... x_{n-1}) = k \). Hint: instead of doing the general case with \( k \), try \( C_4(x_0, x_1) \), the function that returns 4 for all input pairs. Also, for this you need only use the zero function, successor, and function composition.

(B) Maximum and minimum of two numbers: \( \text{max}(x, y) \) and \( \text{min}(x, y) \). Hint: use addition and proper subtraction.

(C) Absolute difference function: \( \text{absdiff}(x, y) = |x - y| \).

3.23 See the note before Exercise 3.22.

(A) Sign predicate: \( \text{sign}(y) \), which gives 1 if \( y \) is greater than zero and 0 otherwise.

(B) Negation of the sign predicate: \( \text{negsign}(y) \), which gives 0 if \( y \) is greater than zero and 1 otherwise.

(C) Less-than predicate: \( \text{lessthan}(x, y) = 1 \) if \( x \) is less than \( y \), and 0 otherwise. (The greater-than predicate is similar.)

✓ 3.24 See the note before Exercise 3.22.

(A) Boolean functions: where \( x, y \) are inputs with values 0 or 1 there is the
standard one-input function

\[
\text{not}(x) = \begin{cases} 
1 & \text{if } x = 0 \\
0 & \text{otherwise}
\end{cases}
\]

and two-input functions.

\[
\text{and}(x, y) = \begin{cases} 
1 & \text{if } x = y = 1 \\
0 & \text{otherwise}
\end{cases} \quad \text{or}(x, y) = \begin{cases} 
0 & \text{if } x = y = 0 \\
1 & \text{otherwise}
\end{cases}
\]

(b) Equality predicate: equal\((x, y) = 1\) if \(x = y\) and 0 otherwise.

\[\checkmark\] 3.25 See the note before Exercise 3.22.

(A) Inequality predicate: notequal\((x, y) = 0\) if \(x = y\) and 1 otherwise.

(b) Functions defined by a finite and fixed number of cases, as with these.

\[
m(x) = \begin{cases} 
7 & \text{if } x = 1 \\
9 & \text{if } x = 5 \\
0 & \text{otherwise}
\end{cases} \quad n(x, y) = \begin{cases} 
7 & \text{if } x = 1 \text{ and } y = 2 \\
9 & \text{if } x = 5 \text{ and } y = 5 \\
0 & \text{otherwise}
\end{cases}
\]

3.26 Show that each of these is primitive recursive. You may use any function shown to be primitive recursive in the section body, in the prior exercise, or in a prior item.

(A) Bounded sum function: the partial sums of a series whose terms \(g(i)\) are given by a primitive recursive function, \(S_g(y) = \sum_{0 \leq i < y} g(i) = g(0) + g(1) + \cdots + g(y - 1)\) (the sum of zero-many terms is \(S_g(0) = 0\)). Contrast this with the final item of the prior question; here the number of summands is finite but not fixed.

(b) Bounded product function: the partial products of a series whose terms \(g(i)\) are given by a primitive recursive function, \(P_g(y) = \prod_{0 \leq i < y} g(i) = g(0) \cdot g(1) \cdot \cdots \cdot g(y - 1)\) (the product of zero-many terms is \(P_g(0) = 1\)).

(c) Bounded minimization: let \(m \in \mathbb{N}\) and let \(p(\bar{x}, i)\) be a predicate. Then the minimization operator \(M(\bar{x}, i)\), typically written \(\mu^m[i][p(\bar{x}, i)]\), returns the smallest \(i \leq m\) such that \(p(\bar{x}, i) = 0\), or else returns \(m\). Hint: Consider the bounded sum of the bounded products of the predicates.

3.27 Show that each is a primitive recursive function. You can use functions from this section or functions from the prior exercises.

(A) Bounded universal quantification: suppose that \(m \in \mathbb{N}\) and that \(p(\bar{x}, i)\) is a predicate. Then \(U(\bar{x}, m)\), typically written \(\forall_{i \leq m} p(\bar{x}, i)\), has value 1 if \(p(\bar{x}, 0) = 1, \ldots, p(\bar{x}, m) = 1\) and value 0 otherwise. (The point of writing the functional expression \(U(\bar{x}, m)\) is to emphasize the required uniformity. Stating one formula for the \(m = 1\) case, \(p(\bar{x}, 0) \cdot p(\bar{x}, 1)\), and another for the \(m = 2\) case, \(p(\bar{x}, 0) \cdot p(\bar{x}, 1) \cdot p(\bar{x}, 2)\), etc., is the best we can do. We can get a single derivation, that follows the rules in Definition 3.7, and that works for all \(m\).)
(b) Bounded existential quantification: let \( m \in \mathbb{N} \) and let \( p(\bar{x}, i) \) be a predicate. Then \( A(\bar{x}, m) \), typically written \( \exists_{i \leq m} p(\bar{x}, i) \), has value 1 if \( p(\bar{x}, 0) = 0, \ldots, p(\bar{x}, m) = 0 \) is not true, and has value 0 otherwise.

(c) Divides predicate: where \( x, y \in \mathbb{N} \) we have \( \text{divides}(x, y) \) if there is some \( k \in \mathbb{N} \) with \( y = x \cdot k \).

(d) Primality predicate: \( \text{prime}(y) \) if \( y \) has no nontrivial divisor.

3.28 We will show that the function \( \text{rem}(a, b) \) giving the remainder when \( a \) is divided by \( b \) is primitive recursive.

(A) Fill in this table.

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<tbody>
<tr>
<td>( \text{rem}(a, 3) )</td>
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(B) Observe that \( \text{rem}(a + 1, 3) = \text{rem}(a) + 1 \) for many of the entries. When is this relationship not true?

(C) Fill in the blanks.

\[
\text{rem}(a, 3) = \begin{cases} 
(1) & \text{if } a = 0 \\
(2) & \text{if } a = S(z) \text{ and } \text{rem}(z, 3) + 1 = 3 \\
(3) & \text{if } a = S(z) \text{ and } \text{rem}(z, 3) + 1 \neq 3 
\end{cases}
\]

(D) Show that \( \text{rem}(a, 3) \) is primitive recursive. You can use the prior item, along with any functions shown to be primitive recursive in the section body, Exercise 3.22 and Exercise 3.25. (Compared with Definition 3.3, here the two arguments are switched, which is only a typographic difference.)

(E) Extend the prior item to show that \( \text{rem}(a, b) \) is primitive recursive.

3.29 The function \( \text{div} : \mathbb{N}^2 \to \mathbb{N} \) gives the integer part of the division of the first argument by the second. Thus, \( \text{div}(5, 3) = 1 \) and \( \text{div}(10, 3) = 3 \).

(A) Fill in this table.

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<tbody>
<tr>
<td>( \text{div}(a, 3) )</td>
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(B) Much of the time \( \text{div}(a + 1, 3) = \text{div}(a, 3) \). Under what circumstance does it not happen?

(C) Show that \( \text{div}(a, 3) \) is primitive recursive. You can use the prior exercise, along with any functions shown to be primitive recursive in the section body, Exercise 3.22 and Exercise 3.25. (Compared with Definition 3.3, here the two arguments are switched, which is only a difference of appearance.)

(D) Show that \( \text{div}(a, b) \) is primitive recursive.

3.30 The floor function \( f(x/y) = \lfloor x/y \rfloor \) returns the largest natural number less than or equal to \( x/y \). Show that it is primitive recursive. *Hint:* you may use any function defined in the section or stated in a prior exercise but bounded minimization is the place to start.

3.31 In 1202 Fibonacci asked: *A certain man put a pair of rabbits in a place surrounded on all sides by a wall. How many pairs of rabbits can be produced from
that pair in a year if it is supposed that every month each pair begets a new pair which from the second month on becomes productive? This leads to a recurrence.

\[ F(n) = \begin{cases} 
1 & \text{if } n = 0 \text{ or } n = 1 \\
F(n - 1) + F(n - 2) & \text{otherwise} 
\end{cases} \]

(A) Compute \( F(0) \) through \( F(10) \). (Note: this is not now in a form that matches the primitive recursion schema, although we could rewrite it that way using Exercise 3.22 and Exercise 3.26.)

(b) Show that \( F \) is primitive recursive. You may use the results from earlier, including Exercise 3.22, 3.25, 3.26, and 3.27.

3.32 Let \( C(x, y) = 0 + 1 + 2 + \cdots + (x + y) + y \).

(A) Make a table of the values of \( C(x, y) \) for \( 0 \leq x \leq 4 \) and \( 0 \leq y \leq 4 \).

(b) Show that \( C(x, y) \) is primitive recursive. You can use the functions shown to be primitive recursive in the section body, along with Exercise 3.22, Exercise 3.22, Exercise 27, and Exercise 3.27.

3.33 Pascal’s Triangle gives the coefficients of the powers of \( x \) in the expansion of \((x + 1)^n\). For example, \((x + 1)^2 = x^2 + 2x + 1\) and row two of the triangle is \(\langle 1, 2, 1 \rangle\). This recurrence gives the value at row \( n \), entry \( m \), where \( m, n \in \mathbb{N} \).

\[ P(n, m) = \begin{cases} 
0 & \text{if } m > n \\
1 & \text{if } m = 0 \text{ or } m = n \\
P(n - 1, m) + P(n - 1, m - 1) & \text{otherwise} 
\end{cases} \]

(A) Compute \( P(3, 2) \).

(b) Compute the other entries from row three: \( P(3, 0), P(3, 1), \) and \( P(3, 3) \).

(c) Compute the entries in row four.

(d) Show that this is primitive recursive. You may use the results from Exercise 3.22 and Exercise 3.26.

✓ 3.34 This is McCarthy's 91 function.

\[ M(x) = \begin{cases} 
M(M(x + 11)) & \text{if } x \leq 100 \\
x - 10 & \text{if } x > 100 
\end{cases} \]

(A) What is the output for inputs \( x \in \{0, \ldots, 101\} \)? For larger inputs? (You may want to write a small script.)

(B) Use the prior item to show that this function is primitive recursive. You may use the results from Exercise 3.22.

3.35 Show that every primitive recursive function is total.

3.36 Let \( g, h \) be natural number functions (that are total). Where \( f \) is defined by primitive recursion from \( g \) and \( h \), show that \( f \) is well-defined. That is, show that if two functions both satisfy Definition 3.3 then they are equal, so the same inputs they will yield the same outputs.
Section 4. General recursion

I.4 General recursion

Every primitive recursive function is intuitively mechanically computable. What about the converse: is every intuitively mechanically computable function primitive recursive? In this section we will answer 'no'.

Ackermann functions One reason to think that there are functions that are intuitively mechanically computable but are not primitive recursive is that some mechanically computable functions are partial, meaning that they do not have an output for some inputs, but all primitive recursive functions are total.

We could try to patch this, perhaps with: for any \( f \) that is intuitively mechanically computable consider the function \( \hat{f} \) whose output is 0 if \( f(x) \) is not defined, and whose output otherwise is \( \hat{f}(x) = f(x) + 1 \). Then \( \hat{f} \) is a total function that in a sense has the same computational content as \( f \). Were we able to show that any such \( \hat{f} \) is primitive recursive then we would have simulated \( f \) with a primitive recursive function. However, no such patch is possible. We will now give a function that is intuitively mechanically computable and total but that is not primitive recursive.

An important aspect of this function is that it arises naturally, so we will develop it from familiar operations. Recall that the addition operation is repeated successor, that multiplication is repeated addition, and that exponentiation is repeated multiplication.

\[
\begin{align*}
x + y &= S(S(\cdots S(x))) \\
x \cdot y &= x + x + \cdots + x \\
x^y &= x \cdot x \cdot \cdots \cdot x
\end{align*}
\]

This is a compelling pattern.

The pattern is especially compelling when we express these functions in the form of the schema of primitive recursion. Start by letting \( \mathcal{H}_0 \) be the successor function, \( \mathcal{H}_0 = S \).

\[
\begin{align*}
\text{plus}(x, y) &= \mathcal{H}_1(x, y) = \begin{cases} x & \text{if } y = 0 \\ \mathcal{H}_0(x, \mathcal{H}_1(x, y - 1)) & \text{otherwise} \end{cases} \\
\text{product}(x, y) &= \mathcal{H}_2(x, y) = \begin{cases} 0 & \text{if } y = 0 \\ \mathcal{H}_1(x, \mathcal{H}_2(x, y - 1)) & \text{otherwise} \end{cases} \\
\text{power}(x, y) &= \mathcal{H}_3(x, y) = \begin{cases} 1 & \text{if } y = 0 \\ \mathcal{H}_2(x, \mathcal{H}_3(x, y - 1)) & \text{otherwise} \end{cases}
\end{align*}
\]

\( ^\dagger \) That's why the diminutive 'primitive' is in the name—while the class is interesting and important, it isn't big enough to contain every effective function.
The pattern shows in the ‘otherwise’ lines. Each one satisfies that $H_n(x, y) = H_{n-1}(x, H_n(x, y - 1))$. Because of this pattern we call each $H_n$ the level $n$ function, so that addition is the level 1 operation, multiplication is the level 2 operation, and exponentiation is level 3. These ‘otherwise’ lines step the function up from level to level. The definition below takes $n$ as a parameter, writing $H(n, x, y)$ in place of $H_n(x, y)$, to get all the levels into one formula.

4.1 Definition This is the hyperoperation $H : \mathbb{N}^3 \rightarrow \mathbb{N}$.

$$H(n, x, y) = \begin{cases} y + 1 & \text{– if } n = 0 \\ x & \text{– if } n = 1 \text{ and } y = 0 \\ 0 & \text{– if } n = 2 \text{ and } y = 0 \\ 1 & \text{– if } n > 2 \text{ and } y = 0 \\ (H(n - 1, x, H(n, x, y - 1)) & \text{– otherwise} \end{cases}$$

4.2 Lemma $H_0(x, y) = y + 1, H_1(x, y) = x + y, H_2(x, y) = x \cdot y, H_3(x, y) = x^y$.

Proof The level 0 statement $H_0(x, y) = y + 1$ is in the definition of $H$.

We prove the level 1 statement $H_1(x, y) = x + y$ by induction on $y$. For the $y = 0$ base step, the definition is that $H(1, x, 0) = x$, which equals $x + 0 = x + y$. For the inductive step, assume that the statement holds for $y = 0, \ldots, y = k$ and consider the $y = k + 1$ case. The definition is $H_1(x, k + 1) = H_0(x, H_1(x, k))$. Apply the inductive hypothesis to get $H_0(x, x + k)$. By the prior paragraph this equals $x + k + 1 = x + y$.

The other two, $H_2$ and $H_3$, are Exercise 4.13.

4.3 Remark Level 4, the level above exponentiation, is tetration. The first few values are $H_4(x, 0) = H_3(x, 1) = x^1 = x$, and $H_4(x, 1) = H_3(x, H_4(x, 0)) = x^1 = x$, and $H_4(x, 2) = H_3(x, H_4(x, 1)) = x^x$, as well as these two.

$$H_4(x, 3) = H_3(x, H_4(x, 2)) = x^{x^x} \quad H_4(x, 4) = x^{x^{x^x}}$$

This is a power tower. To evaluate these, recall that in exponentiation the parentheses are significant, so for instance these two are unequal: $(3^3)^3 = 27^3 = 3^9 = 19,683$ and $3^{(3^3)} = 3^{27} = 7,625,597,484,987$. Tetration does it in the second, larger, way. The rapid growth of the output values is a striking aspect of tetration, and of the hyperoperation in general. For instance, $H_3(4, 4)$ is much greater than the number of elementary particles in the universe.

Hyperoperation is mechanically computable. Its code is a transcription of the definition.

(define (H n x y)
  (cond
   [(= n 0) (+ y 1)]
   [(and (= n 1) (= y 0)) x]
   [(and (= n 2) (= y 0)) 0]"
However, hyperoperation’s recursion line

\[ H(n, x, y) = H(n - 1, x, H(n, x, y - 1)) \]

does not fit the form of primitive recursion.

\[ f(x_0, \ldots, x_{k-1}, y) = h(f(x_0, \ldots, x_{k-1}, y - 1), x_0, \ldots, x_{k-1}, y - 1) \]

The problem is not that the arguments are in a different order; that is cosmetic. The reason \( H \) does not work as \( h \) is that the definition of primitive recursive function, Definition 3.3, requires that \( h \) be a function for which we already have a primitive recursive derivation.

Of course, just because one definition has the wrong form doesn’t mean that there is no definition with the right form. However, Ackermann proved that there isn’t, that \( H \) is not primitive recursive. The proof is a detour for us so it is in an Extra Section but in summary: \( H \) grows faster than any primitive recursive function. That is, for any primitive recursive function \( f \) of three inputs, there is a sufficiently large \( N \in \mathbb{N} \) such that for all \( n, x, y \in \mathbb{N} \), if \( n, x, y > N \) then \( H(n, x, y) > f(n, x, y) \). This proof is about uniformity: at every level the function \( H_n \) is primitive recursive, but no primitive recursive function encompasses all levels at once — there is no one primitive recursive way to compute them all.

**4.4 Theorem** The hyperoperation \( H \) is not primitive recursive.

This relates to a point from the discussion of Church’s Thesis. We have observed that if a function is primitive recursive then it is intuitively mechanically computable. We have built a pile of natural and interesting functions that are intuitively mechanically computable, and demonstrated that they are primitive recursive. So ‘primitive recursive’ may seem to have many of the same characteristics as ‘Turing machine computable’. The difference is that we now have an intuitively mechanically computable function that is not primitive recursive. That is, ‘primitive recursive’ fails the test from the Church’s Thesis discussion that we called ‘coverage’. To cover all mechanically computable functions under a recursive rubric, we need to expand from primitive recursive functions to a larger collection.

**\( \mu \) recursion** The right direction is hinted at in the prior section’s Exercise 3.26 and Exercise 3.27. Primitive recursion does bounded operations. We can show that a programming language having only bounded loops computes all of the primitive recursive functions; see the Extra section. To include every function that is intuitively mechanically computable we must add an unbounded operation.

---

\( ^\dagger \) We have seen Ackermann already, as one of the people who stated the Entscheidungsproblem. Functions having the same recursion as \( H \) are Ackermann functions.
4.5 Definition Suppose that $d: \mathbb{N}^{n+1} \to \mathbb{N}$ is total, so that for every input $n$-tuple there is a defined output number. Then $f: \mathbb{N}^n \to \mathbb{N}$ is defined from $g$ by minimization or $\mu$-recursion, written $f(\bar{x}) = \mu y \left[g(\bar{x}, y) = 0\right]$, if $f(\bar{x})$ is the the least number $y$ such that $g(\bar{x}, y) = 0$.

This is unbounded search: we have in mind that $g$ is mechanically computable, perhaps even primitive recursive, and we find $g(\bar{x}, 0)$ and then $g(\bar{x}, 1)$, etc., waiting until one of them gives the output 0. If that ever happens, so that $g(\bar{x}, n) = 0$ for some least $n$, then $f(\bar{x}) = n$. If it never happens that the output is $g(\bar{x}, n) = 0$ then $f(\bar{x})$ is undefined.

4.6 Example The polynomial $p(y) = y^2 + y + 41$ looks interesting because it seems, at least at the start, to output only primes.

<table>
<thead>
<tr>
<th>$y$</th>
<th>0</th>
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</tr>
</thead>
<tbody>
<tr>
<td>$p(y)$</td>
<td>41</td>
<td>43</td>
<td>47</td>
<td>53</td>
<td>61</td>
<td>71</td>
<td>83</td>
<td>97</td>
<td>113</td>
<td>131</td>
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We could think to test this with a program that searches for non-primes by trying $p(0)$, then $p(1)$, etc. Start with a function that computes quadratic polynomials,

$$p(\bar{x}, y) = p(x_0, x_1, x_2, y) = x_2 y^2 + x_1 y + x_0$$

and consider a test for the primality of the output.

$$g(\bar{x}, y) = \begin{cases} 0 & \text{if } p(\bar{x}, y) \text{ is prime} \\ 1 & \text{otherwise} \end{cases}$$

Now, do the search with $f(\bar{x}) = \mu y \left[g(\bar{x}, y) = 0\right]$.

Some code illustrates an important point. Start with a test for primality,

```scheme
(define (prime? n)
  (define (prime-helper n c)
    (cond [(< n (* c c)) 0]
          [(zero? (modulo n c)) 1]
          [else (prime-helper n (add1 c))]))
  (prime-helper n 2))
```

and a way to compute the output of $y \mapsto x_2 y^2 + x_1 y + x_0$.

```scheme
(define (p x0 x1 x2 y)
  (+ (* x2 y y) (* x1 y) x0))
```

Now, this is $g$.

```scheme
(define (g-sub-p x0 x1 x2 y)
  (prime? (p x0 x1 x2 y)))
```

It is called $g$-sub-p because $p$ is hard-coded into the source. Likewise the search routine has $g$-sub-p baked in. That is the point the definition makes with “$f$ is defined from $g$.”

```scheme
(define (f-sub-g x0 x1 x2)
  \[\text{The vector } \bar{x} \text{ abbreviates } x_0, \ldots, x_{n-1}.\]
```
With that, the search function finds that the polynomial above returns some
non-primes.

Unbounded search is a theme in the Theory of Computation. For instance, we
will later consider the question of which programs halt and a natural way for a
program to not halt is because it is looking for something that is not there.

Using the minimization operator we can get functions whose output value is
undefined for some inputs.

### 4.7 Example

If \( g(x, y) = 1 \) for all \( x, y \in \mathbb{N} \) then \( f(x) = \mu y[g(x, y) = 0] \) is undefined
for all \( x \).

### 4.8 Definition

A function is general recursive or partial recursive, or \( \mu \)-recursive,
or just recursive, if it can be derived from the initial operations of the zero
function \( \mathcal{Z}(x) = 0 \), the successor function \( S(x) = x + 1 \), and the projection
functions \( I_i(x_0, \ldots, x_i \ldots x_{k-1}) = x_i \) by a finite number of applications of function
composition, the schema of primitive recursion, and minimization.

S. Kleene showed that the set of functions satisfying this definition is the same
as the set given in Definition 1.9, of computable functions.

### I.4 Exercises

Some of these have answers that are tedious to compute. You should use a computer,
for instance by writing a script or using Sage.

- 4.9 Find the value of \( H_4(2, 0), H_4(2, 1), H_4(2, 2), H_4(2, 3) \), and \( H_4(2, 4) \).
- 4.10 Graph \( H_1(2, y) \) up to \( y = 9 \). Also graph \( H_2(2, y) \) and \( H_3(2, y) \) over the same
  range. Put all three plots on the same axes.
- 4.11 How many years is \( H_4(3, 3) \) seconds?
- 4.12 What is the ratio \( H_3(3, 3)/H_2(2, 2) \)?
- 4.13 Finish the proof of Lemma 4.2 by verifying that \( H_2(x, y) = x \cdot y \) and
  \( H_3(x, y) = x^y \).

4.14 This variant of \( H \) is often labeled “the” Ackermann function.

\[
A(k, y) = \begin{cases} 
  y + 1 & \text{if } k = 0 \\
  A(k - 1, 1) & \text{if } y = 0 \text{ and } k > 0 \\
  A(k - 1, A(k, y - 1)) & \text{otherwise}
\end{cases}
\]
Chapter I. Mechanical Computation

It has different boundary conditions but the same recursion, the same bottom line. (In general, any function with that recursion is an Ackermann function. Extra D has more about this variant.) Compute $A(k, y)$ for $0 \leq k < 4$ and $0 \leq y < 6$.

4.15 Prove that the computation of $H(n, x, y)$ always terminates.

4.16 In defining general recursive functions, Definition 4.8, we get all computable functions by starting with the primitive recursive functions and adding minimization. What if instead of minimization we had added Ackermann’s function; would we then have all computable functions?

✓ 4.17 Let $g(x, y) = 0$ if $x + y = 100$ and let $g(x, y) = 1$ otherwise. Now let $\mu y \left[g(x, y) = 100\right]$. For each, find the value or say that it is not defined. (a) $f(0)$ (b) $f(1)$ (c) $f(50)$ (d) $f(100)$ (e) $f(101)$. Give an expression for $f$ that does not include $\mu$-recursion.

4.18 Let $g(x, y) = 0$ if $x \cdot y = 100$ and $g(x, y) = 1$ otherwise. Also let $\mu y \left[g(x, y) = 100\right]$. For each, find the value or say that it is not defined. (a) $f(0)$ (b) $f(1)$ (c) $f(50)$ (d) $f(100)$ (e) $f(101)$

✓ 4.19 A Fermat number has the form $F_n = 2^{2^n} + 1$ for $n \in \mathbb{N}$. The first few, $F_0 = 3$, $F_1 = 5$, $F_2 = 17$, $F_3 = 257$, and $F_4 = 65537$, are prime. But $F_5$ is not prime, nor is $F_6, \ldots, F_{32}$. (We don’t know of any higher primes.) Let $g(x, y) = 0$ if $y$ is a Fermat prime and larger than $F_x$, and let $g(x, y) = 1$ otherwise. Also let $\mu y \left[g(x, y) = 0\right]$. For each, what can you say? (a) $f(0)$ (b) $f(1)$ (c) $f(50)$ (d) $f(100)$ (e) $f(F_4)$

4.20 Let $g(x, y) = 0$ if $y^2$ is greater than or equal to $x$, and let $g(x, y) = 1$ otherwise. Also let $\mu y \left[g(x, y) = 0\right]$. Find each, or state ‘undefined’. (a) $f(0)$ (b) $f(1)$ (c) $f(50)$ (d) $f(100)$ (e) $f(x)$

4.21 Let $\notrelprime(x, y) = 0$ if $x > 1$ and $y > 1$ and the two are not relatively prime, and let $\notrelprime(x, y) = 1$ otherwise. Find each $\mu y \left[\notrelprime(x, y) = 0\right]$. (a) $f(0)$ (b) $f(1)$ (c) $f(2)$ (d) $f(3)$ (e) $f(4)$ (f) $f(42)$ (g) $f(x)$

4.22 Let $g(x, y) = [(x + 1)/(y + 1) - 1]$ and let $\mu y \left[g(x, y) = 0\right]$. (a) Find $f(x)$ for $0 \leq x < 6$. (b) Give a description of $f$ that does not use $\mu$-recursion.

4.23 (a) Prove that the function remtwo : $\mathbb{N} \to \{0, 1\}$ giving the remainder on division by two is primitive recursive. (b) Use that to prove that this function is $\mu$-recursive: $f(n) = 1$ if $n$ is even, and $f(n) \uparrow$ if $n$ is odd.

✓ 4.24 Consider the Turing machine $P = \{q_0B1q_1, q_01Rq_0, q_1BRq_2, q_11Lq_1\}$. Define $g(x, y) = 0$ if the machine $P$, when started on a tape that is blank except for $x$-many consecutive 1’s and with the head under the leftmost 1, has halted after step $y$. Otherwise, $g(x, y) = 1$. Find $\mu y \left[g(x, y) = 0\right]$ for $x < 6$.

✓ 4.25 Define $g(x, y)$ by: start $P = \{q_0B1q_2, q_01Lq_1, q_1B1q_2, q_111q_2\}$ on a tape that is blank except for $x$-many consecutive 1’s and with the head under the
Writing code to simulate a Turing Machine is a reasonable programming project. Thus the simulator for any particular Turing machine is really the pair consisting of the code shown below along with the machine’s file description, as above.

The data structure for a Turing machine is the simplest one, a list of instructions. For the instructions, the program converts each line like the six ones above into a list with four members: a number, two characters, and a number. That is, a Turing machine is stored as a list of lists. The above machine is this.

```plaintext
0 B L 1
0 1 R 0
1 B L 2
1 1 B 1
2 B R 3
2 1 L 2
```
Now for the code. After some convenience constants,

```scheme
(define BLANK #\B) ;; Easier to read than space
(define STROKE #\1) ;;
(define LEFT #\L) ;; Move tape pointer left
(define RIGHT #\R) ;; Move tape pointer right
```

we define a configuration.

```scheme
;; A configuration is a list of four things:
;; the current state, as a natural number
;; the symbol being read, a character
;; the contents of the tape to the left of the head, as a list of characters
;; the contents of the tape to the right of the head, as a list of characters
(define (make-config state char left-tape-list right-tape-list)
  (list state char left-tape-list right-tape-list))
```

Note that `get-current-symbol` translates any blank character to a `B`.

The heart of a Turing machine is its \( \Delta \) function, which inputs the current state and current tape symbol and returns the action to be taken — either L, or R, or a character from the tape alphabet — and the next state.

```scheme
;; delta Find the applicable instruction
(define (delta tm current-state tape-symbol)
  (define (delta-test inst)
    (and (= current-state (first inst))
        (equal? tape-symbol (second inst))))
  (let ([inst (findf delta-test tm)])
    (if (not inst)
      ()
      (list (third inst) (fourth inst)))))
```

(The Racket function `findf` searches through `tm` for a member on which `delta-test` returns true.)

Turing machines work discretely, step by step. If there is no relevant instruction then the machine halts, and otherwise it moves one cell left, one cell right, or writes one character.

```scheme
;; step Do one step: from a config and the tm, yield the next config
;; Returns null if machine halts.
(define (step config tm)
  (let* ([current-state (get-current-state config)]
         [left-tape-list (get-left-tape-list config)]
         [current-symbol (get-current-symbol config)]
         [right-tape-list (get-right-tape-list config)]
         [action-next-state (delta tm current-state current-symbol)])
    (if (null? action-next-state)
      () ;; machine is halted
      (let ([action (first action-next-state)]
        [new-state (second action-next-state)]
        [left-tape-list (third action-next-state)]
        [right-tape-list (fourth action-next-state)])
        (let ([new-tape left-tape-list]
              [new-tape (append new-tape new-tape-list)]
              [new-tape (append new-tape new-tape-list)])
          (list new-state char new-tape list right-tape-list))))
```

Now for the code. After some convenience constants,
Because moving left and right are more complicated, they are in separate routines.

```scheme
(define (tape-right-char right-tape-list)
  (if (empty? right-tape-list)
      BLANK
      (car right-tape-list)))

(define (tape-left-char left-tape-list)
  (tape-right-char (reverse left-tape-list)))

(define (tape-right-pop right-tape-list)
  (if (empty? right-tape-list)
      ()
      (cdr right-tape-list)))

(define (tape-left-pop left-tape-list)
  (reverse (tape-right-pop (reverse left-tape-list))))

(define (move-left config next-state)
  (let ([left-tape-list (get-left-tape-list config)]
        [prior-current-symbol (get-current-symbol config)]
        [right-tape-list (get-right-tape-list config)])
    (make-config next-state
      (tape-left-char left-tape-list) ;; new current symbol
      (tape-left-pop left-tape-list) ;; strip symbol off left
      (cons prior-current-symbol right-tape-list))))

(define (move-right config next-state)
  (let ([left-tape-list (get-left-tape-list config)]
        [prior-current-symbol (get-current-symbol config)]
        [right-tape-list (get-right-tape-list config)])
    (make-config next-state
      (tape-right-char right-tape-list) ;; new current symbol
      (reverse (cons prior-current-symbol (reverse left-tape-list)))
      (tape-right-pop right-tape-list)))
```

Finally, the implementation executes the machine by iterating the operation of a single step (verbose is an optional argument, with default #t).

```scheme
(define (execute-helper config stp history)
  (if (or (null? config)
    #t
      (execute-helper config stp history))))
```

```scheme
(define (execute tm initial-config [verbose #t])
  (execute-helper initial-config 0 '()))
```
The execute routine calls the following one to give a simple picture of the machine, showing the state number and the tape contents, with the current symbol displayed between asterisks.

```
;; configuration-> string Return a string showing the tape
(define (configuration->string config)
  (let* ([state-number (get-current-state config)]
         [state-string (string-append "q" (number->string state-number))]
         [left-tape (list->string (get-left-tape-list config))]
         [current (string #\* (get-current-symbol config) #\*) ;; wrap *'
          [right-tape (list->string (get-right-tape-list config))]
         (string-append state-string ": " left-tape current right-tape)))))
```

Besides the prior routine, the implementation has other code to do dull things such as reading the lines from the file and converting them to instruction lists.

```
;; Read a string, interpret the characters
;; comment character is a percent sign
(define COMMENT-START #\%)
;; Can write "(1 a L 3)"
(define s "1 a L 3")
(define s0 "(3 b b 4)"

(define (current-state-string->number s)
  (if (eq? #\( (string-ref s 0)) ;; allow instr to start with ( 
    (string->number (substring s 1))
    (string->number s))))

(define (current-symbol-string->char s)
  (string-ref s 0))

(define (action-symbol-string->char s)
  (string-ref s 0))

(define (next-state-string->number s)
  (if (eq? #\) (string-ref s (- (string-length s) 1))) ;; ends with )?
    (string->number (substring s 0 (- (string-length s) 1)))
    (string->number s))))

(define (string->instruction s)
  (if (eq? #\) (string-ref s (- (string-length s) 1))) ;; ends with )?
    (string->number (substring s 0 (- (string-length s) 1)))
    (string->number s))))
```

There is a bit more code for getting the file name from the command line, etc., that does not bear on simulating a Turing machine, so we will leave it aside.

Below is a run of the simulator, with its command line invocation. It takes input from the file pred.tm shown earlier. When the machine starts the input is 111, with a current symbol of 1 and the tape to the right of 11 (the tape to the left is empty).
The output is crude but good enough for small experiments.

I.A  **Exercises**

A.1  Run the simulator on $P_{\text{pred}}$ starting with 11111. Also start with an empty tape.

A.2  Run the simulator $P_{\text{add}}$ to do $1 + 2$. Also simulate $0 + 2$ and $0 + 0$.

A.3  Write a Turing machine to perform the operation of adding 3, so that given as input a tape containing only a string of $n$ consecutive 1’s, it returns a tape with a string of $n + 3$ consecutive 1’s. Follow our convention that when the program starts and ends the head is under the first 1. Run it on the simulator, with an input of 4 consecutive 1’s, and also with an empty tape.

A.4  Write a machine to decide if the input contains the substring 010. Fix $\Sigma = \{0, 1, B\}$. The machine starts with the tape blank except for a contiguous string of 0’s and 1’s, and with the head under the first non-blank symbol. When it finishes, the tape will have either just a 1 if the input contained the desired substring, or otherwise just a 0. We will do this in stages, building a few of what amounts to subroutines.

(a) Write instructions, starting in state $q_{10}$, so that if initially the machine’s head is under the first of a sequence of non-blank entries then at the end the head will be to the right of the final such entry.

(b) Write a sequence of instructions, starting in state $q_{20}$, so that if initially the head is just to the right of a sequence of non-blank entries, then at the end all entries are blank.

(c) Write the full machine, including linking in the prior items.

A.5  Modify the simulator so that it can run for a limited number of steps.

(a) Modify it so that, given $k \in \mathbb{N}$, if the Turing machine hasn’t halted after $k$ steps then the simulator stops.

(b) Do the same, but replace $k$ with a function $(k \ n)$ where $n$ is the input number (assume the machine’s input is a string of 1’s).
Extra
I.B Hardware

Following Turing, we’ve gone through a development based on transition tables. But given a table, is there sure to be a physical implementation with that behavior?

Put another way, in programming languages there are mathematical operators that are constructed from other, simpler, mathematical operators. For instance, \( \sin(x) \) may be calculated via its Taylor polynomial from addition and multiplication. But how do the simplest operators work?

We will show how to get any desired behavior. For this, we will work with machines that take finite binary sequences, bitstrings, as inputs and outputs.

The easiest approach is via propositional logic. A proposition is a statement that has a Boolean value, either \( T \) or \( F \). For instance, ‘\( 7 \) is odd’ and ‘\( 8 \) is prime’ are propositions, with values \( T \) and \( F \). (In contrast, ‘\( x \) is a perfect square’ is not a proposition because for some \( x \) it is \( T \) while for others it is not.)

We might conjoin two propositions by saying, ‘\( 5 \) is prime and \( 7 \) is prime’, or we might negate with ‘it is not the case that \( 8 \) is prime’. These truth tables define the behavior of the logical operators not (sometimes called negation), and (or conjunction), and or (or disjunction).

The tables write 0 in place of \( F \), and 1 in place of \( T \), as is the convention in electrical engineering. In an electronic device, these would typically stand for different voltage levels.

\[
\begin{array}{c|c}
P & \neg P \\
0 & 1 \\
1 & 0 \\
\end{array}
\quad
\begin{array}{c|c|c|c}
P & Q & P \land Q & P \lor Q \\
0 & 0 & 0 & 0 \\
0 & 1 & 0 & 1 \\
1 & 0 & 0 & 1 \\
1 & 1 & 1 & 1 \\
\end{array}
\]

Thus, where ‘\( 7 \) is odd’ is \( P \), and ‘\( 8 \) is prime’ is \( Q \), get the value of ‘\( 7 \) is odd and \( 8 \) is prime’ from the third line of the right-hand table: 0.

Truth tables help us work out the behavior of complex propositional logic statements, by building them up from their components. The table below shows the input/output behavior of the statement \( (P \lor Q) \land \neg(P \lor (R \land Q)) \).

\[
\begin{array}{c|c|c|c|c|c|c|c|c|c|c|c}
P & Q & R & P \lor Q & R \land Q & P \lor (R \land Q) & \neg(P \lor (R \land Q)) & \text{statement} \\
0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 1 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 1 & 0 \\
0 & 1 & 1 & 0 & 0 & 0 & 1 & 0 \\
1 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \\
1 & 0 & 1 & 0 & 0 & 0 & 1 & 0 \\
1 & 1 & 0 & 0 & 0 & 0 & 1 & 0 \\
1 & 1 & 1 & 0 & 0 & 0 & 1 & 0 \\
\end{array}
\]
There are operators other than ‘not’, ‘and’, and ‘or’ but an advantage of the set of these three is that with them we can reverse the activity of the prior paragraph: we can go from a table to a statement with that table. That is, we can go from from a specified input-output behavior to a statement with that behavior.

Below are two examples. To make a statement with the behavior shown in the table on the left, focus on the row with output 1. It is the row where \( P \) is false and \( Q \) is false. Therefore the statement \( \neg P \land \neg Q \) makes this row take on value 1 and every other row take on value 0.

\[
\begin{array}{ccc}
P & Q & 1 \\
0 & 0 & 1 \\
0 & 1 & 0 \\
1 & 0 & 0 \\
1 & 1 & 0 \\
\end{array}
\]

Next consider the table on the right and again focus on the rows with 1’s. Target the second row with \( \neg P \land \neg Q \land R \). For the third row use \( \neg P \land Q \land \neg R \) and for the fifth row use \( P \land \neg Q \land \neg R \). To finish, put these parts together with \( \lor \)'s to get the overall statement.

\[
(\neg P \land \neg Q \land R) \lor (\neg P \land Q \land \neg R) \lor (P \land \neg Q \land \neg R)
\]

Thus, we can produce statements with any desired behavior. Statements of this form, clauses connected by \( \lor \)'s, where inside each clause the statement is built from \( \land \)'s, are in disjunctive normal form. (Also commonly used is conjunctive normal form, where statements consist of clauses connected by \( \land \)'s and each clause uses only \( \lor \)'s as binary connectives.)

Now we translate those statements into physical devices. We can use electronic devices, called gates, that perform logical operations on signals (for this discussion we will take a signal to be the presence of 5 volts). The observation that you can use this form of a propositional logic statement to systematically design logic circuits was made by C. Shannon in his master’s thesis. On the left below is the schematic symbol for an AND gate with two input wires and one output wire, whose behavior is that a signal only appears on the output if there is a signal on both inputs. Symbolized in the middle is an OR gate, where there is signal out if either input has a signal. On the right is a NOT gate.

![Gates Diagram](image-url)
A schematic of a circuit that implements statement (*), given below, shows three input signals on the three wires at left. For instance, to implement the first clause, the top **and** gate is fed the not $P$, the not $Q$, and the $R$ signals. The second and third clauses are implemented in the other two **and** gates. Then the output of the **and** gates goes through the **or** gate.

Clearly by following this procedure we can in principle build a physical device with any desired input/output behavior. In particular, we can build a Turing machine in this way.

We will close with an aside. A person can wonder how these gates are constructed internally, and in particular can wonder how a **not** gate is possible; isn’t having voltage out when there is no voltage in creating energy out of nothing?

The answer is that the descriptions above abstract out that issue. Here is the internal construction of a kind of **not** gate.

On the right is a battery, which we shall see provides the extra voltage. On the top left, shown as a wiggle, is a resistor. When current is flowing around the circuit, this resistor regulates the power output from the battery.

On the bottom left, shown with the circle, is a transistor. This is a semiconductor, with the property that if there is enough voltage between $G$ and $S$ then this component allows current from the battery to flow through the $D-S$ line. (Because it is sometimes open and sometimes closed it is depicted as a switch, although internally it has no moving parts.) This transistor is manufactured such that an input voltage $V_{in}$ of 5 volts will trigger this event.

To verify that this circuit inverts the signal, assume first that $V_{in} = 0$. Then there is is a gap between $D$ and $S$ so no current flows. With no current the resistor provides no voltage drop. Consequently the output voltage $V_{out}$ across the gap is all of the voltage supplied by the battery, 5 volts. So $V_{in} = 0$ results in $V_{out} = 5$. 
Conversely, now assume that $V_{in} = 5$. Then the gap disappears, the current flows between D and S, the resistor drops the voltage, and the output is $V_{out} = 0$.

Thus, for this device the voltage out $V_{out}$ is the opposite of the voltage in $V_{in}$. And, when $V_{in} = 0$ the output voltage of 5 doesn't come from nowhere; it is from the battery.

I.B Exercises

B.1 Make a truth table for each of these propositions. (A) $(P \land Q) \land R$ (B) $P \land (Q \land R)$
(c) $P \land (Q \lor R)$ (d) $(P \land Q) \lor (P \land R)$

B.2 Make a truth table for these. (A) $\neg(P \lor Q)$ (B) $\neg P \land \neg Q$ (C) $\neg(P \land Q)$
(d) $\neg P \lor \neg Q$

B.3 (A) Make a three-input table for the behavior: the output is 1 if a majority of the inputs are 1’s. (B) Draw the circuit.

B.4 For the table below, construct a disjunctive normal form propositional logic statement and use that to make a circuit.

<table>
<thead>
<tr>
<th>P</th>
<th>Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

B.5 For the tables below, construct a disjunctive normal form propositional logic statement and use that to make a circuit. (A) the table on the left, (B) the one on the right.

<table>
<thead>
<tr>
<th>P</th>
<th>Q</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
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<td>1</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>P</th>
<th>Q</th>
<th>R</th>
</tr>
</thead>
<tbody>
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<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

B.6 One propositional logic operator that was not covered in the description is **Exclusive Or XOR**. It is defined by: $P \text{ XOR } Q$ is T if $P \neq Q$, and is F otherwise. Make a truth table, from it construct a disjunctive normal form propositional logic statement, and use that to make a circuit.

B.7 Construct a circuit with the behavior specified in the tables below: (A) the table on the left, (B) the one on the right.
B.8 The most natural way to add two binary numbers works like the grade school addition algorithm. Start at the right with the one’s column. Add those two and possibly carry a 1 to the next column. Then add down the next column, including any carry. Repeat this from right to left.

(a) Use this method to add the two binary numbers 1011 and 1101.

(b) Make a truth table giving the desired behavior in adding the numbers in a column. It must have three inputs because of the possibility of a carry. It must also have two output columns, one for the total and one for the carry.

(c) Draw the circuits.

Extra

I.C Game of Life

John von Neumann was one of the twentieth century’s most influential mathematicians. One of the many things he studied was the problem of humans on Mars. He thought that to colonize Mars we should first send robots. Mars is red because it is full of iron oxide, rust. Robots could mine that rust, break it into iron and oxygen, and release the oxygen into the atmosphere. With all the iron, the robots could make more robots. So von Neumann was thinking about making machines that could self-reproduce. (We will study more about self-reproduction later.)

His thinking, along with a suggestion from S Ulam, who was studying crystal growth, led him to use a cell-based approach. So von Neumann laid out some computational devices in a grid of interconnections, making a cellular automaton.

Interest in cellular automata greatly increased with the appearance of the Game of Life, by J Conway. It was featured in an October 1970 magazine column of Scientific American. The rules of the game are simple enough that a person could immediately take out a pencil and start experimenting. Lots of people did. When personal computers came out, Life became one of the earliest computer crazes, since it is easy for a beginner to program.
To start, draw a two-dimensional grid of square cells, like graph paper or a chess board. The game proceeds in stages, or generations. At each generation each cell is either alive or dead. Each cell has eight neighbors, the ones that are horizontally, vertically, or diagonally adjacent. The state of a cell in the next generation is determined by: (i) a live cell with two or three live neighbors will again be live at the next generation but any other live cell dies, (ii) a dead cell with exactly three live neighbors becomes alive at the next generation but other dead cells stay dead. (The backstory goes that live cells will die if they are either isolated or overcrowded, while if the environment is just right then life can spread.) To begin, we seed the board with some initial pattern.

As Gardner noted, the rules of the game balance tedious simplicity against impenetrable complexity.

The basic idea is to start with a simple configuration of counters (organisms), one to a cell, then observe how it changes as you apply Conway’s “genetic laws” for births, deaths, and survivals. Conway chose his rules carefully, after a long period of experimentation, to meet three desiderata:

1. There should be no initial pattern for which there is a simple proof that the population can grow without limit.
2. There should be initial patterns that apparently do grow without limit.
3. There should be simple initial patterns that grow and change for a considerable period of time before coming to end in three possible ways: fading away completely (from overcrowding or becoming too sparse), settling into a stable configuration that remains unchanged thereafter, or entering an oscillating phase in which they repeat an endless cycle of two or more periods.

In brief, the rules should be such as to make the behavior of the population unpredictable.

The result is, as Conway says, a “zero-player game.” It is a mathematical recreation in which patterns evolve in fascinating ways.

Many starting patterns do not result in any interesting behavior at all. The simplest nontrivial pattern, a single cell, immediately dies.

The pictures show the part of the game board containing the cells that are alive. Two generations suffice to show everything that happens, which isn’t much.

Some other patterns don’t die, but don’t do much of anything, either. This is a block. It is stable from generation to generation.
Because it doesn't change, Conway calls this a “still life.” Another still life is the beehive.

But many patterns are not still. This three-cell pattern, the blinker, does a simple oscillation.

Other patterns move. This is a glider, the most famous pattern in Life.

It moves one cell vertically and one horizontally every four generations, crawling across the screen.

When Conway came up with the Life rules, he was not sure whether there is a pattern where the total number of live cells keeps on growing. Bill Gosper showed that there is, by building the glider gun which produces a new glider every thirty generations.

The glider pattern an example of a spaceship, a pattern that reappears, displaced, after a number of generations. Here is another, the medium weight spaceship.

It also crawls across the screen.
Another important pattern is the eater, which eats gliders and other spaceships.

Here it eats a medium weight spaceship.

How powerful is the game, as a computational system? Although it is beyond our scope, you can build Turing machines in the game and so it is able to compute anything that can be mechanically computed (Rendell 2011).

I.C Exercises

C.4 A methuselah is a small pattern that stabilizes only after a long time. This pattern is a rabbit. How long does it take to stabilize?

C.5 How many $3 \times 3$ blocks are there? $4 \times 4$? Write a program that inputs a dimension $n$ and returns the number of $n \times n$ blocks.

C.6 How many of the $3 \times 3$ patterns will result in any cells on the board that survive into the next generation? That survive ten generations?

C.7 Write code that takes in a number of rows $n$, a number of columns $m$ and a number of generations $i$, and returns how many of the $n \times m$ patterns will result in any surviving cells after $i$ generations.
Extra
I.D Ackermann's function is not primitive recursive

We have see that the hyperoperation, whose definition is repeated below, is the
natural generalization of successor, addition, multiplication, etc.

\[
H(n, x, y) = \begin{cases} 
  y + 1 & \text{if } n = 0 \\
  x & \text{if } n = 1 \text{ and } y = 0 \\
  0 & \text{if } n = 2 \text{ and } y = 0 \\
  1 & \text{if } n > 2 \text{ and } y = 0 \\
  H(n - 1, x, H(n, x, y - 1)) & \text{otherwise}
\end{cases}
\]

We have quoted a result that \(H\), while intuitively mechanically computable,
is not primitive recursive. The details of the proof are awkward. For technical
convenience we will instead show that a closely related function, which is also
intuitively mechanically computable, is not primitive recursive.

In \(H\)'s 'otherwise' line, while the level is \(n\) and the recursion is on \(y\),
the variable \(x\) does not play an active role. R Péter noted this and got
a function with a simpler definition, lowering the number of variables
by one, by considering \(H(n, y, y)\). That, and tweaking the initial value
of each level, gives this.

\[
A(k, y) = \begin{cases} 
  y + 1 & \text{if } k = 0 \\
  A(k - 1, 1) & \text{if } y = 0 \text{ and } k > 0 \\
  A(k - 1, A(k, y - 1)) & \text{otherwise}
\end{cases}
\]

Any function based on the recursion in the bottom line is called an
Ackermann function.† We will prove that \(A\) is not primitive recursive.

Since the new function has only two variables we can show a table.

<table>
<thead>
<tr>
<th>(k)</th>
<th>(y = 0)</th>
<th>(y = 1)</th>
<th>(y = 2)</th>
<th>(y = 3)</th>
<th>(y = 4)</th>
<th>(y = 5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
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<tr>
<td>1</td>
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<td>9</td>
<td>11</td>
<td>13</td>
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<tr>
<td>3</td>
<td>5</td>
<td>13</td>
<td>29</td>
<td>61</td>
<td>125</td>
<td>253</td>
</tr>
<tr>
<td>4</td>
<td>13</td>
<td>65</td>
<td>533</td>
<td>\ldots</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The next two entries give a sense of the growth rate of this function.

\[
A(4, 2) = 2^{55536} - 3 \quad A(4, 3) = 2^{2^{55536}} - 3
\]

Those are big numbers.

†There are many different Ackermann functions in the literature. A common one is the function of one
variable \(A(k, k)\).
D.1 **Lemma** (a) \(A(k, y) > y\)
(b) \(A(k, y + 1) > A(k, y)\), and in general if \(\hat{y} > y\) then \(A(k, \hat{y}) > A(k, y)\)
(c) \(A(k + 1, y) \geq A(k, y + 1)\)
(d) \(A(k, y) > k\)
(e) \(A(k + 1, y) > A(k, y)\) and in general if \(\hat{k} > k\) then \(A(\hat{k}, y) > A(k, y)\)
(f) \(A(k + 2, y) > A(k, 2y)\)

**Proof** We will verify the first item here and leave the others as exercises. They all proceed the same way, with an induction inside of an induction.

This is the first item. We will prove it by induction on \(k\).

\[
\forall k \forall y \left[ A(k, y) > y \right] \tag{*}
\]

The \(k = 0\) base step is \(A(0, y) = y + 1 > y\). For the inductive step, assume that statement (*) holds for \(k, 0, \ldots, k = n\) and consider the \(k = n + 1\) case.

We must verify this statement,

\[
\forall y \left[ A(n + 1, y) > y \right] \tag{**}
\]

which we will do by induction on \(y\). In the \(y = 0\) base step of this inside induction, the definition gives \(A(n + 1, 0) = A(n, 1)\) and by the inductive hypothesis that statement (*) is true when \(k = n\) we have that \(A(n, 1) > 1 > y = 0\).

Finally, in the inductive step of the inside induction, assume that statement (**) holds for \(y, 0, \ldots, y = m\) and consider \(y = m + 1\). The definition gives \(A(n + 1, m + 1) = A(n, A(n + 1, m))\). By (**)'s inductive hypothesis, \(A(n + 1, m) > m\). By (*)'s inductive hypothesis, when \(A(n, A(n + 1, m))\) has a second argument greater than \(m\) then its result is greater than \(m\), as required.

We will abbreviate the function input list \(x_0, \ldots, x_{n-1}\) by the vector \(\vec{x}\). And we will write the maximum of the vector \(\max(\vec{x})\) to mean the maximum of its components \(\max(\{x_0, \ldots, x_{n-1}\})\).

D.2 **Definition** A function \(s\) is level \(k\), where \(k \in \mathbb{N}\), if \(A(k, \max(\vec{x})) > s(\vec{x})\) for all \(\vec{x}\).

By Lemma D.1.e, if a function is level \(k\) then it is also level \(\hat{k}\) for any \(\hat{k} > k\).

D.3 **Lemma** If for some \(k \in \mathbb{N}\) each function \(g_0, \ldots, g_{m-1}, h\) is level \(k\), and if the function \(f\) is obtained by composition as \(f(\vec{x}) = h(g_0(\vec{x}), \ldots, g_{m-1}(\vec{x}))\), then \(f\) is level \(k + 2\).

**Proof** Apply Lemma D.1’s item c, and then the definition of \(A\).

\[
A(k + 2, \max(\vec{x})) \geq A(k + 1, \max(\vec{x}) + 1) = A(k, A(k + 1, \max(\vec{x}))) \tag{*}
\]

Focusing on the second argument of the right-hand expression, use Lemma D.1.e and the assumption that each function \(g_0, \ldots, g_{m-1}\) is level \(k\) to get that for each index \(i \in \{1, \ldots, m - 1\}\) we have \(A(k + 1, \max(\vec{x})) > A(k, \max(\vec{x})) > g_i(\vec{x})\). Thus \(A(k + 1, \max(\vec{x})) > \max(\{g_1(\vec{x}), \ldots, g_{m-1}(\vec{x})\})\).
Lemma D.1.b says that $A$ is monotone in the second argument, so returning to equation (*) and swapping out $A(k + 1, \max(\vec{x}))$ gives the first inequality here

$$A(k + 2, \max(\vec{x})) > A(k, \max(\{g_1(\vec{x}), \ldots, g_{m-1}(\vec{x})\}))$$

$$> h(g_0(\vec{x}), \ldots, g_{m-1}(\vec{x})) = f(\vec{x})$$

and the second holds because the function $h$ is level $k$. \[\]

**D.4 Lemma** If for some $k \in \mathbb{N}$ the functions $g$ and $h$ are level $k$, and if the function $f$ is obtained by the schema of primitive recursion as

$$f(\vec{x}, y) = \begin{cases} 
g(\vec{x}) & \text{if } y = 0 \\
h(f(\vec{x}, z), \vec{x}, z) & \text{if } y = S(z) \end{cases}$$

then $f$ is level $k + 3$.

**Proof** Let $n$ be such that $f : \mathbb{N}^{n+1} \to \mathbb{N}$, so that $g : \mathbb{N}^n \to \mathbb{N}$ and $h : \mathbb{N}^{n+2} \to \mathbb{N}$. The core of the argument is to show that this statement holds.

$$\forall k \left[ A(k, \max(\vec{x}) + y) > f(\vec{x}, y) \right] \quad (\star)$$

We show this by induction on $y$. The $y = 0$ base step is that $A(k, \max(\vec{x}) + 0) = A(k, \max(\vec{x}))$ is greater than $f(\vec{x}, 0) = g(\vec{x})$ because $g$ is level $k$.

For the inductive step assume that $(\star)$ holds for $y = 0, \ldots, y = z$ and consider the $y = z + 1$ case. The definition is that $A(k + 1, \max(\vec{x}) + z + 1) = A(k, A(k + 1, \max(\vec{x}) + z))$. The second argument $A(k + 1, \max(\vec{x}) + z)$ is larger than $\max(\vec{x}) + z$ by Lemma D.1.a, and so is larger than any $x_i$ and larger than $z$, and is larger than $f(\vec{x}, z)$ by the inductive hypothesis.

$$A(k + 1, \max(\vec{x}) + z) > \max(\{f(\vec{x}, z), x_0, \ldots, x_{n-1}, z\})$$

Use Lemma D.1.b, monotonicity of $A$ in the second argument, and the fact that $h$ is a level $k$ function.

$$A(k + 1, \max(\vec{x}) + z + 1) = A(k, A(k + 1, \max(\vec{x}) + z))$$

$$> A(k, A(k + 1, \max(\vec{x}) + z))$$

$$> A(k, \max(\{f(\vec{x}, z), x_0, \ldots, x_{n-1}, z\}))$$

$$> h(f(\vec{x}, z), \vec{x}, z) = f(\vec{x}, z + 1)$$

That finishes the inductive verification of statement $(\star)$.

To finish the argument, Lemma D.1.f gives that for all $x_0, \ldots, x_{n-1}, y$

$$A(k + 3, \max(\{x_0, \ldots, y\})) > A(k + 1, 2 \cdot \max(\{x_0, \ldots, y\}))$$

$$\ge A(k + 1, \max(\vec{x}) + y)$$

(the latter holds because $2 \cdot \max(\vec{x}, y) \ge \max(\vec{x}) + y$ and because of Lemma D.1.b). In turn, by the first part of this proof, that is greater than $f(\vec{x}, y)$.
D.5 **Theorem (Ackermann, 1925)** For each primitive recursive function \( f \) there is a number \( k \in \mathbb{N} \) such that \( f \) is level \( k \).

*Proof* The definition of primitive recursive functions Definition 3.7 specifies that each \( f \) is built from a set of initial function by the operations of composition and primitive recursion. With Lemma D.3 and Lemma D.4 we need only show that each initial operation is of some level.

The zero function \( Z(x) = 0 \) is level 0 since \( A(0, x) = x + 1 > 0 \). The successor function \( S(x) = x + 1 \) is level 1 since \( A(1, x) > A(0, x) = x + 1 \) by Lemma D.1.e. Each projection function \( I_i(x_0, \ldots, x_i \ldots, x_n) = x_i \) is level 0 since \( A(0, \max(\vec{x})) = \max(\vec{x}) + 1 \) is greater than \( \max(\vec{x}) \), which is greater than or equal to \( x_i \).

D.6 **Corollary** The function \( A \) is not primitive recursive.

*Proof* If \( A \) were primitive recursive then it would be of some level, \( k_0 \), so \( A(k_0, \max(\{x, y\})) > A(x, y) \) for all \( x, y \). Taking \( x \) and \( y \) to be \( k_0 \) gives a contradiction.

I.D **Exercises**

D.7 If expressed in base 10, how many digits are in \( A(4, 2) = 2^{65536} - 3 \)?

D.8 Show that for any \( k, y \) the evaluation of \( A(k, y) \) terminates.

D.9 Prove these parts of Lemma D.1. (a) Item b (b) Item c (c) Item d (d) Item e (e) Item f

D.10 Verify each identity. (a) \( A(0, y) = y + 1 \) (b) \( A(1, y) = 2 + (y + 3) - 3 \) (c) \( A(2, y) = 2 \cdot (y + 3) - 3 \) (d) \( A(3, y) = 2y + 3 - 3 \) (e) \( A(4, y) = 2 \uparrow \uparrow (n + 3) - 3 \)

In the last one, the up-arrow notation (due to D Knuth) means that there is a power tower containing \( n + 3 \) many 2's. Recall that powers do not associate, so \( 2^{(2^3)} \neq (2^2)^3 \); the notation means the first type of association, from the top down.

D.11 The prior exercise shows that at least the initial levels of \( A \) are primitive recursive. In fact, all levels are. But how does that work: all the parts of \( A \) are primitive recursive but as a whole it is not?

D.12 \( A(k + 1, x) = A(k, A(k, \ldots A(k, 1) \ldots)) \) where there are \( x + 1 \)-many \( A \)'s.

D.13 Prove that \( A(k, y) = H(k, 2, n + 3) - 3 \). Conclude that \( H \) is not primitive recursive.

Extra

I.E **LOOP programs**

Compared to general recursive functions, primitive recursive functions have the advantage that their computational behavior is easy to analyze. We will support this contention by giving a programming language that computes primitive recursive functions.
The most familiar looping constructs are for and while. The difference is that a while loop can go an unbounded number of times, but in a for loop you know in advance the number of times that the code will pass through the loop.

**E.1 Theorem (Meyer and Ritchie, 1967)** A function is primitive recursive if and only if it can be computed without using unbounded loops. More precisely, we can compute in advance, using only primitive recursive functions, how many iterations will occur.

We will show this by computing primitive recursive functions in a language that lacks unbounded loops. Programs in this language execute on a machine model that has registers $r_0, r_1, \ldots$, which hold natural numbers.

A **LOOP program** is a sequence of instructions, of four kinds: (i) $x = 0$ sets the contents of the register named $x$ to zero, (ii) $x = x + 1$ increments the contents of register $x$, (iii) $x = y$ copies the contents of register $y$ into register $x$, leaving $y$ unchanged, and (iv) loop $x$ . . . end.

For the last, the dots the middle are replaced by a sequence of any of the four kinds of statements. In particular, it might contain a nested loop. The semantics are that the instructions of the inside program are executed repeatedly, with the number of repetitions given by the natural number in register $x$.

Running the program below results in the register $r_0$ getting the value of 6 (the indenting is only for visual clarity).

```
r1 = 0
r1 = r1 + 1
r1 = r1 + 1
r2 = r1
r2 = r2 + 1
r0 = 0
loop r1
  loop r2
    r0 = r0 + 1
  end
end
```

Very important: in loop $x$ . . . end, changes in the contents of register $x$ while the inside code is run do not alter the number of times that the machine steps through that loop. Thus, when this loop ends the value in $r_0$ will be twice what it was at the start.

```
loop r0
  r0 = r0 + 1
end
```

We want to interpret LOOP programs as computing functions so we need a convention for input and output. Where the function takes $n$ inputs, we will start the program after loading the inputs into the registers numbered 0 through $n - 1$. And where the function has $m$ outputs, we take the values to be the integers that remain in the registers numbered 0 through $m - 1$ when the program has finished.
For example, this LOOP program computes the two-input one-output function proper subtraction \( f(x, y) = x \div y \).

\[
\text{loop } r1
\begin{align*}
    r\emptyset &= 0 \\
    \text{loop } r\emptyset \\
    r1 &= r\emptyset \\
    r\emptyset &= r\emptyset + 1 \\
\end{align*}
\text{end}
\text{end}
\]

That is, if we load \( x \) into \( r\emptyset \) and \( y \) into \( r1 \), and run the above routine, then the output \( x \div y \) will be in \( r\emptyset \).

To show that for each primitive recursive function there is a LOOP program, we can show how to compute each initial function, and how to do the combining operations of function composition and primitive recursion.

The zero function \( Z(x) = 0 \) is computed by the LOOP program whose single line is \( r\emptyset = 0 \). The successor function \( S(x) = x + 1 \) is computed by the one-line \( r\emptyset = r\emptyset + 1 \). Projection \( I_i(x_0, \ldots, x_i, \ldots, x_{n-1}) = x_i \) is computed by \( r\emptyset = r \).

The composition of two functions is easy. Suppose that \( g(x_0, \ldots, x_n) \) and \( f(y_0, \ldots, y_m) \) are computed by LOOP programs \( P_g \) and \( P_f \), and that \( g \) is an \( m \)-output function so that the composition \( f \circ g \) is defined. Then concatenating, so that the instructions of \( P_g \) are followed by the instructions of \( P_f \), gives the LOOP program for \( f \circ g \), since it uses the output of \( g \) as input to compute the action of \( f \).

General composition starts with

\[
f(x_0, \ldots, x_n), \quad h_0(y_{0,0}, \ldots, y_{0,m_0}), \quad \ldots \quad \text{and} \quad h_n(y_{n,0}, \ldots, y_{n,m_n})
\]

and produces \( f(h_0(y_{0,0}, \ldots, y_{0,m_0}), \ldots, h_n(y_{n,0}, \ldots, y_{n,m_n})) \). The issue is that were we to load the sequence of inputs \( y_{0,0}, \ldots \) into \( r\emptyset, \ldots \) and start computing \( h_0 \) then, for one thing, there is a danger that it could overwrite the inputs for \( h_1 \). So we must do some machine language-like register manipulations to shuttle data in and out as needed.

Specifically, let \( P_f, P_{h_0}, \ldots, P_{h_n} \) compute the functions. Each uses a limited number of registers so there is an index \( j \) large enough that no program uses register \( j \). By definition, the LOOP program \( P \) to compute the composition will be given the sequence of inputs starting in register \( 0 \). The first step is to copy these inputs to start in register \( j \). Next, zero out the registers below register \( j \), copy \( h_0 \)'s arguments down to begin at \( r\emptyset \) and run \( P_{h_0} \). When it finishes, copy its output above the final register holding the inputs (that is, to the register numbered \((m_0 + 1) + \cdots (m_n + 1)) \). Repeat for the rest of the \( h_i \)'s. Finish by copying the outputs down to the initial registers, zeroing out the remaining registers, and running \( P_f \).

The other combiner operation is primitive recursion.

\[
f(x_0, \ldots, x_{k-1}, y) = \begin{cases} 
    g(x_0, \ldots, x_{k-1}) & \text{if } y = 0 \\
    h(f(x_0, \ldots, x_{k-1}, z), x_0, \ldots, x_{k-1}, z) & \text{if } y = S(z)
\end{cases}
\]
Suppose that we have LOOP programs $P_d$ and $P_h$. The register swapping needed is similar to what happens for composition so we won’t discuss it. The program $P_f$ starts by running $P_d$. Then it sets a fresh register to 0; call that register $t$. Now it enters a loop based on the register $y$ (that is, successive times through the loop count down as $y$, $y - 1$, etc.). The body of the loop computes $f(x_0, \ldots x_{k-1}, t + 1) = h(f(x_0, \ldots x_{k-1}, f), x_0, \ldots x_{k-1}, t)$ by running $P_h$ and then it increments $t$.

Thus if a function is primitive recursive then it is computed by a LOOP program. The converse holds also, but proving it is beyond our scope.

We have an interpreter for the LOOP language with two interesting aspects. The first is that we change the syntax, replacing the C-looking syntax above with a LISP-ish one. For instance, we swap the syntax on the left for that on the right.

The advantage of this switch is that the parentheses automatically match the beginning of a loop with the matching end and so the interpreter that we write will not need a stack to keep track of loop nesting.

This interpreter has registers $r0$, $r1$, \ldots, that hold natural numbers. We keep track of them in a list of pairs.

There are an unlimited number of registers; when set-reg-value! is asked to act on a register that is not on the list, it puts it on the list.

Besides the initialization done by set-reg-value!, two of the remaining three LOOP operations are straightforward.
The last LOOP operation is loop itself. Such an instruction can have inside it the body of an entire LOOP program.

Finally, there is the code to interpret a program, including initializing the the registers so we can view the input-output behavior as computing a function.
As given, this prints only the value of \( r_0 \), which is all we shall need here.

Here is a sample usage. The LOOP program, in LISP syntax, is \( \text{pe} \).

```lisp
#;1> (load "loop.scm")
#;2> (define pe '((\(inc \(r0\)\) \(inc \(r0\)\) \(loop \(r0\) \(inc \(r0\)\)))
#;3> (interpret pe '(5))
14
```

With an initial value of 5, after being incremented twice then \( r_0 \) will have a value of 7. So the loop runs seven times, each time incrementing \( r_0 \), resulting in an output value of 14.

We can now make an interpreter for the C-like syntax shown earlier. We first do some bookkeeping such as splitting the program into lines and dropping comments. Then we convert the instructions as a purely string operation. Thus \( r_0 = 0 \) becomes \( \text{zero } r_0 \). Similarly, \( r_0 = r_0 + 1 \) becomes \( \text{incr } r_0 \) and \( r_0 = r_1 \) becomes \( \text{copy } r_0 \ r_1 \). Finally, \( \text{loop } r_0 \) becomes \( \text{loop } r_0 \) (note the missing closing paren), and \text{end} becomes \).

Here is the second interesting thing about the interpreter. Now that the C-like syntax has been converted to a string in LISP-like syntax, we just need to interpret the string as a list. We write it to a file and then \( \text{load} \) that file. That is, unlike in many programming languages, in Racket we can create code on the fly.

Here is an example of running the interpreter. The program in C-like syntax is this.

```c
r1 = r1 + 1
r1 = r1 + 1
loop r1
  r0 = r0 + 1
end
```

And here we run that in the Racket interpreter.

```lisp
#;4> (define p "r1 = r1 + 1\nr1 = r1 + 1\nloop r1\n  r0 = r0 + 1\nend")
#;5> (loop-without-parens p '())
; loading fn.scm ...
2
```

## I.E Exercises

E.2 Write a LOOP program that triples its input.

E.3 Write a LOOP program that adds two inputs.

E.4 Modify the interpreter to allow statements like \( r_0 = r_0 + 2 \).

E.5 Modify the interpreter to allow statements like \( r_0 = 1 \).

E.6 Modify the definition of \text{interpret} so that it takes one more argument, a natural number \( m \), and returns the contents of the first \( m \) registers.
Chapter II  
Background

The first chapter began by saying that we are more interested in the things that can be computed than in the details of how they are computed. In particular, we want to understand the set of functions that are effective, that are intuitively mechanically computable, which we formally defined as computable by a Turing machine. The major result of this chapter and the single most important result in the book is that there are functions that are uncomputable — there is no Turing machine to compute them. There are jobs that no machine can do.

Section II.1  
Infinity

We will show that there are more functions than Turing machines, and that therefore there are some functions with no associated machine.

Cardinality  The set of functions and the set of Turing machines are both infinite. We will begin with two paradoxes that dramatize the challenge to our intuition posed by comparing the sizes of infinite sets. We will then produce the mathematics to resolve these puzzles and apply it to the sets of functions and Turing machines.

The first is Galileo’s Paradox. It compares the size of the set of perfect squares with the size of the set of natural numbers. The first is a proper subset of the second. However, the figure below shows that the two sets can be made to correspond, to match element-to-element, so in this sense there are exactly as many squares as there are natural numbers.

1.1 Animation: Correspondence $n \leftrightarrow n^2$ between the natural numbers and the squares.

The second paradox of infinity is Aristotle’s Paradox. On the left below are two circles, one with a smaller radius. If we roll them through one revolution then the trail left by the smaller one is shorter. However, if we put the smaller inside the larger and roll them, as in a train wheel, then they leave equal-length trails.

Image: This is the Hubble Deep Field image. It came from pointing the Hubble telescope to the darkest part of the sky, the very background, and soaking up light for eleven days. It covers an area of the sky about the same width as that of a dime viewed seventy five feet away. Every speck is a galaxy. There are thousand of them — there is a lot in the background. Robert Williams and the Hubble Deep Field Team (STScI) and NASA. (Also see the Deep Field movie.)
Chapter II. Background

1.2 Animation: Circles of different radii have different circumferences.

1.3 Animation: Embedded circles rolling together.

As with Galileo’s Paradox, the puzzle is that we might think of the set of points on the circumference of larger circle as being a bigger set. But the right idea is that the two sets have the same number of elements in that they correspond—point-for-point, the circumference of the smaller matches the circumference of the larger.

The animations below illustrate matching the points in two ways. The first shows them as nested circles, with points on the inside matching points on the outside. The second straightens that out so that the circumferences make segments and then for every point on the top there is a matching point on the bottom.

1.4 Animation: Corresponding points on the circumferences $x \cdot (2\pi r_0) \leftrightarrow x \cdot (2\pi r_1)$.

Recall that a correspondence is a function that is both one-to-one and onto. A function $f : D \to C$ is one-to-one if $f(x_0) = f(x_1)$ implies that $x_0 = x_1$ for $x_0, x_1 \in D$. It is onto if for any $y \in C$ there is an $x \in D$ such that $y = f(x)$. Below, the left map is one-to-one but not onto because there is a codomain element with no associated domain element. The right map is onto but not one-to-one because two domain elements map to the same codomain output.

1.5 Lemma For any function with a finite domain, the number of elements in that domain is greater than or equal to the number of elements in the range. If such a function is one-to-one then its domain has the same number of elements as its range. If it is not one-to-one then its domain has more elements than its range. Consequently, two finite sets have the same number of elements if and only if they correspond, that is, if and only if there is a function from one to the other that is a correspondence.

Proof Exercise 1.48.
1.6 **Lemma** The relation between two sets of ‘there is a correspondence from one to the other’ is an equivalence relation.

**Proof** Fix sets $S_0$ and $S_1$. Reflexivity is clear since a set corresponds to itself via the identity function. For symmetry, assume that there is a correspondence $f : S_0 \to S_1$ and recall that its inverse $f^{-1} : S_1 \to S_0$ exists and is a correspondence in the other direction. For transitivity, assume that there are correspondences $f : S_0 \to S_1$ and $g : S_1 \to S_2$ and recall also that the composition $g \circ f : S_0 \to S_2$ is a correspondence.

We now give that relation a name. This definition extends Lemma 1.5’s observation about same-sized sets from the finite to the infinite.

1.7 **Definition** Two sets have the same cardinality or are equinumerous, written $|S_0| = |S_1|$, if there is a correspondence between them.

1.8 **Example** Stated in terms of the definition, Galileo’s Paradox is that the set of perfect squares $S = \{n^2 \mid n \in \mathbb{N}\}$ has the same cardinality as $\mathbb{N}$ because the function $f : \mathbb{N} \to S$ given by $f(n) = n^2$ is a correspondence. It is one-to-one because if $f(x_0) = f(x_1)$ then $x_0^2 = x_1^2$ and thus, since these are natural numbers, $x_0 = x_1$. It is onto because any element of the codomain $y \in S$ is the square of some $n$ from the domain $\mathbb{N}$ by the definition of $S$, and so $y = f(n)$.

1.9 **Example** Aristotle’s Paradox is that for $r_0, r_1 \in \mathbb{R}^+$, the interval $[0..2\pi r_0)$ has the same cardinality as the interval $[0..2\pi r_1)$. The map $g(x) = x \cdot (2\pi r_1 / 2\pi r_0)$ is a correspondence; verification is Exercise 1.42.

1.10 **Example** The set of natural numbers greater than zero, $\mathbb{N}^+ = \{1, 2, ... \}$ has the same cardinality as $\mathbb{N}$. A correspondence is $f : \mathbb{N} \to \mathbb{N}^+$ given by $n \mapsto n + 1$.

Comparing the sizes of sets, even infinite sets, in this way was proposed by G Cantor in the 1870’s. As the paradoxes above dramatize, Definition 1.7 introduces a deep idea. We should convince ourselves that it captures what we mean by sets having the ‘same number’ of elements. One supporting argument is that it is the natural generalization of the finite case, Lemma 1.5. A second is Lemma 1.6, that it partitions sets into classes so that inside of a class all sets have the same cardinality. That is, it gives the ‘equi’ in equinumerous. The most important supporting argument is that, as with Turing’s definition of his machine, Cantor’s definition is persuasive in itself. Gödel noted this, writing “Whatever ‘number’ as applied to infinite sets may mean, we certainly want it to have the property that the number of objects belonging to some class does not change if, leaving the objects the same, one changes in any way ... e.g., their colors or their distribution in space ... From this, however, it follows at once that two sets will have the same [cardinality] if their elements can be brought into one-to-one correspondence, which is Cantor’s definition.”
1.11 **Definition** A set is finite if it is empty, or if it has the same cardinality as \( \{0, 1, \ldots, n\} \) for some \( n \in \mathbb{N} \). Otherwise the set is **infinite**.

For us, by far the most important infinite set is \( \mathbb{N} \).

1.12 **Definition** A set with the same cardinality as the natural numbers is **countably infinite**. If a set is either finite or countably infinite then it is **countable**. A function whose domain is the natural numbers enumerates, or is an enumeration of, its range.

The idea behind the term ‘enumeration’ is that \( f: \mathbb{N} \to S \) lists the range set: first \( f(0) \), then \( f(1) \), etc. The listing may have repeats, so that perhaps for some \( n_0 \neq n_1 \) we have \( f(n_0) = f(n_1) \). As always, our main interest is the case of functions that are computable. The phrase ‘a function whose domain is the natural numbers’ implies that the function is total but in section 7 we will show how to use computably partial functions in the place of computable total functions.

1.13 **Example** The set of multiples of three, \( 3 \mathbb{N} = \{3k \mid k \in \mathbb{N}\} \), is countable. The natural map \( g: \mathbb{N} \to 3\mathbb{N} \) is \( g(n) = 3n \). Of course, this function is effective.

1.14 **Example** The set \( \mathbb{N} - \{2, 5\} = \{0, 1, 3, 4, 6, 7, \ldots\} \) is countable. The function below, both defined and illustrated with a table, closes up the gaps.

\[
\begin{align*}
\quad f(n) &= \begin{cases} 
    n & \text{if } n < 2 \\
    n + 1 & \text{if } n \in \{2, 3\} \\
    n + 2 & \text{if } n \geq 4
\end{cases} \\
\begin{array}{c|cccccc}
    n & 0 & 1 & 2 & 3 & 4 & 5 & 6 \ldots \\
    f(n) & 0 & 1 & 3 & 4 & 6 & 7 & 8 \ldots
\end{array}
\end{align*}
\]

This function is clearly one-to-one and onto. It is also computable; we could write a program whose input/output behavior is \( f \).

1.15 **Example** The set of prime numbers \( P \) is countable. There is a function \( p: \mathbb{N} \to P \) where \( p(n) \) is the \( n \)-th prime, so that \( p(0) = 2 \), \( p(1) = 3 \), etc. We won’t produce a formula for this function but obviously we can write a program whose input/output behavior is \( p \), so it is a correspondence that is effective.

1.16 **Example** Fix the set of symbols \( \Sigma = \{a, \ldots, z\} \). Consider the set of strings made of those symbols, such as \( az, xyz, \) and \( abba \). The set of all such strings, denoted \( \Sigma^* \), is countable. This table illustrates the correspondence that we get by taking the strings in ascending order of length.

\[
\begin{array}{c|cccccc}
    n \in \mathbb{N} & 0 & 1 & 2 & 26 & 27 & 28 & \ldots \\
    f(n) \in \Sigma^* & \varepsilon & a & b & z & aa & ab & \ldots
\end{array}
\]

(The first entry is the empty string, \( \varepsilon = "\ldots" \).) This correspondence is also effective.

1.17 **Example** The set of integers \( \mathbb{Z} = \{\ldots, -2, -1, 0, 1, 2, \ldots\} \) is countable. The natural correspondence, alternating between positive and negative numbers, is
also effective.

\[
\begin{array}{c|cccccccc}
 n \in \mathbb{N} & 0 & 1 & 2 & 3 & 4 & 5 & 6 & \ldots \\
f(n) \in \mathbb{Z} & 0 & +1 & -1 & +2 & -2 & +3 & -3 & \ldots \\
\end{array}
\]

We have not given any non-computable functions because a goal of this chapter is to show that such functions exist, and we are not there yet.

We close this section by circling back to the paradoxes of infinity that we began with. In the prior example, the naive expectation is that the positives and the negatives combined make \( \mathbb{Z} \) twice as big as \( \mathbb{N} \). But this is the point of Galileo’s Paradox; the right way to measure how many elements a set has is not through superset and subset, the right way is through cardinality.

Finally, we will mention one more paradox, due to Zeno (circa 450 BC). He imagines a tortoise challenging swift Achilles to a race, asking only for a head start. Achilles laughs but the tortoise says that by the time Achilles reaches the spot \( x_0 \) of the head start, the tortoise will have moved on to \( x_1 \). On reaching \( x_1 \), Achilles finds that the tortoise has moved ahead to \( x_2 \). At any \( x_i \), Achilles will always be behind and so, the tortoise reasons, Achilles can never win. The heart of this argument is that while the distances \( x_{i+1} - x_i \) shrink toward zero, there is always further to go because of the open-endedness at the left of the interval \( (0..\infty) \).

1.18 Figure: Zeno of Elea shows Youths the Doors to Truth and False, by covering half the distance to the door, and then half of that, etc. (By either B Carducci (1560–1608) or P Tibaldi (1527–1596).)

In this book we shall often leverage open-endedness, usually the open-endedness of \( \mathbb{N} \) at infinity. We have already seen it in Galileo’s Paradox.

II.1 Exercises

✓ 1.19 Verify Example 1.13, that the function \( g: \mathbb{N} \to \{ 3k \mid k \in \mathbb{N} \} \) given by \( n \mapsto 3n \) is both one-to-one and onto.

1.20 A friend tells you, “The perfect squares and the perfect cubes have the same number of elements because these sets are both one-to-one and onto.” Straighten them out.

1.21 Let \( f, g: \mathbb{Z} \to \mathbb{Z} \) be \( f(x) = 2x \) and \( g(x) = 2x - 1 \). Give a proof or a counterexample for each. (a) If \( f \) one-to-one? Is it onto? (b) If \( g \) one-to-one? Onto? (c) Are \( f \) and \( g \) inverse to each other?
1.22 Decide if each function is one-to-one, onto, both, or neither. You cannot just answer ‘yes’ or ‘no’, you must justify the answer. (A) \( f : \mathbb{N} \to \mathbb{N} \) given by \( f(n) = n + 1 \) (B) \( f : \mathbb{Z} \to \mathbb{Z} \) given by \( f(n) = n + 1 \) (C) \( f : \mathbb{N} \to \mathbb{N} \) given by \( f(n) = 2n \) (D) \( f : \mathbb{Z} \to \mathbb{Z} \) given by \( f(n) = 2n \) (E) \( f : \mathbb{Z} \to \mathbb{N} \) given by \( f(n) = |n| \).

1.23 Decide if each is a correspondence (you must also verify): (A) \( f : \mathbb{Q} \to \mathbb{Q} \) given by \( f(n) = n + 3 \) (B) \( f : \mathbb{Z} \to \mathbb{Q} \) given by \( f(n) = n + 3 \) (C) \( f : \mathbb{Q} \to \mathbb{N} \) given by \( f(a/b) = |a \cdot b| \). \textit{Hint:} this is a trick question.

1.24 Decide if each set finite or infinite and justify your answer. (A) \{ 1, 2, 3 \} (B) \{ 0, 1, 4, 9, 16, ... \} (C) the set of prime numbers (D) the set of real roots of \( x^5 - 5x^4 + 3x^2 + 7 \)

1.25 Show that each pair of sets has the same cardinality by producing a one-to-one and onto function from one to the other. You must verify that the function is a correspondence. (A) \{ 0, 1, 2 \}, \{ 3, 4, 5 \} (B) \mathbb{Z}, \{ i^3 \mid i \in \mathbb{Z} \}

1.26 Show that each pair of sets has the same cardinality by producing a correspondence (you must verify that the function is a correspondence): (A) \{ 0, 1, 3, 7 \} and \{ \pi, \pi + 1, \pi + 2, \pi + 3 \} (B) the even natural numbers and the perfect squares (C) the real intervals (1 .. 4) and (−1 .. 1).

1.27 Verify that the function \( f(x) = 1/x \) is a correspondence between the subsets (0 .. 1) and (1 .. \infty) of \( \mathbb{R} \).

1.28 Give a formula for a correspondence between the sets \{ 1, 2, 3, 4, ... \} and \{ 7, 10, 13, 16 ... \}.

1.29 Consider the set of characters \( C = \{ 0, 1, ... 9 \} \) and the set of integers \( A = \{ 48, 49, ... 57 \} \).

(A) Produce a correspondence \( f : C \to A \).

(B) Verify that the inverse \( f^{-1} : A \to C \) is also a correspondence.

1.30 Show that each pair of sets have the same cardinality. You must give a suitable function and also verify that it is one-to-one and onto.

(A) \( \mathbb{N} \) and the set of even numbers

(b) \( \mathbb{N} \) and the odd numbers

(c) the even numbers and the odd numbers

1.31 Although sometimes there is a correspondence that is natural, correspondences need not be unique. Produce the natural correspondence from (0 .. 1) to (0 .. 2), and then produce a different one, and then another different one.

1.32 Example 1.8 gives one correspondence between the natural numbers and the perfect squares. Give another.

1.33 Fix \( c \in \mathbb{R} \) such that \( c > 1 \). Show that \( f : \mathbb{R} \to (0 .. \infty) \) given by \( x \mapsto c^x \) is a correspondence.

1.34 Show that the set of powers of two \( \{ 2^k \mid k \in \mathbb{N} \} \) and the set of powers of three \( \{ 3^k \mid k \in \mathbb{N} \} \) have the same cardinality. Generalize.
1.35 For each give functions from \( \mathbb{N} \) to itself. You must justify your claims. (A) Give two examples of functions that are one-to-one but not onto. (B) Give two examples of functions that are onto but not one-to-one. (C) Give two that are neither. (D) Give two that are both.

1.36 Show that the intervals \( (3 .. 5) \) and \( (-1 .. 10) \) of real numbers have the same cardinality by producing a correspondence. Then produce a second one.

1.37 Show that the sets have the same cardinality. (A) \( \{4k \mid k \in \mathbb{N}\} \), \( \{5k \mid k \in \mathbb{N}\} \) (B) \( \{0, 1, ... 99\} \), \( \{m \in \mathbb{N} \mid m^2 < 10000\} \) (C) \( \{0, 1, 3, 6, 10, 15, ...\} \), \( \mathbb{N} \)

✓ 1.38 Produce a correspondence between each pair of open intervals of reals.
(A) \( (0 .. 1) \), \( (0 .. 2) \)
(B) \( (0 .. 1) \), \( (a .. b) \) for real numbers \( a < b \)
(C) \( (0 .. \infty) \), \( (a .. \infty) \) for the real number \( a \)
(D) This shows a correspondence \( x \mapsto f(x) \) between a finite interval of reals and an infinite one, \( f: (0 .. 1) \rightarrow (0 .. \infty) \).

The point \( P \) is at \((-1, 1)\). Give a formula for \( f \).

✓ 1.39 Not every set involving irrational numbers is uncountable. The set \( S = \{ \sqrt{n} \mid n \in \mathbb{N} \text{ and } n \geq 2\} \) contains only irrational numbers. Show that it is countable.

1.40 Let \( \mathbb{B} \) be the set of characters from which bit strings are made, \( \mathbb{B} = \{0, 1\} \).
(A) Let \( B \) be the set of finite bit strings where the initial bit is 1. Show that \( B \) is countable.
(B) Let \( \mathbb{B}^* \) be the set of finite bit strings, without the restriction on the initial bit. Show that it also is countable. \( \text{Hint: use the prior item.} \)

1.41 Use the arctangent function to prove that the sets \( (0 .. 1) \) and \( \mathbb{R} \) have the same cardinality.

1.42 Example 1.9 restates Aristotle’s Paradox as: the intervals \( I_0 = [0 .. 2\pi r_0) \) and \( I_1 = [0 .. 2\pi r_1) \) have the same cardinality, for \( r_0, r_1 \in \mathbb{R}^+ \).
(A) Verify it by checking that \( g: I_0 \rightarrow I_1 \) given by \( g(x) = x \cdot (r_1/r_0) \) is a correspondence.
(B) Show that where \( a < b \), the cardinality of \( [0 .. 1) \) equals that of \( [a .. b) \).
(C) Generalize by showing that where \( a < b \) and \( c < d \), the real intervals \( [a .. b) \) and \( [c .. d) \) have the same cardinality.

1.43 Suppose that \( D \subseteq \mathbb{R} \). A function \( f: D \rightarrow \mathbb{R} \) is **strictly increasing** if \( x < \hat{x} \) implies that \( f(x) < f(\hat{x}) \) for all \( x, \hat{x} \in D \). Prove that any strictly increasing function is one-to-one; it is therefore a correspondence between \( D \) and its range. (The same applies if the function is strictly decreasing.) Does this hold for \( D \subseteq \mathbb{N} \)?
A paradoxical aspect of both Aristotle’s and Galileo’s examples is that they gainsay Euclid’s “the whole is greater than the part,” because they name sets where that set equinumerous with a proper subset. Here, show that each pair of a set and a proper subset has the same cardinality.

(a) \( \mathbb{N}, \{ 2n \mid n \in \mathbb{N} \} \)

(b) \( \mathbb{N}, \{ n \in \mathbb{N} \mid n > 4 \} \)

Example 1.14 illustrates that we can take away a finite number of elements from the set \( \mathbb{N} \) without changing the cardinality. Prove that if \( S \) is a finite subset of \( \mathbb{N} \) then \( \mathbb{N} - S \) is countable.

(A) Let \( D = \{ 0, 1, 2, 3 \} \) and \( C = \{ \text{Spades, Hearts, Clubs, Diamonds} \} \), and let \( f : D \to C \) be given by \( f(0) = \text{Spades}, f(1) = \text{Hearts}, f(2) = \text{Clubs}, f(3) = \text{Diamonds} \). Find the inverse function \( f^{-1} : C \to D \) and verify that it is a correspondence.

(B) Let \( f : D \to C \) be a correspondence. Show that the inverse function exists. That is, show that associating each \( y \in C \) with the \( x \in D \) such that \( f(x) = y \) gives a well-defined function \( f^{-1} : C \to D \).

(C) Show that show that the inverse of a correspondence is also a correspondence, that the function defined in the prior item is a correspondence.

1.47 Prove that a set \( S \) is infinite if and only if it has the same cardinality as a proper subset of itself.

1.48 Prove Lemma 1.5 by proving each.

(A) For any function with a finite domain, the number of elements in that domain is greater than or equal to the number of elements in the range. \textit{Hint:} use induction on the number of elements in the domain.

(B) If such a function is one-to-one then its domain has the same number of elements as its range. \textit{Hint:} again use induction on the size of the domain.

(C) If it is not one-to-one then its domain has more elements than its range.

(D) Two finite sets have the same number of elements if and only if there is a correspondence from one to the other.

Section II.2 Cantor’s correspondence

Countability is a property of sets so we naturally ask how it interacts with set operations. Here we are interested in the cross product operation—after all, Turing machines are sets of four-tuples.

2.1 \textbf{Example} The set \( S = \{ 0, 1 \} \times \mathbb{N} \) consists of ordered pairs \((i, j)\) where \( i \in \{ 0, 1 \} \) and \( j \in \mathbb{N} \). The diagram below shows two columns, each of which looks like the natural numbers in that it is discrete and unbounded in one direction. So informally, \( S \) is twice the natural numbers. As in Galelio’s Paradox this might lead to a mistaken guess that it has more members than \( \mathbb{N} \). But \( S \) is countable.

To count it, the mistake to avoid is to go vertically up a column, which will
never get to the other column. Instead, alternate between the columns.

\[
\begin{array}{cccccc}
\vdots & \vdots \\
\langle 0, 3 \rangle & \langle 1, 3 \rangle \\
\langle 0, 2 \rangle & \langle 1, 2 \rangle \\
\langle 0, 1 \rangle & \langle 1, 1 \rangle \\
\langle 0, 0 \rangle & \langle 1, 0 \rangle \\
\end{array}
\]

2.2 **Animation:** Enumerating \( \{0, 1\} \times \mathbb{N} \).

This illustrates the correspondence as a table.

<table>
<thead>
<tr>
<th>( n \in \mathbb{N} )</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \langle i, j \rangle \in {0, 1} \times \mathbb{N} )</td>
<td>( \langle 0, 0 \rangle )</td>
<td>( \langle 1, 0 \rangle )</td>
<td>( \langle 0, 1 \rangle )</td>
<td>( \langle 1, 1 \rangle )</td>
<td>( \langle 0, 2 \rangle )</td>
<td>( \langle 1, 2 \rangle )</td>
<td>...</td>
</tr>
</tbody>
</table>

The map from the table’s top row to the bottom is a **pairing function** because it outputs pairs. Its inverse, from bottom to top, is an **unpairing function**. This method extends to counting three copies, \( \{0, 1, 2\} \times \mathbb{N} \), to four copies, etc.

2.3 **Lemma** The cross product of two finite sets is finite, and therefore countable. The cross product of a finite set and a countably infinite set, or of a countably infinite set and a finite set, is countably infinite.

**Proof** Exercise 2.35; use the above example as a model.

2.4 **Example** The natural next set has infinitely many copies: \( \mathbb{N} \times \mathbb{N} \).

\[
\begin{array}{cccccc}
\vdots & \vdots & \vdots & \vdots \\
\langle 0, 3 \rangle & \langle 1, 3 \rangle & \langle 2, 3 \rangle & \langle 3, 3 \rangle & \cdots \\
\langle 0, 2 \rangle & \langle 1, 2 \rangle & \langle 2, 2 \rangle & \langle 3, 2 \rangle & \cdots \\
\langle 0, 1 \rangle & \langle 1, 1 \rangle & \langle 2, 1 \rangle & \langle 3, 1 \rangle & \cdots \\
\langle 0, 0 \rangle & \langle 1, 0 \rangle & \langle 2, 0 \rangle & \langle 3, 0 \rangle & \cdots \\
\end{array}
\]

Counting up the first column or out the first row won’t work; here also we need to alternate. So instead do a breadth-first traversal: start in the lower left with \( \langle 0, 0 \rangle \), then take pairs that are one away, \( \langle 1, 0 \rangle \) and \( \langle 0, 1 \rangle \), then those that are two away, \( \langle 2, 0 \rangle \), \( \langle 1, 1 \rangle \) and \( \langle 0, 2 \rangle \) etc.
Chapter II. Background

2.5 Animation: Counting $\mathbb{N} \times \mathbb{N}$.

This presents the same correspondence as a table.

<table>
<thead>
<tr>
<th>Number</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pair</td>
<td>⟨0,0⟩</td>
<td>⟨0,1⟩</td>
<td>⟨1,0⟩</td>
<td>⟨0,2⟩</td>
<td>⟨1,1⟩</td>
<td>⟨2,0⟩</td>
<td>⟨0,3⟩</td>
<td>...</td>
</tr>
</tbody>
</table>

That this procedure gives a correspondence is perfectly evident. Clearly it is effective, that is, we can write a program to give the association in the above table. But there is a formula for going from the bottom line to the top that is amusing, so we will produce it. For that, Animation 2.5 numbers the diagonals.

Consider for example the pair ⟨1,2⟩. It is on diagonal number 3 and, just as $3 = 1 + 2$, in general the diagonal number of a pair is the sum of its entries. Diagonal 0 has one entry, diagonal 1 has two entries, and diagonal 2 has three entries, so before diagonal 3 come six pairs. Thus, on diagonal 3 the initial pair ⟨0,3⟩ gets enumerated as number 6. With that, the pair ⟨1,2⟩ is number 7.

So to find the number corresponding to ⟨x, y⟩, note first that it lies on diagonal $d = x + y$. The number of entries prior to diagonal $d$ is $1 + 2 + \cdots + d$. This is an arithmetic series with total $d(d + 1)/2$. Thus on diagonal $d$ the first pair, ⟨0, x + y⟩, has number $(x + y)(x + y + 1)/2$. The next pair on that diagonal, ⟨1, x + y − 1⟩, gets the number $1 + [(x + y)(x + y + 1)/2]$, etc.

2.6 Definition Cantor’s correspondence $\text{cantor} : \mathbb{N}^2 \rightarrow \mathbb{N}$ or unpairing function, or diagonal enumeration† is $\text{cantor}(x, y) = x + [(x + y)(x + y + 1)/2]$. Its inverse is the pairing function, $\text{pair} : \mathbb{N} \rightarrow \mathbb{N}^2$.

† Some authors write ⟨x, y⟩, using diamond brackets for the function that we denote $\text{cantor}(x, y)$. Here we only use diamond brackets to denote a sequence.
2.7 Example Two early examples are \( \text{cantor}(1, 2) = 7 \) and \( \text{cantor}(2, 0) = 5 \). A later one is \( \text{cantor}(0, 36) = 666 \).

2.8 Lemma Cantor’s correspondence is a correspondence, so the cross product \( \mathbb{N} \times \mathbb{N} \) is countable. Further, the sets \( \mathbb{N}^3 = \mathbb{N} \times \mathbb{N} \times \mathbb{N} \), and \( \mathbb{N}^4, \ldots \) are all countable.

Proof The function \( \text{cantor} : \mathbb{N} \times \mathbb{N} \rightarrow \mathbb{N} \) is one-to-one and onto by construction. That is, the construction ensures that each output natural number is associated with one and only one input pair.

The prior paragraph forms the base step of an induction argument. For example, to do \( \mathbb{N}^3 \) the idea is to consider a triple such as \( \langle 1, 2, 3 \rangle \) to be a pair whose first entry is a pair, \( \langle \langle 1, 2 \rangle, 3 \rangle \). That is, define \( \text{cantor}_3 : \mathbb{N}^3 \rightarrow \mathbb{N} \) by \( \text{cantor}_3(x, y, z) = \text{cantor}(\text{cantor}(x, y), z) \). Exercise 2.29 shows that this function is a correspondence. The full induction step details are routine. \( \square \)

2.9 Corollary The cross product of finitely many countable sets is countable.

Proof Suppose that \( S_0, \ldots S_{n-1} \) are countable and that each function \( f_i : \mathbb{N} \rightarrow S_i \) is a correspondence. By the prior result, the function \( \text{cantor}_n^{-1} : \mathbb{N} \rightarrow \mathbb{N}^n \) is a correspondence. Write \( \text{cantor}_n^{-1}(k) = \langle k_0, k_1, \ldots k_{n-1} \rangle \). Then the composition \( k \mapsto \langle f_0(k_0), f_1(k_1), \ldots f_{n-1}(k_{n-1}) \rangle \) from \( \mathbb{N} \) to \( S_0 \times \cdots S_{n-1} \) is a correspondence, and so \( S_0 \times S_1 \times S_{n-1} \) is countable. \( \square \)

2.10 Example The set of rational numbers \( \mathbb{Q} \) is countable. We know how to alternate between positives and negatives so we will be done showing this if we count the nonnegative rationals, \( f : \mathbb{N} \rightarrow \mathbb{Q}^+ \cup \{0\} \). A nonnegative rational number is a numerator-denominator pair \( \langle n, d \rangle \in \mathbb{N} \times \mathbb{N}^* \), except for the complication that pairs collapse, meaning for instance that when the numerator is 4 and the denominator is 2 then we get the same rational as when \( n = 2 \) and \( d = 1 \).

We will count with a program instead of a formula. Given an input \( i \), the program finds \( f(i) \) by using prior values, \( f(0), f(1), \ldots f(i-1) \). It loops, using the pairing function \( \text{cantor}^{-1} \) to generate pairs: \( \text{cantor}^{-1}(0), \text{cantor}^{-1}(1), \text{cantor}^{-1}(2), \ldots \) For each generated pair \( \langle a, b \rangle \), if the second entry is 0 or if the rational number \( a/b \) is in the list of prior values then the program rejects the pair, going on to try the next one. The first pair that it does not reject is \( f(i) \).

The technique of that example is memoization or caching and it is widely used. For example, when you visit a web site your browser saves any image to your disk. If you visit the site again then your browser checks if the image has changed. If not then it will use the prior copy, reducing download time.

The next result establishes that we can use memoization in general.

2.11 Lemma A set \( S \) is countable if and only if either \( S \) is empty or there is an onto map \( f : \mathbb{N} \rightarrow S \).

Proof Assume first that \( S \) is countable. If it is empty then we are done. If it is finite
but nonempty, \( S = \{ s_0, \ldots s_{n-1} \} \), then this \( f: \mathbb{N} \rightarrow S \) map is onto.

\[
f(i) = \begin{cases} 
s_i & \text{if } i < n \\ 
s_0 & \text{otherwise} \end{cases}
\]

If \( S \) is infinite and countable then it has the same cardinality as \( \mathbb{N} \) so there is a correspondence \( f: \mathbb{N} \rightarrow S \). A correspondence is onto.

For the converse assume that either \( S \) is empty or there is an onto map from \( \mathbb{N} \) to \( S \). If \( S = \emptyset \) then it is countable by Definition 1.12 so suppose that there is an onto map \( f \). If \( S \) is finite then it is countable so suppose that \( S \) is infinite. Define \( \hat{f}: \mathbb{N} \rightarrow S \) by \( \hat{f}(n) = f(k) \) where \( k \) is the least natural number such that \( f(k) \not\in \{ \hat{f}(0), \ldots \hat{f}(n-1) \} \). Such a \( k \) exists because \( S \) is infinite and \( f \) is onto. Observe that \( \hat{f} \) is both one-to-one and onto, by construction. 

This section starts off by noting that it is natural to see how countability interacts with set operations.

### 2.12 Corollary

(1) Any subset of a countable set is countable. (2) The intersection of two countable sets is countable. The intersection of any number of countable sets is countable. (3) The union of two countable sets is countable. The union of countably many countable sets is countable.

**Proof** Suppose that \( S \) is countable and that \( \hat{S} \subseteq S \). If \( S \) is empty then so is \( \hat{S} \), and thus it is countable. Otherwise by the prior lemma there is an onto \( f: \mathbb{N} \rightarrow S \). If \( \hat{S} \) is empty then it is countable, and if not then fix some \( \hat{s} \in \hat{S} \) so that this map \( \hat{f}: \mathbb{N} \rightarrow \hat{S} \) is onto.

\[
\hat{f}(n) = \begin{cases} 
f(n) & \text{if } f(n) \in \hat{S} \\ 
\hat{s} & \text{otherwise} \end{cases}
\]

Item (2) is immediate from (1) since the intersection is a subset.

For item (3) in the two-set case, suppose that \( S_0 \) and \( S_1 \) are countable. If either set is empty, or both sets are empty, then the result is trivial because for instance \( S_0 \cup \emptyset = S_0 \). So instead suppose that \( f_0: \mathbb{N} \rightarrow S_0 \) and \( f_1: \mathbb{N} \rightarrow S_1 \) are onto. Lemma 2.3 gives a correspondence taking \( \mathbb{N} \) to \( \{0, 1\} \times \mathbb{N} \), inputting natural numbers and outputting pairs \( \langle i, j \rangle \) where \( i \) is either 0 or 1. Call that function \( g: \mathbb{N} \rightarrow \{0, 1\} \times \mathbb{N} \). Then this is the desired function onto the set \( S_0 \cup S_1 \).

\[
\hat{f}(n) = \begin{cases} 
f_0(j) & \text{if } g(n) = \langle 0, j \rangle \\ 
f_1(j) & \text{if } g(n) = \langle 1, j \rangle \end{cases}
\]

This approach extends to any finite number of countable sets.

Finally, we start with countably many countable sets, \( S_i \) for \( i \in \mathbb{N} \), and show that their union \( S_0 \cup S_1 \cup \cdots \) is countable. If all but finitely many are empty then we can fall back to the finite case so assume that infinitely many of the sets are
nonempty. Throw out the empty ones because they don’t affect the union, write $S_j$ for the remaining sets, and assume that we have a family of correspondences $f_j : \mathbb{N} \to S_j$. Then use Cantor’s pairing function: the desired map from $\mathbb{N}$ onto $S_0 \cup S_1 \cup \cdots$ is $\hat{f}(n) = f_j(k)$ where $\text{pair}(n) = \langle j, k \rangle$.

Very important: Lemma 2.3 and Lemma 2.8 on the cross product of countable sets are effectivizable. That is, if sets correspond to $\mathbb{N}$ via some effective function then their cross product corresponds to $\mathbb{N}$ via an effective function. We finish this section by applying that to Turing machines — we will give a way to effectively number the Turing machines.

Each Turing machines instruction is a four-tuple, a member of $Q \times \Sigma \times (\Sigma \cup \{L, R\}) \times Q$, where $Q$ is the set of states and $\Sigma$ is the tape alphabet. So by the above results, we can list the instructions: there is an instruction that corresponds to 0, one corresponding to 1, etc. This is effective, meaning that there is a program that takes in a natural number and outputs the corresponding instruction, as well as a program that takes in an instruction and outputs the corresponding number.

With that, we can effectively number the Turing machines. One way is: starting with a Turing machine $P$, use the prior paragraph to convert each of its instructions to a number, giving a set $\{i_0, i_1, \ldots, i_n\}$, and then output the number associated with that machine as $e = g(P) = 2^{i_0} + 2^{i_1} + \cdots + 2^{i_n}$.

The association in the other direction is much the same. Given a natural number $e$, represent it in binary $e = 2^{j_0} + \cdots + 2^{j_k}$, form the set of instructions corresponding to the numbers $j_0, \ldots, j_k$, and that is the output Turing machine. (Except that we must check that this set is deterministic, that no two of the instructions begin with the same $q_{pT}$, which we can do effectively, and if it is not deterministic then let the output be the empty machine $P = \{\}$.)

The exact numbering that we use doesn’t matter much as long as it is has certain properties, the ones in the following definition, for the rest of the book we will just fix a numbering and cite its properties rather than mess with its details.

2.13 Definition A numbering is a function that assigns to each Turing machine a natural number. For any Turing machine, the corresponding number is its index number, or Gödel number, or description number. For the machine with index $e \in \mathbb{N}$ we write $P_e$. For the function computed by $P_e$ we write $\phi_e$.

A numbering is acceptable if it is effective: (1) there is a program that takes as input the set of instructions and gives as output the associated number, (2) the set of numbers for which there is an associated machine is computable, and (3) there is an effective inverse that takes as input a natural number and gives as output the associated machine.

Think of the machine’s index as its name. We will refer to it frequently, for instance by saying “the $e$-th Turing machine.”

The takeaway point is that because the numbering is acceptable, the index is computationally equivalent to the source — we can go effectively from the index to the machine source, the set of four-tuple instructions, or from the source to the
2.14 Remark Here is an alternative scheme that is simple and is useful for thinking about numbering, but that we won’t make precise. On a computer, the text of a program is saved as a bit string, which we can interpret as a binary number, $e$. In the other direction, given a binary $e$ on the disk, we can disassemble it into assembly language source code. So there is an association between binary numbers and source code.

2.15 Lemma (Padding lemma) Every computable function has infinitely many indices: if $f$ is computable then there are infinitely many distinct $e_i \in \mathbb{N}$ with $f = \phi_{e_0} = \phi_{e_1} = \cdots$. We can effectively produce a list of such indices.

Proof Let $f = \phi_e$. Let $q_j$ be the highest-numbered state in the set $P_e$. For each $k \in \mathbb{N}^+$ consider the Turing machine obtained from $P_e$ by adding the instruction $q_{j+1}BBq_{j+k}$. This gives an effective sequence of Turing machines $P_{e_1}, P_{e_2}, \ldots$ with distinct indices, all having the same behavior, $\phi_{e_k} = \phi_e = f$.

2.16 Remark Stated in terms of everyday programming, we can get infinitely different many source codes that have the same compiled behavior. One way is by starting with one source code and adding to the bottom a comment line containing the number $k$.

Now that we have counted the Turing machines we are close to this book’s most important result. The next section shows that there are so many natural number functions that they cannot be counted, they cannot be put in correspondence with $\mathbb{N}$. This will prove that there are functions not computed by any Turing machine.

II.2 Exercises

✓ 2.17 Extend the table of Example 2.1 through $n = 12$. Where $f(n) = \langle x, y \rangle$, give formulas for $x$ and $y$.

✓ 2.18 For each pair $\langle a, b \rangle$ find the pair before it and the pair after it in Cantor’s correspondence. That is, where cantor$(a, b) = n$, find the pair associated with $n+1$ and the pair with $n-1$. (a) $\langle 50, 50 \rangle$ (b) $\langle 100, 4 \rangle$ (c) $\langle 4, 100 \rangle$ (d) $\langle 0, 200 \rangle$ (e) $\langle 200, 0 \rangle$

✓ 2.19 Corollary 2.12 says that the union of two countable sets is countable.

(A) For each of the two sets $T = \{ 2k \mid k \in \mathbb{N} \}$ and $F = \{ 5m \mid m \in \mathbb{N} \}$ produce a correspondence $f_T : \mathbb{N} \to T$ and $f_F : \mathbb{N} \to F$. Give a table listing the values of $f_T(0), \ldots f_T(9)$ and give another table listing $f_F(0), \ldots f_F(9)$.

(B) Give a table listing the first ten values for a correspondence $f : \mathbb{N} \to T \cup F$.

2.20 Give an enumeration of $\mathbb{N} \times \{ 0, 1 \}$. Find the pair matching 0, 10, 100, and 101. Find the number corresponding to $\langle 2, 1 \rangle$, $\langle 20, 1 \rangle$, and $\langle 200, 1 \rangle$.

✓ 2.21 Example 2.1 says that the method for two columns extends to three. Give an enumeration of $\{ 0, 1, 2 \} \times \mathbb{N}$. That is, where $g(n) = \langle x, y \rangle$ give a formula for $x$
2.22 Give an enumeration \( f \) of \( \{0, 1, 2, 3\} \times \mathbb{N} \). That is, where \( f(n) = \langle x, y \rangle \), give a formula for \( x \) and \( y \). Also give an enumeration \( f \) of \( \{0, 1, \ldots, k\} \times \mathbb{N} \).

\(2.23\) Extend the table of Example 2.4 to cover correspondences up to 16.

\(2.24\) Definition 2.6's function \( \text{cantor}(x, y) = x + \lfloor (x + y)(x + y + 1)/2 \rfloor \) is clearly effective since it is given as a formula. Show that its inverse, pair: \( \mathbb{N} \to \mathbb{N}^2 \), is also effective by sketching a way to compute it with a program.

2.25 Prove that \( A \) and \( B \) are countable sets then their symmetric difference \( A \Delta B = (A - B) \cup (B - A) \) is countable.

2.26 Show that the subset \( S = \{a + bi \mid a, b \in \mathbb{Z}\} \) of the complex numbers is countable.

2.27 List the first dozen nonnegative rational numbers enumerated by the method described in Example 2.10.

2.28 We will show that \( \mathbb{Z}[x] = \{a_nx^n + \cdots + a_1x + a_0 \mid n \in \mathbb{N} \text{ and } a_n \ldots a_0 \in \mathbb{Z}\} \), the set of polynomials in the variable \( x \) with integer coefficients, is countable.

(a) Fix a natural number \( n \). Prove that the set of polynomials with \( n + 1 \)-many terms \( \mathbb{Z}_n[x] = \{a_nx^n + \cdots + a_0 \mid a_n, \ldots a_0 \in \mathbb{Z}\} \) is countable.

(b) Finish the argument.

\(2.29\) The proof of Lemma 2.8 says that the function \( \text{cantor}_3 : \mathbb{N}^3 \to \mathbb{N} \) given by \( \text{cantor}_3(a, b, c) = \text{cantor}(\text{cantor}(a, b), c) \) is a correspondence. Verify that.

2.30 Define \( c_3 : \mathbb{N}^3 \to \mathbb{N} \) by \( \langle x, y, z \rangle \mapsto \text{cantor}(x, \text{cantor}(y, z)) \). (A) Compute \( c_3(0, 0, 0), c_3(1, 2, 3), \) and \( c_3(3, 3, 3) \). (B) Find the triples corresponding to 0, 1, 2, 3, and 4. (C) Give a formula.

2.31 Say that an entry in \( \mathbb{N} \times \mathbb{N} \) is on the diagonal if it is \( \langle i, i \rangle \) for some \( i \). Show that an entry on the diagonal has a Cantor number that is a multiple of four.

2.32 Corollary 2.12 says that the union of any finite number of countable sets is countable. The base case is for two sets (and the inductive step covers larger numbers of sets). Give a proof specific to the three set case.

2.33 Show that the set of all functions from \( \{0, 1\} \) to \( \mathbb{N} \) is countable.

2.34 Show that the image under any function of a countable set is countable. That is, show that if \( S \) is countable and there is a function \( f : S \to T \) then the range set \( f(S) = \text{ran}(f) = \{y \mid y = f(x) \text{ for some } x \in S\} \) is also countable.

2.35 Give a proof of Lemma 2.3.

\(2.36\) Consider a programming language using the alphabet \( \Sigma \) consisting of the twenty six capital ASCII letters, the ten digits, the space character, open and closed parenthesis, and the semicolon. Show each.

(a) The set of length-5 strings \( \Sigma^5 \) is countable.

(b) The set of strings of length at most 5 over this alphabet is countable.

(c) The set of finite-length strings over this alphabet is countable.
(d) The set of programs in this language is countable.

2.37 There are other correspondences from $\mathbb{N}^2$ to $\mathbb{N}$ besides Cantor’s.
(A) Consider $g : \mathbb{N}^2 \to \mathbb{N}$ given by $(n, m) \mapsto 2^n (2m + 1) - 1$. Find the number corresponding to the pairs in \{ $(n, m) \in \mathbb{N}^2 \mid 0 \leq n, m < 4$ \}.
(b) Show that $g$ is a correspondence.
(c) The box enumeration goes: $(0, 0)$, then $(0, 1), (1, 1), (1, 0)$, then $(0, 2), (1, 2), (2, 2), (2, 1), (2, 0)$, etc. To what value does $(3, 4)$ correspond?

2.38 The formula for Cantor’s unpairing function $\text{cantor}(x, y) = x + [(x + y)(x + y + 1)]/2$ give a correspondence for natural number input. What about for real number input?
(A) Find $\text{cantor}(2, 1)$.
(b) Fix $x = 1$ and find two different $y \in \mathbb{R}$ so that $\text{cantor}(1, y) = \text{cantor}(2, 1)$.

2.39 It is fun to prove directly, rather than via the cross product, that the countable union of countably many countable sets is countable.
(A) For the union of two countable sets, $S_0$ and $S_1$, partition the natural numbers into the odds and evens, $C_0$ and $C_1$, that is, into the set of numbers whose binary representation does not end in 0 and the set whose representation does end in 0. Each is countably infinite so there are correspondences $g_0 : \mathbb{N} \to C_0$ and $g_1 : \mathbb{N} \to C_1$. Use the $g$’s to produce an onto function $\hat{f} : \mathbb{N} \to S_0 \cup S_1$.
(b) For the union of three countable sets $S_0$, $S_1$, and $S_2$, instead split the natural numbers into three parts: the set $C_0$ of numbers whose binary expansion does not end in 0, the set $C_1$ of numbers whose expansion ends in one but not two 0’s, and $C_2$, those numbers ending in two 0’s. (Take 0 to be an element of the second set.) There are correspondences $g_0 : \mathbb{N} \to C_0$, $g_1 : \mathbb{N} \to C_1$ and $g_2 : \mathbb{N} \to C_2$. Produce an onto $\hat{f} : \mathbb{N} \to S_0 \cup S_1 \cup S_2$.
(c) To show that the countable union of countable sets is countable start with countably many countable sets, $S_i$ for $i \in \mathbb{N}$. Assume that there are infinitely many nonempty sets, throw out the empty ones because they don’t affect the union, call the rest $S_j$, and extend the prior item.

**Section II.3 Diagonalization**

Cantor’s definition of cardinality led us to produce correspondences. But it can also happen that no correspondence exists. We now introduce a powerful technique to show that. It is central to the entire Theory of Computation.

**Diagonalization** There is a set so large that it is not countable, that is, a set for which no correspondence exists with $\mathbb{N}$ or any subset of it. It is the set of reals, $\mathbb{R}$.

**Theorem** There is no onto map $f : \mathbb{N} \to \mathbb{R}$. Hence, the set of reals is not countable.
This result is important but so is the technique of proof that we will use. We will pause to develop the intuition behind it. The table below illustrates a function \( f : \mathbb{N} \rightarrow \mathbb{R} \), listing some inputs and outputs, with the outputs aligned on the decimal point.

<table>
<thead>
<tr>
<th>( n )</th>
<th>Decimal expansion of ( f(n) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>42.3 1 2 7 7 0 4 ...</td>
</tr>
<tr>
<td>1</td>
<td>2.0 1 0 0 0 0 0 ...</td>
</tr>
<tr>
<td>2</td>
<td>1.4 1 4 1 5 9 2 ...</td>
</tr>
<tr>
<td>3</td>
<td>-20.9 1 9 5 9 1 9 ...</td>
</tr>
<tr>
<td>4</td>
<td>0.1 0 1 0 0 1 0 ...</td>
</tr>
<tr>
<td>5</td>
<td>-0.6 2 5 5 4 1 8 ...</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>

We will show that this function is not onto. We will do this by producing a number \( z \in \mathbb{R} \) that does not equal any of the outputs, any of the \( f(n) \)'s.

Ignore what is to the left of the decimal point. To its right go down the diagonal, taking the digits 3, 1, 4, 5, 0, 1 ... Construct the desired \( z \) by making its first decimal place something other than 3, making its second decimal place something other than 1, etc. Specifically: if the diagonal digit is a 1 then \( z \) gets a 2 in that decimal place and otherwise \( z \) gets a 1 there. Thus, in this example \( z = 0.121112 ... \)

By this construction, \( z \) differs from the number in the first row, \( z \neq f(0) \), because they differ in the first decimal place. Similarly, \( z \neq f(1) \) because they differ in the second place. In this way \( z \) does not equal any of the \( f(n) \). Thus \( f \) is not onto. This technique is diagonalization.

(In this argument we have skirted a technicality, that some real numbers have two different decimal representations. For instance, \( 1.000 ... = 0.999 ... \) because the two differ by less than 0.1, less than 0.01, etc. This is a potential snag because it means that even though we have constructed a representation that is different than all the representations on the list, it still might not be that the number is different than all the numbers on the list. However, dual representation only happens for decimals when one of the representations ends in 0's while the other ends in 9's. That's why we build \( z \) using 1's and 2's.)

**Proof** We will show that no map \( f : \mathbb{N} \rightarrow \mathbb{R} \) is onto.

Denote the \( i \)-th decimal digit of \( f(n) \) as \( f(n)[i] \) (if \( f(n) \) is a number with two decimal representations then use the one ending in 0's). Let \( g \) be the map on the decimal digits \( \{0, ..., 9\} \) given by: \( g(j) = 2 \) if \( j \) is 1, and \( g(j) = 1 \) otherwise.

Now let \( z \) be the real number that has 0 to the left of its decimal point, and whose \( i \)-th decimal digit is \( g(f(i)[i]) \). Then for all \( i \), \( z \neq f(i) \) because \( z[i] \neq f(i)[i] \). So \( f \) is not onto.

3.2 **Definition** A set that is infinite but not countable is **uncountable**.

We next define when one set has fewer, or more, elements than another. Out
intuition comes from trying to make a correspondence between the two finite sets \(\{0, 1, 2\}\) and \(\{0, 1, 2, 3\}\). There are just too many elements in the codomain for any map to cover them all. The best we can do is something like this, which is one-to-one but not onto.

3.3 Definition The set \(S\) has **cardinality less than or equal to** that of the set \(T\), denoted \(|S| \leq |T|\), if there is a one-to-one function from \(S\) to \(T\).

3.4 Example There is a one-to-one function from \(\mathbb{N}\) to \(\mathbb{R}\), namely the inclusion map that sends \(n \in \mathbb{N}\) to itself, \(n \in \mathbb{R}\). So \(|\mathbb{N}| \leq |\mathbb{R}|\). (By Theorem 3.1 above the cardinality is actually strictly less.)

3.5 Remark We cannot emphasize too strongly that the work in this chapter, including the prior example, is startling and profound. Some infinite sets have more elements than others. And, in particular, the reals have more elements than the naturals. As dramatized by Galelio’s Paradox, this is not just that the naturals are a subset of the reals. Instead it means that the set of naturals cannot be made to correspond with the set of reals. This is like the children’s game Musical Chairs. We have countably many chairs \(P_0, P_1, \ldots\), chairs indexed by the natural numbers, but there are so many children, so many real numbers, that some child is left without a chair.

The wording of that definition implies that if both \(|S| \leq |T|\) and \(|T| \leq |S|\) then \(|S| = |T|\). That is true but the proof is beyond our scope; see Exercise 3.31.

For the next result, recall that a set’s **characteristic function** \(\mathbb{1}_S\) is the Boolean function determining membership: \(\mathbb{1}_S(s) = 1\) if \(s \in S\) and \(\mathbb{1}_S(s) = 0\) if \(s \notin S\). Thus for the set of two letters \(S = \{a, c\}\), the characteristic function with domain \(\Sigma = \{a, \ldots, z\}\) is \(\mathbb{1}_S(a) = 1, \mathbb{1}_S(b) = 0, \mathbb{1}_S(c) = 1, \mathbb{1}_S(d) = 0, \ldots \mathbb{1}_S(z) = 0\). Recall also that the **power set** \(\mathcal{P}(S)\) is the collection of subsets of \(S\). For instance, if \(S = \{a, c\}\) then \(\mathcal{P}(S) = \{\emptyset, \{a\}, \{c\}, \{a, c\}\}\).

3.6 Theorem (Cantor’s Theorem) A set’s cardinality is strictly less than that of its power set.

We first illustrate the proof. One half is easy: to start with a set \(S\) and produce a function to \(\mathcal{P}(S)\) that is one-to-one, just map \(s \in S\) to the set \(\{s\}\).

The harder half is showing that no map from \(S\) to \(\mathcal{P}(S)\) is onto. For example, consider the set \(S = \{a, b, c\}\) and this function \(f: S \rightarrow \mathcal{P}(S)\).

\[
a \overset{f}{\rightarrow} \{b, c\} \quad b \overset{f}{\rightarrow} \{b\} \quad c \overset{f}{\rightarrow} \{a, b, c\}
\]

(*)

In the table below, the first row lists the values of the characteristic function
\( f(a) \): \( S \to \{0, 1\} \) on the inputs \( a, b, \) and \( c \). The second row lists the input/output values for \( f(b) \). And, the third row lists \( f(c) \).

<table>
<thead>
<tr>
<th>( s \in S )</th>
<th>( f(s) )</th>
<th>( f(s)(a) )</th>
<th>( f(s)(b) )</th>
<th>( f(s)(c) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( a )</td>
<td>( {b, c} )</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>( b )</td>
<td>( {b} )</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>( c )</td>
<td>( {a, b, c} )</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

We show that \( f \) is not onto by producing a member of \( P(S) \) that is not any of the three sets in (\( \ast \)). For that, take the table’s diagonal, 011, and flip the bits from 0 to 1 or from 1 to 0, to get 100. That’s the characteristic function of \( R = \{a\} \). This set is not equal to \( f(a) \) because their characteristic functions differ on \( a \), it is not \( f(b) \) because they differ on \( b \), and it is not \( f(c) \) because they differs on \( c \).

**Proof** The inclusion map \( \iota: S \to P(S) \) given by \( \iota(s) = \{s\} \) is one-to-one, so \( |S| \leq |P(S)| \). For the other half, we will show that no map from a set to its power set is onto. Fix \( f: S \to P(S) \) and consider this element of \( P(S) \).

\[ R = \{ s \mid s \notin f(s) \} \]

We will show that no member of the domain maps to \( R \) and thus \( f \) is not onto. Suppose that there exists \( \hat{s} \in S \) such that \( f(\hat{s}) = R \). Consider whether \( \hat{s} \) is an element of \( R \). We have that \( \hat{s} \in R \) if and only if \( \hat{s} \in \{ s \mid s \notin f(s) \} \). By the definition of membership, that holds if and only if \( \hat{s} \notin f(\hat{s}) \), which holds if and only if \( \hat{s} \notin R \). The contradiction means that no such \( \hat{s} \) exists.

3.7 **COROLLARY** The cardinality of the set \( \mathbb{N} \) is strictly less than the cardinality of the set of functions \( f: \mathbb{N} \to \mathbb{N} \).

**Proof** Let the set of functions be \( F \). There is a one-to-one map from \( P(\mathbb{N}) \) to \( F \), namely the one that associates each subset \( S \subseteq \mathbb{N} \) with its characteristic function, \( \mathbb{1}_S: \mathbb{N} \to \mathbb{N} \). Therefore \( |\mathbb{N}| < |P(\mathbb{N})| \leq |F| \).

3.8 **COROLLARY (EXISTENCE OF UNCOMPUTABLE FUNCTIONS)** There is a function \( f: \mathbb{N} \to \mathbb{N} \) that is not computable: \( f \neq \phi_e \) for all \( e \).

**Proof** Lemma 2.8 shows that the cardinality of the set of Turing machines equals the cardinality of the set \( \mathbb{N} \). The prior result shows that the cardinality of the set of functions from \( \mathbb{N} \) to itself is strictly greater than the cardinality of \( \mathbb{N} \). So the cardinality of the set of functions from \( \mathbb{N} \) to itself is greater than the cardinality of the set of Turing machines. Consequently, some natural number function is without an associated Turing machine.

This is an epochal result. In the light of Church’s Thesis, we take it to prove that there are jobs that no computer can do. \(^\dagger\)

\(^\dagger\) To a person trained in programming, where the focus is on getting a computer to do a lot of things, the existence of tasks that cannot be done can be a surprise, perhaps even a shock. Certainly one point that these results make is that the work here on sizes of infinities, which can at first seem uselessly abstract, leads to interesting and useful conclusions.
II.3 Exercises

3.9 Your study partner is confused about the diagonal argument. “If you had an infinite list of numbers, it would clearly contain every number, right? I mean, if you had a list that was truly INFINITE, then you simply couldn’t find a number that is not on the list!” Help them out.

3.10 Your classmate says, “Professor, I’m confused. The set of numbers with one decimal place, such as 25.4 and 0.1, is clearly countable — just take the integers and shift all the decimal places by one. The set with two decimal places, such as 2.54 and 6.02 is likewise countable, etc. This is countably many sets, each of which is countable, and so the union is countable. The union is the whole reals, so I think that the reals are countable.” Where is their mistake?

3.11 Verify Cantor’s Theorem, Theorem 3.6, for these finite sets.
   (a) \{0, 1, 2\}
   (b) \{0, 1\}
   (c) \{0\}
   (d) \{\}

✓ 3.12 Use Definition 3.3 to prove that the first set has cardinality less than or equal to the second set.
   (A) \(S = \{1, 2, 3\}\), \(\hat{S} = \{11, 12, 13\}\)
   (B) \(T = \{0, 1, 2\}\), \(\hat{T} = \{11, 12, 13, 14\}\)
   (C) \(U = \{0, 1, 2\}\), the set of odd numbers
   (D) the set of even numbers, the set of odds

3.13 One set is countable and the other is uncountable. Which is which?
   (A) \(\{n \in \mathbb{N} \mid n + 3 < 5\}\)
   (B) \(\{x \in \mathbb{R} \mid x + 3 < 5\}\)

✓ 3.14 Characterize each set as countable or uncountable. You need only give a one-word answer. (A) \([1..4) \subset \mathbb{R}\) (B) \([1..4) \subset \mathbb{N}\) (C) \([5..\infty) \subset \mathbb{R}\)
   (D) \([5..\infty) \subset \mathbb{N}\)

3.15 List all of the functions with domain \(A_2 = \{0, 1\}\) and codomain \(\mathcal{P}(A_2)\). How many functions are there for a set \(A_3\) with three elements? \(n\) elements?

3.16 List all of the functions from \(S\) to \(T\). How many are one-to-one?
   (A) \(S = \{0, 1\}\), \(T = \{10, 11\}\)
   (B) \(S = \{0, 1\}\), \(T = \{10, 11, 12\}\)

✓ 3.17 Short answer: fill each blank by choosing from (i) uncountable, (ii) countable or uncountable, (iii) finite, (iv) countable, (v) finite, countably infinite, or uncountable (you might use an answer more than once, or not at all). Give the sharpest conclusion possible. You needn’t give a proof.
   (A) If \(A\) and \(B\) are finite then \(A \cup B\) is □.
   (B) If \(A\) is countable and \(B\) is finite then \(A \cup B\) is □.
   (C) If \(A\) is countable and \(B\) is uncountable then \(A \cup B\) is □.
   (D) if \(A\) is countable and \(B\) is uncountable then \(A \cap B\) is □.

3.18 Short answer: suppose that \(S\) is countable and consider \(f : S \rightarrow T\). For both of the items below, list all of these that are possible: (i) \(S\) is finite, (ii) \(T\) is finite,
(iii) \( S \) is countably infinite, (iv) \( T \) is countably infinite, (v) \( T \) is uncountable, where
(A) the map is onto, (B) the map is one-to-one.

✓ 3.19 Give a set with a larger cardinality than \( \mathbb{R} \).

✓ 3.20 Recall that \( \mathbb{B} = \{0, 1\} \).
   (A) Show that the set of finite bit strings, \( \langle b_0 b_1 \ldots b_{k-1} \rangle \) where \( b_i \in \mathbb{B} \) and \( k \in \mathbb{N} \),
   is countable.
   (B) An infinite bit string \( f = \langle b_0, b_1, \ldots \rangle \) is a function \( f : \mathbb{N} \rightarrow \mathbb{B} \). Show that the
   set of infinite bit strings is uncountable, using diagonalization.

3.21 Prove that for two sets, \( S \subseteq T \) implies \( |S| \leq |T| \).

3.22 Use diagonalization to show that this statement is false: all functions \( f : \mathbb{N} \rightarrow \mathbb{N} \)
   with a finite range are computable.

3.23 You study with someone who says, “Yes, obviously there are different sizes of
   infinity. The plane \( \mathbb{R}^2 \) obviously has infinitely many more points then the line \( \mathbb{R} \),
   so it is a larger infinity.” Convince them that, although there are indeed different
   sizes of infinity, their argument is wrong because the cardinality of the plane is
   the same as the cardinality of the line. \textit{Hint:} consider the function \( f : \mathbb{R}^2 \rightarrow \mathbb{R} \)
   such that \( f(x, y) \) interlaces the digits of the two input numbers.

3.24 In mathematics classes we mostly work with rational numbers, perhaps
   leaving the impression that irrational numbers are rare. Actually, there are more
   irrational numbers than rationals. Prove that while the set of rational numbers is
   countable, the set of irrational numbers is uncountable.

✓ 3.25 Example 2.10 shows that the rational numbers are countable. What happens
when the diagonal argument given in Theorem 3.1 is applied to a listing of the
rationals? Consider a sequence \( q_0, q_1, \ldots \) that contains all of the rationals. For
each of those numbers use a decimal expansion \( q_i = d_i, d_{i,0}d_{i,1}d_{i,2} \ldots \) (with \( d_i \in \mathbb{Z} \)
and \( d_{i,j} \in \{0, \ldots, 9\} \)) that does not end in all 9’s, so that the decimal expansion is
determined.
   (A) Let \( g \) be the map on the decimal digits 0, 1, \ldots 9 given by \( g(1) = 2 \), and
   \( g(0) = g(2) = g(3) = \cdots = 1 \). Define \( z = \sum_{n \in \mathbb{N}} g(d_{n,n}) \cdot 10^{-(n+1)} \). Show
   that \( z \) is irrational.
   (B) Use the prior item to conclude that the diagonal number \( d = \sum_{n \in \mathbb{N}} d_{n,n} \cdot
   10^{-(n+1)} \) is irrational. \textit{Hint:} show that, unlike a rational number, it has no
   repeating pattern in its decimal expansion.
   (C) Why is the fact that the diagonal is not rational not a contradiction to the
   fact that we can enumerate all of the rationals?

3.26 Verify Cantor’s Theorem in the finite case by showing that if \( S \) is finite then
the cardinality of its power set is \( |\mathcal{P}(S)| = 2^{|S|} \).

3.27 The definition \( R = \{ s \mid s \notin f(s) \} \) is the key to the proof of Cantor’s Theorem,
Theorem 3.1. This story illustrates the idea: a high school yearbook asks each
graduating student \( s_i \) make a list \( f(s_i) \) of class members that they predict will
someday be famous. Define the set of humble students $H$ to be those who are not on their own list. Show that no student’s list equals $H$.

3.28 The proof of Theorem 3.1 works around the fact that some numbers have more than one base ten representation. Base two also has the property that some numbers have more than one representation; an example is 0.01000 ... and 0.00111 .... How could you make the argument work in base two?

3.29 The discussion after the statement of Theorem 3.1 includes that the real number 1 has two different decimal representations, 1.000 ... = 0.999 ...

(A) Verify this equality using the formula for an infinite geometric series, $a + ar + ar^2 + ar^3 + \cdots = a \cdot 1/(1 - r)$.

(b) Show that if a number has two different decimal representations then in the leftmost decimal place where they differ, they differ by 1. Hint: that is the biggest difference that the remaining decimal places can make up.

(c) In addition show that, for the one with the larger digit in that first differing place, all of the digits to its right are 0, while the other representation has that all of the remaining digits are 9's. Hint: this is similar to the prior item.

3.30 Show that there is no set of all sets. Hint: use Theorem 3.6.

3.31 Definition 3.3 extends the definition of equal cardinality to say that $|A| \leq |B|$ if there is a one-to-one function from $A$ to $B$. The Schröder–Bernstein theorem is that if both $|S| \leq |T|$ and $|T| \leq |S|$ then $|S| = |T|$. We will walk through the proof. It depends on finding chains of images: for any $s \in S$ we form the associated chain by iterating application of the two functions, both to the right and the left, as here.

... $f^{-1}(g^{-1}(s)), g^{-1}(s), s, f(s), g(f(s)), f(g(f(s)))$ ...

(Starting with $s$ the chain to the right is $s, f(s), g(f(s)), f(g(f(s))), ...$ while the chain to the left is ... $f^{-1}(g^{-1}(s)), g^{-1}(s), s$.) For any $t \in T$ define the associated chain similarly.

An example is to take a set of integers $S = \{0, 1, 2\}$ and a set of characters $T = \{a, b, c\}$, and consider the two one-to-one functions $f : S \to T$ and $g : T \to S$ shown here.

<table>
<thead>
<tr>
<th>$s$</th>
<th>$f(s)$</th>
<th>$t$</th>
<th>$g(t)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>b</td>
<td>a</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>c</td>
<td>b</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>a</td>
<td>c</td>
<td>2</td>
</tr>
</tbody>
</table>

Starting at 0 \in S gives a single chain that is cyclic, ... 0, b, 1, c, 2, a, 0 ...

(A) Consider $S = \{0, 1, 2, 3\}$ and $T = \{a, b, c, d\}$. Let $f$ associate 0 \mapsto a, 1 \mapsto b, 2 \mapsto d and 3 \mapsto c. Let $g$ associate a \mapsto 0, b \mapsto 1, c \mapsto 2 and d \mapsto 3. Check that these maps are one-to-one. List the chain associated with each element of $S$ and the chain associated with each element of $T$.

(b) For infinite sets a chain can have a first element, an element without any preimage. Let $S$ be the even numbers and let $T$ be the odds. Let $f : S \to T$
be \( f(x) = x + 1 \) and let \( g: T \to S \) be \( g(x) = x + 1 \). Show each map is one-to-one. Show there is a single chain and that it has a first element.

(c) Argue that we can assume without loss of generality that \( S \) and \( T \) are disjoint sets.

(d) Assume that \( S \) and \( T \) are disjoint and that \( f: S \to T \) and \( g: T \to S \) are one-to-one. Show that every element of either set is in a unique chain, and that each chain is of one of four kinds: (i) those that repeat after some number of terms (ii) those that continue infinitely in both directions without repeating (iii) those that continue infinitely to the right but stop on the left at some element of \( S \), and (iv) those that continue infinitely to the right but stop on the left at some element of \( T \).

(e) Show that for any chain the function below is a correspondence between the chain's elements from \( S \) and its elements from \( T \).

\[
    h(s) = \begin{cases} 
    f(s) & \text{if } s \text{ is in a sequence of type (i), (ii), or (iii)} \\
    g^{-1}(s) & \text{if } s \text{ is in a sequence of type (iv)}
    \end{cases}
\]

\section{Universality}

We have seen a number of Turing machines, such as one whose output is the successor of its input, one that adds two input numbers, and others. These are single-purpose devices, where to get different input-output behavior we need a new machine, that is, new hardware. This was what we meant by saying that a good first take on Turing machines is that they are more like a modern computer program than a modern computer — on a modern computer, to change behavior you don’t change the hardware.

This picture shows programmers of an early computer. They are changing its behavior by changing its circuits, using the patch cords.

ENIAC, reconfigure by rewiring.
Imagine having a phone where to change from running a browser to taking a call you must pull one chip and replace it with another. The picture's patch cords are an improvement over a soldering iron, but are not a final answer.

**Universal Turing machine** A pattern in technology is for jobs done in hardware to migrate to software. The classic example is weaving.

Weaving by hand, as the loom operator on the left is doing, is intricate and slow. We can make a machine to reproduce her pattern. But what if we want a different pattern; do we need another machine? In 1801 J Jacquard built a loom like the one on the right, controlled by cards. Getting a different pattern does not require a new loom, it only requires swapping cards.

Turing introduced the analog to this for computers. He produced a Turing machine $\mathcal{UP}$ can be fed a tape containing a description of a Turing machine $\mathcal{M}$, along with input for that machine. Then $\mathcal{UP}$ will have the same behavior on that input as would $\mathcal{M}$. If $\mathcal{M}$ halts on the input then $\mathcal{UP}$ will halt and give the same output, while if $\mathcal{M}$ does not halt on that input then $\mathcal{UP}$ also does not halt.

This single machine can be made to have any desired computable behavior. So we don’t need infinitely many different machines, we can just use $\mathcal{UP}$.

Before stating the theorem, we first address an often-asked question about whether it is even possible. The machine $\mathcal{UP}$ may seem to present a chicken and egg problem: how can we give a Turing machine as input to a Turing machine? In particular, since $\mathcal{UP}$ is itself a Turing machine, the theorem seems to allow the possibility of giving it to itself—won't feeding a machine to itself lead to infinite regress?

We run Turing machines by loading symbols on the tape and pressing Start. So we don’t feed machines with machines; we feed them symbols, representations of things. True, we can feed $\mathcal{UP}$ a specification of itself, such as a pair $e, x$ where $e$ is the index number of $\mathcal{UP}$ (and $x$ is the input), and is thus computationally equivalent to that machine's source. Even so, the universe won't collapse—we can absolutely use a text editor to edit its own source, or ask a compiler to compile its own executable. Similarly, we can feed $\mathcal{UP}$ its own index number. Lots of interesting things happen as a result, but there is no inherent impossibility.
4.1 **Theorem** (Turing, 1936) There is a Turing machine that when given the input $e, x$, will have the same output behavior as does $P_e$ on input $x$.

This is a **Universal Turing Machine**. Universal machines are familiar from everyday computing. This figure outlines the action of a computer operating system that is given a program to run and some data for that program. Think of the program as like some Turing machine, $P_e$, and think of the data as a string of 0's and 1's that we can interpret as a number, $x$. The operating system loads the program and then feeds it the input. That is, the operating system arranges that the hardware will behave like machine $e$ with input $x$. As with an operating system, Universal Turing machines change their behavior in software. No patch chords.

Another computing experience that is like a universal machine is an interpreter. Below is the Racket interpreter. At the first prompt the system gets the source of a routine that takes in $i$ and totals the first $i$ numbers. At the second prompt the interpreter runs that source with the input $i = 4$.

```racket
$ racket
Welcome to Racket v8.3 [cs].
> (define (sum i tot)
      (if (= i 0)
        tot
        (sum (- i 1) (+ tot i))))
> (sum 4 0)
10
```

The most direct example of computing systems that act as universal machines is a language's `eval` statement. At the first prompt below we define a routine that has the interpreter evaluate the expression that is input. In the next prompt we define a list, quoted so that it is not interpreted. This list is the source of a function; `lambda (i) ...` defines a function of one input, $i$ (in contrast to the definitions of the functions `sum` and `utm`, this function does not have a name and so the definition syntax is different). In the third and fourth prompts, the interpreter evaluates that list and applies it to the numbers 5 and 0. That is, like the loom's punched cards, different inputs cause `utm` to have different behaviors.

```racket
> (define (utm s)
      (eval s))
> (define test '(lambda (i) (if (= i 0) 1 0)))
> ((utm test) 5)
0
> ((utm test) 0)
1
```

† We could also define a Universal Turing machine to take the single-number input $\text{cantor}(e, x)$. ‡ This is a flow chart, which gives a high level sketch of a routine. We use three types of boxes. Round corner boxes are for Start and End. Rectangles are for the ordinary flow of control. Diamond boxes, which appear in later flow charts, are for decisions, `if` statements. § Writing a program that allows general users to evaluate arbitrary code is powerful but not safe, especially if these users just surf in from the Internet. Restricting which commands the user can evaluate, known as sandboxing, forms part of being careful with that power. For us, however, the software engineering issues are not relevant.
Finally, as to the argument for the theorem, the simplest way to prove that something exists is to produce it. We have already exhibited what amounts to a Universal Turing machine. At the end of Chapter One, on page 37, we gave code that reads an arbitrary Turing machine from a file and then simulates it. The code is in Racket but Church’s Thesis asserts that we could write a Turing machine with the same behavior.

Uniformity Consider this job: given a real number $r \in \mathbb{R}$, write a program to produce its digits. More precisely, the job is to produce a family of machines, a $P_r$ for each $r \in \mathbb{R}$, such that when given $n \in \mathbb{N}$ as input, $P_r$ returns the $n$-th decimal place of $r$ (for $n = 0$, it returns the integer to the left of the decimal point).

We know that this is not possible for all $r$ because there are uncountably many real numbers but only countably many Turing machines. But what stops us? One of the enjoyable things about coding is the feeling of being able to get the machine to do anything we want—why can’t we output whatever digits we like?

There are real numbers for which there is such a program. One is $0.25$.

\begin{verbatim}
(define (one-quarter-decimal-places n)
  (cond
   [(= n 0) 0]
   [(= n 1) 2]
   [(= n 2) 5]
   [else 0]))
\end{verbatim}

For a more generic number, say, some $r = 0.703 \ldots$, we might momentarily imagine brute-forcing it.

\begin{verbatim}
(define (r-decimal-place n)
  (cond
   [(= n 0) 0]
   [(= n 1) 7]
   [(= n 2) 0]
   [(= n 3) 3]
   ...))
\end{verbatim}

But that’s silly. Programs have finite length and so can’t have infinitely many cases. Restated, what the following program does on $n = 7$ is unconnected to what it does on other inputs,

\begin{verbatim}
(define (foo n)
  (if (= n 7)
      42
      (+ 2 n)))
\end{verbatim}

but a program can only only a finitely many such differently-behaving branches. The fact that each Turing machine has only finitely many instructions imposes a condition of uniformity.

4.2 Example Connecting in this way the idea that ‘something is computable’ with ‘it is uniformly computable’ has some surprising consequences. Consider the problem of producing a program that inputs a number $n$ and decides whether somewhere in the decimal expansion of $\pi = 3.14159 \ldots$ there are $n$ consecutive nines.
There are two possibilities. Either for all \( n \) such a sequence exists, or else there is some \( n_0 \) where a sequence of nines exists for lengths less than \( n_0 \) and no sequence exists when \( n \geq n_0 \). Therefore the problem is solved: one of these two is the right program (however, at the moment we don’t know which).

```scheme
(define (sequence-of-nines-0 n)
  1)

(define (sequence-of-nines-1 n)
  (if (< n n0)
      1
      0))
```

One aspect of this argument that is surprising is that neither of these two has much to do with \( \pi \). Also surprising, and perhaps unsettling, is that we have shown that the problem is solvable without showing how to solve it. That is, there is a difference between showing that this function is computable

\[
f(n) = \begin{cases} 
1 & \text{if } \pi \text{ has } n \text{ consecutive nines} \\
0 & \text{otherwise}
\end{cases}
\]

and possessing an algorithm to compute it. This observation shows that the assertion “something is computable if you can write a program for it” is naive or, at least, doesn’t go into enough detail to make the subtleties clear.

In contrast, consider a routine that inputs \( i \in \mathbb{N} \) and outputs the \( i \)-th decimal place of \( \pi \). Using it, we can write a program that takes in \( n \) and steps through the digits of \( \pi \), looking for \( n \) consecutive nines. With this approach we are constructing the answer, not just saying that it exists. This approach is also uniform in the sense that we could modify it to use other routines and so look for strings of nines in other numbers. However, this approach has the disadvantage that if there is an \( n_0 \) such that for \( n \geq n_0 \), never does \( \pi \) have \( n \) consecutive nines, then this program will search forever without ever discovering that fact.

**Parametrization**  Universality says that there is a Turing machine that takes in inputs \( e \) and \( x \) and returns the same value as we would get by running \( P_e \) on input \( x \) (including not halting, if that machine does not halt). That is, there is a computable function \( \phi : \mathbb{N}^2 \to \mathbb{N} \) such that \( \phi(e, x) = \phi_e(x) \) if \( \phi_e(x) \downarrow \) and \( \phi(e, x) \uparrow \) if \( \phi_e(x) \uparrow \).

There, the letter \( e \) travels from the function’s argument to its index. We now generalize. Start with a program that takes two inputs such as this one.

```scheme
(define (P x y)
  (+ x y))
```

Freeze the first argument, that is, fix \( x = a \) for some \( a \in \mathbb{N} \). The result is a one-input program. Here we freeze \( x \) at 7 and at 8.

```scheme
(define (P_7 y)
  (P 7 y))

(define (P_8 y)
  (P 8 y))
```

This is partial application because we are not freezing all of the input variables. Instead, we are parametrizing the variable \( x \), resulting in a family of programs \( P_{-0}, P_{-1} \), etc.
The programs in the family are related to the starting one, obviously. Denoting the function computed by the above starting program $P$ as $\psi(x, y) = x + y$, partial application gives a family of functions: $\psi_0(y) = y$, $\psi_1(y) = 1 + y$, $\psi_2(y) = 2 + y$, ... The next result says that from the index of the starting program or function and from the values that are frozen, we can compute the family members.

4.3 Theorem (s-m-n theorem, or Parameter theorem) For every $m, n \in \mathbb{N}$ there is a computable total function $s_{m, n} : \mathbb{N}^{1+m} \rightarrow \mathbb{N}$ such that for an $m+n$-ary function $\phi_e(x_0, \ldots, x_{m-1}, x_m, \ldots, x_{m+n-1})$, freezing the initial $m$ variables at $a_0, \ldots, a_{m-1} \in \mathbb{N}$ gives an $n$-ary function equal to $\phi_{s(e,a_0,\ldots,a_{m-1})}(x_m, \ldots, x_{m+n-1})$.

Proof We will produce the function $s$ to satisfy three requirements: it must be effective, it must input an index $e$ and an $m$-tuple $a_0, \ldots, a_{m-1}$, and it must output the index of a machine $\hat{P}$ that, when given the input $x_m, \ldots, x_{m+n-1}$, will return the value $\phi_e(a_0, \ldots, a_{m-1}, x_m, \ldots, x_{m+n-1})$, or diverge if that function diverges.

The idea is that the machine that computes $s$ will construct the instructions for $\hat{P}$. We can get from the instruction set to the index using Cantor's encoding, so with that we will be done.

Below on the left is the flowchart for the machine that computes $s$ and on the right is the flowchart for $\hat{P}$.

We are being flexible about the convention for input and output representations for Turing machines but to be clear, in this argument we assume that input is encoded in unary, that multiple inputs are separated with a single blank, and that when the machine is started the head should be under the input's left-most 1.

Those flowcharts outline that the machine $\hat{P}$ does not first read its inputs $x_m, \ldots x_{m+n-1}$. Instead, first $\hat{P}$ moves left and puts $a_0, \ldots, a_{m-1}$ on the tape, in unary and separated by blanks, and with a blank between $a_{m-1}$ and $x_m$ (recall that the $a_i$ are parameters, not variables, and so are hard coded so to speak into $\hat{P}$). Then using universality, $\hat{P}$ simulates Turing machine $P_e$ and lets it run on that input list.

\[\dagger\]This result is stated in terms of functions, not machines, because the machines need not be the same. That is, they are not equal sets of four-tuple instructions. But they will have the same input-output behavior, which means the same function.
In the notation $s_{m,n}$, the subscript $m$ is the number of inputs being frozen while $n$ is the number of inputs left free. As the prior example suggests, they can sometimes be a bother and we usually omit them.

### 4.4 Example

Consider the two-input routine sketched by this flowchart.

```
Start
Read x, /y.alt
Print x · /y.alt
End
```

By Church’s Thesis there is a Turing machine whose input-output behavior follows the sketch, so it computes the function $\psi(x, y) = x \cdot y$. Let that machine have index $e$. On the left below is the flowchart sketching the machine $P_{s_{1,1}(e,0)}$, which freezes the value of $x$ to 0 and so computes the function $\phi_{s_{1,1}(e,0)}(y) = 0$. For example, $\phi_{s_{1,1}(e,0)}(5) = 0$. Similarly, the other two are flowcharts summarizing $P_{s_{1,1}(e,1)}$ and $P_{s_{1,1}(e,2)}$, freezing the value of $x$ at 1 and 2 and computing $\phi_{s_{1,1}(e,1)}(y) = y$ and $\phi_{s_{1,1}(e,2)}(y) = 2y$.

```
Start
Read /y.alt
Print 0 · /y.alt
End
```

```
Start
Read /y.alt
Print 1 · /y.alt
End
```

```
Start
Read /y.alt
Print 2 · /y.alt
End
```

In general, this is the flowchart for $P_{s_{1,1}(e,x)}$.

```
Start
Read y
Print x · y
End
```

(\textit{**})

Compare this to (\textit{*}) above. This machine does not read $x$. Rather, thinking of these charts as programs, not Turing machines, $x$ is hard-coded into the program body. In summary, $P_{s_{1,1}(e,x)}$ is a family of Turing machines, the first three of which are in the prior paragraph, and this family is parametrized by $x$. The indices are uniformly computable from $e$ and $x$, using the function $s_{1,1}$.

The \textit{s-m-n} Theorem says that we can hard code the values of parameters into the source. But it says more, namely that the resulting family of functions is uniformly computable — there is a single computable function $s$ going from the index $e$ and the parameter value $x$ to the index of the result in (\textit{**}). So the \textit{s-m-n} Theorem is about uniformity.
II.4 Exercises

4.5 Someone in your study group asks, “What can a Universal Turing machine do that a regular Turing machine cannot?” Help them out.

✓ 4.6 Has anyone ever built a Universal Turing machine, or a machine equivalent to one?

4.7 Can a Universal Turing machine simulate another Universal Turing machine, or for that matter can it simulate itself?

✓ 4.8 Your class has someone who says, “Universal Turing machines make no sense to me. How could a machine simulate another machine that has more states?” Correct their misimpression.

4.9 Is there more than one Universal Turing machine?

4.10 What happens if we feed a Universal Turing machine to itself? For instance, where the index $e_0$ is such that $\phi_{e_0}(e,x) = \phi_e(x)$ for all $x$, what is the value of $\phi_{e_0}(e_0, 5)$?

4.11 Consider the function $f(x_0, x_1) = 3x_0 + x_0 \cdot x_1$.

(A) Freeze $x_0$ to have the value 4. What is the resulting one-variable function?

(b) Freeze $x_0$ at 5. What is the resulting one-variable function?

(c) Freeze $x_1$ to be 0. What is the resulting function?

4.12 Consider $f(x_0, x_1, x_2) = x_0 + 2x_1 + 3x_2$.

(A) Freeze $x_0$ to have the value 1. What is the resulting two-variable function?

(b) What two-variable function results from fixing $x_0$ to be 2?

(c) Let $a$ be a natural number. What two-variable function results from fixing $x_0$ to be $a$?

(d) Freeze $x_0$ at 5 and $x_1$ at 3. What is the resulting one-variable function?

(e) What one-variable function results from fixing $x_0$ to be $a$ and $x_1$ to be $b$, for $a, b \in \mathbb{N}$?

✓ 4.13 Suppose that the Turing machine sketched by this flowchart has index $e$.

(A) Describe the function $\phi_{s_1,1}(e,1)$.

(b) What are the values of $\phi_{s_1,1}(e,1)(0)$, $\phi_{s_1,1}(e,1)(1)$, and $\phi_{s_1,1}(e,1)(2)$?

(c) Describe the function $\phi_{s_1,1}(e,0)$.

(d) What are the values of $\phi_{s_1,1}(e,0)(0)$, $\phi_{s_1,1}(e,0)(1)$, and $\phi_{s_1,1}(e,0)(2)$?

4.14 Let the Turing machine sketched by this flowchart have index $e$. 

\[ 
\begin{array}{c}
\text{Start} \\
\downarrow \\
\text{Read } x_0, x_1 \\
\downarrow \\
\text{Print } x_0 + x_1 \\
\downarrow \\
\text{End}
\end{array} 
\]
Suppose that the Turing machine sketched by this flowchart has index \( e \).

(A) Describe the function \( \phi_{s_1,2}(e,1) \).
(B) Find \( \phi_{s_1,2}(e,1)(0,1) \), \( \phi_{s_1,2}(e,1)(1,0) \), and \( \phi_{s_1,2}(e,1)(2,3) \).
(C) Describe the function \( \phi_{s_2,1}(e,1,2) \).
(D) Find \( \phi_{s_2,1}(e,1,2)(0) \), \( \phi_{s_2,1}(e,1,2)(1) \), and \( \phi_{s_2,1}(e,1,2)(2) \).

\( \checkmark \) 4.15 Suppose that the Turing machine sketched by this flowchart has index \( e \).

(A) Describe \( \phi_{s_1,1}(e,0) \). (B) What is \( \phi_{s_1,1}(e,0)(5) \)? (C) Describe \( \phi_{s_1,1}(e,1) \). (D) What is \( \phi_{s_1,1}(e,1)(5) \)? (E) Describe \( \phi_{s_1,1}(e,2) \). (F) What is \( \phi_{s_1,1}(e,2)(5) \)?

\( \checkmark \) 4.16 Suppose that the Turing machine sketched by this flowchart has index \( e \).

We will describe the family of functions parametrized by the arguments \( x_0 \) and \( x_1 \).

(A) Use Theorem 4.3, the s-m-n theorem, to fix \( x_0 = 0 \) and \( x_1 = 3 \). Describe \( \phi_{s(e,0,3)} \). What is \( \phi_{s(e,0,3)}(5) \)?

(B) Use the s-m-n theorem to fix \( x_0 = 1 \). Describe \( \phi_{s(e,1,3)} \). What is \( \phi_{s(e,1,3)}(5) \)?

(c) Describe \( \phi_{s(e,a,b)} \).

\( \checkmark \) 4.17 (A) Argue that the function \( \psi : \mathbb{N}^2 \to \mathbb{N} \) given by \( \psi(x,y) = 3x + y \) is computable. (B) Show that there is a family of functions \( \psi_n \) parameterized by \( n \) such that \( \psi_n(y) = 3n + y \). Hint: take \( e \in \mathbb{N} \) such that \( \psi(x,y) = \phi_e(x,y) \), and apply the s-m-n theorem.

\( \checkmark \) 4.18 Show that there is a total computable function \( g : \mathbb{N} \to \mathbb{N} \) such that Turing machine \( P_{g(n)} \) computes the function \( y \mapsto y + n^2 \).

\( \checkmark \) 4.19 Show that there is a total computable function \( g : \mathbb{N}^2 \to \mathbb{N} \) such that Turing machine \( P_{g(m,b)} \) computes \( x \mapsto mx + b \).
4.20 Suppose that $e_0$ is such that $\phi_{e_0}$ is a Universal Turing machine, in that if given the input $\text{cantor}(e, x)$ then it returns the same value as $\phi_e(x)$. Suppose also that $e_1$ is such that $\phi_{e_1}(x) = 4x$ for all $x \in \mathbb{N}$. Determine, if possible, the value of these. If it is not possible, briefly describe why not. (A) $\phi_{e_0}(\text{cantor}(e_1, 5))$ (B) $\phi_{e_1}(\text{cantor}(e_0, 5))$ (C) $\phi_{e_0}(\text{cantor}(e_0, \text{cantor}(e_1, 5)))$

4.21 Suppose that $e_0$ is such that if $\phi_{e_0}(\text{cantor}(e, x))$ returns the same value as $\phi_e(x)$ (or does not converge if that function does not converge). Suppose also that $\phi_{e_1}(x) = x + 2$ and that $\phi_{e_2}(x) = x^2$, for all $x \in \mathbb{N}$. If possible determine the value of these (if it is not possible, say why not). (A) $\phi_{e_0}(\text{cantor}(e_1, 4))$ (B) $\phi_{e_0}(\text{cantor}(4, e_1))$ (C) $\phi_{e_1}(\text{cantor}(e_0, \text{cantor}(e_2, 3)))$ (D) $\phi_{e_0}(\text{cantor}(e_0, \text{cantor}(e_0, 4)))$

Section II.5 The Halting problem

We've showed that there are functions that are not mechanically computable. We gave a counting argument, that there are countably many Turing machines but uncountably many functions and so there are functions with no associated machine. While knowing what's true is great, even better is to exhibit a specific function that is unsolvable. We will now do that.

Definition The natural approach to producing such a function is to go through Cantor's Theorem and effectivize it, to turn the proof into a construction.

Here is an illustrative table adapted from the discussion of Cantor's Theorem on page 77. Imagine that this table's rows are the computable functions and its columns are the inputs. For instance, this table lists $\phi_2(3) = 5$.

| Input $x$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | ...
|-----------|---|---|---|---|---|---|---|---|
| $\phi_0$  | 3 | 1 | 2 | 7 | 7 | 0 | 4 | ...
| $\phi_1$  | 0 | 5 | 0 | 0 | 0 | 0 | 0 | ...
| $\phi_2$  | 1 | 4 | 1 | 5 | 9 | 2 | 6 | ...
| $\phi_3$  | 9 | 1 | 9 | 1 | 9 | 1 | 9 | ...
| $\phi_4$  | 1 | 0 | 1 | 0 | 0 | 1 | 0 | ...
| $\phi_5$  | 6 | 2 | 5 | 5 | 4 | 1 | 8 | ...
| ...       |   |   |   |   |   |   |   |   |

Diagonalizing means considering the machine on the right. It moves down the array's diagonal, changing the 3, changing the 5, etc., so that when the input is 0 then the output is 4, when the input is 1 then the output is 6, etc. It appears that in the usual diagonalization way, this machine's output does not equal any of the table's rows.
However, that’s a puzzle, an apparent contradiction. The flowchart outlines an effective procedure—we can implement this by using a Universal Turing machine, so its output should be one of the rows.

What’s the puzzle’s resolution? The program’s first, second, fourth, and fifth boxes are trivial, so the issue must involve getting through the box in the middle. The answer is that there must be an \( e \in \mathbb{N} \) so that \( \phi_e(e) \uparrow \), and for that index the Turing machine sketched in the flowchart never gets through the middle box and never prints the apparently contradictory output. That is, to avoid a contradiction the above table must contain \( \uparrow \)'s.

So we have an important insight: the fact that some computations fail to halt on some inputs is central to the nature of computation.

5.1 Definition \( K = \{ e \in \mathbb{N} \mid \phi_e(e) \downarrow \} \), that is, Turing machine \( P_e \) halts on input \( e \).

5.2 Problem (Halting problem) Given \( e \in \mathbb{N} \), determine whether \( \phi_e(e) \downarrow \), that is, whether Turing machine \( P_e \) halts on input \( e \).

For any \( e \in \mathbb{N} \), obviously either \( \phi_e(e) \downarrow \) or \( \phi_e(e) \uparrow \). The Halting problem is whether we can mechanically settle which numbers are members of the set \( K \).

5.3 Theorem (Unsolvability of the Halting problem) The Halting problem is mechanically unsolvable.

**Proof** Assume otherwise, that there is a Turing machine whose behavior is this.

\[
K(e) = \text{halt\_decider}(e) = \begin{cases} 
1 & \text{if } \phi_e(e) \downarrow \\
0 & \text{if } \phi_e(e) \uparrow 
\end{cases}
\]

Then the function below is also mechanically computable. The flowchart illustrates how \( f \) is constructed; it uses the above function in its decision box.

\[
f(e) = \begin{cases} 
42 & \text{if } \phi_e(e) \uparrow \\
\uparrow & \text{if } \phi_e(e) \downarrow 
\end{cases}
\]

(In \( f \)'s top case the output value 42 doesn’t matter, all that matters is that \( f \) converges.) Since this function is mechanically computable, it has an index. Let that index be \( \hat{e} \), so that \( f(x) = \phi_{\hat{e}}(x) \) for all inputs \( x \).

Now consider \( f(\hat{e}) = \phi_{\hat{e}}(\hat{e}) \) (that is, feed the machine \( P_{\hat{e}} \) its own index). If it diverges then the first clause in the definition of \( f \) means that \( f(\hat{e}) \downarrow \), which contradicts divergence. If it converges then \( f \)'s second clause means that \( f(\hat{e}) \uparrow \), also impossible. Since assuming that \( \text{halt\_decider} \) is mechanically computable leads to a contradiction, that function is not mechanically computable. \( \square \)
We say that a problem is unsolvable if no Turing machine computes that task. If the problem is to compute the answers to 'yes' or 'no' questions, so that it is the problem of deciding membership in a set, then we will say that the set is undecidable. With Church’s Thesis in mind, we interpret these to mean that the problem is unsolvable by any discrete and deterministic mechanism.

**Discussion**  The fact that the Halting Problem is unsolvable does not mean that for no program can we tell whether it halts. Obviously for every input this program adds 1 and then halts.

```
> (define (successor i)
  (+ 1 i))
```

Nor does the unsolvability of the Halting problem mean that we cannot tell if a program does not halt. Consider this one.

```
> (define (f x)
  (display x)(newline)
  (f (+ 1 x)))
```

Once started, this routine just keeps going (here, it was interrupted with control-C).

```
> (f 0)
0
1
...
97806
97807
; user break [,bt for context]
```

Instead, the unsolvability of the Halting Problem says that there is no single program that, for all \( e \), correctly decides in a finite time whether \( P_e \) halts on input \( e \).

That sentence contains the qualifier ‘single program’ because for any index \( e \), either \( P_e \) halts on \( e \) or else it does not. That is, given \( e \), one of these two programs produces the right answer.

```
(define (no e)
  (display 0))
(define (yes e)
  (display 1))
```

Of course, guessing which one applies is not what we have in mind in this subject. We want uniformity. We want a program, a single effective procedure, that inputs \( e \) and outputs the right answer.

That sentence also includes the ‘finite time’ qualifier. We could perfectly well write code that reads an input \( e \) and simulates \( P_e \) on input \( e \). This is a uniform approach because it is a single program for any \( e \). If \( P_e \) on input \( e \) halts then this code would discover that. But if \( P_e \) on input \( e \) fails to halt then this code would not get that result in a finite time.

Thus, the unsolvability of the Halting Problem is about the non-existence of a single program that works across all indices. It speaks to uniformity, or rather, the impossibility of uniformity.
Significance  A beginning programming class could leave the impression that if a program doesn't halt then it just has a bug, something fixable. So the Halting problem could seem to be not very interesting.

At the start of this section we argued that this impression is wrong. Imagine if we could write a utility for programmers to patch non-halting programs. After writing a program \( P \) we run it through the utility \texttt{always\_halt}, which modifies the source so that for any input where \( P \) fails to halt, the modified program will halt (with some nominal output) but the utility does not change any outputs where \( P \) does halt. That would give rise to a list of total functions like the one on page 92, and diagonalization would give a contradiction.

Thus, halting or failure to halt is inherent in the nature of computation. In any general computational scheme there must be some computations that halt on all inputs, some that halt on no inputs, and some that halt on some inputs but not on others.

That alone is enough to justify study of the Halting problem but we will give a second reason. If we had a computable function \texttt{halt\_decider} then we could solve many problems that we currently don't know how to solve.

For instance, a natural number is \textit{perfect} if it is the sum of its proper positive divisors. Thus 6 is perfect because \( 6 = 1 + 2 + 3 \). Similarly, \( 28 = 1 + 2 + 4 + 7 + 14 \) is perfect. The next two largest perfect numbers are 496 and 8128. Perfect numbers have been studied since Euclid and today we understand the form of all even perfect numbers. But no one knows if there are any odd perfect numbers. (People have done computer checks up to \( 10^{1500} \) and not found any.)

With a solution to the Halting Problem we could settle this question. The program shown here searches for an odd perfect number.\(^\dagger\) If it finds one then it halts. If not then it does not halt. So if we had a \texttt{halt\_decider} and we gave it the index of this program, then that would settle whether there exists any odd perfect numbers. There are many open questions involving an unbounded search that would fall to this approach. (Just to name one more: no one knows if there is any \( n > 4 \) such that \( 2^{(2^n)} + 1 \) is prime. We could answer the question by writing \( P \) to search for such an \( n \), and give the index of \( P \) to \texttt{halt\_decider}.)

Before moving on, note that unbounded search is a theme in our studies. We have seen it earlier, in defining general recursion using \( \mu \) recursion. And, it is at the heart of the Halting problem since the obvious way to test whether \( \phi_e(e) \) is to run a brute force computation, an unbounded search, looking for a stage at which the computation halts.

\(^\dagger\) This program takes an input \( x \) but ignores it; in this book we like to have the machines that we use take an input and give an output.
**General unsolvability** We have named one task, the Halting problem, that no mechanical computer can do. With that one in hand we are able to show that a wide class of jobs cannot be done. That is, the Halting problem is part of a larger unsolvability phenomenon.

5.4 **Example** Consider the following problem: we want to know if a given Turing machine halts on the input 3. That is, given \( x \), does \( \phi_x(3) \downarrow \)?

\[
\text{halts_on_three_decider}(x) = \begin{cases} 
1 & \text{if } \phi_x(3) \downarrow \\
0 & \text{otherwise}
\end{cases}
\]

We will show that if \( \text{halts_on_three_decider} \) were a computable function then we could compute the solution of the Halting problem. That's impossible, so we will then know that \( \text{halts_on_three_decider} \) is also not effectively computable.

The strategy is to create a scheme where being able to determine whether an arbitrary machine halts on 3 allows us to settle questions about the Halting problem. Imagine that we have a particular \( x \) and want to know whether \( \phi_x(x) \downarrow \). Consider the machine sketched on the right below. It reads the input \( y \) and ignores it, and also gives a nominal output. The action is in the middle box, where it simulates running \( P_x \) on input \( x \). If that simulation halts then the machine on the right as a whole halts. If that simulation does not halt then this machine as a whole does not halt. That is, the machine on the right halts on input \( y = 3 \) if and only if \( P_x \) halts on \( x \) (this is true for all other inputs \( y \) also, but we don’t care). So, using this flowchart, we can leverage being able to answer questions about halting on 3 to answer questions about whether \( P_x \) halts on \( x \).

With that motivation we are ready for the argument. For contradiction, assume that \( \text{halts_on_three_decider} \) is mechanically computable. Consider this function.

\[
\psi(x, y) = \begin{cases} 
42 & \text{if } \phi_x(x) \downarrow \\
\uparrow & \text{otherwise}
\end{cases}
\]

Observe that \( \psi \) is mechanically computable, because it is computed by the flowchart above on the left. So by Church’s Thesis there is a Turing machine whose input-output behavior is \( \psi \). That Turing machine has some index, \( e \), meaning that \( \psi = \phi_e \).
Use the $s$-$m$-$n$ theorem to parametrize $x$, giving $\phi_{s(e,x)}$. This is a family of functions, one for $x = 0$, one for $x = 1$, etc. Below is the family of associated machines. Notice in particular the one on the right. It is a repeat of the one on the right above. Notice also that it has a 'Read $y$' but no 'Read $x$'. For each of these machines, the value used in the middle box is hard-coded into its source.

$$\phi_x(x) \downarrow \text{ if and only if } \text{halts_on_three_decider}(s(e,x)) = 1 \quad (*)$$

The function $s$ is computable so the assumption that $\text{halts_on_three_decider}$ is also computable gives that the right side is effectively computable, which in turn implies that the Halting problem is effectively solvable, which it isn't. This contradiction means that $\text{halts_on_three_decider}$ is not mechanically computable.

5.5 Remark We emphasize that $s(e,x)$ gives a family of infinitely many machines and computable functions in order to make the point that while $e$ is constant (it is the index of the machine that computes $\psi$), the parameter $x$ varies. We need that for $(*)$.

5.6 Example We will show that this function is not mechanically computable: given $x$, determine whether $\mathcal{P}_x$ outputs 7 for any input.

$$\text{outputs_seven_decider}(x) = \begin{cases} 1 & \text{if } \phi_x(y) = 7 \text{ for some } y \\ 0 & \text{otherwise} \end{cases}$$

Assume otherwise, that $\text{outputs_seven_decider}$ is computable. Consider this.

$$\psi(x, y) = \begin{cases} 7 & \text{if } \phi_x(y) \downarrow \\ \uparrow & \text{otherwise} \end{cases}$$

The flowchart on the left below outlines how to compute $\psi$. Because it is intuitively mechanically computable, Church’s Thesis says that there is a Turing machine whose input-output behavior is $\psi$. That Turing machine has an index, $e$, so that $\psi = \phi_e$.  

As planned, for all $x \in \mathbb{N}$ we have this.
The s-m-n theorem gives a family of functions $\phi_{s(e,x)}$ parametrized by $x$. On the right is a flowchart for an associated machine. As in the prior example, note that this is a family of infinitely many different machines, one with $x = 0$, one with $x = 1$, etc. Each machine in the family has its $x$ hard-coded into its source.

Then, $\phi_x(x) \downarrow$ if and only if $\text{outputs}_\text{seven}_{\text{decider}}(s(e,x)) = 1$. If, as we supposed, $\text{outputs}_\text{seven}_{\text{decider}}$ is computable, then the composition of two computable functions $\text{outputs}_\text{seven}_{\text{decider}} \circ s$ is computable, so the Halting problem is computably solvable, which is not right. Therefore $\text{outputs}_\text{seven}_{\text{decider}}$ is not computable.

5.7 Example  We next show that this problem is unsolvable: given $x$, determine whether $\phi_x$ doubles its input, that is, whether $\phi_x(y) = 2y$ for all $y$.

We want to show that this function is not mechanically computable.

$$\text{doubler}_{\text{decider}}(e) = \begin{cases} 1 & \text{if } \phi_e(y) = 2y \text{ for all } y \\ 0 & \text{otherwise} \end{cases}$$

Assume that it is computable. This function

$$\psi(x, y) = \begin{cases} 2y & \text{if } \phi_x(x) \downarrow \\ \uparrow & \text{otherwise} \end{cases}$$

is intuitively mechanically computable by the flowchart on the left below. So by Church’s Thesis there is a Turing machine that computes it. It has some index, $e$.

Apply the s-m-n theorem to get a family of functions $\phi_{s(e,x)}$ parametrized by $x$. The machine $\mathcal{P}_{s(e,x)}$ is sketched by the flowchart on the right. Then $\phi_x(x) \downarrow$ if and only if
outputs_seven_decider(s(e, x)) = 1. So the supposition that doubler_decider is computable gives that the Halting problem is computable, which is wrong.

These examples show that the Halting problem serves as a touchstone for unsolvability: often we show that something is unsolvable by showing that if we could solve it then we could solve the Halting problem. We say that the Halting problem reduces to the given problem.†

Before the next subsection, three comments. First, to reiterate, saying that a problem is unsolvable means that it is unsolvable by a mechanism, that there is no Turing machine that can compute the solution to the problem. There can be functions that solve it but no computable function does.

The second is that we note that Turing and Church, independently, used the reasoning of this section to settle the Entscheidungsproblem. They showed that it is an unsolvable problem.

The final point is more of a comment: not every problem involving Turing machines is unsolvable. One solvable one inputs an index e and decides whether \( q_0 B B q_1 \) is an instruction in \( P_e \). Note the contrast between this and the unsolvable problems in this section. The unsolvable ones are about the behavior of the computed function—about \( \phi_e \) rather than \( P_e \)—but the solvable one is about searching a list for a match. This contrast is reminiscent of the difference between syntax and semantics in languages. It also brings to mind the opening of the first chapter when we stated that we are most interested in the input-output behavior of the machines, in what they do, and less interested in things such as internal program structure.

II.5 Exercises

5.8 Someone in your class asks the professor, “I don’t get the point of the Halting problem. If you want programs to halt then just watch them and when they exceed a set number of cycles, send a kill signal.” How to respond?

5.9 True or false: there is no function that solves the Halting Problem, that is, there is no \( f \) such that \( f(e) = 1 \) if \( \phi_e(e) \downarrow \) and \( f(e) = 0 \) if \( \phi_e(e) \uparrow \).

✓ 5.10 Your study partner asks you, “The Turing machine \( P = \{ q_0 B B q_0, q_0 11 q_0 \} \) fails to halt for all inputs, that’s obvious. But these unsolvability results say that I cannot know that. Why not?” Explain what they missed.

5.11 A person in your class asks, “What is wrong with this approach to solving the Halting problem? For any given Turing machine there are a finite number of states, isn’t that right? And the tape alphabet is finite, right? So there are only finitely many state and character pairs that can happen. As the machine runs, just monitor it for a repeat of some pair. A repeat means that the machine is looping, and so it won’t halt. No repeat, no loop.” What are they missing?

†Thus the Halting problem reduces to the problem of determining whether a given Turing machine halts on input 3. This uses ‘reduces to’ in the same sense that we would in saying, “finding the roots of a polynomial reduces to factoring that polynomial,” meaning that if we could factor then we could use that to find the roots.
5.12 (This is related to the prior exercise.) Would it be possible for a computer to detect infinite loops and subsequently stop the associated process, or would implementing such logic be solving the Halting problem? Specifically, could the runtime environment do this: after each instruction is executed, it makes a snapshot of all of the relevant memory, the stack and heap data, the registers, the instruction pointer, etc., and before executing the next instruction it checks that snapshot against all prior ones, and if there is a repeat then it declares that the program is in an infinite loop? Thus, for instance, a program generating an indefinitely long decimal expansion of pi isn’t in an infinite loop because at every iteration, it has more digits of pi in its memory.

5.13 This is the Hailstone function.

\[
\begin{align*}
  h(x) = & \begin{cases} 
  42 & \text{if } n = 0 \text{ or } n = 1 \\
  h(n/2) & \text{if } n \text{ is even} \\
  h(3n + 1) & \text{else}
  \end{cases}
\end{align*}
\]

The Collatz conjecture is that \( f \) halts on all \( x \in \mathbb{N} \). No one knows if it is true. Is it an unsolvable problem to determine whether \( f \) halts on all input?

✓ 5.14 True or false?
(A) The problem of determining, given \( e \), whether \( \phi_e(3) \downarrow \) is unsolvable because no function \( \text{halts\_on\_three\_decider} \) exists.
(B) The existence of unsolvable problems indicates weaknesses in the models of computation, and we need stronger models.

5.15 A set is computable if its characteristic function is a computable function. Consider the set consisting of 1 if Mallory reached the summit of Everest, and otherwise consisting of 0. Is that set computable?

✓ 5.16 Describe the family of computable functions that you get by using the s-m-n Theorem to parametrize \( x \) in each function. Also give flowcharts sketching the associated machines for \( x = 0 \), \( x = 1 \), and \( x = 2 \).

(A) \( f(x, y) = 3x + y \)
(B) \( f(x, y) = xy^2 \)
(C) \( f(x, y) = \begin{cases} 
  x & \text{if } x \text{ is odd} \\
  0 & \text{otherwise}
  \end{cases} \)

5.17 Show that each of these is a solvable problem.
(A) Given an index \( x \), determine whether Turing machine \( P_x \) runs for at least 42 steps on input 3.
(B) Given an index \( x \), determine whether Turing machine \( P_x \) runs for at least 42 steps on input \( x \).
(C) Given an index \( x \), determine whether Turing machine \( P_x \) runs for at least \( x \) steps on input \( x \).

For each of the problems from Exercise 5.18 to Exercise 5.24, show that it is unsolvable by applying reducing the Halting problem to it.

✓ 5.18 Given an index \( x \), determine if \( \phi_x \) is total, that is, if it converges on every input.
5.19 Given an index $x$, decide if the Turing machine $P_x$ squares its input. That is, decide if $\phi_x$ maps $y \mapsto y^2$.

5.20 Given $x$, determine if the function $\phi_x$ returns the same value on two consecutive inputs, so that $\phi_x(y) = \phi_x(y + 1)$ for some $y \in \mathbb{N}$.

5.21 Given an index $x$, determine whether $\phi_x$ fails to converge on input 5.

5.22 Given an index, determine if the computable function with that index fails to converge on all odd numbers.

5.23 Given an index $e$, decide if the function $\phi_e$ computed by machine $P_e$ is the function $x \mapsto x + 1$.

5.24 Given an index $e$, decide if the function $\phi_e$ fails to converge on both inputs $x$ and $2x$, for some $x$.

5.25 Fix integers $a, b, c \in \mathbb{Z}$. Consider the problem of determining, given $\text{cantor}(x, y)$, whether $ax + by = c$. Is that problem solvable or unsolvable?

5.26 In some ways a more natural set than $K = \{ x \in \mathbb{N} \mid \phi_x(x) \downarrow \}$ is $K_0 = \{ \langle e, x \rangle \in \mathbb{N}^2 \mid \phi_e(x) \downarrow \}$. Use the fact that $K$ is not computable to prove that $K_0$ is not computable.

5.27 As stated, the Halting problem of determining membership in the set $K = \{ x \mid \phi_x(x) \downarrow \}$ cuts across all Turing machines.

(a) Produce a single Turing machine, $P$, such that the question of determining membership in $\{ y \mid \phi(y) \downarrow \}$ is undecidable.

(b) Fix a number $y$. Show that the question of whether $P$ halts on $y$ is decidable.

5.28 For each, if it is mechanically solvable then sketch a program to solve it. If it is unsolvable then show that.

(a) Given $e$, determine the number of states in $P_e$.

(b) Given $e$, determine whether $P_e$ halts when the input is the empty string.

(c) Given $e$, determine if $P_e$ halts on input $e$ within one hundred steps.

5.29 Is $K$ infinite?

5.30 Show that for any Turing machine, the problem of determining whether it halts on all input is solvable.

5.31 **Goldbach’s conjecture** is that that every even natural number greater than two is the sum of two prime numbers. It is one of the oldest and best-known unsolved problems in mathematics. Show that if we could solve the Halting problem then we could settle Goldbach’s conjecture.

5.32 If we could solve the Halting problem, then could we solve all problems?

5.33 Show that most problems are unsolvable by showing that there are uncountably many functions $f : \mathbb{N} \rightarrow \mathbb{N}$ that are not computed by any Turing machine, while the number of function that are computable is countable.

5.34 Give an example of a computable function that is total, meaning that it converges on all inputs, but whose range is not computable.
5.35 A set of bit strings is a **decidable language** if its characteristic function is computable. Show that the collection of decidable languages is closed under these operations.

(a) The union of two decidable languages is a decidable language.
(b) The intersection of two decidable languages is a decidable language
(c) The complement of a decidable language is a decidable language.

**SECTION II.6 Rice’s Theorem**

In the prior section our final point was that the results and examples there give the intuition that it is impossible to mechanically analyze the behavior of Turing machines. In this section we will make this intuition precise.

We can absolutely mechanically analyze some things about Turing machines. For instance, we can write a routine that, given $e$, determines whether or not $\mathcal{P}_e$ has a state $q_5$. Similarly, in ordinary programming, we can write a program that parses source code for a variable named $x_1$. But that is not what we mean by “behavior.” Instead, the variable name is a detail of the source code's syntax.

We are thinking about properties of machines that are independent of the internal structure of those machines. Consider a Turing machine $\mathcal{P}$ that acts as the characteristic function of the set of primes, so it inputs numbers and outputs 1 if the number is prime, and 0 otherwise. Imagine that it has a state $q_5$ but no state $q_6$. If we change the $q_5$’s in its transition table to $q_6$’s then we get a new machine $\hat{\mathcal{P}}$ with a different internal structure but with the same behavior.

We say that a property is **semantic** if it has to do only with what the machine does—that is, if it has to do with $\phi$ rather than $\mathcal{P}$. Other properties, such as ‘has a state $q_5$’, are **syntactic**. We are interested in semantic properties. The following definitions give one way to make these ideas precise.

**6.1 Definition** Two computable functions have the same behavior, $\phi_e \simeq \hat{\phi}_\hat{e}$, if they converge on the same inputs $x \in \mathbb{N}$ and when they do converge, they have the same outputs.†

**6.2 Definition** A set $\mathcal{I}$ of natural numbers is an **index set‡** when for all indices $e, \hat{e} \in \mathbb{N}$, if $e \in \mathcal{I}$ and $\phi_e \simeq \hat{\phi}_{\hat{e}}$ then also $\hat{e} \in \mathcal{I}$.

† Strictly speaking we don’t need the symbol $\simeq$. A function is a set of ordered pairs, so if $\phi_e(0) \downarrow$ while $\hat{\phi}_{\hat{e}}(1) \uparrow$, then the set $\phi_e$ contains a pair starting with 0 but no pair with first entry 1. Thus for partial functions, if they converge on the same inputs and when they do converge they have the same outputs, then we can simply say that the two are equal, $\phi = \hat{\phi}$, as sets. We use $\simeq$ as a reminder that the functions may be partial.

‡ It is called an index set because it is a set of indices.
6.3 Example If we fix a behavior and consider the indices of all of the Turing machines with that behavior then we get an index set. Thus, the set \( \mathcal{I} = \{ e \in \mathbb{N} \mid \phi_e(x) = 2x \text{ for all } x \} \) is an index set. For, suppose that \( e \in \mathcal{I} \) and that \( \hat{e} \in \mathbb{N} \) is such that \( \phi_{\hat{e}} \simeq \phi_e \). Then the behavior of \( \phi_{\hat{e}} \) is also to double its input: \( \phi_{\hat{e}}(x) = 2x \text{ for all } x \). Thus \( \hat{e} \in \mathcal{I} \) also.

6.4 Example We can also get an index set by lumping multiple behaviors together. The set \( \mathcal{J} = \{ e \in \mathbb{N} \mid \phi_e(x) = 3x \text{ for all } x, \phi_e(x) = x^3 \text{ for all } x \} \) is an index set. For, suppose that \( e \in \mathcal{J} \) and that \( \phi_{\hat{e}} \simeq \phi_e \) where \( \hat{e} \in \mathbb{N} \). Because \( e \in \mathcal{J} \), either \( \phi_e(x) = 3x \text{ for all } x \) or \( \phi_e(x) = x^3 \text{ for all } x \). Because \( \phi_e \simeq \phi_{\hat{e}} \) we know that either \( \phi_e(x) = 3x \text{ for all } x \) or \( \phi_e(x) = x^3 \text{ for all } x \), and thus \( \hat{e} \in \mathcal{J} \).

6.5 Example The set \( \{ e \in \mathbb{N} \mid \mathcal{P}_e \text{ contains an instruction starting with } q_{10} \} \) is not an index set. We can easily produce two Turing machines having the same behavior where one machine contains such an instruction while the other does not.

6.6 Theorem (Rice’s Theorem) Every index set that is not trivial, that is not empty and not all of \( \mathbb{N} \), is not computable.

**Proof** Let \( \mathcal{I} \) be an index set. Choose an \( e_0 \in \mathbb{N} \) so that \( \phi_{e_0}(y) \uparrow \) for all \( y \). Then either \( e_0 \in \mathcal{I} \) or \( e_0 \notin \mathcal{I} \). We shall show that in the second case \( \mathcal{I} \) is not computable. The first case is similar, and is Exercise 6.30.

So assume \( e_0 \notin \mathcal{I} \). Since \( \mathcal{I} \) is not empty there is an index \( e_1 \in \mathcal{I} \). Because \( \mathcal{I} \) is an index set, \( \phi_{e_0} \neq \phi_{e_1} \). Thus there is an input \( y \) such that \( \phi_{e_1}(y) \downarrow \).

Consider the flowchart on the left below. Note that \( e_1 \) is not an input, it is hard-coded into the source. By Church’s Thesis there is a Turing machine with that behavior, let it be \( \mathcal{P}_{e_1} \). Apply the \( s-m-n \) theorem to parametrize \( x \), resulting in the uniformly computable family of functions \( \phi_{s(e,x)} \), whose computation is outlined on the right.

We’ve constructed the machine sketched on the right so that if \( \phi_{\mathcal{P}_x}(x) \uparrow \) then \( \phi_{s(e,x)} \simeq \phi_{e_0} \) and thus \( s(e,x) \notin \mathcal{I} \). Further, if \( \phi_{\mathcal{P}_x}(x) \downarrow \) then \( \phi_{s(e,x)} \simeq \phi_{e_1} \) and thus \( s(e,x) \in \mathcal{I} \). Therefore if \( \mathcal{I} \) were mechanically computable, so that we could effectively check whether \( s(e,x) \in \mathcal{I} \), then we could solve the Halting problem.

6.7 Example We use Rice’s Theorem to show that this problem is unsolvable: given \( e \), decide if \( \phi_e(3) \downarrow \).

Consider the set \( \mathcal{I} = \{ e \in \mathbb{N} \mid \phi_e(3) \downarrow \} \). To apply Rice’s Theorem we must show that this set is not empty, that it is not all of \( \mathbb{N} \), and that it is an index set. The
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set $I$ is not empty because we can write a Turing machine that acts as the identity function $\phi(x) = x$, and if $e_0$ is the index of that Turing Machine then $e_0 \in I$. The set $I$ is not equal to $\mathbb{N}$ because, where $e_1$ is the index of a Turing machine that never halts, we have that $e_1 \notin I$.

To finish we will verify that $I$ is an index set. Assume that $e \in I$ and let $\hat{e} \in \mathbb{N}$ be such that $\phi_e \equiv \phi_{\hat{e}}$. Then $e \in I$ gives that $\phi_e(3) \downarrow$ and $\phi_e \equiv \phi_{\hat{e}}$ gives that $\phi_{\hat{e}}(3) \downarrow$ also. Hence $\hat{e} \in I$, and $I$ is an index set.

6.8 Example We can use Rice’s Theorem to show that this problem is unsolvable: given $e$, decide if $\phi_e(x) = 7$ for some $x$.

We will show that $I = \{ e \in \mathbb{N} \mid \phi_e(x) = 7 \text{ for some } x \}$ is a nontrivial index set. This set is not empty because, where $e_0$ is the index of a Turing Machine that acts as the identity function $\phi_{e_0}(x) = x$, we have that $e_0 \in I$. It is not all of $\mathbb{N}$ because, where $e_1$ is the index of a Turing Machine that never halts, $e_1 \notin I$. So $I$ is nontrivial.

To showing that $I$ is an index set assume that $e \in I$ and let $\hat{e} \in \mathbb{N}$ be such that $\phi_e \equiv \phi_{\hat{e}}$. By the first assumption, $\phi_e(x_0) = 7$ for some input $x_0$. By the second, the same input gives $\phi_{\hat{e}}(x_0) = 7$. Consequently, $\hat{e} \in I$.

6.9 Example This problem is unsolvable: determine, given an index $e$, whether $\phi_e$ is this.

\[
f(x) = \begin{cases} 
4 & \text{if } x \text{ is prime} \\
x + 1 & \text{otherwise}
\end{cases}
\]

Let $I = \{ j \in \mathbb{N} \mid \phi_j = f \}$. The set $I$ is not empty because we can write a program with this behavior, and so by Church’s Thesis there is a Turing machine with this behavior, and its index is a member of $I$. Also, $I \neq \mathbb{N}$ because there is a Turing machine that fails to halt on any input, and its index is not a member of $I$.

To finish, we argue that $I$ is an index set. So suppose that $e \in I$ and that $\phi_e \equiv \phi_{\hat{e}}$. Because $e \in I$ we have that $\phi_e(x) = f(x)$ for all inputs $x$. Because $\phi_e \equiv \phi_{\hat{e}}$ we have that $\phi_e(x) = \phi_{\hat{e}}(x)$ for all $x$, and so $\hat{e}$ is also a member of $I$. Hence, $I$ is an index set.

We close by reflecting on the significance of Rice’s Theorem.

This result addresses the properties of computable functions. It does not speak to properties of machines that aren’t about input-output behaviors. For example, the set of functions computed by C programs whose first character is ’k’ is not an index set. This brings us back to the declaration in the first paragraph of the first chapter that we are more interested in what the machines do than in the details of their internal construction.

At this chapter’s start we saw that unsolvable problems exist, although we used a counting argument that did not give us natural examples. With the Halting problem we saw that there are interesting unsolvable problems. Here the definition of index set gave us a natural way to encapsulate a behavior of interest, and Rice’s Theorem says that every nontrivial index set is unsolvable. So we’ve gone from
taking unsolvable problems as exotic, to taking them as things that genuinely do come up, to taking them as occurring everywhere.

Of course, that's an overstatement; we've all seen and written real-world programs with interesting behaviors. Nonetheless, Rice's Theorem is especially significant for understanding what can be done mechanically.

II.6 Exercises

6.10 Your friend is confused, “According to Rice’s Theorem, everything is impossible. Every property of a computer program is non-computable. But I do this supposedly impossible stuff all the time!” Help them out.

6.11 Is \( \mathcal{I} = \{ e \mid P_e \text{ runs for at least 100 steps on input } 5 \} \) an index set?

6.12 Why does Rice's theorem not show that this problem is unsolvable: given \( e \), decide whether \( \emptyset \subseteq \{ x \mid \phi_e(x) \downarrow \} \)?

For each of the problems from Exercise 6.13 to Exercise 6.19, show that it is unsolvable by applying Rice’s theorem. (These repeat the problems from Exercise 5.18 to Exercise 5.24.)

✓ 6.13 Given an index \( x \), determine if \( \phi_x \) is total, that is, if it converges on every input.

✓ 6.14 Given an index \( x \), decide if the Turing machine \( P_x \) squares its input. That is, decide if \( \phi_x \) maps \( y \mapsto y^2 \).

6.15 Given \( x \), determine if the function \( \phi_x \) returns the same value on two consecutive inputs, so that \( \phi_x(y) = \phi_x(y + 1) \) for some \( y \in \mathbb{N} \).

6.16 Given an index \( x \), determine whether \( \phi_x \) fails to converge on input 5.

6.17 Given an index, determine if the computable function with that index fails to converge on all odd numbers.

6.18 Given an index \( e \), decide if the function \( \phi_e \) computed by machine \( P_e \) is \( x \mapsto x + 1 \).

6.19 Given an index \( e \), decide if the function \( \phi_e \) fails to converge on both inputs \( x \) and \( 2x \), for some \( x \).

✓ 6.20 Show that each of these is an unsolvable problem by applying Rice's Theorem.

(a) The problem of determining if a function is total, that is, converges on every input.

(b) The problem of determining if a function is partial, that is, fails to converge on some input.

✓ 6.21 For each problem, fill in the blanks to prove that it is unsolvable.

We will show that \( \mathcal{I} = \{ e \in \mathbb{N} \mid \text{ (1) } \} \) is a nontrivial index set. Then Rice’s theorem will give that the problem of determining membership in \( \mathcal{I} \) is algorithmically unsolvable.

First we argue that \( \mathcal{I} \neq \emptyset \). The sketch \((2)\) is intuitively computable, so by Church’s Thesis there is such a Turing machine. That machine’s index is an element of \( \mathcal{I} \).

Next we argue that \( \mathcal{I} \neq \mathbb{N} \). The sketch \((3)\) is intuitively computable, so by Church’s Thesis there is such a Turing machine. Its index is not an element of \( \mathcal{I} \).
To finish, we show that $\mathcal{I}$ is an index set. Suppose that $e \in \mathcal{I}$ and that $\hat{e}$ is such that $\phi_e \simeq \phi_{\hat{e}}$. Because $e \in \mathcal{I}$, \[ (4) \] Because $\phi_e \simeq \phi_{\hat{e}}$, \[ (5) \] Thus, $\hat{e} \in \mathcal{I}$. Consequently, $\mathcal{I}$ is an index set.

(A) Given $e$, determine if Turing machine $e$ halts on all inputs $x$ that are multiples of five.

(b) Given $e$, decide if Turing machine $e$ ever outputs a seven.

6.22 Define that a Turing machine accepts a set of bit strings $\mathcal{L} \subseteq \mathbb{B}^*$ if that machine inputs bit strings, and it halts on all inputs, and it outputs 1 if and only if the input is a member of $\mathcal{L}$. Show that each problem is unsolvable, using Rice’s Theorem.

(a) The problem of deciding, given $x \in \mathbb{N}$, whether $\mathcal{P}_x$ accepts an infinite language.

(b) The problem of deciding, given $e \in \mathbb{N}$, whether $\mathcal{P}_e$ accepts the string $101$.

6.23 Show that this problem is mechanically unsolvable: give $e$, determine if there is an input $x$ so that $\phi_e(x) \downarrow$.

6.24 We say that a Turing machine has an unreachable state if for all inputs, during the course of the computation the machine never enters that state. Show that $\mathcal{J} = \{ e \mid \mathcal{P}_e \text{ has an unreachable state} \}$ is not an index set.

6.25 Your classmate says, “Here is a problem that is about the behavior of machines but is also solvable: given $x$, determine whether $\mathcal{P}_x$ only halts on an empty input tape. To solve this problem, give machine $\mathcal{P}_e$ an empty input and see whether it goes on.” Where are they mistaken?

6.26 Give a trivial index set: fill in the blanks $\mathcal{I} = \{ e \mid \text{machine } \mathcal{P}_e \text{ halts on at least five inputs} \}$ so that the set $\mathcal{I}$ is empty.

6.27 Show that each of these is an index set.

(A) $\{ e \in \mathbb{N} \mid \text{machine } \mathcal{P}_e \text{ halts on at least five inputs} \}$

(b) $\{ e \in \mathbb{N} \mid \text{the function } \phi_e \text{ is one-to-one} \}$

(c) $\{ e \in \mathbb{N} \mid \text{the function } \phi_e \text{ is either total or else } \phi_e(3) \uparrow \}$

6.28 Index sets can seem abstract. Here is an alternate characterization. The Padding Lemma on page 74 says that every computable function has infinitely many indices. Thus, there are infinitely many indices for the doubling function $f(x) = 2x$, infinitely many for the function that diverges on all inputs, etc. In the rectangle below imagine the set of all integers and group them together when they are indices of equal computable functions. The picture below shows such a partition. Select a few parts, such as the ones shown shaded. Take their union. That’s an index set.

More formally stated, consider the relation $\simeq$ between natural numbers given by $e \simeq \hat{e}$ if $\phi_e \simeq \phi_{\hat{e}}$. (A) Show that this is an equivalence relation. (B) Describe the
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parts, the equivalence classes. (c) Show that each index set is the union of some of the equivalence classes. Hint: show that if an index set contains one element of a class then it contains them all.

6.29 Because being an index set is a property of a set, we naturally consider how it interacts with set operations. (a) Show that the complement of an index set is also an index set. (b) Show that the collection of index sets is closed under union. (c) Is it closed under intersection? If so prove that and if not then give a counterexample.

6.30 Do the \( e_0 \in I \) case in the proof of Rice’s Theorem, Theorem 6.6.

II.7 Computably enumerable sets

To attack the Halting problem the natural thing is to start by simulating \( P_0 \) on input 0 for a single step. Then simulate \( P_0 \) on input 0 for a second step and also simulate \( P_1 \) on input 1 for one step. After that, run \( P_0 \) on 0 for a third step, followed by \( P_1 \) on 1 for a second step, and then \( P_2 \) on 2 for one step. This process cycles among the \( P_e \) on \( e \) simulations, running each for a step. Eventually you will see some of these halt and the elements of \( K \) will fill in. On computer systems this interleaving is called time-slicing but in theory discussions it is called dovetailing.

We are listing the elements of \( K \): first \( f(0) \), then \( f(1) \), \ldots \ (the computable function \( f \) is such that, for instance, \( f(0) = e \) where it happens that \( P_e \) on input \( e \) is the first of these to halt). Definition 1.12 gives the terminology that a function \( f \) with domain \( \mathbb{N} \) enumerates its range.

Why won’t this process of gradual enumeration solve the Halting problem? If \( e \in K \) then it will tell us that eventually, but if \( e \not\in K \) then it will not.

7.1 **Definition** A set of natural numbers is computable or decidable if its characteristic function is computable, so that we can effectively determine both membership and non-membership.

7.2 **Definition** A set of natural numbers is computably enumerable (or recursively enumerable, or c.e., or r.e.) if it is effectively listable, that is, if it is the range of a total computable function, or is the empty set.

So a set \( S \) is computable if there is a Turing machine that decides membership; this machine inputs a number \( x \) and decides either ‘yes’ or ‘no’ whether \( x \in S \). With computably enumerable sets there is a machine that decides ‘yes’ but that machine need not address ‘no’. Computably enumerable sets are also called semicomputable or semidecidable.

This is the natural way to computably produce sets—picture a stream of numbers \( \phi_e(0) \), \( \phi_e(1) \), \( \phi_e(2) \), \ldots \ gradually filling out the set. (This list may contain repeats, and the numbers could appear in jumbled up order, that is, not necessarily in ascending order.)
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7.3 Lemma The following are equivalent for a set of natural numbers.

(a) It is computably enumerable, that is, either it is empty or it is the range of a total computable function.
(b) It is the domain of a partial computable function.
(c) It is the range of a partial computable function.

Proof We will show that the first two are equivalent. That the second and third are equivalent is Exercise 7.32.

Assume first that \( S \) is computably enumerable. If \( S \) is empty then it is the domain of the partial computable function that diverges on all inputs. So instead assume that \( S \) is the range of a total computable \( f \), and we will describe a computable \( g \) with domain \( S \). Given the input \( x \in \mathbb{N} \), to compute \( g(x) \) enumerate \( f(0), f(1), \ldots \) and wait for \( x \) to appear as one of the values. If \( x \) does appear then halt the computation (and return some nominal value). If \( x \) never appears then the computation never halts.

For the other direction, assume that \( S \) is the domain of a partial computable function \( g \), to show that it is computably enumerable. If \( S \) is empty then it is computably enumerable by definition. Otherwise we must produce a total computable \( f \) whose range is \( S \). If \( S \) is finite but not empty, \( S = \{s_0, \ldots, s_m\} \), then such a function is given by \( 0 \mapsto s_0, \ldots, m \mapsto s_m \), and \( n \mapsto s_0 \) for \( n > m \).

Finally assume that \( S \) is infinite. Fix some \( s_0 \in S \). Given \( n \in \mathbb{N} \), run the computations of each of \( g(0), g(1), \ldots, g(n) \) for \( n \)-many steps. Possibly some of these computations halt. Define \( f(n) \) to be the least \( k \) where \( g(k) \) halts within \( n \) steps, and so that \( k \notin \{f(0), f(1), \ldots, f(n-1)\} \). If no such \( k \) exists then define \( f(n) = \hat{s} \); this makes \( f \) a total function.

If \( t \notin S \) then \( g(t) \) never converges and so \( t \) is never enumerated by \( f \). If \( s \in S \) then eventually \( g(s) \) must converge, in some number of steps, \( n_s \). The number \( s \) is then is queued for output by \( f \) in the sense that it will be enumerated by \( f \) as, at most, \( f(n_s + s) \).

Many authors define computably enumerable sets using the second or third items. Definition 7.2 is more natural but also more technically awkward.

7.4 Definition \( W_e = \{y \mid \phi_e \downarrow \} \)

7.5 Lemma (a) If a set is computable then it is computably enumerable.
(b) A set is computable if and only if both it and its complement are computably enumerable.

Proof First, let \( S \subseteq \mathbb{N} \) be computable. We will produce an effective enumeration \( f \). If \( S \) is finite, take \( f(0) = s_0, f(1) = s_1, \ldots, f(n-1) = s_{n-1}, \) and set \( f(m) \uparrow \) for \( m \geq n \). The other case is that \( S \) is infinite. For \( f(0) \), find the smallest element of \( S \) by testing whether \( 0 \in S \), then whether \( 1 \in S, \ldots \) This search is effective because \( S \) is computable, and it must halt because \( S \) is infinite. Similarly, \( f(k) \) will be the \( k \)-th smallest element in \( S \).
As to the second item, first suppose that \( S \) is computable. The prior item shows that it is computably enumerable. The complement of \( S \) is also computable because its characteristic function is \( 1_{S^c} = 1 - 1_S \). So the prior item shows that \( S^c \) is also computably enumerable.

Finally, suppose that both \( S \) and \( S^c \) are computably enumerable. Let \( S \) be enumerated by \( f \) and let \( S^c \) be enumerated by \( \overline{f} \). We must give an effective procedure to determine whether a given \( x \in \mathbb{N} \) is an element of \( S \). We will dovetail the two enumerations: first run the computation of \( f(0) \) for a step and the computation of \( \overline{f}(0) \) for a step, then run the computations of \( f(0) \) and \( \overline{f}(0) \) for a second step, etc. Eventually \( x \) will be enumerated into one or the other.

**7.6 Corollary** The Halting problem set \( K \) is computably enumerable. Its complement \( K^c \) is not.

*Proof* The set \( K \) is the domain of the function \( f(x) = \phi_x(x) \), which is mechanically computable by Church’s Thesis. If the complement \( K^c \) were computably enumerable then Lemma 7.5 would imply that \( K \) is computable, but it isn’t.

That result gives one reason to be interested in computably enumerable sets, namely that the Halting problem set \( K \) falls into the class of computably enumerable sets, as do sets such as \( \{ e \mid \phi_e(3)\downarrow \} \) and \( \{ e \mid \text{there is an } x \text{ so that } \phi_e(x) = 7 \} \). So this collection of sets contains lots of interesting members.

Another reason that these sets are interesting is philosophical: with Church’s Thesis we can think that, in a sense, computable sets are the only sets that we will ever know, and semidecidable sets are ones that we at least half know.

II.7 Exercises

✓ 7.7 You got a quiz question to define computably enumerable. A friend of yours says they answered, “A set that can be enumerated by a Turing machine but that is not computable.” Is that right?

✓ 7.8 Produce a function that enumerates each set, whose range is the given set.
   (A) \( \mathbb{N} \)  (B) the even numbers  (C) the perfect squares  (D) the set \( \{ 5, 7, 11 \} \).

7.9 Produce a function that enumerates each set (A) the prime numbers (B) the natural numbers whose digits are in non-increasing order (e.g., 531 or 5331 but not 513).

7.10 One of these two is computable and the other is computably enumerable but not computable. Which is which?
   (A) \( \{ e \mid P_e \text{ halts on input } 4 \text{ in less than twenty steps} \} \)
   (B) \( \{ e \mid P_e \text{ halts on input } 4 \text{ in more than twenty steps} \} \)

7.11 Short answer: for each set state whether it is computable, computably enumerable but not computable, or neither. (A) The set of indices \( e \) of Turing machines that contain an instruction using state \( q_4 \). (B) The set of indices of
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Turing machines that halt on input 3. (c) The set of indices of Turing machines that halt on input 3 in fewer than 100 steps.

✓ 7.12 You read someone online who says, “every countable set \( S \) is computably enumerable because if \( f : \mathbb{N} \to \mathbb{N} \) has range \( S \) then you have the enumeration \( S \) as \( f(0), f(1), \ldots \)” Explain why this is wrong.

✓ 7.13 The set \( A_5 = \{ e \mid \phi_e(5) \downarrow \} \) is clearly not computable. Show that it is computably enumerable.

7.14 Show that the set \( \{ e \mid \phi_e(2) = 4 \} \) is computably enumerable.

7.15 Name a set that has an enumeration but not a computable enumeration.

7.16 Name three sets that are computably enumerable but not computable.

✓ 7.17 Let \( K_0 = \{ \langle e, x \rangle \mid P_e \text{ halts on input } x \} \).

(a) Show that it is computably enumerable.

(b) Show that the columns of \( K_0 \), the sets \( C_e = \{ \langle e, x \rangle \mid P_e \text{ halts on input } x \} \) make up all the computable enumerable sets.

7.18 We know that there are subsets of \( \mathbb{N} \) that are not computable. Are the computably enumerable sets the rest of the subsets?

✓ 7.19 Show that the set \( \text{Tot} = \{ e \mid \phi_e(y) \downarrow \text{for all } y \} \) is not computable and not computably enumerable. Hint: if this collection is computably enumerable then we can get a table like the one that starts Section II.1 on Unsolvability.

7.20 Prove that the set \( \{ e \mid \phi_e(3) \uparrow \} \) is not computably enumerable.

7.21 Can there be a set such that the problem of determining membership in that set is unsolvable, and also the set is computably enumerable?

7.22 Show that the collection of computably enumerable sets is countable.

7.23 (A) Prove that every finite set is computably enumerable. (B) Sketch a program that takes as input a finite set and returns a function that enumerates the set.

7.24 Prove that every infinite computably enumerable set has an infinite computable subset.

✓ 7.25 Consider the function \( \text{steps} \) such that \( \text{steps}(e) \) is the minimal number of steps so that Turing machine \( P_e \) halts if started with \( e \) on its input tape, or is undefined if the machine never halts.

(a) Argue that this function is partial computable.

(b) Argue that it is not total.

(c) Prove that it has no total extension, no total computable \( f : \mathbb{N} \to \mathbb{N} \) so that if \( \text{steps}(e) \downarrow \) then \( \text{steps}(e) = f(e) \)

7.26 Let \( f \) be a partial computable function that enumerates an infinite set \( R \subseteq \mathbb{N} \). Produce a total computable function that enumerates \( R \).

7.27 A set is enumerable in increasing order if there is a computable function \( f \) that is increasing: \( n < m \) implies \( f(n) < f(m) \), and whose range is the set. Prove
that an infinite set $S$ is computable if and only if it is computably enumerable in increasing order.

7.28 A set is *computably enumerable without repetition* if it is the range of a computable function that is one-to-one. Prove that a set is computably enumerable and infinite if and only if it is computably enumerable without repetition.

7.29 A set is *co-computably enumerable* if its complement is computably enumerable. Produce a set that is neither computably enumerable nor co-computably enumerable.

7.30 Computability is a property of sets so we can consider its interaction with set operations. (a) Must a subset of a computable set be computable? (b) Must the union of two computable sets be computable? (c) The intersection? (d) The complement?

7.31 Computable enumerability is a property of sets so we can consider its interaction with set operations. (a) Must the union of two computably enumerable sets be computably enumerable? (b) The intersection? (c) The complement?

7.32 Finish the proof of Lemma 7.3 by showing that the second and third items are equivalent.

### Section II.8 Oracles

The problem of deciding whether a machine halts is so hard that it is unsolvable. Is this the absolutely hardest problem or are there ones that are even harder?

What does it mean to say that one problem is harder than another? We have compared problem hardness already, for instance when we considered the problem of whether a Turing machine halts on input 3. There we proved that if we could solve the halts-on-3 problem then we could solve the Halting problem. That is, we proved that halts-on-3 is at least as hard as the Halting problem. So, the idea is that one problem is harder than a second if solving the first would also give us a solution to the second.†

Under Church’s Thesis we interpret the unsolvability of the Halting problem to say that no mechanism can answer all questions about membership in $K$. So if we want to answer questions about things that are harder than $K$ then we need the answers to be supplied in some way that won’t be a physically-realizable discrete and deterministic mechanism. Consequently, we posit a device, an oracle, that we attach to the Turing machine.

†We can instead think that the first problem is more general than the second. For instance, the problem of inputting a natural number and outputting its prime factors is harder than the problem of inputting a natural and determining if it is divisible by seven. Clearly if we could solve the first then we could solve the second.
box and that acts as the characteristic function of a set. For example, to see what could be computed if we could solve the Halting problem we can attach a $K$-oracle that answers, “Is $x \in K$?” This oracle is a black box, meaning that we can’t open it to see how it works.†

We can formally define computation with an oracle $X \subseteq \mathbb{N}$ by extending the definition of Turing machines. But we will instead describe it conceptually. Imagine adding to a programming language a Boolean function oracle, or allowing questions to an oracle in a flowchart.‡

Above, we can change the oracle without changing the program code — in the diagram if we unplug the black box $X$ oracle and replace it with a $Y$ oracle then the white box is unchanged. Of course, the values returned by the oracle may change, which may change the outcome of running the machine, the two-box system. But the enhanced Turing machine stays the same.

Hence, besides the enhancement of the oracle, the rest of what we have previously developed about machines carries over. For instance, each white box, each oracle Turing machine, has an index. That index is source-equivalent, meaning that from an index we can compute the machine source and from the source we can find the index. Thus, to specify a relative computation, as earlier we specify which machine we are using and which inputs, and in addition we also specify the oracle set. This explains the notations for the oracle Turing machine, $P^X_e$, and for the outcome of the function computed relative to an oracle, $\phi^X_e(x)$.

8.1 **Definition** If a function computed from $X$ is the characteristic function of the set $S$ then we say that $S$ is $X$-computable, or that $S$ is Turing reducible to $X$ or that $S$ reduces to $X$, denoted $S \leq_T X$.

† Opening it would let out the magic smoke. ‡ We allow an oracle machine or program to contain one such query, or more than one, or none at all.
That is, \( S \leq_T X \) if and only if \( \phi^X_e = \mathbb{1}_S \) for some \( e \in \mathbb{N} \).

The terminology ‘\( S \) reduces to \( X \)’ can at first seem confused. Think of the set \( S \) as being a problem and we want to know how hard it is to answer questions about it. Then, as the notation suggests, \( S \leq_T X \) means that problem \( S \) is no harder than problem \( X \), so that we can solve problem \( S \) by using a solution to \( X \).†

8.2 Theorem (a) A set is computable if and only if it is computable relative to the empty set, or relative to any computable set.
(b) (Reflexivity) Every set is computable from itself, \( A \leq_T A \).
(c) (Transitivity) If \( A \leq_T B \) and \( B \leq_T C \) then \( A \leq_T C \).

Proof For the first, a set is computable if its characteristic function is computable. If the characteristic function is computable without reference to an oracle then it can be computed by an oracle machine, by ignoring the oracle. For the other direction, suppose that a characteristic function can be computed by reference to the empty set or any other computable oracle. Then it can be computed without reference to an oracle by replacing the oracle calls with computations.

The second item is clear. For the third, suppose that \( P^B_e \) computes the characteristic function of \( A \) and that \( P^C_e \) computes the characteristic function of \( B \). Then in the computation of \( A \) from \( B \) we can replace the \( B \)-oracle calls with calls to \( P^C_e \). That computes the characteristic function of \( A \) directly from \( C \).

8.3 Example Recall the problem of determining, given \( e \), whether \( P_e \) halts on input 3. It asks for a machine that acts as the characteristic function \( \mathbb{1}_A \) of the set \( A = \{ e \mid P_e \text{ halts on } 3 \} \). We will show that \( K \leq_T A \).

We will do it in two steps. The first is a reprise of Example 5.4. There, we considered the function \( \psi : \mathbb{N}^2 \to \mathbb{N} \) below.

\[
\psi(x, y) = \begin{cases} 
42 & \text{if } \phi^x(x) \downarrow \\
\uparrow & \text{otherwise}
\end{cases}
\]

It is computed by the machine sketched in the middle, so by Church’s Thesis there is a Turing machine whose input-output behavior is \( \psi \). Let that machine have index \( e \). Apply the \( s-m-n \) theorem to parametrize \( x \), giving \( P_{s(e, x)} \) sketched on the right. Then, for any \( k \in \mathbb{N} \) we have \( k \in K \) if and only if \( s(e, k) \in A \).

The second step is to build the oracle machine, the white box pictured earlier. The machine below uses the the number \( e \) fixed in the prior paragraph to compute

†The phrase ‘reduces to’ also appears in other areas of Mathematics. For instance, in Calculus we may say that finding the area under a polynomial curve reduces to the problem of antidifferentiation, because if we can antidifferentiate then we can compute the area.
$K$ from an $A$ oracle, by asking whether $s(e, k) \in A$ (recall that the $s$-$m$-$n$ function $s$ is computable).

A comment about that flowchart, and the ones below: they are simplifications. They all have a branch for ‘Print 1’ and another for ‘Print 0’. But because oracle machines are general Turing machines, they can have much more complex behavior. For instance, a machine could at some point write four 1’s and later blank out three of them to leave the last as the output. But this simple behavior will do for our purposes.

8.4 **Lemma** Any set that is computable, including $\emptyset$ or $\mathbb{N}$, is Turing reducible to any other set.

*Proof* Let $C \subseteq \mathbb{N}$ be computable. Then there is a Turing machine that computes the characteristic function of $C$. Think of this as an oracle machine that never queries its oracle. □

The Halting problem is to decide whether $\mathcal{P}_e$ halts on input $e$. A person may perceive that a more natural problem is to decide whether $\mathcal{P}_e$ halts on input $x$.

8.5 **Definition** $K_0 = \{ \langle e, x \rangle \mid \mathcal{P}_e \text{ halts on input } x \}$

However, we will argue that the two are equivalent, that they are inter-solvable, meaning that if you can solve the one then you can solve the other. Thus your choice is a matter of convenience and convention.†

8.6 **Definition** Two sets $A, B$ are Turing equivalent or $T$-equivalent, denoted $A \equiv_T B$, if $A \leq_T B$ and $B \leq_T A$.

Showing that two sets are $T$-equivalent shows that two seemingly-different problems are actually versions of the same problem. We will greatly expand on this approach in the chapter on Complexity.

8.7 **Theorem** $K \equiv_T K_0$.

*Proof* For $K \leq_T K_0$, suppose that we have access to a $K_0$-oracle. This will determine $K$ from that oracle.

†For the Halting problem definition we use $K$ because it is the standard and because it has some technical advantages, including that it falls out of the diagonalization development done at the start of this subsection.
For the $K_0 \leq_T K$ half, consider the flowchart on the left below; clearly this machine halts for all input triples exactly if $\langle e, x \rangle \in K_0$. By Church’s Thesis there is a Turing machine implementing it; let it be machine $P_e$.

Get the one on the right by applying the s-m-n theorem to parametrize $e$ and $x$. That is, on the right is a sketch of $P_{s(\hat{e}, e, x)}$.

Now to make the oracle machine. Given a pair $\langle e, x \rangle$, right-side machine $P_{s(\hat{e}, e, x)}$ either halts on all inputs $y$ or fails to halt on all inputs, depending on whether $\phi_e(x) \downarrow$. In particular, $P_{s(\hat{e}, e, x)}$ halts on input $s(\hat{e}, e, x)$ if and only if $\phi_e(x) \downarrow$.

(Again, recall that $s$ is a computable function.)

**8.8 Corollary** The Halting problem is at least as hard as any computably enumerable problem: $W_e \leq_T K$ for all $e \in \mathbb{N}$.

**Proof** By Lemma 7.3 the computably enumerable sets are the columns of $K_0$.

$$W_e = \{ y \mid \phi_e(y) \downarrow \} = \{ y \mid \langle e, y \rangle \in K_0 \}$$

So $W_e \leq_T K_0 \equiv_T K$.

Because the Halting problem is in this sense the hardest of the computably enumerable problems, we say that it is **complete** among the c.e. sets.
8.9 **Theorem** There is no index \( e \in \mathbb{N} \) such that \( \phi^K_e \) is the characteristic function of \( K^K = \{ x \mid \phi^K_x (x) \uparrow \} \). That is, where the Relativized Halting problem is the problem of determining membership in \( K^K \), its solution is not computable from a \( K \) oracle.

**Proof** We will adapt the proof that the Halting problem is unsolvable. Assume otherwise, that there is a mechanical computation relative to a \( K \) oracle that acts as the characteristic function of \( K^K \).

\[
\phi^K_e (x) = \begin{cases} 
1 & \text{if } \phi^K_x (x) \uparrow \\
0 & \text{otherwise}
\end{cases}
\]  

(\(*\))

Then the function below is also computable relative to a \( K \) oracle. The flowchart illustrates its construction; it uses the above function for the branch.

\[
f^K(x) = \begin{cases} 
42 & \text{if } \phi^K_x (x) \uparrow \\
\uparrow & \text{if } \phi^K_x (x) \downarrow
\end{cases}
\]

Since \( f \) is computable, it has an index. Let that index be \( \hat{e} \), so that \( f^K = \phi^K_{\hat{e}} \).

Now feed \( f \) its own index — consider \( f^K (\hat{e}) = \phi^K_{\hat{e}} (\hat{e}) \). If that diverges then the first clause in the definition of \( f \) gives that \( f^K (\hat{e}) \downarrow \), which is a contradiction. If it converges then \( f \)'s second clause gives \( f^K (\hat{e}) \uparrow \), which is also impossible. Either way, assuming that (\(*\)) can be computed relative to a \( K \) oracle gives a contradiction.

8.10 **Theorem** Any set \( S \) is reducible to its relativized Halting problem, \( S \leq_T K^S \).

**Proof** On the left is an intuitively mechanically computable oracle machine. So Church’s Thesis gives that it is \( \mathcal{P}^X_e \) for some index \( e \). Use the s-m-n theorem to parametrize \( x \), giving the uniformly computable family of machines \( \mathcal{P}^X_{s(e,x)} \) charted on the right.

On the right, the machine \( \mathcal{P}^X_{s(e,x)} \) halts for all inputs \( y \) if and only if \( x \) is a member of the oracle. Take the input to be \( y = s(e, x) \) and the oracle to be \( S \) to conclude
that \( x \in S \) if and only if \( \phi_{s(e,x)}^S(s(e,x)) \downarrow \), which holds if and only if \( s(e,x) \in K^S \).

So this oracle machine, which uses the same constant \( e \),

shows that \( S \leq_T K^S \).

8.11 Corollary \( K \leq_T K^K \), but \( K^K \not\leq_T K \)

Proof This follows from the prior two results.

At the start of this section we asked we asked whether there are any problems harder than the Halting problem. We've now gotten the answer: for instance, one problem strictly harder than computing the characteristic function of \( K \) is to compute the characteristic function of \( K^K \).

II.8 Exercises

Recall from page 11 that a Turing machine is a decider for a set if it computes the characteristic function of that set.

✓ 8.12 Suppose that the set \( A \) is Turing-reducible to the set \( B \). Which of these are true?
   (a) A decider for \( A \) can be used to decide \( B \).
   (b) If \( A \) is computable then \( B \) is computable also.
   (c) If \( A \) is uncomputable then \( B \) is uncomputable too.

✓ 8.13 Both oracles and deciders take in a number and return, 0 or 1, whether that number is in the set. What's the difference?

✓ 8.14 Your friend says, “Oracle machines are not real, so why talk about them?” What do you say?

8.15 Your classmate says they answered a quiz question to define an oracle with, “A set to solve unsolvable problems.” Give them a gentle critique.

8.16 Is there an oracle for every problem? For every problem is there an oracle?

8.17 A person in your class asks, “Oracles can solve unsolvable problems, right? And \( K^K \) is unsolvable. So an oracle like the \( K \) oracle should solve it.” Help your prof out here; suggest a response.

8.18 Your study partner confesses, “I don’t understand relative computation. Any computation using an oracle must make only finitely many oracle calls if it halts. But a finite oracle is computable, and so by Lemma 8.4 it is reducible to any set.” Give them a prompt.
8.19 Where \( B \subseteq \mathbb{N} \) is a set, let \( 2B = \{ 2b \mid b \in B \} \). We will show that \( B \equiv_T 2B \).

(a) Give a flowchart sketching a machine that, given access to oracle \( 2B \), will act as the characteristic function of \( B \). That is, this machine witnesses that \( B \leq_T 2B \).

(b) Sketch a machine that, given access to oracle \( B \), will act as the characteristic function of \( 2B \). This machine witnesses that \( 2B \leq_T B \).

8.20 We can use oracles for things other than determining the characteristic functions of sets. Sketch a machine that, with access to the oracle \( P = \{ p \in \mathbb{N} \mid p \text{ is prime} \} \), will input a number and print out a list of the primes dividing that number.

✓ 8.21 The set \( S = \{ x \mid \phi_e(3)\downarrow \text{ and } \phi_e(4)\downarrow \} \) is not computable. Sketch how to compute it using a \( K \) oracle. That is, sketch an oracle machine that shows \( S \leq_T K \).

**Hint:** as in Example 8.3, you can use the \( s\text{-}m\text{-}n \) theorem to produce a family of machines where the \( x \)-th member halts on all inputs if and only if \( x \in S \).

✓ 8.22 For the set \( S = \{ e \mid \phi_e(3)\downarrow \} \), show that \( S \leq_T K_0 \).

✓ 8.23 Show that \( K \leq_T \{ x \mid \phi_x(y) = 2y \text{ for all input } y \} \). **Hint:** one way is to use the \( s\text{-}m\text{-}n \) theorem to produce a family of machines where the \( x \)-th member halts on all inputs if and only if it is a doubler.

8.24 Consider the set \( \{ x \mid \phi_x(j) = 7 \text{ for some } j \} \).

(a) Show that it is not computable, using Rice’s theorem.

(b) Sketch how to compute it using a \( K \) oracle. **Hint:** one way is to use the \( s\text{-}m\text{-}n \) theorem to produce a family of machines where the \( x \)-th member halts on all inputs if and only if machine \( P_x \) outputs 7 on some input.

8.25 Let \( S = \{ x \in \mathbb{N} \mid \phi_x(3)\downarrow \text{ and } \phi_{2x}(3)\downarrow \text{ and } \phi_x(3) = \phi_{2x}(3) \} \). Show \( S \leq_T K \) by producing a way to answer questions about membership in \( S \) from a \( K \) oracle. **Hint:** one way is to apply the \( s\text{-}m\text{-}n \) theorem to produce a family of machines whose \( x \)-th member halts on all inputs if and only if \( x \in S \).

8.26 Recall that a computable function \( \phi \) is total if \( \phi(y)\downarrow \text{ for all } y \in \mathbb{N} \). The set of total functions is Tot. Show that \( K \leq_T \text{Tot} \).

8.27 A computable partial function \( \phi_x \) is **extensible** if there is a computable total function \( \phi \) where whenever \( \phi_x(y)\downarrow \) then the two agree, \( \phi_x(y) = \phi(y) \). The set of extensible functions is Ext.

(a) Show that this function is not a member of Ext: if \( x \in K \) then steps(\( x \)) is the smallest step number \( s \) where \( P_x \) halts on input \( x \) by step \( s \), and steps(\( x \))\uparrow otherwise.

(b) Prove that \( K \leq_T \text{Ext} \).

8.28 Let \( A \) and \( B \) be sets. Show that if \( A(q) = B(q) \) for all \( q \in \mathbb{N} \) used in the oracle computation \( \phi^A(x) \) then \( \phi^A(x) = \phi^B(x) \).

✓ 8.29 Prove that \( A \leq_T A^c \) for all \( A \subseteq \mathbb{N} \).

✓ 8.30 Show that \( K \not\leq_T \emptyset \).
8.31 Assume \( A \leq_T B \) and suppose that an outline of the oracle computation looks like this. (This is not the general case. The actual machine might more than one test. Or, it might write a number of 1’s and them conditionally erase all of them, or all but one of them.)

\[
\begin{array}{c}
\text{Start} \\
\text{Read } x \\
\text{Compute some } f(x) \\
\text{Is } f(x) \in \text{oracle?} \\
\text{Print 1} \\
\text{Print 0} \\
\text{End}
\end{array}
\]

Decide whether each is True or False, and briefly explain. (a) \( A^c \leq_T B \) (b) \( A \leq_T B^c \) (c) \( A^c \leq_T B^c \)

8.32 Is the number of oracles countable or uncountable?

8.33 Let \( A \) and \( B \) be sets. Produce a set \( C \) so that \( A \leq_T C \) and \( B \leq_T C \).

8.34 Fix an oracle. Prove that the collection of sets computable from that oracle is countable.

8.35 The relation \( \leq_T \) involves sets, so we naturally ask how it interacts with set operations. (a) Does \( A \subseteq B \) imply \( A \leq_T B \)? (b) Is \( A \leq_T A \cup B \)? (c) Is \( A \leq_T A \cap B \)? (d) Is \( A \leq_T A^c \)?

8.36 Let \( A \subseteq \mathbb{N} \). (a) Define when a set is computably enumerable in an oracle. (b) Show that \( \mathbb{N} \) is computably enumerable in \( A \) for all sets \( A \). (c) Show that \( K^A \) is computably enumerable in \( A \).

**Section II.9 Fixed point theorem**

Recall our first example of diagonalization, the proof that the set of real numbers is not countable, on page 76. We assume that there is an \( f : \mathbb{N} \to \mathbb{R} \) and consider its inputs and outputs, as illustrated in this table.

<table>
<thead>
<tr>
<th>( n )</th>
<th>( f(n) )'s decimal expansion</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>42.3127704...</td>
</tr>
<tr>
<td>1</td>
<td>2.0100000...</td>
</tr>
<tr>
<td>2</td>
<td>1.4141592...</td>
</tr>
<tr>
<td>3</td>
<td>-20.9195919...</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
Let a decimal representation of the number on row \( n \) be \( d_n = \hat{d}.d_{n,0}d_{n,1}d_{n,2} \ldots \). Go down the diagonal to the right of the decimal point to get the sequence of digits \( \langle d_{0,0}, d_{1,1}, d_{2,2}, \ldots \rangle \). With that sequence, construct a number \( z = 0.z_0z_1z_2 \ldots \) by making its \( n \)-th decimal place be something other than \( d_{n,n} \). In our example we took a transformation \( t \) of digits given by \( t(d_{n,n}) = 2 \) if \( d_{n,n} = 1 \), and \( t(d_{n,n}) = 1 \) otherwise, so that the table above gives \( z = 0.1211 \ldots \). Then the diagonalization argument culminates in verifying that \( z \) is not any of the rows.

**When diagonalization fails** But what if the transformed diagonal is a row, \( z = f(n_0) \)? Then the member of the array where the diagonal crosses that row is unchanged by the transformation, \( d_{n_0,n_0} = t(d_{n_0,n_0}) \). Conclusion: if diagonalization fails then the transformation has a fixed point.

We will apply this to sequences of computable functions, \( \phi_{i_0}, \phi_{i_1}, \phi_{i_2}, \ldots \). We are interested in effectiveness so we don’t consider arbitrary sequences of indices but instead take the indices to be computable, \( i_0, i_1, i_2 \ldots = \phi_e(0), \phi_e(1), \phi_e(2) \ldots \) for some \( e \). So a sequence of computable functions has this form.

\[
\phi_{\phi_e(0)}, \phi_{\phi_e(1)}, \phi_{\phi_e(2)} \ldots
\]

Below is a table with all such sequences, that is, all effective sequences of effective functions, \( \phi_{\phi_e(n)} \).

<table>
<thead>
<tr>
<th>Sequence term</th>
<th>( n = 0 )</th>
<th>( n = 1 )</th>
<th>( n = 2 )</th>
<th>( n = 3 )</th>
<th>( \ldots )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( e = 0 )</td>
<td>( \phi_{\phi_0(0)} )</td>
<td>( \phi_{\phi_0(1)} )</td>
<td>( \phi_{\phi_0(2)} )</td>
<td>( \phi_{\phi_0(3)} )</td>
<td>( \ldots )</td>
</tr>
<tr>
<td>( e = 1 )</td>
<td>( \phi_{\phi_1(0)} )</td>
<td>( \phi_{\phi_1(1)} )</td>
<td>( \phi_{\phi_1(2)} )</td>
<td>( \phi_{\phi_1(3)} )</td>
<td>( \ldots )</td>
</tr>
<tr>
<td>( e = 2 )</td>
<td>( \phi_{\phi_2(0)} )</td>
<td>( \phi_{\phi_2(1)} )</td>
<td>( \phi_{\phi_2(2)} )</td>
<td>( \phi_{\phi_2(3)} )</td>
<td>( \ldots )</td>
</tr>
<tr>
<td>( e = 3 )</td>
<td>( \phi_{\phi_3(0)} )</td>
<td>( \phi_{\phi_3(1)} )</td>
<td>( \phi_{\phi_3(2)} )</td>
<td>( \phi_{\phi_3(3)} )</td>
<td>( \ldots )</td>
</tr>
</tbody>
</table>

Each entry \( \phi_{\phi_e(n)} \) is a computable function. If \( \phi_e(n) \) diverges then the function as whole diverges.

The natural transformation is to use a computable function \( f \).

\[
\phi_x \xrightarrow{t_f} \phi_{f(x)}
\]

The next result shows that under this transformation, diagonalization fails. Thus, the transformation \( t_f \) has a fixed point.

**9.1 Theorem (Fixed Point Theorem, Kleene 1938)**

For any total computable function \( f \) there is a number \( k \) such that \( \phi_k = \phi_{f(k)} \).

\(^\dagger\)This is also known as the Recursion Theorem but there is another widely used result of that name. This name is more descriptive so we'll go with it.
**Proof** The array diagonal is $\phi_{\phi_{0}(0)}, \phi_{\phi_{1}(1)}, \phi_{\phi_{2}(2)} \ldots$. The flowchart on the left below is a sketch of a function $f(n, x) = \phi_{\phi_{n}(n)}(x)$. Church’s Thesis says that some Turing machine computes this function; let that machine have index $e_0$. Apply the s-m-n theorem to parametrize $n$, giving the right chart, which describes the family of machines that compute $\phi_{s(e_0, n)}$, the $n$-th function on the diagonal.

The index $e_0$ is fixed, so $s(e_0, n)$ is a function of one variable. Let $g(n) = s(e_0, n)$, so that the diagonal functions are $\phi_{g(n)}$. This function $g$ is computable and total.

Under $t_f$ those functions are transformed to $\phi_{fg(0)}, \phi_{fg(1)}, \phi_{fg(2)}, \ldots$. The composition $f \circ g$ is computable and total, since $f$ is specified as total.

As the flowchart underlines, this is a computable sequence of computable functions. Hence this sequence is one of the table’s rows. Let it be row $\nu$, so that $\phi_{fg(m)} = \phi_{\phi_{\nu}(m)}$ for all $m$. Consider where the diagonal sequence $\phi_{g(n)}$ intersects that row: $\phi_{g(\nu)} = \phi_{\phi_{\nu}(\nu)} = \phi_{fg(\nu)}$. The desired fixed point for $f$ is $k = g(\nu)$. □

So when we try to diagonalize out of the partial computable functions, we fail. That is, the notion of partial computable function seems to have an in-built defense against diagonalization.

The Fixed Point Theorem applies to any total computable function. Consequently, it leads to many surprising results.

### 9.2 Corollary
There is an index $e$ so that $\phi_e = \phi_{e+1}$.

**Proof** The function $f(x) = x + 1$ is computable and total. So there is an $e \in \mathbb{N}$ such that $\phi_e = \phi_{f(e)}$. □
9.3 Corollary There is an index $e$ such that $\mathcal{P}_e$ halts only on $e$.

Proof Consider the program described by the flowchart on the left. By Church’s Thesis it can be done with a Turing machine, $\mathcal{P}_{e_0}$. Parametrize to get the program on the right, $\mathcal{P}_{s(e_0, m)}$.

\[
\phi_{s(e_0, m)}(x) = \begin{cases} 
42 & \text{if } x = m \\
\uparrow & \text{otherwise}
\end{cases}
\]

Since $e_0$ is fixed (it is the index of the machine sketched on the left), $s(e_0, x)$ is a total computable function of one variable, $f(m) = s(e_0, m)$, where the associated Turing machine halts only on input $m$. The Fixed Point Theorem gives a fixed point, $\phi_{f(e)} = \phi_e$, and the associated Turing machine $\mathcal{P}_e$ halts only on $e$.

This says that there is a Turing machine that halts only on one input, its index. Rephrased for rhetorical effect, this machine’s name is its behavior.†

9.4 Corollary There is an $m \in \mathbb{N}$ such that $\phi_m(x) = m$ for all inputs $x$.

Proof Consider the function $\psi(x, y) = x$. As the flowchart on the left illustrates, it is computable.‡ So by Church’s Thesis there is a Turing machine that computes it. Let that machine have index $e$, so that $\psi(x, y) = \phi_e(x, y) = x$.

Apply the s-m-n theorem to get a family of uniformly computable functions parametrized by $x$, given by $\phi_{s(e, x)}(y) = x$. Because $e$ is fixed, as it is the number of the Turing machine that computes $\psi$, define $g: \mathbb{N} \to \mathbb{N}$ by $g(x) = s(e, x)$. This function is total. The Fixed Point Theorem says that there is a $m \in \mathbb{N}$ with $\phi_m(y) = \phi_{g(m)}(y) = \phi_{s(e, m)}(y) = m$ for all $y$. □

9.5 Remark Every Turing machine has some index number but here the index is related to its machine’s behavior. Imagine finding that in our numbering scheme, machine $\mathcal{P}_7$ outputs 7 on all inputs. This may seem to be an accident of the choice of scheme. But it isn’t an accident; the corollary says that something like this must

†Here, ‘name’ is used as an equivalent of ‘index’ that is meant to be evocative. ‡In this argument perhaps the flowchart is overkill since the function is obviously computable. But when it is not obvious, as in the prior result and in some of the exercises, we need an outline of how to compute the function.
happen for any acceptable numbering.

The Fixed Point Theorem is deep, showing surprising and interesting behaviors that occur in any sufficiently powerful computation system. For instance, since a Turing machine's index is source-equivalent, the prior result raises the question of whether there is a program that prints its own source, that self-reproduces. In addition to the discussion below, Extra C has more.

**Discussion** The Fixed Point Theorem and its proof are often considered mysterious, or at any rate obscure. Here we will expand on a few points.

One aspect that bears explication is the use-mention distinction. Compare the sentence *Atlantis is a mythical city* to *There are two a's in “Atlantis”*. In the first, we say that 'Atlantis' is used because it has a value, it points to something. In the second, ‘Atlantis’ is not referring to something — its value is itself — so we say that it is mentioned.

A version of the use-mention distinction happens in computer programming, with pointers. The C language program below illustrates. The second line's asterisk means that x and y are pointers. While the compiler associates x and y with memory cells, we are not so much interested in the contents of these cells as in the contents of the memory cells that they name. The first diagram imagines that the compiler happens to associate x with memory address 123 and y with 124. It further imagines that the contents of cell 123 is the number 901 and the contents of cell 124 is 902. We say that x points to 901 and y points to 902.

The second diagram in the sequence shows the code running. Because of the 

\[ \text{*x} = 42 \]

the system puts 42 where x points: it does not put 42 in location 123, rather it puts 42 in the location referred to by the contents of 123, namely, cell 901. Then the code sets y to point to the same address as x, address 901. Finally, it puts 13 where y points, which is at this moment the same cell to which x points.

A version of this comes up in programming books. If such a book has the sentence, “The number of players is players” then the first 'players' refers to people while the second is a variable from the program. The typewriter font helps with the distinction. Using the * operator to access the value stored at a pointer is called dereferencing that pointer. There is a matching referencing operator, &,

---

<table>
<thead>
<tr>
<th>Address</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>901</td>
<td>901</td>
<td>901</td>
</tr>
<tr>
<td>124</td>
<td>902</td>
<td>902</td>
<td>901</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>901</td>
<td></td>
<td>42</td>
<td>42</td>
</tr>
<tr>
<td>902</td>
<td></td>
<td></td>
<td>13</td>
</tr>
</tbody>
</table>

9.6 Animation: Pointers in a C program.

† A version of this comes up in programming books. If such a book has the sentence, “The number of players is players” then the first ‘players’ refers to people while the second is a variable from the program. The typewriter font helps with the distinction. ‡ Using the * operator to access the value stored at a pointer is called dereferencing that pointer. There is a matching referencing operator, &,

that gives the address of an existing variable.
The x and y variables are being considered at different levels of meaning than ordinary variables. On one level, x refers to the contents of 123, while on another level it is about the contents of those contents, what’s in address 901.

As to the role played by the use-mention distinction in the Fixed Point Theorem, the proof starts by taking \( d(e) \) to be the name of this procedure.

\[
\phi_{d(e)}(x) = \phi_{s(e,e)}(x) = \begin{cases} 
\phi_{\phi_e(e)}(x) & \text{if } \phi_e(e) \downarrow \\
\uparrow & \text{otherwise}
\end{cases}
\]

Don’t be fooled by the notation; it is not the case that \( d(e) \) equals \( \phi_e(e) \) but instead \( d(e) \) is an index of the flowchart on the right in the proof, describing the procedure that computes the function above. Regardless of whether \( \phi_e(e) \downarrow \), we can nonetheless compute the index \( d(n) \) and from it the instructions for the function.

There is an analogy here with Atlantis—despite that the referred-to city doesn’t exist we can still sensibly assert things about its name.

Informally, what \( d(e) \) names is, “Given input \( x \), run \( P_e \) on input \( e \) and if it halts with output \( w \) then run \( P_w \) on input \( x \).” Shorter: “Produce \( \phi_e(e) \) and then do \( \phi_e(e) \).”

Next, from \( f \) we consider the composition and give it a name \( f \circ g = \phi_v \). Substituting \( v \) into the prior paragraph gives that \( g(v) \) names, “Compute \( \phi_v(v) \) and then do \( \phi_e(v) \).” That’s the same as “Compute \( f \circ g(v) \) and then do \( f \circ g(v) \).” Note the self-reference; it may naively appear that to compute \( \phi_v(v) \) we need to compute \( g(v) \), that the instructions for \( g(v) \) paradoxically contains itself as a subpart.

Then \( g(v) \) first computes the name of \( f \circ g(v) \) and after that runs the machine numbered \( f \circ g(v) \). So \( g(v) \) and \( f \circ g(v) \) are names for machines that compute the same function. Thus \( g(v) \) does not contain itself; more precisely, the set of instructions for computing \( g(v) \) does not contain itself. Instead, it contains a name for the instructions for computing itself.

**II.9 Exercises**

✓ 9.7 Your friend asks you about the proof of the Fixed Point Theorem, Theorem 9.1. “The last line says \( \phi_{g(v)} = \phi_{\phi_v(v)} \); isn’t this just saying that \( g(v) = \phi_v(v) \)? Why the circumlocution?” What can you say?

✓ 9.8 Show each. (A) There is an index \( e \) such that \( \phi_e = \phi_{e+7} \). (B) There is an \( e \) such that \( \phi_e = \phi_{2e} \).

9.9 What conclusion can you draw about acceptable enumerations of Turing machines by applying the Fixed Point Theorem to each of these? (A) the tripling function \( x \mapsto 3x \) (B) the squaring function \( x \mapsto x^2 \) (C) the function that gives 0 except for \( x = 5 \), when it gives 1 (D) the constant function \( x \mapsto 42 \)

9.10 We will prove that there is an \( m \) such that \( W_m = \{ x \mid \phi_m(x) \downarrow \} = \{ m^2 \} \).
(A) You want to show that there is a uniformly computable family of functions like this.

$$\phi_{s(e,x)}(y) = \begin{cases} 42 & \text{if } y = x^2 \\ \uparrow & \text{otherwise} \end{cases}$$

Define a suitable $\psi : \mathbb{N}^2 \rightarrow \mathbb{N}$, argue that it is intuitively mechanically computable, and apply the s-m-n Theorem to get the family of $\phi_{s(e,x)}$.

(B) Observe that $e$ is fixed so that $s(e,x)$ is a function of one variable only, and name that function $d : \mathbb{N} \rightarrow \mathbb{N}$.

(C) Apply the Fixed Point Theorem to get the desired $m$.

✓ 9.11 We will show there is an index $m$ so that $W_m = \{ y \mid \phi_m(y) \downarrow \}$ is the set consisting of one element, the $m$-th prime number.

(A) Argue that $p : \mathbb{N} \rightarrow \mathbb{N}$ such that $p(x)$ is the $x$-th prime is computable.

(B) Use it and the s-m-n Theorem to get that this family of functions is uniformly computable: $\phi_{s(e,x)}(y) = 42$ if $y = p(x)$ and diverges otherwise.

(C) Draw the desired conclusion.

✓ 9.12 Prove that there exists $m \in \mathbb{N}$ such that $W_m = \{ y \mid \phi_m(y) \downarrow \} = 10^m$.

9.13 Show there is an index $e$ so that $W_e = \{ \phi_e(x) \downarrow \} = \{ 0, 1, \ldots, e \}$.

9.14 The Fixed Point Theorem says that for all $f$ (which are computable and total) there is an $n$ so that $\phi_n = \phi_{f(n)}$. What about the statement in which we flip the quantifiers: for all $n \in \mathbb{N}$, does there exist a total and computable function $f : \mathbb{N} \rightarrow \mathbb{N}$ so that $\phi_n = \phi_f(n)$?

9.15 Prove or disprove the existence of the set. (A) $W_m = \{ \phi_m(y) \downarrow \} = \mathbb{N} - \{ m \}$

(b) $W_m = \{ x \mid \phi_m(x) \text{ diverges} \}$

9.16 Corollary 9.3 shows that there is a computable function $\phi_n$ with domain $\{ n \}$.

(A) Show that there is a computable function $\phi_m$ with range $\{ m \}$.

(B) Is there a computable function $\phi_m$ with range $\{ 2m \}$?

9.17 Prove that $K$ is not an index set. Hint: use Corollary 9.3 and the Padding Lemma, Lemma 2.15.

Extra

II.A Hilbert’s Hotel

A famous mathematical fable dramatizes the question of countable and uncountable sets.

Once upon a time there was an infinite hotel. The rooms were numbered 0, 1, \ldots, naturally. One day, when every room was occupied, someone new came to the front desk; could the hotel accommodate? The clerk hit on the right idea. They moved each guest up a room, that is, the guest in room $n$ moved to room $n + 1$, leaving room 0 empty. So this hotel always has space for a new guest, or a finite number of new guests.
Next a bus rolls in with infinitely many people \( p_0, p_1, \ldots \). The clerk has the idea to move each guest to a room with twice the number, putting the guest from room \( n \) into room \( 2n \). Now the odd-numbered rooms are empty, so \( p_i \) can go in room \( 2i + 1 \), and everyone has a room.

Then in rolls a convoy of buses, infinitely many of them, each with infinitely many people: \( B_0 = \{ p_{0,0}, p_{0,1}, \ldots \} \), and \( B_1 = \{ p_{1,0}, p_{1,1}, \ldots \} \), etc. By now the spirit is clear: move each current guest to a new room with twice the number and the new people go into the odd-numbered rooms, in the breadth-first order that we use to count \( \mathbb{N} \times \mathbb{N} \).

After this experience the clerk may well suppose that there is always room in the infinite hotel, that it can fit any set of guests at all, with a sufficiently clever method. Restated, this story makes natural the guess that all infinite sets have the same cardinality. That guess is wrong. There are sets so large that their members could not all fit in the hotel. One such set is \( \mathbb{R} \).†

II.A Exercises

A.1 Imagine the hotel is empty. A hundred buses arrive, where bus \( B_i \) contains passengers \( b_{i,0}, b_{i,1}, \ldots \). Give a scheme for putting them in rooms.

A.2 Give a formula assigning a room to each person from the infinite bus convoy.

A.3 The hotel builds a parking lot. Each floor \( F_i \) has infinitely many spaces \( f_{i,0}, f_{i,1}, \ldots \). And, no surprise, there are infinitely many floors \( F_0, F_1, \ldots \). One day the hotel is empty and buses arrive, one per parking space, each with infinitely many people. Give a way to accommodate all these people.

A.4 The management is irked that this hotel cannot fit all of the real numbers. So they announce plans for a new hotel, with a room for each \( r \in \mathbb{R} \). Can they now cover every possible set of guests?

Extra

II.B The Halting problem in Wider Culture

The Halting problems and the related results are about limits. In the light of Church’s Thesis, they say that there are things that we can never do.

These results had an impact on the intellectual world outside mathematics, as well as inside. We will briefly outline that, and to start we can place them in a historical setting.

† Alas, the infinite hotel does not now exist. The guest in room 0 said that the guest from room 1 would cover both of their bills. The guest from room 1 said yes, but in addition the guest from room 2 had agreed to pay for all three rooms. Room 2 said that room 3 would pay, etc. So Hilbert’s Hotel made no money despite having infinitely many rooms, or perhaps because of it.
With Napoleon’s downfall in the early 1800’s, many people in Europe felt a swing back to a sense of order and optimism, fueled by progress. For example, in the history of Turing’s native England, Queen Victoria’s reign from 1837 to 1901 seemed to many English commentators to be an extended period of prosperity and peace. Across wider Europe, people perceived that the natural world was being tamed with science and engineering — witness the introduction of steam railways in 1825, the opening of the Suez Canal in 1869, and the invention of the electric light in 1879.

In science this optimism was expressed by A A Michelson, who wrote in 1899, “The more important fundamental laws and facts of physical science have all been discovered, and these are now so firmly established that the possibility of their ever being supplanted in consequence of new discoveries is exceedingly remote.”

The twentieth century physicist R Feynman has likened science to working out the rules of a game by watching it being played, “to try to understand nature is to imagine that the gods are playing some great game like chess. . . . And you don’t know the rules of the game, but you’re allowed to look at the board from time to time, in a little corner, perhaps. And from these observations, you try to figure out what the rules are of the game.” Around the year 1900 many observers thought that we basically had got the rules and that although there might remain a couple of obscure things like castling, those would be worked out soon enough.

In Mathematics, this view was most famously voiced in an address given by Hilbert in 1930, “We must not believe those, who today, with philosophical bearing and deliberative tone, prophesy the fall of culture and accept the ignorabimus. For us there is no ignorabimus, and in my opinion none whatever in natural science. In opposition to the foolish ignorabimus our slogan shall be: We must know — we will know.” (‘Ignorabimus’ means ‘that which we must be forever ignorant of’ or ‘that thing we will never fully penetrate’.) There was of course a range of opinion but the zeitgeist was that we could expect that any question would be settled, and perhaps soon.

— These statements are in the context of European intellectual culture, the context in which early Theory of Computation results appeared. A broader view is outside our scope. This is not to say that this perception is justified. Disease and poverty were rampant, colonialism and imperialism ruined the lives of millions, for much of the time the horrors of industrial slavery in the US south went unchecked, and Europe was hardly an oasis of calm, with for instance the revolutions of 1848. Nonetheless the zeitgeist included a sense of progress, of winning. Below we will cite some things as turning points that occur before 1930; how can that be? For one thing, cultural shifts always involve muddled timelines. For another, this is Hilbert’s retirement address so we can reasonably take his as a lagging view. Finally, in Mathematics the shift occurred later than in the general culture. We mark that shift with the announcement of Gödel’s Incompleteness Theorem. That announcement came at the same meeting as Hilbert’s speech, on the day before. Gödel was in the audience for Hilbert’s address and whispered to O Taussky-Todd, “He doesn’t get it.”
But starting in the early 1900’s, that changed. Exhibit A is the picture to the right. That the modern mastery of mechanisms can have terrible effect became apparent to everyone during World War I, 1914–1918. Ten million military men died. Overall, seventeen million people died. With universal conscription, probably the men in this picture did not want to be here. They were killed by a man who probably also did not want to be here, who never knew that he killed them, and who simply entered coordinates into a firing mechanism. If you were at those coordinates, it didn’t matter how brave you were, or how strong, or how right was your cause—you died. The zeitgeist shifted: Pandora’s box had opened and the world is not at all ordered, reasoned, or sensible.

At something like the same time in science, Michaelson’s assertion that physics was a solved problem was destroyed by the discovery of radiation. This brought in quantum theory, which has at its heart that there are events that are completely random, that included the uncertainty principle, and that led to the atom bomb.

With Einstein we see most directly the shift in wider intellectual culture away from a sense of unlimited progress. After experiments during a solar eclipse in 1919 provided strong support for his theories, Einstein became an overnight celebrity. He was seen as having changed our view of the universe from Newtonian clockwork to one where “everything is relative.” His work showed that the universe has limits and that old certainties break down: nothing can travel faster than light, and even the commonsense idea of two things happening at the same instant falls apart.

In the general culture there were many reflections of this loss of certainty. For example, the generation of writers and artists who came of age in World War I—including Eliot, Fitzgerald, Hemingway, Pound, and Stein—became known as the Lost Generation. They expressed their experience through themes of alienation, isolation, and dismay at the corruption they saw around them. In music, composers such as Debussy, Mahler, and Strauss broke with the traditional expressive forms, in ways that were often hard for listeners to understand—Stravinsky’s *Rite of Spring* caused a near riot at its premiere in 1913. As for art, the painting here shows that visual artists also picked up on these themes.

In mathematics, much the same inversion of the standing order happened in 1930 with K Gödel’s announcement of the Incompleteness Theorem. This says that if we fix a (sufficiently strong) formal system such as the elementary number theory of $\mathbb{N}$ with addition and multiplication then there are statements that, while true in the system, cannot be proved in that system. The theorem is clearly about what cannot be done—there are things that are true that we shall never prove. This statement of hard limits seemed to many observers to be especially striking.
in mathematics, which had held a traditional place as the most solid of knowledge. For example, I Kant said, “I assert that in any particular natural science, one encounters genuine scientific substance only to the extent that mathematics is present.”

Gödel’s Theorem is closely related to the Halting problem. In a mathematical proof, each step must be verifiable as either an axiom or as a deduction that is valid from the prior steps. So proving a mathematical theorem is a kind of computation.† Thus, Gödel’s Theorem and other uncomputability results are in the same vein.

To people at the time these results were deeply shocking, revolutionary. And while we work in an intellectual culture that has absorbed this shock, we must still recognize them as a bedrock.

**Extra**

**II.C Self Reproduction**

Where do babies come from?

Some early investigators, working without a microscope, thought that the development of a fetus is that it basically just expands, while retaining its essential features (one head, two arms, etc.). Projecting backwards, they posited a homunculus, a small human-like figure that, when given the breath of life, swells to become a person.

One awkwardness with this hypothesis is that this person may one day become a parent. So inside each homunculus are its children? And inside them the grandchildren? That is, one problem is the potential infinite regress. Of course today we know that sperm and egg don’t contain bodies, they contain DNA, the code to create bodies.

**Paley’s watch** In 1802, W Paley famously argued for the existence of a god from a perception of unexplained order in the natural world.

In crossing a heath, . . . suppose I had found a watch upon the ground . . . [W]hen we come to inspect the watch we perceive . . . that its several parts are framed and put together for a purpose, e.g., that they are so formed and adjusted as to produce motion, and that motion so regulated as to point out the hour of the day . . . the inference we think is inevitable, that the watch must have a maker—that there must have existed, at some time and at some place or other, an artificer or artificers who formed it for the purpose which we find it actually to answer, who comprehended its construction and designed its use.

The marks of design are too strong to be got over. Design must have had a designer. That designer must have been a person. That person is GOD.

†This implies that you could start with all of the axioms and apply all of the logic rules to get a set of theorems. Then application of all of the logic rules to those will give all the second-rank theorems, etc. In this way, by dovetailing from the axioms you can in principle computably enumerate the theorems.
Paley then gives his strongest argument, that the most incredible thing in the natural world, that which distinguishes living things from stones or machines, is that they can, if given a chance, self-reproduce.

Suppose, in the next place, that the person, who found the watch, would, after some time, discover, that, in addition to all the properties which he had hitherto observed in it, it possessed the unexpected property of producing, in the course of its movement, another watch like itself... If that construction without this property, or which is the same thing, before this property had been noticed, proved intention and art to have been employed about it; still more strong would the proof appear, when he came to the knowledge of this further property, the crown and perfection of all the rest.

This argument was a very influential before the discovery by Darwin and Wallace of descent with modification through natural selection. It shows that from among all the things in the natural world to marvel at—the graceful shell of a nautilus, the precision of an eagle's eye, or consciousness—the greatest wonder for many observers was self-reproduction.

Many thinkers contended that self-reproduction had a special position, that mechanisms cannot self-reproduce. Picture a robot that assembles cars; it seemed plausible that this is possible only because the car is in some way less complex than the robot. In this line of reasoning, machines are only able to produce things that are less complex than themselves. But, that contention is wrong. The Fixed Point Theorem gives self-reproducing mechanisms.

**Quines** The Fixed Point Theorem shows that there is a number $m$ such that $\phi_m(x) = m$ for all inputs. Think of $m$ as the function's name, so that this machine names itself; this is self-reference. Said another way, $P_m$'s name is its behavior.

Since we can go effectively from the index $m$ to the machine source, in a sense this machine knows its source. A quine is a program that outputs its own source code. We will next step through the nitty-gritty of making a quine.† We will use the C language since it is low-level and so the details are not hidden.

The first thing a person might think is to include the source as a string within the source code itself. Below is a start at that, which we can call `try0.c`.‡ But this is obviously naive. The string would have to contain another string, etc. Like the homunculus theory, this leads to an infinite regress. Instead, we need a program that somehow contains instructions for computing a part of itself.

```c
main() {
    printf("main()\n... ");
}
```

† The easiest such program finds its source file on the disk and prints it. That is cheating. ‡ The backslash-n gives a newline character.
A more sophisticated approach leverages our discussion of the Fixed Point Theorem in that it mentions the code before using it. This is try1.c.

```c
char *e="main(){printf(e);}"
main(){printf(e);};
```

Here is the printout.

```c
main(){printf(e);};
```

Ratcheting up this approach gives try2.c.

```c
char *e="main(){printf("char *e="");printf(e); printf("\n");printf(e);"
main(){printf("char *e="");printf(e); printf("\n");printf(e);}
```

This is close. Just escape some newlines and quotation marks. This program, try3.c, works.

```c
char *e="\%c %s %c; \%c main() {printf(e,34,e,34,10,10);}\%c"
main(){printf(e,34,e,34,10,10);}
```

Quines are possible in any complete model of computation; the exercises ask for them in a few languages.

**Know thyself** A program that prints itself can seem to be a parlor trick. But for routines to have access to their code is useful. For example, to write a `toString(obj)` method you probably want your method to ask `obj` for its source. Another example, more nefarious, is a computer virus that transmits copies of its code to other machines.

We will show how a routine can know its source. We will start with an alternate presentation of a machine that prints itself.

First, two technical points. One is that given two programs we can combine them into one, so that we run the first and then run the second. The other point is that we have fixed a numbering of Turing machines that is ‘acceptable’, meaning that there is a computable function from indices to machines and another computable function back. Write $\mathcal{T}$ for the set of Turing machines and let the function $\text{str}: \mathcal{T} \rightarrow \mathbb{B}^*$ input a Turing machine and return a standard bitstring representation of that machine (i.e., its source), let machine: $\mathbb{N} \rightarrow \mathcal{T}$ input an index $e$ and return the machine $\mathcal{P}_e$, and let $\text{idx}: \mathbb{B}^* \rightarrow \mathbb{N}$ input the string representation of $\mathcal{P}_e$ and returns the index of that machine, $e$ (if the input string doesn’t represent a Turing machine then it doesn’t matter what this function does). Do this in such a way that $\text{idx}$ is the inverse of the function $\text{str} \circ \text{machine}$. 

Consider the machines sketched below. The first computes the function $\text{echo}(\sigma) = \sigma$. Let it have index $e_0$ and apply the $s$-$m$-$n$ Theorem to get the family of machines sketched in the middle, $\mathcal{P}_{s(e_0,\sigma)}$, each of which ignores its input and

---

†The `char *e="..."` construct gives a string. In the C language `printf(...)` command the first argument is a string. In that string double quotes expand to single quotes, `%c` takes a character substitution from any following arguments, and `%s` takes a string substitution. ‡The `10` is the ASCII encoding for newline and `34` is ASCII for a double quotation mark.
just prints $\sigma$.

On the right, $s(e_0, \sigma)$ is the index of the middle machine so $\text{str} \circ \text{machine}(s(e_0, \sigma))$ is the standard string representation of the middle machine for $\sigma$. Thus, if $\sigma$ is the standard representation of a Turing machine $\mathcal{P}$ then when the machine on the right is done, the tape will contain only the standard representation of the middle machine for $\sigma$, the machine that ignores its input and prints out $\sigma$. Call the machine on the right $Q$ and call the function that it computes $q : \Sigma^* \to \Sigma^*$.

The machine that prints itself is a combination of two machines, $A$ and $B$. Here’s $B$.

The other machine is $A = \mathcal{P}_{s(e_0, \text{str}(B))}$, which ignores anything on the tape and prints out the string representation of $B$.

The action of the combination on an empty tape is that first the $A$ part prints out the standard string representation $\text{str}(B)$. Then $B$ reads it in as $\beta$, computes $\alpha = \text{str}(A)$, concatenates the two string representations $\alpha \beta$, and prints it. This is the string representation of itself, of the combination of $A$ with $B$.

To get a machine that computes with its own source we will extend this approach. The idea is to start with a machine $C$ that takes two inputs, a string representation of a machine and a string, and then get the desired machine $D$ that uses its own representation.

C.1 **Theorem** For any Turing machine $C$ that computes a two-input function $c : \Sigma^* \times \Sigma^* \to \Sigma^*$ there is a machine $D$ that computes a one-input function $d : \Sigma^* \to \Sigma^*$ where $d(\omega) = c(\text{str}(D), \omega)$.

The machine $D$ is the combination of three machines, $A$, $B$, and $C$. First, as shown on the left, modify $Q$ to write its output after a string already on the tape, because we need to leave the input $\omega$ on the tape.
Second, modify $A$ to be $P_{s(e_0, str(B) \cdot str(C))}$, which ignores anything on the tape and prints out the string representation of the combination of machines $B$ and $C$.

Next, as shown on the right, modify $B$ to input two strings, $\omega$ and $\tau$. Apply $q$ to the second to compute $A$’s standard representation $\alpha$. Print out the concatenation of $\alpha$ and $\tau$, then a blank, and then the input $\omega$. That has the form of two inputs; finish by running the machine $C$ on them.

**Verbing** English can accomplish a self-reference with, “This sentence has 32 characters.” But formal languages such as programming languages usually don’t have a self-reference operator like ‘this sentence’. The above discussion shows that no such operator is necessary. We can also use those techniques in English, as here.

Print out two copies of the following, the second in quotes: “Print out two copies of the following, the second in quotes:”

The verb ‘to quine’ means “to write a sentence fragment a first time, and then to write it a second time, but with quotation marks around it” For example, from ‘say’ we get “say ‘say’”. And, quining ‘quine’ gives “quine ‘quine’.”

In this linguistic analogy of the self-reproducing programs, the word plays the role of the data, the part played by the machine $A$ or the part played by $\text{try3.c}$’s string char *e. In the slogan “Produce the machine, and then do the machine,” they are the ‘produce’ part. The machine $B$ plays the role of the verb ‘quine’, and is the ‘do’ part.

**Reflections on Trusting Trust** K Thompson is one of the two main creators of the UNIX operating system. For this and other accomplishments he won the Turing Award, the highest honor in computer science. He began his acceptance address with this.

In college, before video games, we would amuse ourselves by posing programming exercises. One of the favorites was to write the shortest self-reproducing program. . . .

More precisely stated, the problem is to write a source program that, when compiled and executed, will produce as output an exact copy of its source. If you have never done this, I urge you to try it on your own. The discovery of how to do it is a revelation that far surpasses any benefit obtained by being told how to do it. The part about “shortest” was just an incentive to demonstrate skill and determine a winner.
This celebrated essay develops a quine and goes on to show how the existence of such code poses a security threat that is very subtle and just about undetectable. The entire address (Thompson 1984) is widely available; everyone should read it.

II.C Exercises

C.2 Produce a Scheme quine.

C.3 Produce a Python quine.

C.4 Consider a Scheme function `diag` that is given a string `σ` and returns a string with each instance of `x` in `σ` replaced with a quoted version of `σ`. Thus `diag("hello x world")` returns `hello 'hello x world' world`. Show that `print(diag('print(diag(x))'))` is a quine.

C.5 Write a program that defines a function `f` taking a string as input, and produces its output by applying `f` to its source code. For example, if `f` reverses the given string, then the program should outputs its source code backwards.

C.6 Write a two-level polyglot quine, a program in one language that outputs a program in a second language, which outputs the original program.

Extra

II.D Busy Beaver

Here is a try at solving the Halting problem. For any `n ∈ N`, the set of Turing machines having `n` many tuples or fewer is finite. For some members of this set `P_ε(e)` halts and for some members it does not, but because the set is finite the list of which Turing machines halt must also be finite. Finite sets are computable. So to solve the Halting problem, given a Turing Machine `P`, find how many instructions it has and just compute the associated finite halting information set.

The problem with this plan is uniformity, or rather lack of it — there is no single computable function that accepts inputs of the form `<n, e>` and that outputs 1 if the `n`-instruction machine `P_ε(e)` halts, or 0 otherwise.

The natural adjustment, the uniform attack, is to start all of the machines having `n` or fewer instructions and dovetail their computations until no more of them will ever converge. That is, consider `D: N → N`, where `D(n)` is the minimal number of steps after which all of the `n`-instruction machines that will ever converge have done so. We can prove that `D` is not computable. For, assume otherwise. Then to compute whether `P_ε(e)` halts on input `e`, find how many instructions `n` are in the machine `P_ε`, compute `D(n)`, and run `P_ε(e)` for `D(n)`-many steps. If `P_ε(e)` has not halted by then, it never will. Of course, this contradicts the unsolvability of the Halting problem.

The function `D` may seems like just another uncomputable function; why is it especially enlightening? Observe that if a function `D` has values larger than `D`, if `D(n) ≥ D(n)` for all sufficiently large `n`, then `D` is also not computable. This gives
us an insight into one way that functions can fail to be computable: they can grow too fast.†

So, which \( n \)-line program is the most productive? The **Busy Beaver problem** is: which \( n \)-state Turing Machine leaves the most 1’s after halting, when started on an empty tape?

Think of this as a competition—who can write the busiest machine? To have a competition we need precise rules, which differ in unimportant ways from the conventions we have adopted in this book. So we fix a definition of Turing Machines where there is a single tape that is unbounded at one end, there are two tape symbols 1 and B, and where transitions are of the form \( \Delta(\text{state, tape symbol}) = (\text{state, tape symbol, head shift}) \).

**Busy Beaver is unsolvable** Write \( \Sigma(n) \) for the largest number of 1’s that any \( n \) state machine, when started on a blank tape, leaves on the tape after halting. Write \( S(n) \) for the most moves, that is, transitions.

Why isn’t \( \Sigma \) computable? The obvious thing is to do a breadth-first search: there are finitely many \( n \)-state machines, start them all on a blank tape, and await developments.

That won’t work because some of the machines won’t halt. At any moment you have some machines that have halted and you can see how many 1’s are on each such tape, so you know the longest so far. But as to the not-yet-halted ones, who knows? You can by-hand see that this one or that one will never halt and so you can figure out the answer for \( n = 1 \) or \( n = 2 \). But there is no algorithm to decide the question for an arbitrary number of states.

**D.1 Theorem (Radó, 1962)** The function \( \Sigma \) is not computable.

**Proof** Let \( f : \mathbb{N} \to \mathbb{N} \) be computable. We will show that \( \Sigma \not= f \) by showing that \( \Sigma(n) > f(n) \) for infinitely many \( n \).

First note that there is a Turing Machine \( M_j \) having \( j \) many states that writes \( j \)-many 1’s to a blank tape. For instance, here is \( M_4 \).

Also note that we can compose two Turing machines. The illustration below shows two machines on the left. On the right, we have combined the final states of the first machine with the start state of the second.

†Note the connection with the Ackermann function: we showed that it is not primitive recursive because it grows faster than any primitive recursive function.
Let \( F : \mathbb{N} \to \mathbb{N} \) be this function.

\[
F(m) = (f(0) + 0^2) + (f(1) + 1^2) + (f(2) + 2^2) + \cdots + (f(m) + m^2)
\]

It has the properties: if \( 0 < m \) then \( f(m) < F(m) \), and \( m^2 \leq F(m) \), and \( F(m) < F(m+1) \). It is intuitively computable so Church’s Thesis says there is a Turing machine \( \mathcal{M}_F \) that computes it. Let that machine have \( n_F \) many states.

Now consider the Turing machine \( \mathcal{P} \) that performs \( \mathcal{M}_j \) and follows that with the machine \( \mathcal{M}_F \), and then follows that with another copy of the machine \( \mathcal{M}_F \). If started on a blank tape this machine will first produce \( j \)-many 1’s, then produce \( F(j) \)-many 1’s, and finally will leave the tape with \( F(F(j)) \)-many 1’s. Thus its productivity is \( F(F(j)) \). It has \( j + 2n_F \) many states.

Compare that with the \( j + 2n_F \)-state Busy Beaver machine. By definition \( F(F(j)) \leq \Sigma(j + 2n_F) \). Because \( n_F \) is constant (it is the number of states in the machine \( \mathcal{M}_F \)), the relation \( j + 2n_F \leq j^2 < F(j) \) holds for sufficiently large \( j \). Since \( F \) is strictly increasing, \( F(j + 2n_F) < F(F(j)) \). Combining gives \( f(j + 2n_F) < F(j + 2n_F) < F(F(j)) \leq \Sigma(j + 2n_F) \), as required.

**What is known** That \( \Sigma(0) = 0 \) and \( \Sigma(1) = 1 \) follow straight from the definition. (The convention is to not count the halt state, so \( \Sigma(0) \) refers to a machine consisting only of a halting state.) Radó noted in his 1962 paper that \( \Sigma(2) = 4 \). In 1964 Radó and Lin showed that \( \Sigma(3) = 6 \).

**D.2 Example** This is the three state Busy Beaver machine.

\[
\begin{array}{c|cc}
\Delta & B & 1 \\
\hline
q_0 & q_1, 1, R & q_4, 1, R \\
q_1 & q_2, 0, R & q_1, 1, R \\
q_2 & q_3, 1, L & q_0, 1, L \\
\end{array}
\]

In 1983 A Brady showed that \( \Sigma(4) = 107 \). As to \( \Sigma(5) \), even today no one knows.

Here are the current world records.

<table>
<thead>
<tr>
<th>( n )</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \Sigma(n) )</td>
<td>1</td>
<td>4</td>
<td>6</td>
<td>13</td>
<td>( \geq 4098 )</td>
<td>( \geq 3.5 \times 10^{18267} )</td>
</tr>
<tr>
<td>( S(n) )</td>
<td>1</td>
<td>6</td>
<td>21</td>
<td>107</td>
<td>( \geq 47176870 )</td>
<td>( \geq 7.4 \times 10^{35534} )</td>
</tr>
</tbody>
</table>

Not only are Busy Beaver numbers very hard to compute, at some point they become impossible. In 2016, A Yedida and S Aaronson obtained an \( n \) for which \( \Sigma(n) \) is unknowable. To do that, they created a programming language where programs compile down to Turing machines. With this, they constructed a 7918-state Turing machine that halts if there is a contradiction within the standard axioms.
for Mathematics, and never halts if those axioms are consistent. We believe that these axioms are consistent, so we believe that this machine doesn’t halt. However, Gödel’s Second Incompleteness Theorems shows that there is no way to prove the axioms are consistent using the axioms themselves, so $\Sigma(n)$ is unknowable in that even if we were given the number $n$, we could not use our axioms to prove that it is right, to prove that this machine halts.

So one way for a function to fail to be computable is if it grows faster than any computable function. Note, however, that this is not the only way. There are functions that grow slower than some computable function but are nonetheless not computable.

II.D Exercises

✓ D.3 Give the computation history, the sequence of configurations, that come from running the three-state Busy Beaver machine. Hint: you can run it on the Turing machine simulator.

✓ D.4 (a) How many Turing machines with tape alphabet \{B, 1\} are there having one state? (b) Two? (c) How many with $n$ states?

D.5 How many Turing machines are there, with a tape alphabet $\Sigma$ of $n$ characters and having $n$ states?

D.6 Show that there are uncomputable functions that grow slower than some computable function. Hint: There are uncountably many functions with output in the set $\mathbb{B}$.

D.7 Give a diagonal construction of a function that is greater than any computable function.

Extra II.E Cantor in Code

The definitions of cardinality and accountability do not require that the functions must be effective. In this section we effectivize, counting sets such as $\{0, 1\} \times \mathbb{N}$ and $\mathbb{N} \times \mathbb{N}$ using functions that are mechanically computable. The most straightforward way to show that these functions can be computed is to exhibit code, so here it is.

Racket’s let creates a local variable.

```
(use numbers)
;; triangle-num return 1+2+3+..+n
(define (triangle-num n)
  (/ (* (+ n 1)n)2))

;; cantor Cantor number of the pair (x,y) of integers
(define (cantor x y)
  (let ((d (+ x y)))
    (+ (triangle-num d) x)))
```
Use this code in the natural way.

```scheme
(#1> (include "godelnumbering.scm")
; including godelnumbering.scm ...
(#2> (cantor 1 2)
7

We will need both the map and its inverse, which goes from the number to the pair. Here is the routine that inverts cantor. The let* variant allows us to compute the local variable t by using the local variable d computed before it, in the prior line.

```scheme
;; xy given the cantor number, return (x y)
(define (xy c)
  (let* ((d (diag-num c))
         (t (triangle-num d)))
    (list (- c t)
          (- d (- c t)))))
```

This is a sample use.

```scheme
(#1> (include "godelnumbering.scm")
; including godelnumbering.scm ...
(#2> (xy 7)
(1 2)
```

The xy routine depends on a diag-num to compute the number of the diagonal. For that, where the diagonal is \(d(x, y) = x + y\), let the associated triangle number be \(t(x, y) = \frac{d(d + 1)}{2} = \frac{d^2 + d}{2}\). Then \(0 = d^2 + d - 2t\). Applying the familiar formula \((-b \pm \sqrt{b^2 - 4ac})/(2a)\) gives

\[
d = \frac{-1 + \sqrt{1 + 8c}}{2}
\]

(of the ‘±’, we keep only the ‘+’ because the other root is negative). Not every pair corresponds to a triangle number so to find the number of the diagonal lying before the pair \(\langle x, y \rangle\) with cantor\((x, y) = c\), take the floor \(d = \lfloor(-1 + \sqrt{1 + 8c})/2\rfloor\).

```scheme
(define (diag-num c)
  (let ((s (exact-integer-sqrt (+ 1 (* 8 c))))
        (floor-quotient (- s 1) 2)))
```

Extending to triples is straightforward.

```scheme
;; cantor-3 number triples
(define (cantor-3 x0 x1 x2)
  (cantor x0 (cantor x1 x2)))

;; xy-3 Return the triple that gave (cantor-3 x0 x1 x2) => c
(define (xy-3 c)
  (cons (car (xy c))
        (xy (cadr (xy c)))))
```

† The code for diag-num has two implementation details of interest. One is that in Scheme the floor function returns a floating point number. We want xy to be the inverse of cantor, which inputs integers, so we want diag-num to return an integer. That explains the inexact->exact conversion. The second detail is that the code leads to numbers large enough to give floating point overflows. For instance, (cantor-n 1 2 3 4 5 6 7) returns 1.05590697087673e+55. So the code shown has the naive version of diag-num commented out and instead uses a library for bignums, integers of unbounded size.
Using those routines is also straightforward.

Turing machines instructions are four tuples so we are interested in those.

What the heck, let's extend to tuples of any size. We don't need these but they are fun. The \texttt{cantor-n} routine takes a tuple of any length and outputs the Cantor number of that tuple. Also there is \texttt{xy-arity} that takes two inputs, the length of a tuple and its Cantor number, and produces the tuple.

The \texttt{xy-arity} routine is not uniform in that it covers only one arity at a time. Said another way, \texttt{xy-arity} is not the inverse of \texttt{cantor-n} in that we have to tell it the tuple's arity.

To cover tuples of all lengths we define two matched routines, \texttt{cantor-omega} and \texttt{xy-omega} that communicate using a simple data structure, a pair where the first element is the length of the tuple and the second is the tuple's Cantor number. These two are correspondences between the natural numbers and the set of sequences of natural numbers. They are inverse.
This shows their use.

(Numbering Turing machines) We will define a correspondence between natural numbers and Turing machines via Scheme code.

We represent an instruction with four-tuple of natural numbers. In the code below this is a quad. A Turing machine is then represented as a list, a quadlist.

To go from a number to a quadlist we first apply xy-omega. This turns the number into a sequence of numbers, below called a numlist. We convert each of its numbers into a quad to get a quadlist.
This illustrates. The last line associates the number 2558 with the three-element quadlist.

A Turing machine is a set so to check if a quadlist is a Turing machine we must we must check that no two quads are the same. In addition, a Turing machine is deterministic so we must check that different quad's begin with a different first two numbers. The second condition implies the first so we check here only the second.

This routine checks for determinism by sorting the quadlist alphabetically, so that if there are two quad's beginning with the same pair they will then be adjacent. Checking for adjacent quad's with the same first two elements only requires walking once down the list.

We count Turing machines by brute force: we get the numlist's in ascending order — the one whose Cantor number is 0, the one whose number is 1, etc. — and convert each to a quadlist. We test each to see if it is a Turing machine, and if so assign it the next index. This routine picks out the quadlist that is a Turing machine, and that corresponds to a numlist greater than or equal to the input argument.
With that, here is the function that takes in a Turing machine as a list of quads and finds a natural number index for that Turing machine, along with the inverse function, taking the machine to an index for its machine.

```scheme
;; godel Return the index number of Turing machine tm
(define (godel tm)
  (let ((c 0))
    (do ((dex 0 (+ 1 dex)))
        ((equal? tm (car (tm-next c))) dex)
        (set! c (+ 1 (cadr (tm-next c)))))))

;; machine Return the Turing machine with index g
(define (machine g)
  (let ((c 0))
    (do ((dex 0 (+ 1 dex)))
        ((= dex g) (car (tm-next c)))
        (set! c (+ 1 (cadr (tm-next c)))))))
```

Use is straightforward. The last one takes a few seconds.

```scheme
#;2> (machine 0)
()  
#;3> (machine 1)
((0 0 0 0))  
#;4> (machine 2)
((0 0 0 1))  
#;5> (machine 3)
((1 0 0 0))  
#;6> (godel '((0 0 0 0)))
1  
#;7> (godel '((0 1 1 1)))
298
```

Earlier we saw a Turing machine simulator. We can translate the machines written here to the earlier format. That is, we can interpret each of the quad's above \((a_0 \ a_1 \ a_2 \ a_3)\) as an instruction \((q_p, T_p, T_n, q_n)\).

```scheme
;; quad->tminstruction Convert a quad to an instruction for a TM
;; tminstruction->quad Inverse to the prior
(define (quad->tminstruction q)
  (let ((zero (car q))
          (one (cadr q))
          (two (caddr q))
          (three (cadddr q)))
    (list (nat->inst-zero zero)
           (nat->inst-one one)
           (nat->inst-two two)
           (nat->inst-three three))))

(define (tminstruction->quad i)
  (let ((zero (car i))
          (one (cadr i))
          (two (caddr i))
          (three (cadddr i)))
    (list (inst->nat-zero zero)
           (inst->nat-one one)
           (inst->nat-two two)))
```
These rely on helper routines. Handling the states is trivial: for instance, $a0 = 0$ and $a3 = 0$ translate to the state $q_0$.

The present tape character $T_p$ has three possibilities. It can be a blank, which we associate with $a1 = 0$. Second, for readability we allow lower case letters a–z, which we associate with $a1 = 1$ through $a1 = 26$. Finally, for higher-numbered $a1$’s we just punt and write them as natural numbers. For instance, $a1 = 27$ is associated with $T_p = 0$.

Note Scheme’s notation for characters, for instance #\a and #\B represent the characters a and B. The tape-next description $T_n$ is much the same, except that it also can be L or R.
The machine here is simple; if started on a blank tape it writes an a and then halts in the next step.

```scheme
#;1> (instructionlist->quadlist '((0 #\B #\a 0) (0 #\a #\a 1)))
((0 0 3 0) (0 1 3 1))
```

We could find its index number as here.

```scheme
#;2> (godel (instructionlist->quadlist '((0 #\B #\a 0) (0 #\a #\a 1))))
```

The list (machine 0), (machine 1), ... contains all the Turing machines.

### II.E Exercises

E.1 Find the index number of \( \mathcal{P} = \{ q_0B1q_1, q_01Rq_1, q_1B1q_2, q_11Lq_2 \} \).

E.2 What is the Turing machine with index 666? Does it halt on input 0? On input 666?

E.3 The set of Turing machines can be numbered in ways other than the one given here. One is to use the same coding of states and tape symbols but instead of leveraging Cantor's correspondence, it uses the powers of primes to get the final index. For instance, the Turing machine \( \mathcal{P} = \{ q_0B1q_0, q_011q_1 \} \) has the two quad's \((0 0 4 0)\) and \((0 3 4 1)\). We can take the index of \( \mathcal{P} \) to be the natural number \( 2^13^15^57^111^13^417^319^2 \) (we add 1 to the exponents because if we did not then we could not tell whether the four-tuple \( \langle 0, 0, 0, 0 \rangle \) is one of the instructions). (A) What are some advantages and disadvantages of the two encodings? (B) Compute the index of the example \( \mathcal{P} \) under this encoding.
Part Two

Automata
Chapter III Languages

Turing machines input strings and output strings, sequences of tape symbols. So a natural way to work is to represent a problem as a string, put it on the tape, run a computation, and end with the solution as a string.

Everyday computers work the same way. Consider a program that finds the shortest driving distance between cities. Probably we work by inputting the map distances as a strings of symbols and inputting the desired two cities as two strings, and after running the program we have the output directions as a string. So strings, and collections of strings, are essential.

Section III.1 Languages

Our machines input and output strings of symbols. We take a symbol (sometimes called a token) to be an atomic unit that a machine can read and write.† On everyday binary computers the symbols are the bits, 0 and 1. An alphabet is a nonempty and finite set of symbols. We usually denote an alphabet with the upper case Greek letter \( \Sigma \), although an exception is the alphabet of bits, \( \mathbb{B} = \{0, 1\} \). A string over an alphabet is a sequence of symbols from that alphabet. We use lower case Greek letters such as \( \sigma \) and \( \tau \) to denote strings. We use \( \epsilon \) to denote the empty string, the length zero sequence of symbols. The set of all strings over \( \Sigma \) is \( \Sigma^* \).‡

1.1 Definition A language \( L \) over an alphabet \( \Sigma \) is a set of strings drawn from that alphabet. That is, \( L \subseteq \Sigma^* \).

1.2 Example The set of bitstrings that begin with 1 is \( L = \{ 1, 10, 11, 100, \ldots \} \).

1.3 Example Another language over \( \mathbb{B} \) is the finite set \( \{100001, 110001\} \).

1.4 Example Let \( \Sigma = \{a, b\} \). The language consisting of strings where the number of a’s is twice the number of b’s is \( L = \{ \epsilon, aab, aba, baa, aaaaab, \ldots \} \).

1.5 Example Let \( \Sigma = \{a, b, c\} \). The language of length-two strings over that alphabet is \( L = \Sigma^2 = \{ aa, ab, ba \ldots, cc \} \). Over the same alphabet, this language consists

---

Image: The Tower of Babel, by Pieter Bruegel the Elder (1563) † We can imagine Turing’s clerk calculating without reading and writing symbols, for instance by keeping track of information by having elephants move to the left side of a road or to the right. But we could translate any such procedure into one using marks that our mechanism’s read/write head can handle. So readability and writeability are not essential but we require them in the definition of symbols as a convenience; after all, elephants are inconvenient. ‡ For more on strings see the Appendix on page 358.
of string of length three that are in ascending order.

\{ \text{aaa, bbb, ccc, aab, aac, abb, abc, acc, bbc, bcc} \}

1.6 Definition A palindrome is a string that reads the same forwards as backwards.

Some words from English that are palindromes are ‘kayak’, ‘noon’, and ‘racecar’.

1.7 Example The language of palindromes over \( \Sigma = \{ a, b \} \) is \( \mathcal{L} = \{ \sigma \in \Sigma^* \mid \sigma = \sigma^R \} \).
A few members are abba, aaabaaa, and a.

1.8 Example Let \( \Sigma = \{ a, b, c \} \). Pythagorean triples \( \langle i, j, k \rangle \in \mathbb{N}^3 \) are those where \( i^2 + j^2 = k^2 \). A few such triples are \( \langle 3, 4, 5 \rangle \), \( \langle 5, 12, 13 \rangle \), and \( \langle 8, 15, 17 \rangle \). One way to describe Pythagorean triples is with this language.

\[ \mathcal{L} = \{ a^i b^j c^k \in \Sigma^* \mid i, j, k \in \mathbb{N} \text{ and } i^2 + j^2 = k^2 \} \]

= \{ a\text{abbbccccc} = a^3 b^4 c^5, a^5 b^{12} c^{13}, a^8 b^{15} c^{17}, \ldots \}

1.9 Example The empty set is a language \( \mathcal{L} = \{ \} \) over any alphabet. So is the set whose single element is the empty string \( \mathcal{L} = \{ \epsilon \} \). These two languages are different, because the first has no members.

We can think that a natural language such as English consists of sentences, which are strings of words from a dictionary. Here \( \Sigma \) is the set of dictionary words and \( \sigma \) is a sentence. This explains the definition of “language” as a set of strings. Of course, our definition allows a language to be any set of strings at all, while in English you can’t form a sentence by just taking any crazy sequence of words; an sentence must be constructed according to rules. We will study sets of rules, grammars, later in this chapter.

1.10 Definition A collection of languages is a class.

1.11 Example Fix an alphabet \( \Sigma \). The collection of all finite languages over that alphabet is a class.

1.12 Example Let \( P_e \) be a Turing machines, using the input alphabet \( \Sigma = \{ B, 1 \} \). The set of strings \( \mathcal{L}_e = \{ \sigma \in \Sigma^* \mid P_e \text{ halts on input } \sigma \} \) is a language. The collection of all such languages, of the \( \mathcal{L}_e \) for all \( e \in \mathbb{N} \), is the class of computably enumerable languages over \( \Sigma \).

We next consider operations on languages. They are sets so the operations of union, intersection, etc., apply. However, for instance the union of a language over \( \{ a \}^* \) with a language over \( \{ b \}^* \) is an awkward marriage, a combination of strings of a’s with strings of b’s. That is, the union of a language over \( \Sigma_0 \) with a language over \( \Sigma_1 \) is a language over \( \Sigma_0 \cup \Sigma_1 \). The same thing happens for intersection.

1.13 Definition (Operations on languages) The concatenation of languages, \( \mathcal{L}_0 \tilde{\cdots} \mathcal{L}_1 \) or \( \mathcal{L}_0 \mathcal{L}_1 \), is the language of concatenations, \( \{ \sigma_0 \tilde{\cdots} \sigma_1 \mid \sigma_0 \in \mathcal{L}_0 \text{ and } \sigma_1 \in \mathcal{L}_1 \} \).
For any language, the power, \( L^k \), is the language consisting of the concatenation of \( k \)-many members, \( L^k = \{ \sigma_0 \cdot \ldots \cdot \sigma_{k-1} \mid \sigma_i \in L \} \) when \( k > 0 \). In particular, \( L^1 = L \). We take \( L^0 = \{ \epsilon \} \).\(^\dagger\) The Kleene star of a language, \( L^* \), is the language consisting of the concatenation of any number of strings.

\[
L^* = \{ \sigma_0 \cdot \ldots \cdot \sigma_{k-1} \mid k \in \mathbb{N} \text{ and } \sigma_0, \ldots, \sigma_{k-1} \in L \}
\]

This includes the concatenation of 0-many strings, so that \( \epsilon \in L^* \) if \( L \neq \emptyset \).

The reversal, \( L^R \), of a language \( L \) is the language of reversals, \( L^R = \{ \sigma^R \mid \sigma \in L \} \).

1.14 Example  Where the language is the set of bitstrings \( L = \{1000001, 1100001\} \) then the reversal is \( L^R = \{1000001, 10000011\} \).

1.15 Example  If the language \( L \) consists of two strings \( \{a, bc\} \) then the second power of that language is \( L^2 = \{aa, abc, bca, bcbc\} \). Its Kleene star is this.

\[
L^* = \{\epsilon, a, bc, aa, abc, bca, bcbc, aaa, \ldots\}
\]

1.16 Remark  Here are two points about Kleene star. Earlier, for an alphabet \( \Sigma \) we defined \( \Sigma^* \) to be the set of strings over that alphabet, of any length. The two definitions agree if we take each character in the alphabet to be a length-one string.

Also, we have two choices to define the operation of repeatedly choosing strings. We could choose a string \( \sigma \) and then replicate, getting the \( \sigma^k \)'s. Or, we could repeat choosing strings, getting \( \sigma_0 \cdot \sigma_1 \cdot \ldots \cdot \sigma_{k-1} \)'s. The second is more useful and that’s the definition of \( L^* \).

We close with a comment that bears on how we will use languages in later chapters. We have defined that a machine ‘decides’ a language if it computes whether or not its input is a language member. However, we have seen the distinction between computable and computably enumerable, that for some sets there is a machine that determines in a finite time, for all inputs, if the input is a member of that set, but no machine can determine in a finite time for all inputs that the input is not in the set. We will say that a machine recognizes (or accepts, or semidecides) a language when, given an input, if the input is in the language then that machine computes that, while if the input is not in the language then the machine will never incorrectly report that it is. (It may explicitly determine that it is not, or simply fail to report a conclusion, for example by failing to halt.) In short, deciding means that on any input the machine correctly computes all ‘yes’ and all ‘no’ answers, while recognizing requires only that it correctly computes all ‘yes’ answers.

III.1 Exercises

1.17 List five of the shortest strings in each language, if there are five.

\(^\dagger\)For technical convenience we take \( L^0 = \{ \epsilon \} \) even when \( L = \emptyset \); see Exercise 1.36.
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(A) \{ \sigma \in \mathbb{B}^* \mid \text{the number of 0's plus the number of 1's equals 3} \}
(B) \{ \sigma \in \mathbb{B}^* \mid \sigma's \text{ first and last characters are equal} \}

✓ 1.18 Is the set of decimal representations of real numbers a language?

✓ 1.19 Which of these is a palindrome: () () or () ()? (A) Only the first (B) Only the second (C) Both (D) Neither

✓ 1.20 Show that if \( \beta \) is a string then \( \beta^R \beta^R \) is a palindrome. Do all palindromes have that form?

✓ 1.21 Let \( L_0 = \{ \varepsilon, a, aa, aaa \} \) and \( L_1 = \{ \varepsilon, b, bb, bbb \} \). (A) List all the members of \( L_0 \cap L_1 \). (B) List all the members of \( L_1 \cap L_0 \). (C) List all the members of \( L_0^2 \). (D) List ten members, if there are ten, of \( L_0^* \).

✓ 1.22 List five members of each language, if there are five, and if not list them all.
(A) \( \{ \sigma \in \{ a, b \}^* \mid \sigma = a^n b \text{ for } n \in \mathbb{N} \} \) (B) \( \{ \sigma \in \{ a, b \}^* \mid \sigma = a^n b^n \text{ for } n \in \mathbb{N} \} \)
(C) \( \{ 1^n 0^{n+1} \in \mathbb{B}^* \mid n \in \mathbb{N} \} \) (D) \( \{ 1^n 0^{2n+1} \in \mathbb{B}^* \mid n \in \mathbb{N} \} \)

✓ 1.23 Where \( L = \{ a, ab \} \), list each. (A) \( L^2 \) (B) \( L^3 \) (C) \( L^1 \) (D) \( L^0 \)

1.24 Where \( L_0 = \{ a, ab \} \) and \( L_1 = \{ b, bb \} \) find each. (A) \( L_0 \cap L_1 \) (B) \( L_1 \cap L_0 \) (C) \( L_0^2 \) (D) \( L_1^2 \) (E) \( L_0^2 \cap L_1^2 \)

1.25 Suppose that the language \( L_0 \) has three elements and \( L_1 \) has two. Knowing only that information, for each of these, what is the least number of elements possible and what is the greatest number possible? (A) \( L_0 \cup L_1 \) (B) \( L_0 \cap L_1 \) (C) \( L_0 \cap L_1^* \) (D) \( L_1^2 \) (E) \( L_1^R \) (F) \( L_0^* \cap L_1^* \)

1.26 Let \( L = \{ a, b \} \). Why is \( L^0 \) defined to be \( \{ \varepsilon \} \)? Why not \( \emptyset \)?

1.27 What is the language that is the Kleene star of the empty set, \( \emptyset^* \)?

✓ 1.28 Is the \( k \)-th power of a language the same as the language of \( k \)-th powers?

1.29 Does \( L^* \) differ from \( (L \cup \{ \varepsilon \})^* \)?

1.30 We can ask how many elements are in the set \( L^2 \).
(A) Prove that if two strings are unequal then their squares are also unequal. Conclude that if \( L \) has \( k \)-many elements then \( L^2 \) has at least \( k \)-many elements.
(B) Provide an example of a nonempty language that achieves this lower bound.
(C) Prove that where \( L \) has \( k \)-many elements, \( L^2 \) has at most \( k^2 \)-many.
(D) Provide an example, for each \( k \in \mathbb{N} \), of a language that achieves this upper bound.

1.31 Prove that \( L^* = L^0 \cup L^1 \cup L^2 \cup \cdots \).

1.32 Consider the empty language \( L_0 = \emptyset \). For any language \( L_1 \), describe \( L_1 \cap L_0 \).

1.33 A language \( L \) over some \( \Sigma \) is finite if \( |L| < \infty \).
(A) If the language is finite must the alphabet be finite?
(B) Show that there is some bound \( B \in \mathbb{N} \) where \( |\sigma| \leq B \) for all \( \sigma \in \Sigma \).
(C) Show that the class of finite languages is closed under finite union. That is, show that if \( L_0, \ldots, L_k \) are finite languages over a shared alphabet for some \( k \in \mathbb{N} \) then their union is also finite.
(D) Show also that the class of finite languages is closed under finite intersection and finite concatenation.

(E) Show that the class of finite languages is not closed under complementation or Kleene star.

1.34 What is the difference between the languages \( L = \{ \sigma \in \Sigma^* \mid \sigma = \sigma^R \} \) and \( \hat{L} = \{ \sigma^R \mid \sigma \in \Sigma^* \} \)?

1.35 For any language \( L \subseteq \Sigma^* \) we can form the set of prefixes.

\[ \text{Pref}(L) = \{ \tau \in \Sigma^* \mid \sigma \in L \text{ and } \tau \text{ is a prefix of } \sigma \} \]

Where \( \Sigma = \{a, b\} \) and \( L = \{abaaba, bba\} \), find \( \text{Pref}(L) \).

1.36 This explains why we define \( L^0 = \{\varepsilon\} \) even when \( L = \emptyset \).

(A) Show that \( L^m \cap L^n = L^{m+n} \) for any \( m, n \in \mathbb{N}^+ \).

(B) Show that if \( L_0 = \emptyset \) then \( L_0 \cap L_1 = L_1 \cap L_0 = \emptyset \).

(C) Argue that if \( L \neq \emptyset \) then the only sensible definition for \( L^0 \) is \( \{\varepsilon\} \).

(D) Why would \( L = \emptyset \) throw a monkey wrench if the works unless we define \( L^0 = \{\varepsilon\} \)?

1.37 Prove these for any alphabet \( \Sigma \). (A) For any natural number \( n \) the language \( \Sigma^n \) is countable. (B) The language \( \Sigma^* \) is countable.

1.38 Another way of defining the powers of a language is: \( L^0 = \{\varepsilon\} \), and \( L^{k+1} = L^k \cap L \). Show this is equivalent to the one given in Definition 1.13.

1.39 True or false: if \( L \cap L = L \) then either \( L = \emptyset \) or \( \varepsilon \in L \)? If it is true then prove it and if it is false give a counterexample.

1.40 Prove that no language contains a representation for each real number.

1.41 The operations of languages form an algebraic system. Assume these languages are over the same alphabet. Show each.

(A) Language union and intersection are commutative, \( L_0 \cup L_1 = L_1 \cup L_0 \) and \( L_0 \cap L_1 = L_1 \cap L_0 \).

(B) The language consisting of the empty string is the identity element with respect to language concatenation, so \( L \cap \{\varepsilon\} = L \) and \( \{\varepsilon\} \cap L = L \).

(C) Language concatenation need not be commutative; there are languages such that \( L_0 \cap L_1 \neq L_1 \cap L_0 \).

(D) Language concatenation is associative, \( (L_0 \cap L_1) \cap L_2 = L_0 \cap (L_1 \cap L_2) \).

(E) \( (L_0 \cap L_1)^R = L_1^R \cap L_0^R \).

(F) Concatenation is left distributive over union, \( (L_0 \cup L_1) \cap L_2 = (L_0 \cap L_2) \cup (L_1 \cap L_2) \), and also right distributive.

(G) The empty language is an annihilator for concatenation, \( \emptyset \cap L = L \cap \emptyset = \emptyset \).

(H) The Kleene star operation is idempotent, \( (L^*)^* = L^* \).
III.2 Grammars

We have defined that a language is a set of strings. But this allows for any willy-nilly set. In practice a language is usually given by rules.

Here is an example. Native English speakers will say that the noun phrase “the big red barn” sounds fine but that “the red big barn” sounds wrong. That is, sentences in natural languages are constructed in patterns and the second of those does not follow the English pattern. Artificial languages such as programming languages also have syntax rules, usually very strict rules.

A grammar a set of rules for the formation of strings in a language, that is, it is an analysis of the structure of a language. In an aphorism, grammars are the language of languages.

Definition Before the formal definition we’ll first see an example.

2.1 Example This is a subset of the rules for for English: (1) a sentence can be made from a noun phrase followed by a verb phrase, (2) a noun phrase can be made from an article followed by a noun, (3) a noun phrase can also be made from an article then an adjective then a noun, (4) a verb phrase can be made with a verb followed by a noun phrase, (5) one article is ‘the’, (6) one adjective is ‘young’, (7) one verb is ‘caught’, (8) two nouns are ‘man’ and ‘ball’.

This is a convenient notation for the rules just listed.

\[
\begin{align*}
\langle \text{sentence} \rangle & \rightarrow \langle \text{noun phrase} \rangle \langle \text{verb phrase} \rangle \\
\langle \text{noun phrase} \rangle & \rightarrow \langle \text{article} \rangle \langle \text{noun} \rangle \\
\langle \text{noun phrase} \rangle & \rightarrow \langle \text{article} \rangle \langle \text{adjective} \rangle \langle \text{noun} \rangle \\
\langle \text{verb phrase} \rangle & \rightarrow \langle \text{verb} \rangle \langle \text{noun phrase} \rangle \\
\langle \text{article} \rangle & \rightarrow \text{the} \\
\langle \text{adjective} \rangle & \rightarrow \text{young} \\
\langle \text{verb} \rangle & \rightarrow \text{caught} \\
\langle \text{noun} \rangle & \rightarrow \text{man} \mid \text{ball}
\end{align*}
\]

Each line is a production or rewrite rule. Each has one arrow, \(\rightarrow\).

†† To the left of each arrow is a head and to the right is a body or expansion. Sometimes two rules have the same head, as with \(\langle \text{noun phrase} \rangle\). There are also two rules for \(\langle \text{noun} \rangle\) but we have abbreviated by combining the bodies using the ‘\(|\)’ pipe symbol.

The rules use two different components. The ones written in typewriter type, such as young, are from the alphabet \(\Sigma\) of the language. These are terminals. The ones written with angle brackets and in italics, such as \(\langle \text{article} \rangle\), are nonterminals. These are like variables, and are used for intermediate steps.

†Read the arrow aloud as “may produce,” or “may expand to,” or “may be constructed as.” †† Read aloud as “or.”
The two symbols ‘\( \rightarrow \)’ and ‘\( | \)’ are neither terminals nor nonterminals. They are **metacharacters**, part of the syntax of the rules themselves.

These rewrite rules govern the **derivation** of strings in the language. Under the English grammar every derivation starts with \( \langle \text{sentence} \rangle \). Along the way, intermediate strings contain a mix of nonterminals and terminals. The rules all have a head with a single nonterminal. So to derive the next string, pick a nonterminal in the present string and substitute an associated rule body.

\[
\begin{align*}
\langle \text{sentence} \rangle & \Rightarrow \langle \text{noun phrase} \rangle \langle \text{verb phrase} \rangle \\
& \quad \Rightarrow \langle \text{article} \rangle \langle \text{adjective} \rangle \langle \text{noun} \rangle \langle \text{verb phrase} \rangle \\
& \quad \Rightarrow \text{the} \langle \text{adjective} \rangle \langle \text{noun} \rangle \langle \text{verb phrase} \rangle \\
& \quad \Rightarrow \text{the young} \langle \text{noun} \rangle \langle \text{verb phrase} \rangle \\
& \quad \Rightarrow \text{the young man} \langle \text{verb phrase} \rangle \\
& \quad \Rightarrow \text{the young man} \langle \text{verb} \rangle \langle \text{noun phrase} \rangle \\
& \quad \Rightarrow \text{the young man caught} \langle \text{noun phrase} \rangle \\
& \quad \Rightarrow \text{the young man caught} \langle \text{article} \rangle \langle \text{noun} \rangle \\
& \quad \Rightarrow \text{the young man caught the} \langle \text{noun} \rangle \\
& \quad \Rightarrow \text{the young man caught the ball}
\end{align*}
\]

Note that the single line arrow \( \rightarrow \) is for rules, while the double line arrow \( \Rightarrow \) is for derivations.†

The derivation above always substitutes for the leftmost nonterminal, so it is a **leftmost derivation**. However, in general we could substitute for any nonterminal. The **derivation tree** or **parse tree** is an alternative representation.‡

\[
\begin{align*}
\langle \text{sentence} \rangle & \quad \langle \text{noun phrase} \rangle & \quad \langle \text{verb phrase} \rangle \\
\langle \text{article} \rangle & \quad \langle \text{adjective} \rangle & \quad \langle \text{noun} \rangle & \quad \langle \text{verb} \rangle & \quad \langle \text{noun phrase} \rangle \\
\text{the} & \quad \text{young} & \quad \text{man} & \quad \text{caught} & \quad \langle \text{article} \rangle & \quad \langle \text{noun} \rangle \\
\text{the} & \quad \text{young} & \quad \text{man} & \quad \text{caught the} & \quad \langle \text{noun} \rangle & \quad \text{ball}
\end{align*}
\]

2.2 **Definition** A **context-free grammar** is a four-tuple \( \mathcal{G} = (\Sigma, N, S, P) \). First, \( \Sigma \) is an alphabet, whose elements are the **terminal symbols**. Second, \( N \) is a set of **nonterminals** or **syntactic categories**. (We assume that \( \Sigma \) and \( N \) are disjoint and that neither contains metacharacters.) Third, \( S \in N \) is the **start symbol**. Fourth, \( P \) is a set of **productions** or **rewrite rules**.

We will take the start symbol to be the head of the first rule.

† Read ‘\( \Rightarrow \)’ aloud as “derives” or “expands to.” ‡ The terms ‘terminal’ and ‘nonterminal’ come from where the components lie in this tree.
2.3 Example  This context free grammar describes algebraic expressions that involve only addition, multiplication, and parentheses.

\[
\langle \text{expr} \rangle \rightarrow \langle \text{term} \rangle + \langle \text{expr} \rangle \mid \langle \text{term} \rangle \\
\langle \text{term} \rangle \rightarrow \langle \text{term} \rangle * \langle \text{factor} \rangle \mid \langle \text{factor} \rangle \\
\langle \text{factor} \rangle \rightarrow ( \langle \text{expr} \rangle ) \mid a \mid b \mid \ldots \mid z
\]

Here is a derivation of the string \(x*(y+z)\).

\[
\langle \text{expr} \rangle \Rightarrow \langle \text{term} \rangle \\
\Rightarrow \langle \text{term} \rangle * \langle \text{factor} \rangle \\
\Rightarrow x * \langle \text{factor} \rangle \\
\Rightarrow x * ( \langle \text{expr} \rangle ) \\
\Rightarrow x * ( \langle \text{term} \rangle + \langle \text{expr} \rangle ) \\
\Rightarrow x * ( \langle \text{term} \rangle + \langle \text{term} \rangle ) \\
\Rightarrow x * ( \langle \text{factor} \rangle + \langle \text{term} \rangle ) \\
\Rightarrow x * ( \langle \text{factor} \rangle + \langle \text{factor} \rangle ) \\
\Rightarrow x * ( y + \langle \text{factor} \rangle ) \\
\Rightarrow x * ( y + z )
\]

In that example the rules for \(\langle \text{expr} \rangle\) and \(\langle \text{term} \rangle\) are recursive. But we don’t get stuck in an infinite regress because the question is not whether you could perversely keep expanding \(\langle \text{expr} \rangle\) forever; the question is whether, given a string such as \(x*(y+z)\), you can find a terminating derivation.

In the prior example the nonterminals such as \(\langle \text{expr} \rangle\) or \(\langle \text{term} \rangle\) describe the role of those components in the language, as did the English grammar fragment’s \(\langle \text{noun phrase} \rangle\) and \(\langle \text{article} \rangle\). But in the examples and exercises below we often use small grammars whose terminals and nonterminals do not have any particular meaning. For these cases, we often move from the verbose notation like \(\langle \text{sentence} \rangle \rightarrow \langle \text{noun phrase} \rangle \langle \text{verb phrase} \rangle\) to writing single letters, with nonterminals in upper case and terminals in lower case.

2.4 Example  This two-rule grammar has one nonterminal, \(S\).

\[
S \rightarrow aSb \mid \epsilon
\]

Here is a derivation of the string \(a^2b^2\).

\[
S \Rightarrow aSb \Rightarrow aaSbb \Rightarrow aabbb \Rightarrow aabb
\]

Similarly, \(S \Rightarrow aSb \Rightarrow aaSbb \Rightarrow aaaSbbb \Rightarrow aaabbb \Rightarrow aabbb\) is a derivation of \(a^3b^3\). For this grammar, derivable strings have the form \(a^n b^n\) for \(n \in \mathbb{N}\).

We next give a complete description of how the production rules govern the derivations. Each rule in a context free grammar has the form ‘head \(\rightarrow\) body’
where the head consists of a single nonterminal. The body is a sequence of terminals and nonterminals. Each step of a derivation has the form below, where \( \tau_0 \) and \( \tau_1 \) are sequences of terminals and non-terminals.

\[
\tau_0 \xrightarrow{\text{head}} \tau_1 \quad \Rightarrow \quad \tau_0 \xrightarrow{\text{body}} \tau_1
\]

That is, if there is a match for the rule’s head then we can replace it with the body.

Where \( \sigma_0, \sigma_1 \) are sequences of terminals and nonterminals, if they are related by a sequence of derivation steps then we may write \( \sigma_0 \Rightarrow^* \sigma_1 \). Where \( \sigma_0 = S \) is the start symbol, if there is a derivation \( \sigma_0 \Rightarrow^* \sigma_1 \) that finishes with a string of terminals \( \sigma_1 \in \Sigma^* \) then we say that \( \sigma_1 \) has a derivation from the grammar.†

This description is like the one on page 8 detailing how a Turing machine’s instructions determine the evolution of the sequence of configurations that is a computation. That is, production rules are like a program, directing a derivation. However, one difference from that page’s description is that there Turing machines are deterministic, so that from a given input string there is a determined sequence of configurations. Here, from a given start symbol a derivation can branch out to go to many different ending strings.

2.5 Definition The language derived from a grammar is the set of strings of terminals having derivations that begin with the start symbol.

2.6 Example This grammar’s language is the set of representations of natural numbers.

\[
\begin{align*}
\langle \text{natural} \rangle & \rightarrow \langle \text{digit} \rangle \mid \langle \text{digit} \rangle \langle \text{natural} \rangle \\
\langle \text{digit} \rangle & \rightarrow 0 \mid \ldots \mid 9
\end{align*}
\]

This is a derivation for the string 321, along with its parse tree.

\[
\begin{align*}
\langle \text{natural} \rangle & \Rightarrow \langle \text{digit} \rangle \langle \text{natural} \rangle \\
& \Rightarrow 3 \langle \text{natural} \rangle \\
& \Rightarrow 3 \langle \text{digit} \rangle \langle \text{natural} \rangle \\
& \Rightarrow 32 \langle \text{natural} \rangle \\
& \Rightarrow 32 \langle \text{digit} \rangle \\
& \Rightarrow 321
\end{align*}
\]

†This definition of rules, grammars, and derivations suffices for us but it is not the most general one. One more general definition allows heads of the form \( \sigma_0 X \sigma_1 \), where \( \sigma_0 \) and \( \sigma_1 \) are strings of terminals. (The \( \sigma_i \)'s can be empty.) For example, consider this grammar: (i) \( S \rightarrow aBSc \mid abc \), (ii) \( Ba \rightarrow aB \), (iii) \( Bb \rightarrow bb \). Rule (ii) says that if you see a string with something followed by a then you can replace that string with a followed by that thing. Grammars with heads of the form \( \sigma_0 X \sigma_1 \) are context sensitive because we can only substitute for \( X \) in the context of \( \sigma_0 \) and \( \sigma_1 \). These grammars describe more languages than the context free ones that we are using. But our definition satisfies our needs and is the class of grammars that you will see in practice.
2.7 **Example**  This grammar’s language is the set of strings representing natural numbers in unary.

\[ \langle \text{natural} \rangle \rightarrow \varepsilon \mid 1 \langle \text{natural} \rangle \]

2.8 **Example**  Any finite language is derived from a grammar. This one gives the language of all length 2 bitstrings, using the brute force approach of just listing all the member strings.

\[ S \rightarrow 00 \mid 01 \mid 10 \mid 11 \]

This gives the length 3 bitstrings by using the nonterminals to keep count.

\[ A \rightarrow 0B \mid 1B \]

\[ B \rightarrow 0C \mid 1C \]

\[ C \rightarrow 0 \mid 1 \]

2.9 **Example**  For this grammar

\[ S \rightarrow aSb \mid T \mid U \]

\[ T \rightarrow aS \mid a \]

\[ U \rightarrow Sb \mid b \]

an alternative is to replace T and U by their expansions to get this.

\[ S \rightarrow aSb \mid aS \mid a \mid Sb \mid b \]

It generates the language \( L = \{ a^i b^j \in \{ a, b \}^* \mid i \neq 0 \text{ or } j \neq 0 \} \).

The prior example is the first one where the generated language is not clear so we will do a formal verification. We will show mutual containment, that the generated language is a subset of \( L \) and that it is also a superset. The rule that eliminates T and U shows that any derivation step \( \bar{\tau}_0 \sim \text{head} \sim \bar{\tau}_1 \Rightarrow \bar{\tau}_0 \sim \text{body} \sim \bar{\tau}_1 \) only adds \( a \)'s on the left and \( b \)'s on the right, so every string in the language has the form \( a^i b^j \). That same rule shows that in any terminating derivation \( S \) must eventually be replaced by either \( a \) or \( b \). Together these two give that the generated language is a subset of \( L \).

For containment the other way, we will prove that every \( \sigma \in L \) has a derivation. We will use induction on the length \( |\sigma| \). By the definition of \( L \) the base case is \( |\sigma| = 1 \). In this case either \( \sigma = a \) or \( \sigma = b \), each of which obviously has a derivation.

For the inductive step, suppose that every string from \( L \) of length \( k = 1, \ldots, k = n \) has a derivation for \( n \geq 1 \) and let \( \sigma \) have length \( n + 1 \). Write \( \sigma = a^i b^j \). There are three cases: either \( i > 1 \), or \( j > 1 \), or \( i = j = 1 \). If \( i > 1 \) then \( \bar{\sigma} = a^{i-1} b^j \) is a string of length \( n \), so by the inductive hypothesis it has a derivation \( S \Rightarrow \cdots \Rightarrow \bar{\sigma} \). Prefixing that derivation with a \( S \Rightarrow aS \) step will put an additional \( a \) on the left. The \( j > 1 \) case works the same way, and \( \sigma = a^1 b^1 \) is easy.
2.10 Example The fact that derivations can go more than one way leads to an important issue with grammars, that they can be ambiguous. Consider this fragment of a grammar for if statements in a C-like language

\[ \langle stmt \rangle \rightarrow \text{if} \langle \text{bool} \rangle \langle stmt \rangle \]
\[ \langle stmt \rangle \rightarrow \text{if} \langle \text{bool} \rangle \langle stmt \rangle \text{else} \langle stmt \rangle \]

and this code string.

```plaintext
if enrolled(s) if studied(s) grade='P' else grade='F'
```

Here are the first two lines of one derivation

\[ \langle stmt \rangle \Rightarrow \text{if} \langle \text{bool} \rangle \langle stmt \rangle \]
\[ \Rightarrow \text{if} \langle \text{bool} \rangle \text{if} \langle \text{bool} \rangle \langle stmt \rangle \text{else} \langle stmt \rangle \]

and here are the first two of another.

\[ \langle stmt \rangle \Rightarrow \text{if} \langle \text{bool} \rangle \langle stmt \rangle \text{else} \langle stmt \rangle \]
\[ \Rightarrow \text{if} \langle \text{bool} \rangle \text{if} \langle \text{bool} \rangle \langle stmt \rangle \text{else} \langle stmt \rangle \]

That is, we cannot tell whether the else in the code line is associated with the first if or the second. The resulting parse trees for the full code line dramatize the difference

![Parse trees](image)

as do these copies of the code string indented to show the association.

Obviously, those programs behave differently. This is known as a dangling else.

2.11 Example This grammar for elementary algebra expressions

\[ \langle expr \rangle \rightarrow \langle expr \rangle + \langle expr \rangle \]
\[ | \langle expr \rangle * \langle expr \rangle \]
\[ | ( \langle expr \rangle ) | a | b | ... z \]

is ambiguous because a+b*c has two leftmost derivations.

\[ \langle expr \rangle \Rightarrow \langle expr \rangle + \langle expr \rangle \Rightarrow a + \langle expr \rangle \]
\[ \Rightarrow a + \langle expr \rangle * \langle expr \rangle \Rightarrow a + b * \langle expr \rangle \Rightarrow a + b * c \]
The two give different parse trees.

Again, the issue is that we get two different behaviors. For instance, substitute 1 for a, and 2 for b, and 3 for c. The left tree gives \(1 + (2 \cdot 3) = 7\) while the right tree gives \((1 + 2) \cdot 3 = 9\).

In contrast, this grammar for elementary algebra expressions is unambiguous.

Choosing grammars that are not ambiguous is important in practice.

### III.2 Exercises

2.12 Use the grammar of Example 2.3. (A) What is the start symbol? (B) What are the terminals? (C) What are the nonterminals? (D) How many rewrite rules does it have? (E) Give three strings derived from the grammar, besides the string in the example. (F) Give three strings in the language \(\{+,*\}^*\) that cannot be derived.

2.13 Use the grammar of Exercise 2.15. (A) What is the start symbol? (B) What are the terminals? (C) What are the nonterminals? (D) How many rewrite rules does it have? (E) Give three strings derived from the grammar besides the ones in the exercise, or show that there are not three such strings. (F) Give three strings in the language \(L = \{\sigma \in \Sigma \cup \{\text{space}\}^* \mid \Sigma \text{ is the set of terminals}\}\) that cannot be derived from this grammar, or show there are not three such strings.

2.14 Use this grammar.

\[
\langle \text{natural} \rangle \rightarrow \langle \text{digit} \rangle \mid \langle \text{digit} \rangle \langle \text{natural} \rangle \\
\langle \text{digit} \rangle \rightarrow 0 \mid 1 \mid \ldots \mid 9
\]

(A) What is the alphabet? What are the terminals? The nonterminals? What
is the start symbol? (b) For each production, name the head and the body. (c) Which are the metacharacters that are used? (d) Derive 42. Also give its parse tree. (e) Derive 993 and give the associated parse tree. (f) How can \( \langle \text{natural} \rangle \) be defined in terms of \( \langle \text{natural} \rangle \)? Doesn't that lead to infinite regress? (g) Extend this grammar to cover the integers. (h) With this grammar, can you derive +0? -0?

2.15 From this grammar

\[
\langle \text{sentence} \rangle \rightarrow \langle \text{subject} \rangle \langle \text{predicate} \rangle \\
\langle \text{subject} \rangle \rightarrow \langle \text{article} \rangle \langle \text{noun} \rangle \\
\langle \text{predicate} \rangle \rightarrow \langle \text{verb} \rangle \langle \text{direct object} \rangle \\
\langle \text{direct object} \rangle \rightarrow \langle \text{article} \rangle \langle \text{noun} \rangle \\
\langle \text{article} \rangle \rightarrow \text{the} \mid a \\
\langle \text{noun} \rangle \rightarrow \text{car} \mid \text{wall} \\
\langle \text{verb} \rangle \rightarrow \text{hit}
\]

derive each of these: (A) the car hit a wall (B) the car hit the wall (C) the wall hit a car.

2.16 In the language generated by this grammar.

\[
\langle \text{sentence} \rangle \rightarrow \langle \text{subject} \rangle \langle \text{predicate} \rangle \\
\langle \text{subject} \rangle \rightarrow \langle \text{article} \rangle \langle \text{noun1} \rangle \\
\langle \text{predicate} \rangle \rightarrow \langle \text{verb} \rangle \langle \text{direct object} \rangle \\
\langle \text{direct object} \rangle \rightarrow \langle \text{article} \rangle \langle \text{noun2} \rangle \\
\langle \text{article} \rangle \rightarrow \text{the} \mid a \mid \epsilon \\
\langle \text{noun1} \rangle \rightarrow \text{dog} \mid \text{flea} \\
\langle \text{noun2} \rangle \rightarrow \text{man} \mid \text{dog} \\
\langle \text{verb} \rangle \rightarrow \text{bites} \mid \text{licks}
\]

(A) Give a derivation for dog bites man. (B) Show that there is no derivation for man bites dog.

2.17 Your friend tries the prior exercise and you see their work so far.

\[
\langle \text{sentence} \rangle \Rightarrow \langle \text{subject} \rangle \langle \text{predicate} \rangle \\
\Rightarrow \langle \text{article} \rangle \langle \text{noun1} \rangle \langle \text{predicate} \rangle \\
\Rightarrow \langle \text{article} \rangle \langle \text{noun1} \rangle \langle \text{verb} \rangle \langle \text{direct object} \rangle \\
\Rightarrow \langle \text{article} \rangle \langle \text{dog} \mid \text{flea} \rangle \langle \text{verb} \rangle \langle \text{article} \rangle \langle \text{noun2} \rangle \\
\Rightarrow \langle \text{article} \rangle \langle \text{dog} \mid \text{flea} \rangle \langle \text{verb} \rangle \langle \text{article} \rangle \langle \text{article} \rangle \langle \text{man} \mid \text{dog} \rangle
\]

Stop them and explain what they are doing wrong.

2.18 With the grammar of Example 2.3, derive \((a+b)^*c\).

2.19 Use this grammar
for each part. (A) Give both a leftmost derivation and rightmost derivation of aabab. (b) Do the same for baab. (c) Show that there is no derivation of aa.

2.20 Use this grammar.

\[
\begin{align*}
S & \rightarrow TbU \\
T & \rightarrow aT \mid \varepsilon \\
U & \rightarrow aU \mid bU \mid \varepsilon
\end{align*}
\]

(A) Derive three strings.
(B) Name three strings over \( \Sigma = \{a, b\} \) that are not derivable.
(C) Describe the language generated by this grammar.

2.21 Give a grammar for the language \( \{a^n b^{n+m} a^m \mid n, m \in \mathbb{N}\} \).

\checkmark 2.22 Give the parse tree for the derivation of aabb in Example 2.4.

2.23 Verify that the language derived from the grammar in Example 2.4 is \( L = \{a^n b^n \mid n \in \mathbb{N}\} \).

2.24 What is the language generated by this grammar?

\[
\begin{align*}
A & \rightarrow aA \mid a \\
B & \rightarrow Bb \mid b
\end{align*}
\]

(A) the language of all character strings \( L = \{a, \ldots, z\}^* \)
(B) the language of strings of at least one digit \( \{\sigma \in \{0, \ldots, 9\}^* \mid |\sigma| \geq 1\} \)

\checkmark 2.25 In many programming languages identifier names consist of a string of letters or digits, with the restriction that the first character must be a letter. Create a grammar for this, using ASCII letters.

2.26 Early programming languages had strong restrictions on what could be a variable name. Create a grammar for a language that consists of strings of at most four characters, upper case ASCII letters or digits, where the first character must be a letter.

2.27 What is the language generated by a grammar with a set of production rules that is empty?

2.28 Create a grammar for each of these languages.

(A) the language of all character strings \( L = \{a, \ldots, z\}^* \)
(B) the language of strings of at least one digit \( \{\sigma \in \{0, \ldots, 9\}^* \mid |\sigma| \geq 1\} \)

\checkmark 2.29 This is a grammar for postal addresses. Note the use of the empty string \( \varepsilon \) to make \( \langle \text{opt suffix} \rangle \) optional.

\[
\begin{align*}
\langle \text{postal address} \rangle & \rightarrow \langle \text{name} \rangle \langle \text{EOL} \rangle \langle \text{street address} \rangle \langle \text{EOL} \rangle \langle \text{town} \rangle \\
\langle \text{name} \rangle & \rightarrow \langle \text{personal part} \rangle \langle \text{last name} \rangle \langle \text{opt suffix} \rangle \\
\langle \text{street address} \rangle & \rightarrow \langle \text{house num} \rangle \langle \text{street name} \rangle \langle \text{apt num} \rangle \\
\langle \text{town} \rangle & \rightarrow \langle \text{town name} \rangle, \langle \text{state or region} \rangle
\end{align*}
\]
The nonterminal \( \langle EOL \rangle \) expands to whatever marks an end of line, while \( \langle \text{space} \rangle \) signifies a space character, ASCII 0 or 32.

(A) Give a derivation for this address.

President
1600 Pennsylvania Avenue
Washington, DC

(B) Why is there no derivation for this address?

Sherlock Holmes
221B Baker Street
London, UK

Suggest a modification of the grammar to include this address.

(C) Give three reasons why this grammar is inadequate for general use. (Perhaps no grammar would suffice that is less general than one that just accepts any character string; the other obvious possibility is the grammar that lists as separate rules every valid addresses in the world, which is just silly.)

2.30 Recall Turing’s prototype computer, a clerk doing the symbolic manipulations to multiply two large numbers. Deriving a string from a grammar has a similar feel and we can write grammars to do computations. Fix the alphabet \( \Sigma = \{1\} \), so that we can interpret derived strings as numbers represented in unary.

(A) Produce a grammar whose language is the even numbers, \( \{1^{2n} \mid n \in \mathbb{N}\} \).

(B) Do the same for the multiples of three, \( \{1^{3n} \mid n \in \mathbb{N}\} \).

✓ 2.31 Here is a grammar notable for being small.

\[
\langle \text{sentence} \rangle \rightarrow \text{buffalo} \ \langle \text{sentence} \rangle \ | \ \varepsilon
\]

(A) Derive a sentence of length one, one of length two, and one of length three.
(b) Give those sentences semantics, that is, make sense of them as English sentences.

2.32 Here is a grammar for LISP.

\[
\begin{align*}
\langle s \text{ expression} \rangle & \rightarrow \langle \text{atomic symbol} \rangle \\
& \quad | ( \langle s \text{ expression} \rangle \cdot \langle s \text{ expression} \rangle ) \\
& \quad | \langle \text{list} \rangle \\
\langle \text{list} \rangle & \rightarrow ( \langle \text{list-entries} \rangle ) \\
\langle \text{list-entries} \rangle & \rightarrow \langle s \text{ expression} \rangle \\
& \quad | \langle s \text{ expression} \rangle \langle \text{list-entries} \rangle \\
\langle \text{atomic symbol} \rangle & \rightarrow \langle \text{letter} \rangle \langle \text{atom part} \rangle \\
\langle \text{atom part} \rangle & \rightarrow \varepsilon \\
& \quad | \langle \text{letter} \rangle \langle \text{atom part} \rangle \\
& \quad | \langle \text{number} \rangle \langle \text{atom part} \rangle \\
\langle \text{letter} \rangle & \rightarrow a \ | \ldots \ z \\
\langle \text{number} \rangle & \rightarrow 0 \ | \ldots \ 9
\end{align*}
\]

Give a derivation for each string. (A) (a . b) (B) (a . (b . c)) (c) ((a . b) . c)

2.33 Using the Example 2.11’s unambiguous grammar, produce a derivation for \(a+(b\ast c)\).

2.34 The simplest example of an ambiguous grammar is

\[
S \rightarrow S \mid \varepsilon
\]

(A) What is the language generated by this grammar?
(b) Produce two different derivations of the empty string.

2.35 This is a grammar for the language of bitstrings \(\mathcal{L} = \mathbb{B}^*\).

\[
\begin{align*}
\langle \text{bit-string} \rangle & \rightarrow \emptyset \ | \ 1 \ | \ \langle \text{bit-string} \rangle \langle \text{bit-string} \rangle
\end{align*}
\]

Show that it is ambiguous.

2.36 (A) Show that this grammar is ambiguous by producing two different leftmost derivations for \(a-b-a\).

\[
\begin{align*}
E & \rightarrow E - E \mid a \ | \ b
\end{align*}
\]

(B) Derive \(a-b-a\) from this grammar, which is unambiguous.

\[
\begin{align*}
E & \rightarrow E - T \mid T \\
T & \rightarrow a \ | \ b
\end{align*}
\]

2.37 Use the grammar from the footnote on 155 to derive aaabbbbc.
Researchers in the Theory of Computation often state their problems, and the solution of those problems, in the language of Graph Theory. Here are two examples we have already seen. Both have vertices connected by edges that represent a relationship between the vertices.

**Definition** We start with the basics.

3.1 **Definition** A simple graph is an ordered pair $G = \langle N, E \rangle$ where $N$ is a finite set of vertices\(^\dagger\) or nodes and $E$ is a set of edges. Each edge is a set of two distinct vertices.

3.2 **Example** This simple graph $G$ has five vertices $N = \{ v_0, \ldots, v_4 \}$ and eight edges.

$$E = \{ \{ v_0, v_1 \}, \{ v_0, v_2 \}, \ldots, \{ v_3, v_4 \} \}$$

Important: a graph is not its picture. Both of these pictures show the same graph as above because they show the same vertices and the same connections.

\(^\dagger\)Graphs can have infinitely many vertices but we won’t ever need that. For convenience we will stick to finite ones.
Instead of writing \( e = \{ v, \hat{v} \} \) we often write \( e = v\hat{v} \). Since sets are unordered we could write the same edge as \( e = \hat{v}v \).

There are many variations of that definition, used for modeling various circumstances. One variant of a simple graph allows that some vertices connect to themselves, forming a loop. Another is a multigraph, which allows two vertices to have more than one edge between them.

Still another is a weighted graph, which gives each edge a real number weight, perhaps signifying the distance or the cost in money or in time to traverse that edge.

A very common variation is a directed graph or digraph, where edges have a direction, as in a road map that includes one-way streets. In a digraph, if an edge is directed from \( v \) to \( \hat{v} \) then we can write it as \( v\hat{v} \) but not in the other order. The Turing machine at the start of this section is a digraph and also has loops.

Some important graph variations involve the nature of the connections. A tree is an undirected connected graph with no cycles. One of the two examples at the start of this section is a syntax tree. A directed acyclic graph or DAG is a directed graph with no directed cycles.

**Traversal** Many problems involve moving through a graph.

### 3.3 Definition
Two graph edges are adjacent if they share a vertex, so that they are \( uv \) and \( vw \). A walk is a sequence of adjacent edges \( \langle v_0v_1, v_1v_2, \ldots, v_{n-1}v_n \rangle \). Its length is the number of edges, \( n \). If the initial vertex \( v_0 \) equals the final vertex \( v_n \) then is closed walk, otherwise it is open. If no edge occurs twice then it is a trail. If a trail’s vertices are distinct, except possibly that the initial vertex equals the final vertex, then it is a path. A closed path with at least one edge is a cycle. A graph is connected if between any two vertices there is a path.

### 3.4 Example
On the left is a path from \( u_0 \) to \( u_3 \); it is also a trail and a walk. On the right is a cycle.

### 3.5 Definition
The vertex \( v_1 \) is reachable from the vertex \( v_0 \) if there is a path from \( v_0 \) to \( v_1 \).

### 3.6 Definition
In a graph, a circuit is a closed walk that either contains all of the edges, making it an Euler circuit, or all of the vertices, making it a Hamiltonian circuit.
3.7 **Example** The graph on the right of Example 3.4 is a Hamiltonian circuit but not an Euler circuit.

3.8 **Definition** Where $G = \langle \mathcal{N}, \mathcal{E} \rangle$ is a graph, a subgraph $\hat{G} = \langle \hat{\mathcal{N}}, \hat{\mathcal{E}} \rangle$ satisfies $\hat{\mathcal{N}} \subseteq \mathcal{N}$ and $\hat{\mathcal{E}} \subseteq \mathcal{E}$. A subgraph with every possible edge, with the property that for every $e = v_i v_j \in \mathcal{E}$ such that $v_i, v_j \in \hat{\mathcal{N}}$ then $e \in \hat{\mathcal{E}}$, is an **induced subgraph**.

3.9 **Example** In the graph $G$ on the left of Example 3.4, consider the highlighted path $\mathcal{E} = \{u_0 u_1, u_1 u_3\}$. Taking those edges along with the vertices that they contain, $\hat{\mathcal{N}} = \{u_0, u_1, u_3\}$, gives a subgraph $\hat{G}$.

Also in $G$, the induced subgraph involving the set of vertices $\{u_0, u_2, u_3\}$ is the outer triangle.

**Graph representation** A common way to represent a graph in a computer is with a matrix. This example represents Example 3.2’s graph: it has a 1 in the $i,j$ entry if the graph has an edge from $v_i$ to $v_j$ and a 0 otherwise.

$$M(G) = \begin{pmatrix}
    0 & 1 & 1 & 0 & 0 \\
    1 & 0 & 1 & 1 & 1 \\
    1 & 1 & 0 & 1 & 1 \\
    0 & 1 & 1 & 0 & 1 \\
    0 & 1 & 1 & 1 & 0 
\end{pmatrix} \quad (*)$$

3.10 **Definition** For a graph $G$, the **adjacency matrix** $M(G)$ representing the graph has $i,j$ entries equal to the number of edges from $v_i$ to $v_j$.

This definition covers graph variants that were listed earlier. For instance, the graph represented in $(*)$ is a simple graph because the matrix has only 0 and 1 entries, because all the diagonal entries are 0, and because the matrix is symmetric, meaning that the $i,j$ entry has a 1 if and only if the $j,i$ entry is also 1. If a graph has a loop then the matrix has a diagonal entry that is a positive integer. If the graph is directed and has a one-way edge from $v_i$ to $v_j$ then the $i,j$ entry records that edge but the $j,i$ entry does not. And for a multigraph, where there are multiple edges from one vertex to another, the associated entry will be larger than 1.

3.11 **Lemma** Let the matrix $M(G)$ represent the graph $G$. Then in its matrix multiplicative $n$-th power the $i,j$ entry is the number of paths of length $n$ from vertex $v_i$ to vertex $v_j$.

**Proof** Exercise 3.34.

**Colors** We sometimes partition a graph’s vertices.
3.12 Definition A \( k \)-coloring of a graph, for \( k \in \mathbb{N} \), is a partition of vertices into \( k \)-many classes such that no two adjacent vertices are in the same class.

On the left is a graph that is 3-colored.

On the right the graph has no 3-coloring. The argument goes: the four vertices are completely connected to each other. If two get the same color then they will be adjacent same-colored vertices. So a coloring requires four colors.

3.13 Example This shows five committees, where some committees share some members. How many time slots do we need in order to schedule all committees so that no member has to be in two meetings at once?

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armis</td>
<td>Crump</td>
<td>Burke</td>
<td>India</td>
<td>Burke</td>
<td></td>
</tr>
<tr>
<td>Jones</td>
<td>Edwards</td>
<td>Frank</td>
<td>Harris</td>
<td>Jones</td>
<td></td>
</tr>
<tr>
<td>Smith</td>
<td>Robinson</td>
<td>Ke</td>
<td>Smith</td>
<td>Robinson</td>
<td></td>
</tr>
</tbody>
</table>

Model this with a graph by taking each vertex to be a committee and if committees are related by sharing a member then put an edge between them.

The picture shows that three colors is enough, that is, three time slots suffice. But there is also a two-coloring.

Graph isomorphism We sometimes want to know when two graphs are essentially identical. Consider these two.

They have the same number of vertices and the same number of edges. Further, on the right as well as on the left there are two classes of vertices where all the vertices in the first class connect to all the vertices in the second class (on the left the two
classes are the top and bottom rows while on the right they are \{w_0, w_2, w_4\} and \{w_1, w_3, w_5\}). A person may suspect that as in Example 3.2 these are two ways to draw the same graph, with the vertex names changed for further obfuscation.

That's true: if we make a correspondence between the vertices in this way

\[
\begin{array}{c|cccccc}
\text{Vertex on left} & v_0 & v_1 & v_2 & v_3 & v_4 & v_5 \\
\text{Vertex on right} & w_0 & w_2 & w_4 & w_1 & w_3 & w_5
\end{array}
\]

then as a consequence the edges also correspond.

\[
\begin{array}{c|cccccc}
\text{Edge on left} & \{v_0, v_3\} & \{v_0, v_4\} & \{v_0, v_5\} & \{v_1, v_3\} & \{v_1, v_4\} & \{v_1, v_5\} \\
\text{Edge on right} & \{w_0, w_1\} & \{w_0, w_3\} & \{w_0, w_5\} & \{w_2, w_1\} & \{w_2, w_3\} & \{w_2, w_5\}
\end{array}
\]

\[
\begin{array}{c|cccccc}
\text{Edge on left (cont)} & \{v_2, v_3\} & \{v_2, v_4\} & \{v_2, v_5\} \\
\text{Edge on right} & \{w_2, w_1\} & \{w_2, w_3\} & \{w_2, w_5\}
\end{array}
\]

**Definition** Two graphs \(\mathcal{G}\) and \(\hat{\mathcal{G}}\) are isomorphic if there is a one-to-one and onto map \(f : \mathcal{N} \rightarrow \hat{\mathcal{N}}\) such that \(\mathcal{G}\) has an edge \(\{v_i, v_j\} \in \mathcal{E}\) if and only if \(\hat{\mathcal{G}}\) has the associated edge \(\{f(v_i), f(v_j)\} \in \hat{\mathcal{E}}\).

To verify that two graphs are isomorphic the most natural thing is to produce the map \(f\) and then verify that in consequence the edges also correspond. The exercises have examples.

Showing that graphs are not isomorphic usually entails finding some graph-theoretic way in which they differ. A common and useful such property is to consider the degree of a vertex, the total number of edges touching that vertex with the proviso that a loop from the vertex to itself counts as two. The degree sequence of a graph is the non-increasing sequence of its vertex degrees. Thus, the graph in Example 3.13 has degree sequence \(\langle 3, 2, 1, 1, 1 \rangle\). Exercise 3.33 shows that if graphs are isomorphic then associated vertices have the same degree and thus graphs with different degree sequences are not isomorphic. Also, if the degree sequences are equal then they help us construct an isomorphisms, if there is one; examples of this are in the exercises. (Note, though, that there are graphs with the same degree sequence that are not isomorphic.)

### III.3 Exercises

✓ 3.15 Draw a picture of a graph illustrating each relationship. Some graphs will be digraphs, or may have loops or multiple edges between some pairs of vertices.

(a) Maine is adjacent Massachusetts and New Hampshire. Massachusetts is adjacent to every other state. New Hampshire is adjacent to Maine, Massachusetts, and Vermont. Rhode Island is adjacent to Connecticut and Massachusetts. Vermont is adjacent to Massachusetts and New Hampshire. Give the graph describing the adjacency relation.

(b) In the game of Rock-Paper-Scissors, Rock beats Scissors, Paper beats Rock, and Scissors beats Paper. Give the graph of the ‘beats’ relation; note that this is a directed relation.
(c) The number \( m \in \mathbb{N} \) is related to the number \( n \in \mathbb{N} \) by being its divisor if there is a \( k \in \mathbb{N} \) with \( m \cdot k = n \). Give the divisor relation graph among positive natural numbers less than or equal to 12.

(d) The river Pregel cut the town of Königsberg into four land masses. There were two bridges from mass 0 to mass 1 and one bridge from mass 0 to mass 2. There was one bridge from mass 1 to mass 2, and two bridges from mass 1 to mass 3. Finally, there was one bridge from mass 2 to 3. Consider masses related by bridges. Give the graph (it is a multigraph).

(e) In our Mathematics program you must take Calculus II before you take Calculus III, and you must take Calculus I before II. You must take Calculus II before Linear Algebra, and to take Real Analysis you must have both Linear Algebra and Calculus III.

3.16 The complete graph on \( n \) vertices, \( K_n \) is the simple graph with all possible edges.

(A) Draw \( K_4, K_3, K_2, \) and \( K_1 \).

(b) Draw \( K_5 \).

(c) How many edges does \( K_n \) have?

3.17 This is the Petersen graph, often used for examples in Graph Theory.

(A) List the vertices and edges.

(B) Give two walks from \( v_0 \) to \( v_7 \). What is the length of each?

(c) List both a closed walk and an open walk of length five, starting at \( v_4 \).

(d) Give a cycle starting at \( v_5 \).

(e) Is this graph connected?

3.18 Let a graph \( G \) have vertices \( \{v_0, \ldots, v_5\} \) and the edges \( v_0v_1, v_0v_3, v_0v_5, v_1v_4, v_3v_4, \) and \( v_4v_5 \). (A) Draw \( G \). (B) Give its adjacency matrix. (C) Find all subgraphs with four nodes and four edges. (D) Find all induced subgraphs with four nodes and four edges.

3.19 A graph is a collection of vertices and edges, not a drawing. So a single graph may have quite different pictures. Consider a graph \( G \) with the vertices \( \mathcal{N} = \{A, \ldots, H\} \) and these edges.

\[
\mathcal{E} = \{AB, AC, AG, AH, BC, BD, BF, CD, CE, DE, DF, EF, EG, FH, GH\}
\]

(A) Connect the dots below to get one drawing.
(b) A planar graph is one that can be drawn in the plane so that its edges do not cross. Show that \( G \) is planar.

3.20 Fill in the table's blanks.

<table>
<thead>
<tr>
<th></th>
<th>Closed or open?</th>
<th>Vertices can repeat?</th>
<th>Edges can repeat?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walk</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trail</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circuit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Path</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cycle</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

✓ 3.21 Morse code represents text with a combination of a short sound, written ‘.’ and pronounced “dit,” and a long sound, written ‘-’ and pronounced “dah.” Here are the representations of the twenty six English letters.

```
A  ..-  F  ...  K  -.  O  ---  S  ...  W  ----
B  ---.  G  .--  L  ...  P  ..-.  T  -  X  ...-
C  ..-.  H  ...  M  --  Q  ---.  U  ...  Y  ----
D  ---.  I  ..  N  -.  R  ...  V  ..-.  Z  ----
E  .  J  ----
```

Some representations are prefixes of others. Give the graph for the prefix relation.

3.22 Show that every tree has a 2-coloring.

3.23 This is the Petersen graph.

(A) Show that it has no 2-coloring. (B) Give a 3-coloring.

3.24 A person keeps six species of fish as pets. Species \( A \) cannot be in a tank with species \( B \) or \( C \). Species \( B \) cannot be with \( A \), \( C \), or \( E \). Species \( C \) cannot be with \( A \), \( B \), \( D \), or \( E \). Species \( D \) cannot be with \( C \) or \( F \). Species \( E \) cannot be together with \( B \), \( C \), or \( F \). Finally, species \( F \) cannot be in with \( D \) or \( E \). (A) Draw the graph where the nodes are species and the edges represent the relation ‘cannot be together’. (B) Find the chromatic number. (C) Interpret it.
3.25 If two cell towers are within line of sight of each other then they must get different frequencies. Here each tower is a vertex and an edge between towers denotes that they can see each other.

What is the minimal number of frequencies? Give an assignment of frequencies to towers.

3.26 For a blood transfusion, unless the recipient is compatible with the donor’s blood type they can have a severe reaction. Compatibility depends on the presence or absence of two antigens, called A and B, on the red blood cells. This creates four major groups: A, B, O (the cells have neither antigen), and AB (the cells have both). There is also a protein called the Rh factor that can be either present (+) or absent (−). Thus there are eight common blood types, A+, A−, B+, B−, O+, O−, AB+, and AB−. If the donor has the A antigen then the recipient must also have it, and the B antigen and Rh factor work the same way. Draw a directed graph where the nodes are blood types and there is an edge from the donor to the recipient if transfusion is safe. Produce the adjacency matrix.

3.27 Find the degree sequence of the graph in Example 3.2 and of the two graphs of Example 3.4.

3.28 Give the array representation, like that in equation (*), for the graphs of Example 3.4.

3.29 Draw a graph for this adjacency matrix.

\[
\begin{pmatrix}
0 & 1 & 1 & 0 \\
1 & 0 & 0 & 1 \\
1 & 0 & 0 & 1 \\
0 & 1 & 1 & 0
\end{pmatrix}
\]

3.30 These two graphs are isomorphic.

(A) Define the function giving the correspondence.
(b) Verify that under that function the edges then also correspond.

3.31 Consider this tree.
(A) Verify that \( \langle BA, AC \rangle \) is a path from \( B \) to \( C \).

(B) Why is \( \langle BD, DB, BA, BC \rangle \) not also a path from \( B \) to \( C \)?

(C) Show that in any tree, for any two vertices there is a unique path from one to the other.

3.32 Consider building a simple graph by starting with with \( n \) vertices. (A) How many potential edges are there? (B) How many such graphs are there?

3.33 We can use degrees and degree sequences to help find isomorphisms, or to show that graphs are not isomorphic. (Here we allow graphs to have loops and to have multiple edges between vertices, but we do not make the extension to directed edges or edges with weights.)

(A) Show that if two graphs are isomorphic then they have the same number of vertices.

(B) Show that if two graphs are isomorphic then they have the same number of edges.

(C) Show that if two graphs are isomorphic and one has a vertex of degree \( k \) then so does the other.

(D) Show that if two graphs are isomorphic then for each degree \( k \), the number of vertices of the first graph having that degree equals the number of vertices of the second graph having that degree. Thus, isomorphic graphs have degree sequences that are equal.

(E) Verify that while these two graphs have the same degree sequence, they are not isomorphic. \textit{Hint:} consider the paths starting at the degree 3 vertex.

(F) Use the prior result to show that the two graphs of Example 3.4 are not isomorphic.

As in the final item, in arguments we often use the contrapositive of these statements. For instance, the first item implies that if they do not have the same number of vertices then they are not isomorphic.

3.34 Prove Lemma 3.11.

(A) An edge as a length-1 walk. Show that in the product of the matrix with itself \((M(G))^2\) the entry \( i, j \) is the number of length-two walks.

(B) Show that for \( n > 2 \), the \( i, j \) entry of the power \((M(G))^n\) equals the number of length \( n \) walks from \( v_i \) to \( v_j \).

3.35 Consider these two graphs, \( G_0 \) and \( G_1 \).
(A) List the vertices and edges of $G_0$.
(B) Do the same for $G_1$.
(C) Give the degree sequences of $G_0$ and $G_1$.
(D) Consider this correspondence between the vertices.

<table>
<thead>
<tr>
<th>vertex of $G_0$</th>
<th>$v_0$</th>
<th>$v_1$</th>
<th>$v_2$</th>
<th>$v_3$</th>
<th>$v_4$</th>
<th>$v_5$</th>
<th>$v_6$</th>
<th>$v_7$</th>
</tr>
</thead>
<tbody>
<tr>
<td>vertex of $G_1$</td>
<td>$n_6$</td>
<td>$n_2$</td>
<td>$n_7$</td>
<td>$n_3$</td>
<td>$n_5$</td>
<td>$n_1$</td>
<td>$n_0$</td>
<td>$n_4$</td>
</tr>
</tbody>
</table>

Find the image, under the correspondence, of the edges of $G_0$. Do they match the edges of $G_1$?

(E) Of course, failure of any one proposed map does not imply that the two cannot be isomorphic. Nonetheless, argue that they are not isomorphic.

3.36 In a graph, for a node $q_0$ there may be some nodes $q_i$ that are unreachable, so there is no path from $q_0$ to $q_i$.

(A) Devise an algorithm that inputs a directed graph and a start node $q_0$, and finds the set of nodes that are unreachable from $q_0$.

(B) Apply your algorithm to these two starting with $w_0$.

**Extra**

### III.A  BNF

We shall introduce some grammar notation conveniences that are widely used. Together they are called Backus-Naur form, BNF.

The study of grammar, the rules for phrase structure and forming sentences, has a long history, dating back as early as the fifth century BC. Mathematicians, including A Thue and E Post, began systematizing it as rewriting rules in the early 1900’s. The BNF variant was produced by J Backus in the late 1950’s as part of the design of the early computer language ALGOL60. Since then these rules have become a standard way to express grammars.
One difference from the prior subsection is a minor typographical change. Originally the metacharacters were not typeable with a standard keyboard. The advantage of having metacharacters not on a keyboard is that most likely all of the language characters are typeable. So there is no need to distinguish, say, between the pipe character | when used as a part of a language and when used as a metacharacter. But the disadvantage lies in having to type the untypeable. In the end the convenience of having typeable characters won over the technical gain of having to typographically distinguish metacharacters. For instance, for a long time there were not arrows on a standard keyboard so in place of the arrow symbol ‘→’, BNF uses ‘::=’. (These adjustments were made by P Naur, as editor of the ALGOL60 report.)

BNF is both clear and concise, it can express the range of languages that we ordinarily want to express, and it smoothly translates to a parser. That is, BNF is an impedance match—it fits with what we typically want to do. Here we will incorporate some extensions for grouping and replication that are like what you will see in the wild.

A.1 Example  This is a BNF grammar for real numbers with a finite decimal part. Take the rules for ⟨natural⟩ from Example 2.7.

\[
\begin{align*}
\langle start \rangle & ::= -\langle fraction \rangle \mid +\langle fraction \rangle \mid \langle fraction \rangle \\
\langle fraction \rangle & ::= \langle natural \rangle \mid \langle natural \rangle.\langle natural \rangle
\end{align*}
\]

This derivation for 2.718 is rightmost.

\[
\begin{align*}
\langle start \rangle & \Rightarrow \langle fraction \rangle \\
& \Rightarrow \langle natural \rangle.\langle natural \rangle \\
& \Rightarrow \langle natural \rangle.\langle digit \rangle\langle natural \rangle \\
& \Rightarrow \langle natural \rangle.\langle digit \rangle\langle digit \rangle\langle natural \rangle \\
& \Rightarrow \langle natural \rangle.\langle digit \rangle\langle digit \rangle\langle digit \rangle8 \\
& \Rightarrow \langle natural \rangle.\langle digit \rangle18 \Rightarrow \langle natural \rangle.718 \Rightarrow 2.718
\end{align*}
\]

Here is a derivation for 0.577 that is neither leftmost nor rightmost.

\[
\begin{align*}
\langle start \rangle & \Rightarrow \langle fraction \rangle \\
& \Rightarrow \langle natural \rangle \\
& \Rightarrow \langle natural \rangle.\langle digit \rangle\langle natural \rangle \\
& \Rightarrow \langle natural \rangle.5\langle natural \rangle \\
& \Rightarrow \langle natural \rangle.5\langle digit \rangle\langle natural \rangle \\
& \Rightarrow \langle digit \rangle.5\langle digit \rangle\langle digit \rangle \\
& \Rightarrow \langle digit \rangle.5\langle digit \rangle7 \Rightarrow 0.5\langle digit \rangle7 \\
& \Rightarrow 0.577
\end{align*}
\]

A.2 Example  Time is a difficult engineering problem. One issue is representing times and one solution in that area is RFC 3339, *Date and Time on the Internet: Timestamps*. It uses strings such as 1958–10–12T20:50.52Z. Here is a BNF grammar. (See Exercise 2.28 for some nonterminals.) This grammar includes some metacharacter extensions discussed below.

†There are other typographical issues that arise with grammars. While many authors write nonterminals with diamond brackets, as we do, others use other conventions such as a separate type style or color.

‡BNF is only loosely defined. Several variants do have standards but what you see often does not conform to any published standard.
\langle date-fullyear \rangle ::= \langle 4\text{-digits} \rangle
\langle date-month \rangle ::= \langle 2\text{-digits} \rangle
\langle date-mday \rangle ::= \langle 2\text{-digits} \rangle
\langle time-hour \rangle ::= \langle 2\text{-digits} \rangle
\langle time-minute \rangle ::= \langle 2\text{-digits} \rangle
\langle time-second \rangle ::= \langle 2\text{-digits} \rangle
\langle time-secfrac \rangle ::= . \langle 1\text{-or-more-digits} \rangle
\langle time-numoffset \rangle ::= \langle + | - \rangle \langle time-hour \rangle : \langle time-minute \rangle
\langle time-offset \rangle ::= Z | \langle time-numoffset \rangle
\langle partial-time \rangle ::= \langle time-hour \rangle : \langle time-minute \rangle : \langle time-second \rangle
\langle full-date \rangle ::= \langle date-fullyear \rangle - \langle date-month \rangle - \langle date-mday \rangle
\langle full-time \rangle ::= \langle partial-time \rangle \langle time-offset \rangle
\langle date-time \rangle ::= \langle full-date \rangle T \langle full-time \rangle

That example shows a BNF notation in the \langle time-numoffset \rangle rule, where the parentheses are used as metacharacters to group a choice between the terminals + and -. It shows another extension in the \langle partial-time \rangle rule, which includes square brackets as metacharacters. These denote that the \langle time-secfrac \rangle is optional.

The square brackets is a very common construct: another example is this syntax for if ... then ... with an optional else ...

\langle if-stmt \rangle ::= if \langle boolean-expr \rangle then \langle stmt-sequence \rangle
[ else \langle stmt-sequence \rangle ] \langle end if \rangle ;

To show repetition, BNF may use a superscript Kleene star \( ^* \) to mean ‘zero or more’ or a \( ^+ \) to mean ‘one or more’. This shows parentheses and repetition.

\langle identifier \rangle ::= \langle letter \rangle ( \langle letter \rangle | \langle digit \rangle )^*

Each of these extension constructs is not necessary since we can express them in plain BNF, without the extensions. For instance, we could replace the prior rule with this.

\langle identifier \rangle ::= \langle letter \rangle | \langle letter \rangle \langle atoms \rangle
\langle atoms \rangle ::= \langle letter \rangle \langle atoms \rangle | \langle digit \rangle \langle atoms \rangle | \varepsilon

But these constructs come up often enough that adopting an abbreviation is convenient.

A.3 Example  This grammar for Python floating point numbers shows all three abbreviations.

\langle floatnumber \rangle ::= \langle pointfloat \rangle | \langle exponentfloat \rangle
\langle pointfloat \rangle ::= [\langle intpart \rangle] \langle fraction \rangle | \langle intpart \rangle .
\[\langle exponentfloat \rangle ::= (\langle intpart \rangle \mid \langle pointfloat \rangle) \langle exponent \rangle\]
\[\langle intpart \rangle ::= \langle digit \rangle +\]
\[\langle fraction \rangle ::= . \langle digit \rangle +\]
\[\langle exponent \rangle ::= (e \mid E) [+ \mid -] \langle digit \rangle +\]

As part of the \(\langle pointfloat \rangle\) rule, the first \(\langle intpart \rangle\) is optional. An \(\langle intpart \rangle\) consists of one or more digits. And an expansion of \(\langle exponent \rangle\) must start with a choice between \(e\) or \(E\).

**A.4 Remark** Passing from the grammar to a parser for that grammar is mechanical. We can write a program that does it, that takes as input a grammar (for example in BNF) and gives as output the source code of a program that will parse files following that grammar's format. This is a parser-generator, also called a compiler-compiler (while that term is zingy, it is also misleading because a parser is only part of a compiler).

### III.A Exercises

- **✓ A.5** US ZIP codes have five digits, and may have a dash and four more digits at the end. Give a BNF grammar.
- **A.6** Write a grammar in BNF for the language of palindromes.
- **✓ A.7** At a college, course designations have a form like ‘MA 208’ or ‘PSY 101’, where the department is two or three capital letters and the course is three digits. Give a BNF grammar.
- **✓ A.8** Example A.3 uses some BNF convenience abbreviations.
  - **(a)** Give a grammar equivalent to \(\langle pointfloat \rangle\) that doesn't use square brackets.
  - **(b)** Do the same for the repetition operator in \(\langle intpart \rangle\)'s rule, and for the grouping in \(\langle exponent \rangle\)'s rule (you can use \(\langle intpart \rangle\) here).
- **✓ A.9** In Roman numerals the letters I, V, X, L, C, D, and M stand for the values 1, 5, 10, 50, 100, 500, and 1 000. We write the letters from left to right in descending order of value, so that XVI represents the number that we would ordinarily write as 16, and MDCCCCLVIII represents 1958. We always write the shortest possible string, so we do not write IIIII because we can instead write V. However, as we don't have a symbol whose value is larger than 1 000 we must represent large numbers with lots of M's.
  - **(a)** Give a grammar for the strings that make sense as Roman numerals.
  - **(b)** Often Roman numerals are written in subtractive notation: for instance, 4 is represented as IV, because four I's are hard to distinguish from three of them in a setting such as a watch face. In this notation 9 is IX, 40 is XL, 90 is XC, 400 is CD, and 900 is CM. Give a grammar for the strings that can appear in this notation.
- **✓ A.10** This grammar is for a small C-like programming language.
  \[\langle program \rangle ::= \{ \langle statement-list \rangle \}\]
\[\text{statement-list} ::= [ \text{statement} ; ]^*\]
\[\text{statement} ::= \text{data-type} \text{identifier} \]
\[= \text{identifier} \]
\[\text{print identifier} \]
\[\text{while expression} \{ \text{statement-list} \}\]
\[\text{data-type} ::= \text{int} | \text{boolean}\]
\[\text{expression} ::= \text{identifier} | \text{number} | \text{(expression} \text{operator} \text{expression})\]
\[\text{identifier} ::= \text{letter} [ \text{letter} ]^*\]
\[\text{number} ::= \text{digit} [ \text{digit} ]^*\]
\[\text{operator} ::= + | ==\]
\[\text{letter} ::= A | B | ... | Z\]
\[\text{digit} ::= 0 | 1 | ... | 9\]

(A) Give a derivation and parse tree for this program.
\[
\{ \text{int A ;} \\
\quad \text{A = 1 ;} \\
\quad \text{print A ;} \\
\}
\]

(b) Must all programs be surrounded by curly braces?

A.11 Here is a grammar for LISP.
\[\text{s-expression} ::= \text{atomic-symbol} \]
\[= (\text{s-expression} . \text{s-expression}) \]
\[= \text{list}\]
\[\text{list} ::= (\text{s-expression}^*)\]
\[\text{atomic-symbol} ::= \text{letter} \text{atom-part}\]
\[\text{atom-part} ::= \text{empty} \]
\[= \text{letter} \text{atom-part} \]
\[= \text{number} \text{atom-part}\]
\[\text{letter} ::= a | b | ... | z\]
\[\text{number} ::= 1 | 2 | ... | 9\]

Derive the s-expression \(\text{cons (car x) y}\).

A.12 Python 3's Format Specification Mini-Language is used to describe string substitution.
\[\text{format-spec} ::= \]
\[= \text{fill} \text{align} \text{sign} \text{width} \text{precision} \text{type}\]
\[\text{fill} ::= \text{any character}\]
\[\text{align} ::= < | > | = | ^\]
\[\text{sign} ::= + | - |
\langle width \rangle ::= \langle integer \rangle
\langle gr \rangle ::= - | ,
\langle precision \rangle ::= \langle integer \rangle
\langle type \rangle ::= b | c | d | e | E | f | F | g | G | n | o | s | x | X | %

Take \langle integer \rangle to produce \langle digit \rangle \langle integer \rangle or \langle digit \rangle. Give a derivation of these strings: (A) 03f (B) +#02X.
COMPUT ECCLESIASTIQUE
Chapter IV Automata

Our touchstone model of mechanical computation is the Turing machine. A Turing machine has only two components, a CPU and a tape. We will now take the tape away and study the CPU alone.

Alternatively stated, while a Turing Machine has unbounded memory, the devices that we use every day do not. We can ask what jobs can be done by a machine with bounded memory.

Section IV.1 Finite State Machines

We produce a new model of computation by modifying the definition of Turing Machine. We will strip out the capability to write, changing the tape head from read/write to read-only. This gives us insight into what can be done with states alone. It will turn out that these machines can do many things, but not as many as Turing machines.

Definition We will use the same type of transition tables and transition graphs as with Turing machines.

1.1 Example A power switch has two states, $q_{\text{off}}$ and $q_{\text{on}}$ and its input alphabet has one symbol, toggle.

1.2 Example Operate this turnstile by putting in two tokens and then pushing through. It has three states and its input alphabet is $\Sigma = \{ \text{token, push} \}$.

As we saw with Turing machines, the states are a limited form of memory. For instance, $q_{\text{one}}$ is how the turnstile “remembers” that it has so far received one token.

Image: The astronomical clock in Notre-Dame-de-Strasbourg Cathedral, for computing the date of Easter. Easter falls on the first Sunday after the full moon on or after the spring equinox. Calculation of this date was a great challenge for mechanisms of that time, 1843.
1.3 Example. This vending machine dispenses items that cost 30 cents. The picture is complex so we will show it in three layers. First are the arrows for nickels and pushing the dispense button.

After receiving 30 cents and getting another nickel, this machine does something not very sensible: it stays in $q_{30}$. In practice a machine would have further states to keep track of overages so that we could give change, but here we ignore that. Next comes the arrows for dimes

and for quarters.

1.4 Example. This machine, when started in state $q_0$ and fed bit strings, will keep track of the remainder modulo 4 of the number of 1’s.

1.5 Definition. A Finite State machine, or Finite State automata, is composed of five things, $M = \langle Q, q_{\text{start}}, F, \Sigma, \Delta \rangle$. There is a finite set of states $Q$, one of which is the start state $q_{\text{start}}$, a subset $F \subseteq Q$ of accepting states or final states, a finite input alphabet set $\Sigma$, and a next-state function or transition function $\Delta: Q \times \Sigma \rightarrow Q$.

This may not immediately appear to be like our definition of a Turing Machine. Some of that is because we have already defined the terms ‘alphabet’ and ‘transition function’. Another adjustment to the definition comes from the fact that Finite State machines cannot write, so they don’t need to move the tape for scratch work

† US coins are: 1 cent coins that are not used here, nickles are 5 cents, dimes are 10 cents, and quarters are 25 cents.
and thus we’ve dropped the tape action symbols $L$ and $R$.

The other difference between Finite State machines and Turing machines is the presence of the accepting states. Consider, in the vending machine of Example 1.3, the state $q_{30}$. It is an accepting state, meaning that the machine has seen in the input what it is looking for. The same goes for Example 1.2’s turnstile state $q_{\text{ready}}$ and Example 1.1’s power switch state $q_{\text{on}}$. While we can design a Turing Machine to indicate a choice by arranging so that for each input the machine will halt and the only thing on the tape will be either a 1 or 0, a Finite State machine gives a decision by ending in one of these designated states. Below, we’ve pictured that the accepting states are wired to the red light so that we know when a computation succeeds. In the transition graphs we denote the final states with double circles and in the transition function tables we mark them with a ‘+’.

To work a Finite State machine device, put the finite-length input on the tape and press Start.

The machine consumes the input, at each step deleting the prior tape character and then reading the next one. We can trace through the steps when Example 1.4’s modulo 4 machine gets the input $10110$.

<table>
<thead>
<tr>
<th>Step</th>
<th>Configuration</th>
<th>Step</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1 0 1 1 0</td>
<td>3</td>
<td>1 0</td>
</tr>
<tr>
<td></td>
<td>$q_0$</td>
<td></td>
<td>$q_2$</td>
</tr>
<tr>
<td>1</td>
<td>0 1 1 0</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>$q_1$</td>
<td></td>
<td>$q_3$</td>
</tr>
<tr>
<td>2</td>
<td>1 1 0</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$q_1$</td>
<td></td>
<td>$q_3$</td>
</tr>
</tbody>
</table>

Consequently there is no Halting problem for Finite State machines—they always halt after a number of steps equal to the length of the input. At the end, either the Accept light is on or it isn’t. If it is on then we say that the machine accepts the input string, otherwise it rejects the string.

1.6 Example This machine accepts a string if and only if it contains at least two 0’s as well as an even number of 1’s. (The + next to $q_2$ marks it as an accepting state.)
This machine illustrates the key to designing Finite State machines, that each state has an intuitive meaning. The state $q_4$ means “so far the machine has seen one 0 and an odd number of 1’s.” And $q_5$ means “so far the machine has seen two 0’s but an odd number of 1’s.” The drawing brings out this principle. Its first row has states that have so far seen an even number of 1’s, while the second row’s states have seen an odd number. Its first column holds states have seen no 0’s, the second column holds states have seen one, and the third column has states that have seen two 0’s.

1.7 Example This machine accepts strings that are valid as decimal representations of integers. Thus, it accepts ‘21’ and ‘-707’ but does not accept ‘501-’. Both the transition graph and the table group some inputs together when they result in the same action. For instance, when in state $q_0$ this machine does the same thing whether the input is + or -, namely it passes into $q_1$.

Any bad input character sends the machine to the error state. $e$, which is a sink state, meaning that the machine never leaves that state.

Our Finite State machine descriptions will usually assume that the alphabet is clear from the context. For instance, the prior example just says ‘else’. In practice we take the alphabet to be the set of characters that someone could conceivably enter, including letters such as a and A or characters such as exclamation point or open parenthesis. Thus, design of a Finite State machine up to a modern standard might use all of Unicode. But for the examples and exercises here, we will use small alphabets.

1.8 Example This machine accepts strings that are members of the set \{ jpg, pdf, png \} of filename extensions. Notice that it has more than one final state.
That drawing omits many edges, the ones involving the error state \( e \). For instance, from state \( q_0 \) any input character other than \( j \) or \( p \) is an error. (Putting in all the edges would make a mess. Cases such as this are where the transition table is better than the graph picture. But most of our machines are small so we typically prefer the picture.)

This example illustrates that for any finite language there is a Finite State machine that accepts a string if and only if it is a member of the language. The idea is: for strings that have common prefixes, the machine steps through the shared parts together, as here with pdf and png. Exercise 1.45 asks for a proof.

1.9 Example Although they have no scratch memory, some Finite State machines accomplish reasonably hard tasks, such as some kinds of arithmetic. This machine accepts strings representing a natural number that is a multiple of three, such as 15 and 8013.

Because \( q_0 \) is an accepting state, this machine accepts the empty string. Exercise 1.23 asks for a modification of this machine to accept only non-empty strings.

1.10 Example Finite State machines are easy to translate to code. Here is a Scheme version of the multiple of three machine.

```scheme
;; Decide if the input represents a multiple of three
(define (multiple-of-three-fsm input-string)
  (let ((state 0))
    (if (= 0 (multiple-of-three-fsm-helper state input-string))
      (display "accepted")
      (display "rejected")
      (display (newline)))))

;; tail-recursive helper fcn
(define (multiple-of-three-fsm-helper state tau)
  (let ((tau-list (string->list tau)))
    (if (null? tau-list)
      state
      (multiple-of-three-fsm-helper (delta state (car tau-list))
        (list->string (cdr tau-list))))))
```
1.11 Example  This is a simplified version of how phone numbers used to be handled in North America. Consider the number 1-802-555-0101. The initial 1 signifies that the call should leave the local exchange office to go to the long lines. The 802 is an area code; the system can tell this is so because its second digit is either 0 or 1 so it is not a same-area local exchange. Next the system processes the local exchange number of 555, routing the call to a particular physical local switching office. That office processes the line number of 0101, and makes the connection.

Today the picture is much more complicated. For example, no longer are area codes required to have a middle digit of 0 or 1. This additional complication is possible because instead of switching with physical devices, we now do it in software.
After the definition of Turing machine we gave a formal description of the action of those machines. We next do the same here.

A configuration of a Finite State machine is a pair $C = \langle q, \tau \rangle$, where $q$ is a state, $q \in Q$, and $\tau$ is a (possibly empty) string, $\tau \in \Sigma^*$. We start a machine with some input string $\tau_0$ and say that the initial configuration is $C_0 = \langle q_0, \tau_0 \rangle$.

A Finite State machine acts by a sequence of transitions from one configuration to another. For $s \in \mathbb{N}^+$ the machine’s configuration after the $s$-th transition is its configuration at step $s$, $C_s$.

Here is the rule for making a transition (we sometimes say it is an allowed or legal transition, for emphasis). Suppose that the machine is in the configuration $C_s = \langle q, \tau_s \rangle$. In the case that $\tau_s$ is not empty, pop the string’s leading symbol $c$. That is, where $c = \tau_s[0]$, take $\tau_{s+1} = \langle \tau_s[1], ... \tau_s[k] \rangle$ for $k = |\tau_s| - 1$. Then the machine’s next state is $\hat{q} = \Delta(q, c)$ and its next configuration is $C_{s+1} = \langle \hat{q}, \tau_{s+1} \rangle$.

Denote this before-after relationship between configurations by $C_s \vdash C_{s+1}$.

The other case is that the string $\tau_s$ is empty. This is the halting configuration $C_h$. No transitions follow a halting configuration.

At each transition the length of the tape string drops by one so every computation eventually reaches a halting configuration $C_h = \langle q, \epsilon \rangle$. A Finite State machine computation is a sequence $C_0 \vdash C_1 \vdash C_2 \vdash \cdots \vdash C_h$. We can abbreviate such a sequence with $\vdash^*$, as in $C_0 \vdash^* C_h$.

If the ending state is a final state, $q \in F$, then the machine accepts the input $\tau_0$, otherwise it rejects $\tau_0$.

Notice that, as with the formalism for Turing machines, the heart of the definitions is the transition function $\Delta$. It makes the machine move step-by-step, from configuration to configuration, in response to the input.

1.12 **Example** The multiple of three machine of the prior example gives the computation.
\[
\langle q_0, 5013 \rangle \vdash \langle q_2, 013 \rangle \vdash \langle q_2, 13 \rangle \vdash \langle q_0, 3 \rangle \vdash \langle q_0, \epsilon \rangle.
\]
Since $q_0$ is an accepting state, the machine accepts 5013.

1.13 **Definition** The set of strings accepted by a Finite State machine $M$ is the language of that machine, $L(M)$, or the language recognized (or decided, or accepted), by the machine.

(For Finite State machines, deciding a language is equivalent to recognizing it, because the machine must halt. ‘Recognized’ is more the common term. We also often say ‘accepts’.)

1.14 **Definition** For any Finite State machine with transition function $\Delta : Q \times \Sigma \to Q$, the extended transition function $\hat{\Delta} : \Sigma^* \to Q$ gives the state in which the machine ends, after starting in the start state and consuming the given string.

Here is an equivalent constructive definition of $\hat{\Delta}$. Fix a Finite State machine $M$ with transition function $\Delta : Q \times \Sigma \to Q$. To begin, set $\hat{\Delta}(\epsilon) = \{ q_0 \}$. Then for

† As with Turing machines, read the symbol $\vdash$ aloud as “yields in one step.” ‡ Read the symbol $\vdash^*$ as “yields eventually” or simply “yields.”
τ ∈ Σ∗, define \[^\hat\Delta (τ \rightarrow t) = \Delta(q_{i_0}, t) \cup \Delta(q_{i_1}, t) \cup \cdots \cup \Delta(q_{i_k}, t)\] for any t ∈ Σ. Finally, observe that a string σ ∈ Σ* is accepted by the machine if \[^\hat\Delta(σ)\] is a final state.

1.15 Example This machine’s extended transition function \[^\hat\Delta\]

\begin{array}{c|cc}
\Delta & a & b \\

c0 & q1 & q0 \\
+ c1 & q1 & q2 \\
c2 & q1 & q2 \\
\end{array}

extends its ordinary transition function Δ in that it repeats the first row of Δ’s table.

\[^\hat\Delta(a) = q1 \quad \hat\Delta(b) = q0\]

(We disregard the difference between Δ’s input characters and \[^\hat\Delta\]’s input length one strings.) Here is \[^\hat\Delta\]’s effect on the length two strings.

\[^\hat\Delta(aa) = q1 \quad \hat\Delta(ab) = q2 \quad \hat\Delta(ba) = q1 \quad \hat\Delta(bb) = q0\]

This brings us back to determinism because \[^\hat\Delta\] would not be well-defined without it; Δ has one next state for all input configurations and so, by induction, for all input strings \[^\hat\Delta\] has one output ending state.

Finally, note the similarity between \[^\hat\Delta\] and \[^\phi_e\], the function computed by the Turing machine \[^P_e\]. Both take as input the contents of their machine’s start tape, and both give as output their machine’s result.

IV.1 Exercises

✓ 1.16 Using this machine, trace through the computation when the input is

(A) abba
(B) bab
(C) bbaabbaa.

1.17 True or false: because a Finite State is finite, its language must be finite.

1.18 Rebut “no Finite State machine can recognize the language \[^\{a^n b \mid n \in \mathbb{N}\}\] because n is infinite.”

1.19 Your classmate says, “I have a language \(^L\) that recognizes the empty string \(\epsilon\).” Explain to them the mistake.

✓ 1.20 How many transitions does an input string of length n cause a Finite State machine to undergo? n? n + 1? n − 1? How many (not necessarily distinct) states will the machine have visited after consuming the string?
1.21 For each of these formal descriptions of a language, give a one or two sentence English-language description. Also list five strings that are elements as well as five that are not, if there are five.

(A) \( L = \{ \alpha \in \{a, b\}^* \mid \alpha = a^nba^n \text{ for } n \in \mathbb{N} \} \)

(B) \( \{ \beta \in \{a, b\}^* \mid \beta = a^nba^m \text{ for } n, m \in \mathbb{N} \} \)

(C) \( \{ ba^n \in \{a, b\}^* \mid n \in \mathbb{N} \} \)

(D) \( \{ a^nba^{n+2} \in \{a, b\}^* \mid n \in \mathbb{N} \} \)

(E) \( \{ \gamma \in \{a, b\}^* \mid \gamma \text{ has the form } \gamma = \alpha \alpha^{-1} \text{ for } \alpha \in \{a, b\}^* \} \)

1.22 For the machines of Example 1.6, Example 1.7, Example 1.8, and Example 1.9, answer these.

(a) What are the accepting states?

(b) Does it recognize the empty string \( \epsilon \)?

(c) What is the shortest string that each accepts?

(d) Is the language of accepted strings infinite?

1.23 Modify the machine of Example 1.9 so that it accepts only non-empty strings.

1.24 Here is a good way to develop Finite State machines. First, for each language, name five strings that are in the language and five that are not (the alphabet is \( \Sigma = \{a, b\} \)). Second, design the machine that will recognize the language by articulating what each state is doing, what it means. Thus, for each language here, besides the ten strings in the first step, also give a one-sentence English description of each state that you use. Finally, give both a circle diagram and a transition function table.

(A) \( L_1 = \{ \sigma \in \Sigma^* \mid \sigma \text{ has at least one a and at least one b} \} \)

(B) \( L_2 = \{ \sigma \in \Sigma^* \mid \sigma \text{ has fewer than three a's} \} \)

(C) \( L_3 = \{ \sigma \in \Sigma^* \mid \sigma \text{ ends in ab} \} \)

(D) \( L_4 = \{ a^nba^m \in \Sigma^* \mid n, m \geq 2 \} \)

(E) \( L_5 = \{ a^nba^m \text{ for } a, b \in \Sigma^* \mid m = 2 \} \)

1.25 Produce the transition graph picturing this transition function. What is the machine's language?

\[
\begin{array}{c|cc}
\Delta & a & b \\
\hline
q_0 & q_2 & q_1 \\
+ q_1 & q_0 & q_2 \\
q_2 & q_2 & q_2 \\
\end{array}
\]

1.26 What language is recognized by this machine?

1.27 Give a Finite State machine over \( \Sigma = \{a, b, c\} \) that accepts any string containing the substring abc. As in Example 1.6, give a brief description of each state’s intuitive meaning in the machine.
1.28 Consider the language of strings over $\Sigma = \{a, b\}$ containing at least two a’s and at least two b’s. Name five elements of the language, and five non-elements. Give a Finite State machine recognizing this language. As in Example 1.6, give a brief description of the intuitive meaning of each state.

✓ 1.29 For each language, name five strings in the language and five that are not (if there are not five, name as many as there are). Then give a transition graph and table for a Finite State machine recognizing the language. Use $\Sigma = \{a, b\}$.

(A) $\{\sigma \in \Sigma^* \mid \sigma \text{ has at least two a’s}\}$

(B) $\{\sigma \in \Sigma^* \mid \sigma \text{ has exactly two a’s}\}$

(C) $\{\sigma \in \Sigma^* \mid \sigma \text{ has less than three a’s}\}$

(D) $\{\sigma \in \Sigma^* \mid \sigma \text{ has at least one a followed by at least one b}\}$

1.30 Produce a Finite State machine over the alphabet $\Sigma = \{A, \ldots, Z, 0, \ldots, 9\}$ that accepts only the string 911, and a machine that accepts any string but that one.

1.31 Using Example 1.15, apply the extended transition function to all of the length three and length four string inputs.

✓ 1.32 Consider a language of comments, which begin with the two-character string /#, end with #/, and have no #/ substrings in the middle. Give a Finite State machine to recognize that language. (Just producing the transition graph is enough.)

1.33 For each language, give five strings from that language and five that are not (if there are not that many then list all of the strings that are possible). Also give a Finite State machine that recognizes the language. Use $\Sigma = \{a, b\}$.

(A) $L = \{\sigma \in \{a, b\}^* \mid \sigma \text{ ends in aa}\}$

(B) $\{\sigma \in \{a, b\}^* \mid \sigma = \varepsilon\}$

(C) $\{\sigma \in \{a, b\}^* \mid \sigma = a^3b \text{ or } \sigma = ba^3\}$

(D) $\{\sigma \in \{a, b\}^* \mid \sigma = a^n \text{ or } \sigma = b^n \text{ for } n \in \mathbb{N}\}$

1.34 What happens when the input to an extended transition function is the empty string?

✓ 1.35 Produce a Finite State machine that recognizes each.

(A) $\{\sigma \in \{0, \ldots, 9\}^* \mid \sigma \text{ has either no 0’s or no 2’s}\}$

(B) $\{\sigma \in \{0, \ldots, 9\}^* \mid \sigma \text{ is the decimal representation of a multiple of 5}\}$

✓ 1.36 Give a Finite State machine over the alphabet $\Sigma = \{A, \ldots, Z\}$ that accepts only strings in which the vowels occur in ascending order. (The traditional vowels, in ascending order, are A, E, I, O, and U.)

✓ 1.37 Consider this grammar.

$\langle \text{real} \rangle \rightarrow \langle \text{posreal} \rangle \mid + \langle \text{posreal} \rangle \mid - \langle \text{posreal} \rangle$

$\langle \text{posreal} \rangle \rightarrow \langle \text{natural} \rangle \mid \langle \text{natural} \rangle . \langle \text{natural} \rangle$

$\langle \text{natural} \rangle \rightarrow \langle \text{digit} \rangle \mid \langle \text{digit} \rangle \langle \text{natural} \rangle$

$\langle \text{digit} \rangle \rightarrow 0 \mid \ldots 9$
1.38 Produce five strings in each language and five that are not. Also produce a Finite State machine to recognize it.

(a) \( \{ \sigma \in \mathbb{B}^* \mid \text{every 1 in } \sigma \text{ has a 0 just before it and just after} \} \)

(b) \( \{ \sigma \in \mathbb{B}^* \mid \sigma \text{ represents a number divisible by 4 in binary} \} \)

(c) \( \{ \sigma \in \{0, \ldots, 9\}^* \mid \sigma \text{ represents an even number in decimal} \} \)

(d) \( \{ \sigma \in \{0, \ldots, 9\}^* \mid \sigma \text{ represents a multiple of 100 in decimal} \} \)

1.39 Consider \( \{ \sigma \in \{0, \ldots, 9\}^* \mid \sigma \text{ represents a multiple of } 4 \text{ in base ten} \} \). Briefly describe a Finite State machine; you need not give the full graph or table.

1.40 As in Example 1.12, find the computation for the multiple of three machine with the initial string 2332.

1.41 We will through the formal definition of the extended transition function that follows Definition 1.14 by applying it to the machine in Example 1.6. (A) Use the definition to find \( \hat{\Delta}(0) \) and \( \hat{\Delta}(1) \). (B) Use the definition to find \( \hat{\Delta} \)'s output on inputs 00, 01, 10, and 11. (C) Find its action on all length three strings.

1.42 Produce a Finite State machine that recognizes the language over \( \Sigma = \{a, b\} \) containing no more than one occurrence of the substring aa. That is, it may contain zero-many such substrings or one, but not two. Note that the string aaa contains two occurrences of that substring.

1.43 Let \( \Sigma = \mathbb{B} \). (A) List all of the different Finite State machines over \( \Sigma \) with a single state, \( Q = \{q_0\} \). (Ignore whether a state is final or not; we will do that below.) (B) List all the the ones with two states, \( Q = \{q_0, q_1\} \). (C) How many machines are there with \( n \) states? (D) What if we distinguish between machines with different sets of final states?

1.44 Propositiones ad acuendos iuvenes (problems to sharpen the young) is the oldest collection of mathematical problems in Latin. It is by Alcuin of York (735–804), royal advisor to Charlemagne and head of the Frankish court school. One problem, *Propositio de lupo et capra etfasciculo cauli*, is particularly famous: A man had to transport to the far side of a river a wolf, a goat, and a bundle of cabbages. The only boat he could find was one that could carry only two of them. For that reason, he sought a plan which would enable them all to get to the far side unhurt. Let him, who is able, say how it could be possible to transport them safely. A wolf cannot be left alone with a goat nor can a goat be left alone with cabbages. Construct the relevant Finite State machine and use it to solve the problem.

1.45 Show, as suggested by Example 1.8, that for any finite language there is a Finite State machine recognizing that language.

1.46 There are languages not recognized by any Finite State machine. Fix an alphabet \( \Sigma \) with at least two members. (A) Show that the number of Finite
State machines with that alphabet is infinite. 
(b) Show that it is countable.
(c) Show that the number of languages over that alphabet is uncountable.

Section IV.2 Nondeterminism

Turing machines and Finite State machines both have the property that, given the current state and current character, the next state is completely determined. Once you lay out an initial tape and push Start then the machine just walks through the determined steps. We now consider machines that are nondeterministic, which may have configurations where there is more than one next state that it could move to, or perhaps just one, or perhaps even no state at all.

Motivation Imagine a grammar with some rules and a start symbol. You are given a string and asked if has a derivation. The challenge to these problems is that you sometimes have to guess which path the derivation should take. For instance, if you have \( S \to aS \mid bA \) then from \( S \) you can do two different things; which one will work?

In the grammar section's derivation exercises, we expect that an intelligent person will have the insight to guess the right way. However, if instead you were writing a program then you might have it try every case—you might do a breadth-first traversal of the tree of all derivations—until you found a success.

The American philosopher and Hall of Fame baseball catcher Y Berra said, “When you come to a fork in the road, take it.” That’s a natural way to attack this problem: when you come up against multiple possibilities, fork a child for each. Thus, the routine might begin with the start state \( S \) and for each rule that could apply it spawns a child process, deriving a string one removed from the start. After that, each child finds each rule that could apply to its string and spawns its own children, each of which now has a string that is two removed from the start. Continue until the desired string appears, if it ever does.

The prototypical example is the celebrated Traveling Salesman problem, that of finding the shortest circuit of every city in a list. For instance, suppose that we want to know if there is a trip that visits each state capital in the US lower forty eight and returns back to where it began in less than, say, 16 000 kilometers. We start at Montpelier, the capital of Vermont. From there, we could fork a process for each potential next capital, making forty seven new processes. The process that is assigned Concord, New Hampshire, for instance, would know that the trip so far is 188 kilometers. In the next round, each child would fork its own child processes, forty six of them. At the end, many processes will have failed to find a short trip, but if even one succeeds then we consider the overall search a success.
That computation description is nondeterministic in that while it is happening the machine is simultaneously in many different states. It imagines an unboundedly-parallel machine, where whenever there is a desire for an additional computing agent, a CPU, one is available.† Think of such a machine as angelic in that whenever it wants more computational resources, such as being able to allocate new children, those resources just appear.

We will have two ways to think about nondeterminism, two mental models.‡ The first was introduced above: when such a machine is presented with multiple possible next states then it forks, so that it is in all of them simultaneously. The next example illustrates.

2.1 Example  The Finite State machine below is nondeterministic because leaving q₀ are two arrows labeled 0. It also has states with a deficit of edges; e.g., no 1 arrow leaves q₁, so if it is in that state and reads that input then it passes to no state at all.

The animation shows what happens with input 00001. We take the computation history as a tree. For example, on the first 0 the computation splits in two.

2.2 Animation: Steps in the nondeterministic computation.

When we considered the forking approach to string derivations or to the Traveling Salesman, we observed that if a solution exists then some child process would find it. The same happens here; there is a branch of the computation tree that accepts

†This is like our experience with everyday computers, where we may be writing an email in one window and watching a video in another. The machine appears to be in multiple states simultaneously.
‡While these models are helpful in learning and thinking about nondeterminism, they are not part of the formal definitions and proofs.
the input string. There are also branches that are not successful. The one at the bottom dies out after step 2 because when the present state \( q_2 \) and the input is 0, this machine passes to no-state.\(^\dagger\) Another is the branch at the top, which never dies but also does not accept the input. However we don’t care about unsuccessful branches, we only care that there is a successful one. So we will define that a nondeterministic machine accepts an input if the computation tree has at least one branch that accepts the input.

The machine in the above example accepts a string if it ends in two 0’s and a 1. Having been fed the input \( \sigma = 00001 \), the problem that the machine faces is: when it should stop going around \( q_0 \)’s loop and start to the right? Our definition has the machine accepting this input so the machine has solved this problem—viewed from the outside we could say, perhaps a bit fancifully, that the machine has correctly guessed. This is our second model for nondeterminism. We will imagine programming by calling a function, some \( \text{amb}(\sigma) \), that somehow guess a successful sequence.

Saying that the machine guesses is jarring. Based on programming classes, a person’s intuition may well be that “guessing” is not mechanically accomplishable. Instead, we can imagine that the machine is furnished with the answer (“go around twice, then off to the right”) and only has to check it. This mental model of nondeterminism is demonic because the furnisher seems to be a supernatural being who somehow knows answers that cannot otherwise be found, but you are suspicious and must check that the answer is not a trick. Under this model, a nondeterministic computation accepts the input if there exists a branch of the computation tree that a deterministic machine, if told what branch to take, could verify.

Below we shall describe nondeterminism using both paradigms: as a machine being in multiple states at once and as a machine guessing. As mentioned above, here we will do that for Finite State machines but in the fifth chapter we will return to it in the context of Turing machines.

**Definition** A nondeterministic Finite State machine’s next-state function does not output single states, it outputs sets of states.

---

\(^\dagger\) No-state cannot be an accepting state, since it isn’t a state at all.
2.4 Example  This is Example 2.1’s nondeterministic Finite State machine, along with its transition function.

\[
\begin{array}{c|cc}
\Delta & 0 & 1 \\
q_0 & \{q_0, q_1\} & \{q_0\} \\
q_1 & \{q_2\} & \{\}\ \\
q_2 & \{\} & \{q_3\} \\
+ & \{\} & \{\}
\end{array}
\]

In this nondeterministic machine the entries of the array are not states, they are sets of states.

Nondeterministic machines may seem conceptually fuzzy so the formalities are a help. Contrast these definitions with the ones for deterministic machines.

A configuration is a pair \( C = \langle q, \tau \rangle \), where \( q \in Q \) and \( \tau \in \Sigma^* \). A machine starts with an initial configuration \( C_0 = \langle q_0, \tau_0 \rangle \). The string \( \tau_0 \) is the input.

Following the initial configuration there may be one or more sequences of transitions. Suppose that there is a machine configuration \( C_s = \langle q, \tau_s \rangle \). For \( s \in \mathbb{N}^+ \), in the case where \( \tau_s \) is not the empty string, a transition pops the string’s leading symbol \( c \) to get \( \tau_{s+1} \), takes the machine’s next state to be a member \( \hat{q} \) of the set \( \Delta(q, c) \) and then takes a subsequent configuration to be \( C_{s+1} = \langle \hat{q}, \tau_{s+1} \rangle \).

Denote that two configurations are connected by a transition with \( C_s \vdash C_{s+1} \).

The other case is that \( \tau_s \) is the empty string. This is a halting configuration, \( C_h \).

After \( C_h \), no transitions follow.

A nondeterministic Finite State machine computation is a sequence of transitions that ends in a halting configuration, \( C_0 = \langle q_0, \tau_0 \rangle \vdash C_1 \vdash C_2 \vdash \cdots \vdash C_h = \langle q, \varepsilon \rangle \). From an initial configuration there may be many such sequences. If at least one ends with a halting state, with \( q \in F \), then the machine accepts the input \( \tau_0 \), otherwise it rejects \( \tau_0 \).

2.5 Example  For the nondeterministic machine of Example 2.1, the graphic shows this allowed sequence of transitions.

\[
\langle q_0, 00001 \rangle \vdash \langle q_0, 0001 \rangle \vdash \langle q_0, 001 \rangle \vdash \langle q_1, 01 \rangle \vdash \langle q_2, 1 \rangle \vdash \langle q_3, \varepsilon \rangle
\]

Because this sequence ends in an accepting state, the machine accepts 00001.

2.6 Definition  For a nondeterministic Finite State machine \( M \), the set of accepted strings is the language of the machine \( L(M) \), or the language recognized, (or accepted), by that machine.†

We will also adapt the definition of the extended transition function \( \hat{\Delta} : \Sigma^* \rightarrow Q \). Fix a nondeterministic \( M \) with transition function \( \Delta : Q \times \Sigma \rightarrow Q \). Start with \( \hat{\Delta}(\varepsilon) = \{q_0\} \). Where \( \hat{\Delta}(\tau) = \{q_{i_0}, q_{i_1}, \ldots q_{i_k}\} \) for \( \tau \in \Sigma^* \), define \( \hat{\Delta}(\tau \sim t) = \ldots \)

†Below we will define something called \( \varepsilon \) transitions that make ‘recognized’ the right idea here, instead of ‘decided’.
\[ \Delta(q_0, t) \cup \Delta(q_1, t) \cup \cdots \cup \Delta(q_k, t) \text{ for any } t \in \Sigma. \]

Then the machine accepts \( \sigma \in \Sigma^* \) if and only if any element of \( \hat{\Delta}(\sigma) \) is a final state.

### Example

The language recognized by this nondeterministic machine

\[
q_0 \xrightarrow{a,b} q_1 \xrightarrow{a} q_2 \xrightarrow{b} q_3 \xrightarrow{a,b} q_4
\]

is the set of strings containing the substring \( \text{aa} \) or \( \text{bb} \). For instance, the machine accepts \( \text{abaaba} \) because there is a sequence of allowed transitions ending in an accepting state, namely this one.

\[
\langle q_0, \text{abaaba} \rangle \vdash \langle q_0, \text{baaba} \rangle \vdash \langle q_1, \text{aba} \rangle \vdash \langle q_2, \text{b} \rangle \vdash \langle q_2, \varepsilon \rangle
\]

### Example

With \( \Sigma = \{a, b, c\} \), this nondeterministic machine

\[
q_0 \xrightarrow{c} q_1
\]

recognizes the language \( \{ (ac)^n \mid n \in \mathbb{N} \} = \{ \varepsilon, ac, acac, \ldots \} \). The symbol \( b \) isn’t attached to any arrow so it won’t play a part in any accepting string.

Often a nondeterministic Finite State machines is easier to write than a deterministic machine that does the same job.

### Example

This nondeterministic machine that accepts any string whose next to last character is \( a \), on the left, is simpler than the deterministic machine on the right.

### Example

This machine accepts \( \{ \sigma \in \mathbb{B}^* \mid \sigma = 0 \cdots \tau \cdots 1 \text{ where } \tau \in \mathbb{B}^* \} \).

### Example

This is a garage door opener listener that waits to hear the remote control send the signal \( 0101110 \). That is, it recognizes the language \( \{ \sigma \cdots 0101110 \mid \sigma \in \mathbb{B}^* \} \).

### Remark

Having seen a couple of examples we pause to again acknowledge, as we did when we discussed the angel and the demon, that something about nondeterminism is unsettling. If we feed \( \tau = 010101110 \) to the prior example’s
listener then it accepts.

\[
\langle q_0, 0101110 \rangle \vdash \langle q_0, 0101110 \rangle \vdash \langle q_0, 0101110 \rangle \vdash \langle q_1, 101110 \rangle \\
\vdash \langle q_2, 01110 \rangle \vdash \langle q_3, 1110 \rangle \vdash \langle q_4, 10 \rangle \vdash \langle q_5, 0 \rangle \vdash \langle q_7, \varepsilon \rangle
\]

But the machine’s chain of states is set up for a string, 0101110, that begins with two sets of 01’s, while \( \tau \) begins with three. How can it guess that it should ignore the first 01 but act on the second? Of course, in mathematics we can consider whatever we can define precisely. However we have so far studied what can be done by devices that are in principle physically realizable so this may seem to be a shift.

However, we will next show how to convert any nondeterministic Finite State machine into deterministic one that does the same job. So we can think of a nondeterministic Finite State machine as an abbreviation, a convenience. This obviates at least some of the paradox of guessing, at least for Finite State machines.

\( \varepsilon \) transitions Another extension, beyond nondeterminism, is to allow \( \varepsilon \) transitions, or \( \varepsilon \) moves. We alter the definition of a nondeterministic Finite State machine, so that instead of \( \Delta : Q \times \Sigma \rightarrow \mathcal{P}(Q) \), the transition function’s signature is \( \Delta : Q \times (\Sigma \cup \{ \varepsilon \}) \rightarrow \mathcal{P}(Q) \). The associated behavior is that the machine can transition spontaneously, without consuming any input.†

2.13 Example This machine recognizes valid integer representations. Note the \( \varepsilon \) between \( q_0 \) and \( q_1 \).

Because of the \( \varepsilon \) it can accept strings that do not start with a + or - sign. For instance, with input 123 the machine can begin by following the \( \varepsilon \) transition to state \( q_1 \), then read the 1 and transition to \( q_2 \), and stay there while processing the 2 and 3. This is a branch of the computation tree accepting the input, and so the string 123 is in the machine’s language.

2.14 Example A machine may follow two or more \( \varepsilon \) transitions. From \( q_0 \) this machine may stay in that state, or transition to \( q_2 \), or \( q_3 \), or \( q_5 \), all without consuming any input.

That is, the language of this machine is the four element set \( L = \{ abc, abd, ac, ad \} \).

†Assume \( \varepsilon \notin \Sigma \).‡ Or, think of it as transitioning on consuming the empty string \( \varepsilon \).
We can give a precise definition of the action of a nondeterministic Finite State machine with \( \varepsilon \) transitions.

First we define the collection of states reachable by \( \varepsilon \) moves from a given state. For that we use \( E: Q \times \mathbb{N} \rightarrow \mathcal{P}(Q) \) where \( E(q, i) \) is the set of states reachable from \( q \) within at most \( i \)-many \( \varepsilon \) transitions. That is, set \( E(q, 0) = \{ q \} \) and where \( E(q, i + 1) = E(q, i) \cup \Delta(q_{i_0}, \varepsilon) \cup \cdots \cup \Delta(q_{i_k}, \varepsilon) \). Observe that these are nested, \( E(q, 0) \subseteq E(q, 1) \subseteq \cdots \) and that each is a subset of \( Q \). But \( Q \) has only finitely many states so there must be an \( \hat{i} \in \mathbb{N} \) where the sequence of sets stops growing, \( E(q, \hat{i}) = E(q, \hat{i} + 1) = \cdots \). Define the \( \varepsilon \) closure function \( \hat{E}: Q \rightarrow \mathcal{P}(Q) \) by \( \hat{E}(q) = E(q, \hat{i}) \).

With that, we are ready to describe the machine’s action. As before, a configuration is a pair \( C = \langle q, \tau \rangle \), where \( q \in Q \) and \( \tau \in \Sigma^* \). A machine starts with some initial configuration \( C_0 = \langle q_0, \tau_0 \rangle \), where the string \( \tau_0 \) is the input.

The key description is that of a transition. Consider a configuration \( C_s = \langle q, \tau_s \rangle \) for \( s \in \mathbb{N} \) and suppose that \( \tau_s \) is not the empty string. We will describe a configuration \( C_{s+1} = \langle \tilde{q}, \tau_{s+1} \rangle \) that is related to the given one by \( C_s \vdash C_{s+1} \). (As with the earlier description of nondeterministic machines without \( \varepsilon \) transitions, there may be more than one configuration related in this way to \( C_s \).)

The string is easy; just pop the leading character to get \( \tau_s = t \tilde{\tau}_{s+1} \) where \( t \in \Sigma \). To get a legal state \( \tilde{q} \): (i) find the \( \varepsilon \) closure \( \hat{E}(q) = \{ q_{s_0}, \ldots q_{s_k} \} \), (ii) let \( \bar{q} \) be an element of the set \( \Delta(q_{s_0}, t) \cup \Delta(q_{s_1}, t) \cup \cdots \cup \Delta(q_{s_k}, t) \), and (iii) take \( \tilde{q} \) to be an element of the \( \varepsilon \) closure \( \hat{E}(\bar{q}) \).

If \( \tau_s \) is the empty string then this is a halting configuration, \( C_h \). No transitions follow \( C_h \).

A nondeterministic Finite State machine computation is a sequence of transitions ending in a halting configuration, \( C_0 = \langle q_0, \tau_0 \rangle \vdash C_1 \vdash C_2 \vdash \cdots \vdash C_h = \langle q, \varepsilon \rangle \). From a given \( C_0 \) there may be many such sequences. If at least one ends with a halting state, having \( q \in F \), then the machine accepts the input \( \tau_0 \), otherwise it rejects \( \tau_0 \).

With that, we will modify the definition of the extended transition function \( \hat{\Lambda}: \Sigma^* \rightarrow Q \) from section 2. Begin by defining \( \hat{\Lambda}(\varepsilon) = \hat{E}(q_0) \). Then the rule for going from a string to its extension is that for \( \tau \in \Sigma^* \) and where \( \hat{\Lambda}(\tau) = \{ q_{i_0}, q_{i_1}, \ldots q_{i_k} \} \).

\[
\hat{\Lambda}(\tau \cdot t) = \hat{E}(\hat{\Lambda}(q_{i_0}, t)) \cup \cdots \cup \hat{E}(\hat{\Lambda}(q_{i_k}, t)) \quad \text{for } t \in \Sigma
\]

Observe that this nondeterministic machine with \( \varepsilon \) transitions accepts a string \( \sigma \in \Sigma^* \) if any one of the states in \( \hat{\Lambda}(\sigma) \) is a final state.

**Remark**

Certainly these are an intricate set of definitions, but they demonstrate something important. In the examples and the homework we often use informal terms such as “guess” and “demon.” However, we can perfectly well give definitions and results with full precision.
2.16 Example For the machine of Example 2.14, this sequence shows that it accepts abc

\[ \langle q_0, abc \rangle \vdash \langle q_1, bc \rangle \vdash \langle q_2, c \rangle \vdash \langle q_3, c \rangle \vdash \langle q_4, \epsilon \rangle \]

(note the \( \epsilon \) transition between \( q_2 \) and \( q_3 \)). This sequence shows it also accepts the input string \( d \).

\[ \langle q_0, d \rangle \vdash \langle q_5, d \rangle \vdash \langle q_6, \epsilon \rangle \]

One reason to consider \( \epsilon \) transitions is that they can make solving a complex job much easier.

2.17 Example An \( \epsilon \) transition can put two machines together with a parallel connection. This shows a machine whose states are named with \( q \)'s combined with one whose states are named with \( r \)'s.

![Diagram](image)

The top nondeterministic machine’s language is \( \{ \sigma \in \Sigma^* \mid \sigma \text{ ends in } ab \} \) and the bottom machine’s language is \( \{ \sigma \in \Sigma^* \mid \sigma = (ac)^n \text{ for some } n \in \mathbb{N} \} \), where \( \Sigma = \{ a, b, c \} \). The language for the entire machine is the union.

\[ \{ \sigma \in \Sigma^* \mid \text{either } \sigma \text{ ends in } ab \text{ or } \sigma = (ac)^n \text{ for } n \in \mathbb{N} \} \]

2.18 Example An \( \epsilon \) transition can also make a serial connection between machines. The machine on the left below recognizes the language \( \{ (aab)^m \mid m \in \mathbb{N} \} \) and the machine on the right recognizes \( \{ (a|aba)^n \mid n \in \mathbb{N} \} \).

![Diagram](image)

If we insert an \( \epsilon \) bridge

![Diagram](image)
from each of the left side's final states to the right side's initial state (in this example there happens to be only one such state) then the combined machine accepts strings in the concatenation of those languages.

\[ \mathcal{L}(\mathcal{M}) = \{ \sigma \in \{a, b\}^* \mid \sigma = (a|b)^m(a|b)^n \text{ for } m, n \in \mathbb{N} \} \]

For example, it accepts aabaababa and aabaabaaa.

2.19 Example An \( \varepsilon \) transition edge can also produce the Kleene star of a nondeterministic machine. For instance, without the \( \varepsilon \) edge this machine’s language is \( \{ \varepsilon, ab \} \), while with it the language is \( \{(ab)^n \mid n \in \mathbb{N}\} \).

\[ \begin{array}{c}
q_0 \\
\epsilon \\
q_1 \\
q_2
\end{array} \]

**Equivalence of the machine types** We next prove that nondeterminism does not change what we can do with Finite State machines.

2.20 Theorem The class of languages recognized by nondeterministic Finite State machines equals the class of languages recognized by deterministic Finite State machines. This remains true if we allow the nondeterministic machines to have \( \varepsilon \) transitions.

Inclusion in one direction is easy; any deterministic machine is, basically, a nondeterministic machine. That is, in a deterministic machine the next-state function outputs single states and to make it a nondeterministic machine just convert those states into singleton sets. Thus the set of languages recognized by deterministic machines is a subset of the set recognized by nondeterministic machines.

We will demonstrate inclusion in the other direction constructively, by starting with a nondeterministic machine with \( \varepsilon \) transitions and constructing a deterministic machine that recognizes the same language. We won’t give a complete proof simply because a proof is messy and the examples below are entirely convincing. They give the powerset construction.

2.21 Example Consider this nondeterministic machine, \( \mathcal{M}_N \), with no \( \varepsilon \) transitions.

\[ \begin{array}{c}
q_0 \\
q_1 \\
q_2
\end{array} \]

For the associated deterministic machine \( \mathcal{M}_D \), each line of the transition function’s table below is a set \( s_i = \{q_{i1}, ..., q_{ik}\} \) of \( \mathcal{M}_N \)'s states. Thus, if a nondeterministic machine has \( k \)-many states then under this construction the deterministic machine has \( 2^k \)-many states. Below, the start state of \( \mathcal{M}_D \) is \( s_1 = \{q_0\} \) and a state of \( \mathcal{M}_D \) is accepting if any of its element \( q \)'s are accepting states in \( \mathcal{M}_N \).

As an illustration of constructing the table, suppose that the above machine is
in \( s_5 = \{ q_0, q_2 \} \) and is reading \( a \). The next state is the union of the next states due to \( q_0 \), the set \( \Delta_N(q_0, a) = \{ q_0, q_1 \} \), with the next states due to \( q_2 \), the set \( \Delta_N(q_2, a) = \{ \} \). Thus, \( \Delta_D(s_5, a) = \{ q_0, q_1 \} \), which below is the state \( s_4 \).

\[
\begin{array}{c|cc}
\Delta_D & a & b \\
\hline
s_0 = \{ \} & s_0 & s_0 \\
+ s_1 = \{ q_0 \} & s_4 & s_0 \\
s_2 = \{ q_1 \} & s_0 & s_3 \\
+ s_3 = \{ q_2 \} & s_0 & s_0 \\
+ s_4 = \{ q_0, q_1 \} & s_4 & s_3 \\
+ s_5 = \{ q_0, q_2 \} & s_4 & s_0 \\
+ s_6 = \{ q_1, q_2 \} & s_0 & s_3 \\
+ s_7 = \{ q_0, q_1, q_2 \} & s_4 & s_3 \\
\end{array}
\]

In general, compute the transition function of the deterministic machine with \( \Delta_D(s_i, x) = \Delta_N(q_{i_0}, x) \cup \cdots \cup \Delta_N(q_{i_k}, x) \), where \( s_i = \{ q_{i_0}, \ldots, q_{i_k} \} \) and \( x \in \Sigma \). An example is \( \Delta_D(s_5, a) = \Delta_N(q_0, a) \cup \Delta_N(q_2, a) \), which equals \( \{ q_0, q_1 \} \cup \{ \} = \{ q_0, q_1 \} = s_4 \).

Besides the notational convenience, naming the sets of states as \( s_i \)'s makes clear that \( M_D \) is a deterministic Finite State machine. So does its transition graph.

We next expand that construction to cover \( \epsilon \) transitions. Basically, we follow those transitions. For example, the start state of the deterministic machine is the \( \epsilon \) closure of \( \{ q_0 \} \), the set of the states of \( M_N \) that are reachable by a sequence of \( \epsilon \) transitions from \( q_0 \). In addition, suppose that we have a nondeterministic machine and we are constructing the associated deterministic machine’s next-state function \( \Delta_D \), that the current configuration is \( s_i = \{ q_{i_1}, q_{i_2}, \ldots \} \) and that the machine is reading \( a \). If there is a \( \epsilon \) transition from \( q_{i_j} \) to some \( q \) then to the set of next states add \( \Delta_N(\{ q \}, a) \), and in fact add the entire \( \epsilon \) closure.

2.22 EXAMPLE Consider this nondeterministic machine.
To find the set of next states, follow the $\varepsilon$ transitions. For instance, suppose that this machine is in $q_0$ and the next tape character is $a$. The arrow on the left takes the machine from $q_0$ to $q_2$. Alternatively, following the $\varepsilon$ transition from $q_0$ to $q_3$ and then reading the $a$ gives $q_3$. So the machine is next in the two states $q_0$ and $q_3$. These are the $\varepsilon$ closures.

$$
\begin{array}{c|cccc}
\text{state } q & q_0 & q_1 & q_2 & q_3 \\
\varepsilon \text{ closure } \hat{E}(q) & \{q_0, q_3\} & \{q_0, q_1\} & \{q_2\} & \{q_3\}
\end{array}
$$

The full deterministic machine is on the next page. The start state is the $\varepsilon$ closure of $\{q_0\}$, the state $s_7 = \{q_0, q_3\}$. A state is accepting if it contains any element of the $\varepsilon$ closure of $q_1$.

In general, for a state $s$ and tape character $x$, to compute $\Delta_D(s, x)$: (i) find the $\varepsilon$ closure of all of the $q_i$'s in the state $s$, giving $\cup_{q \in s} \hat{E}(q) = \{q_{i_0}, \ldots, q_{i_k}\}$, then (ii) take the union of the next states of the $q_{i_j}$ to get $T = \Delta_N(q_{i_0}, x) \cup \ldots \cup \Delta_N(q_{i_k}, x)$ and finally (iii) find the $\varepsilon$ closure of each element of $T$, and take the union of all those, $\cup_{t \in T} \hat{E}(t)$.

As an example take $s = s_5 = \{q_0, q_1\}$ and $x = a$. Then (i) gives $\{q_0, q_3\} \cup \{q_0, q_1\} = \{q_0, q_1, q_3\}$. The next states for (ii) are $\Delta_N(q_0, a) = \{q_2, q_3\}$, $\Delta_N(q_1, a) = \{q_2, q_3\}$, and $\Delta_N(q_3, a) = \{q_3\}$, so $T = \{q_2, q_3\}$. Finally, for (iii) the union of the $\varepsilon$ closures gives $\{q_2\} \cup \{q_3\} = \{q_2, q_3\} = s_{10}$.

$$
\begin{array}{c|cc}
\Delta_D & a & b \\
\hline
s_0 = \{\} & s_0 & s_0 \\
+ s_1 = \{q_0\} & s_{10} & s_2 \\
+ s_2 = \{q_1\} & s_{10} & s_2 \\
+ s_3 = \{q_2\} & s_0 & s_7 \\
+ s_4 = \{q_3\} & s_4 & s_0 \\
+ s_5 = \{q_0, q_1\} & s_{10} & s_{12} \\
+ s_6 = \{q_0, q_2\} & s_{10} & s_{12} \\
+ s_7 = \{q_0, q_3\} & s_{10} & s_{12} \\
+ s_8 = \{q_1, q_2\} & s_{10} & s_{12} \\
+ s_9 = \{q_1, q_3\} & s_{10} & s_2 \\
+ s_{10} = \{q_2, q_3\} & s_4 & s_7 \\
+ s_{11} = \{q_0, q_1, q_2\} & s_{10} & s_{12} \\
+ s_{12} = \{q_0, q_1, q_3\} & s_{10} & s_{12} \\
+ s_{13} = \{q_0, q_2, q_3\} & s_{10} & s_{12} \\
+ s_{14} = \{q_1, q_2, q_3\} & s_{10} & s_{12} \\
+ s_{15} = \{q_0, q_1, q_2, q_3\} & s_{10} & s_{12}
\end{array}
$$

IV.2 Exercises

2.23 Give the transition function for the machine of Example 2.7, and of Example 2.8.
2.24 Consider this machine.

(a) Does it accept the empty string? (b) The string ε? (c) 011? (d) 010? (e) List all length five accepted strings.

2.25 Your class has someone who asks, “I get that it is interesting, but isn’t all this machine-guessing stuff just mathematical abstractions that are not real?” How should the prof respond?

2.26 Your friend objects, “Epsilon transitions don’t make any sense because the machine below will never get its first step done; it just endlessly follows the epsilons.” Correct their misimpression.

2.27 Give the transition graph of a nondeterministic Finite State machine that accepts valid North American local phone numbers, strings of the form $d^3-d^4$, with three digits, followed by a hyphen character, and then four digits.

2.28 Draw the transition graph of a nondeterministic machine that recognizes the language \{ $\sigma = \tau_0\tau_1\tau_2 \in \{0,1\}^* \mid \tau_0 = 1$, $\tau_2 = 1$, and $\tau_1 = (\emptyset \emptyset)^k$ for some $k \in \mathbb{N}$ \}.

2.29 This machine has $\Sigma = \{a, b\}$.

(a) What is the $\varepsilon$ closure of $q_0$? Of $q_1$? $q_2$? (b) Does it accept the empty string? (c) $a$? $b$? (d) Show that it accepts $aab$ by producing a suitable sequence of $\vdash$ relations. (e) List five strings of minimal length that it accepts. (f) List five of minimal length that it does not accept.

2.30 Produce the table description of the next-state function $\Delta$ for the machine in the prior exercise. It should have three columns, for $a$, $b$, and $\varepsilon$.

2.31 Consider this machine.

(a) Show that it accepts $011$ by producing a suitable sequence of $\vdash$ relations. (b) Show that the machine accepts $00011$ by producing a suitable sequence of $\vdash$ relations. (c) Does it accept the empty string? (d) $\emptyset$? $1$? (e) List five strings of minimal length that it accepts. (f) List five of minimal length that it does not accept. (g) What is the language of this machine?
2.32 Give diagrams for nondeterministic Finite State machines that recognize the given language and that have the given number of states. Use \( \Sigma = \mathbb{B} \).

(A) \( L_0 = \{ \sigma \mid \sigma \text{ ends in } \emptyset \} \), having three states
(B) \( L_1 = \{ \sigma \mid \sigma \text{ has the substring } \emptyset 11 \emptyset \} \), with five states
(C) \( L_2 = \{ \sigma \mid \sigma \text{ contains an even number of } \emptyset \text{’s or exactly two } 1 \text{’s} \} \), with six states
(D) \( L_3 = \{ \emptyset \}^* \), with one state

2.33 This table

\[
\begin{array}{|c|c|c|}
\hline
\Delta & a & b \\
\hline
q_0 & \{ q_0 \} & \{ q_1, q_2 \} \\
q_1 & \{ q_3 \} & \{ q_3 \} \\
q_2 & \{ q_1 \} & \{ q_3 \} \\
+ q_3 & \{ q_3 \} & \{ q_3 \} \\
\hline
\end{array}
\]

gives the next-state function for a nondeterministic Finite State machine. (A) Draw the transition graph. (B) What is the recognized language? (C) Give the next-state table for a deterministic machine that recognizes the same language.

2.34 Draw the graph of a nondeterministic Finite State machine over \( \mathbb{B} \) that accepts strings with the suffix 111000111.

2.35 For each draw the transition graph for a Finite State machine, which may be nondeterministic, that accepts the given strings from \( \{ a, b \}^* \).

(A) Accepted strings have a second character of \( a \) and next to last character of \( b \).
(B) Accepted strings have second character \( a \) and the next to last character is also \( a \).

2.36 Make a table giving the \( \varepsilon \) closure function \( \hat{\Delta} \) for the machine in Example 2.14.

2.37 Find the nondeterministic Finite State machine that accepts all bitstrings that begin with \( 10 \). Use the algorithm given above to produce the transition function table of a deterministic machine that does the same.

2.38 Find a nondeterministic Finite State machine that recognizes this language of three words: \( L = \{ \text{cat}, \text{cap}, \text{carumba} \} \).

2.39 Give a nondeterministic Finite State machine over \( \Sigma = \{ a, b, c \} \) recognizing the language of strings that omit at least one of the characters in the alphabet.

2.40 What is the language of this nondeterministic machine with \( \varepsilon \) transitions?

2.41 Find a deterministic machine and a nondeterministic machine that recognizes the set of bitstrings containing the substring 11. You need not construct the deterministic machine from the other; you can just construct it using any native wit that you may posses.
2.42 For each, follow the construction above to make a deterministic machine with the same language.

2.43 For each give a nondeterministic Finite State machine over $\Sigma = \{0, 1, 2\}$.

(A) The machine recognizes the language of strings whose final character appears exactly twice in the string.

(B) The machine recognizes the language of strings whose final character appears exactly twice in the string, but in between those two occurrences is no higher digit.

2.44 For each give a nondeterministic Finite State machine with $\epsilon$ transitions over that recognizes each language over $\mathcal{B}$. (The deterministic machines for some of these are much harder.)

(A) In each string, every 0 is followed immediately by a 1.

(B) Each string contains 000 followed, possibly with some intermediate characters, by 001.

(C) In each string the first two characters equals the final two characters, in order. (Hint: what about 000?)

(D) There is either an even number of 0’s or an odd number of 1’s.

2.45 Give a minimal-sized nondeterministic Finite State machine over $\Sigma = \{a, b, c\}$ that accepts only the empty string. Also give one that accepts any string except the empty string. For both, produce the transition graph and table.

2.46 A grammar is right linear if every production rule has the form $\langle n_1 \rangle \rightarrow x\langle n_2 \rangle$, where the right side has a single terminal followed by a single nonterminal. With this right linear grammar we can associate this nondeterministic Finite State machine.

2.47 Decide whether each problem is solvable or unsolvable by a Turing machine.

(A) $L_{DFA} = \{ \langle M, \sigma \rangle \mid \text{the deterministic Finite State machine } M \text{ accepts } \sigma \}$

(B) $L_{NFA} = \{ \langle M, \sigma \rangle \mid \text{the nondeterministic machine } M \text{ accepts } \sigma \}$

2.48 (A) For the machine of Example 2.22, for each $q \in Q$ produce $E(q, 0)$, $E(q, 1)$, $E(q, 2)$, and $E(q, 3)$. List $\hat{E}(q)$ for each $q \in Q$.

(B) Do the same for Exercise 2.29’s machine.
In 1951, S Kleene\footnote{Pronounced KLAY-nee. He was a student of Church.} was studying a mathematical model of neurons. These are like Finite State machines in that they do not have scratch memory. He noted patterns to the languages that are recognized by such devices.

For instance, this Finite State machine

accepts strings that have some number of b’s (perhaps zero many) followed by at least one a, possibly then followed by at least one b and then at least one a. Kleene introduced a convenient way, called regular expressions, to denote constructs such as “any number of” and “followed by.” He gave the definition in the first subsection below, and supported it with the theorem in the second subsection.

**Definition** A regular expression is a string that describes a language. We will introduce these with a few examples. These use the alphabet \( \Sigma = \{a, \ldots, z\} \).

3.1 **Example** The string \( h(a|e|i|o|u)t \) is a regular expression describing strings that start with \( h \), have a vowel in the middle, and end with \( t \). That is, this regular expression describes the language consisting of five words of three letters each, \( \mathcal{L} = \{\text{hat, het, hit, hot, hut}\} \).

The pipe ‘|’ operator, which is a kind of ‘or’, and the parentheses, which provide grouping, are not part of the strings being described; they are metacharacters.

Besides the pipe operator and parentheses, the regular expression also uses concatenation since the initial \( h \) is concatenated with \( (a|e|i|o|u) \), which in turn is concatenated with \( t \).

3.2 **Example** The regular expression \( ab* c \) describes the language whose words begin with an \( a \), followed by any number of \( b \)'s (including possibly zero-many \( b \)'s), and ending with a \( c \). So ‘*’ means ‘repeat the prior thing any number of times’. This regular expression describes the language \( \mathcal{L} = \{ac, abc, abbc, \ldots\} \).

3.3 **Example** There is an interaction between pipe and star. Consider the the regular expression \( (b|c)* \). It could mean either ‘any number of repetitions of picking a \( b \) or \( c \)’ or ‘pick a \( b \) or \( c \) and repeat that character any number of times’.

The definition has it mean the first. Thus the language described by \( a(b|c)^* \) consists of words starting with \( a \) and ending with any mixture of \( b \)'s and \( c \)'s, so that \( \mathcal{L} = \{a, ab, ac, abb, abc, acb, acc, \ldots\} \).

In contrast, to describe the language whose members begin with \( a \) and end
with any number of b’s or any number of c’s, \( \hat{L} = \{a, ab, abb, \ldots, ac, acc, \ldots\} \), use the regular expression \( a(b^*|c^*) \).

That is, the rules for operator precedence are: star binds most tightly, then concatenation, then the pipe alternation operator, \( | \). To get another order, use parentheses.

3.4 Definition  Let \( \Sigma \) be an alphabet not containing any of the metacharacters ) , (, | , or *. A regular expression over \( \Sigma \) is a string that can be derived from this grammar

\[
\begin{align*}
\langle \text{regex} \rangle & \rightarrow \langle \text{concat} \rangle \\
| & \langle \text{regex} \rangle \text{ ‘|’ } \langle \text{concat} \rangle \\
\langle \text{concat} \rangle & \rightarrow \langle \text{simple} \rangle \\
| & \langle \text{concat} \rangle \langle \text{simple} \rangle \\
\langle \text{simple} \rangle & \rightarrow \langle \text{char} \rangle \\
| & \langle \text{simple} \rangle \ast \\
| & ( \langle \text{regex} \rangle ) \\
\langle \text{char} \rangle & \rightarrow \emptyset \mid \varepsilon \mid x_0 \mid x_1 \mid \ldots
\end{align*}
\]

where the \( x_i \) characters are members of \( \Sigma \).†

As to their semantics, what regular expressions mean, we will define that recursively. We start with the bottom line, the single-character regular expressions, and give the language that each describes. We will then do the forms on the other lines, for each interpreting it as the description of a language.

The language described by the single-character regular expression \( \emptyset \) is the empty set, \( \mathcal{L}(\emptyset) = \emptyset \). The language described by the regular expression consisting of only the character \( \varepsilon \) is the one-element language consisting of only the empty string, \( \mathcal{L}(\varepsilon) = \{ \varepsilon \} \). If the regular expression consists of just one character from the alphabet \( \Sigma \) then the language that it describes contains only one string and that string has only that single character, as in \( \mathcal{L}(a) = \{ a \} \).

We finish by defining the semantics of the operations. Start with regular expressions \( R_0 \) and \( R_1 \) describing languages \( \mathcal{L}(R_0) \) and \( \mathcal{L}(R_1) \). Then the pipe symbol describes the union of the languages, so that \( \mathcal{L}(R_0|R_1) = \mathcal{L}(R_0) \cup \mathcal{L}(R_1) \). Concatenation of the regular expressions describes concatenation of the languages, \( \mathcal{L}(R_0 \ast R_1) = \mathcal{L}(R_0) \ast \mathcal{L}(R_1) \). And, the Kleene star of the regular expression describes the star of the language, \( \mathcal{L}(R_0 \ast) = \mathcal{L}(R_0)^* \).

3.5 Example  Consider the regular expression \( aba^* \) over \( \Sigma = \{a,b\} \). It is the concatenation of \( a \), \( b \), and \( a^* \). The first describes the single-element language \( \mathcal{L}(a) = \{ a \} \). Likewise, the second describes \( \mathcal{L}(b) = \{ b \} \). Thus, the string ab

†As we have done with other grammars, here we use the pipe symbol \( | \) as a metacharacter, to collapse rules with the same left side. But pipe also appears in regular expressions. For that usage we wrap it in single quotes, as ‘|’.
describes the concatenation of the two, another one-element language.

\[ L(ab) = L(a) \sqcup L(b) = \{ \sigma \in \Sigma^* \mid \sigma = \sigma_0 \sqcup \sigma_1 \text{ where } \sigma_0 \in L(a) \text{ and } \sigma_1 \in L(b) \} = \{ ab \} \]

The regular expression \( a^* \) describes the star of the language \( L(a) \), namely \( L(a^*) = \{ a^n \mid n \in \mathbb{N} \} \). Concatenating it with \( L(ab) \) gives this.

\[ L(aba^*) = \{ \sigma \in \Sigma^* \mid \sigma = \sigma_0 \sqcup \sigma_1 \text{ where } \sigma_0 \in L(ab) \text{ and } \sigma_1 \in L(a^*) \} = \{ ab, aba, abaa, aba^3, \ldots \} = \{ aba^n \mid n \in \mathbb{N} \} \]

We finish this subsection with some constructs that appear often. These examples use \( \Sigma = \{ a, b, c \} \).

3.6 Example Describe the language consisting of strings of a’s whose length is a multiple of three, \( L = \{ a^{3k} \mid k \in \mathbb{N} \} = \{ \varepsilon, aaa, aaaaaa, \ldots \} \), with the regular expression \( (aaa)^* \).

Note that the empty string is a member of that language. A common gotcha is to forget that star is for any number of repetitions, including zero-many.

3.7 Example To match any character we can list them all. The language over \( \Sigma = \{ a, b, c \} \) of three-letter words ending in bc is \( \{ abc, bbc, cbc \} \). The regular expression \( (a|b|c)bc \) describes it. (In practice the alphabet can be very large so that listing all of the characters is impractical; see Extra A.)

3.8 Example The regular expression \( a^*(\varepsilon|b) \) describes the language of strings that have any number of a’s and optionally end in one b, \( L = \{ \varepsilon, b, a, ab, aa, aab, \ldots \} \).

Similarly, to describe the language consisting of words with between three and five a’s, \( L = \{ aaa, aaaa, aaaaa \} \) we can use \( aaa(\varepsilon|a|aa) \).

3.9 Example The language \( \{ b, bc, bcc, ab, abc, abcc, aab, \ldots \} \) has words starting with any number of a’s (including zero-many a’s), followed by a single b, and then ending in fewer than three c’s. To describe it we can use \( a*b(\varepsilon|c|cc) \).

Kleene’s Theorem The next result justifies our study of regular expressions because it shows that they describe the languages of interest.

3.10 Theorem (Kleene’s Theorem) A language is recognized by a Finite State machine if and only if that language is described by a regular expression.

We will prove this in separate halves. The proofs use nondeterministic machines but since we can convert those to deterministic machines, the result holds for them also.

3.11 Lemma If a language is described by a regular expression then there is a Finite State machine that recognizes that language.
Proof We will show that for any regular expression $R$ there is a machine that accepts strings matching that expression. We use induction on the structure of regular expressions.

Start with regular expressions consisting of a single character. If $R = \varepsilon$ then $L(R) = \{\varepsilon\}$ and the machine on the left below recognizes $L(R)$. If the regular expression is a character from the alphabet, such as $R = a$, then the machine on the right works.

We finish by handling the three operations. Let $R_0$ and $R_1$ be regular expressions; the inductive hypothesis gives a machine $M_0$ whose language is described by $R_0$ and a machine $M_1$ whose language is described by $R_1$.

First consider alternation, $R = R_0 \mid R_1$. Create the machine recognizing the language described by $R$ by joining those two machines in parallel: introduce a new state $s$ and use $\varepsilon$ transitions to connect $s$ to the start states of $M_0$ and $M_1$. See Example 2.17.

Next consider concatenation, $R = R_0 \cdot R_1$. Join the two machines serially: for each accepting state in $M_0$, make an $\varepsilon$ transition to the start state of $M_1$ and then convert all those accepting states of $M_0$ to be non-accepting states. See Example 2.18.

Finally consider Kleene star, $R = (R_0)^*$. For each accepting state in the machine $M_0$ that is not the start state make an $\varepsilon$ transition to the start state, and then make the start state an accepting state. See Example 2.19.

\[\]
This machine is nondeterministic. For a deterministic one use the conversion process that we saw in the prior section.

**3.13 Lemma** Any language recognized by a Finite State machine is described by a regular expression.

Our strategy starts with a Finite State machine and eliminates its states one at a time. Below is an illustration, before and after pictures of part of a larger machine, where we eliminate the state \( q \).

In the after picture the edge is labeled \( ab \), with more than just one character. For the proof we will generalize transition graphs to allow edge labels that are regular expressions. We will eliminate states, keeping the recognized language the same. We will be done when there remain only two states, with one edge between them. That edge's label is the desired regular expression.

Before the proof, an example. Consider the machine on the left below.

The proof starts as above on the right by introducing a new start state guaranteed to have no incoming edges, \( e \), and a new final state guaranteed to be unique, \( f \). Then the proof eliminates \( q_1 \) as below.

Clearly this machine recognizes the same language as the starting machine.

**Proof** Call the machine \( M \). If it has no accepting states then the regular expression is \( \emptyset \) and we are done. Otherwise, we will transform \( M \) to a new machine, \( \hat{M} \), with the same language, on which we can execute the state-elimination strategy.

First we arrange that \( \hat{M} \) has a single accepting state. Create a new state \( f \) and for each of \( M \)'s accepting states make an \( \epsilon \) transition to \( f \) (by the prior paragraph there is at least one such accepting state). Change all the accepting states to non-accepting ones and then make \( f \) accepting.

Next introduce a new start state, \( e \). Make a \( \epsilon \) transition between it and \( q_0 \), (Ensuring that \( \hat{M} \) has at least two states allows us to handle machines of all sizes uniformly.)

Because the edge labels are regular expressions, we can arrange that from any \( q_i \) to any \( q_j \) is at most one edge, because if \( M \) has more than one edge then in \( \hat{M} \) use the pipe, \( | \), to combine the labels, as here.
Do the same with loops, that is, cases where \( i = j \). Like the prior transformations, clearly this does not change the language of accepted strings.

The last part of transforming to \( \hat{M} \) is to drop any useless states. If a state node other than \( f \) has no outgoing edges then drop it along with the edges into it. The language of the machine will not change because this state cannot lead to an accepting state, since it doesn’t lead anywhere, and this state is not itself accepting as only \( f \) is accepting.

Along the same lines, if a state node \( q \) is not reachable from the start \( e \) then can drop that node along with its incoming and outgoing edges. (The idea of unreachable is clear but for a formal definition see Exercise 3.34.)

With that, \( \hat{M} \) is ready for state elimination. Below are before and after pictures. The before picture shows a state \( q \) to be eliminated. There are states \( q_{i0}, \ldots, q_{ij} \) with an edge leading into \( q \), and states \( q_{o0}, \ldots, q_{ok} \) that receive an edge leading out of \( q \). (By the setup work above, \( q \) has at least one incoming and at least one outgoing edge.) In addition, \( q \) may have a loop.

Eliminate \( q \) and the associated edges by making the replacements shown in the after picture. Observe that the set of strings taking the machine from any incoming state \( q_i \) to any outgoing state \( q_o \) is unchanged. So the language recognized by the machine is unchanged.

Repeat this elimination until all that remains are \( e \) and \( f \), and the edge between them. (The machine has finitely many states so this procedure must eventually stop.) The desired regular expression is edge’s label.

3.14 Example Consider \( M \) on the left. Introduce \( e \) and \( f \) to get \( \hat{M} \) on the right.
Start by eliminating $q_2$. In the terms of the proof’s key step, $q_1 = q_{i_0}$ and $q_0 = q_{o_0}$. The regular expressions are $R_{i_0} = a$, $R_{o_0} = b$, $R_{i_0,o_0} = b$, and $R_{\ell} = b$. That gives this machine.

Next eliminate $q_1$. There is one incoming node $q_0 = q_{i_0}$ and two outgoing nodes $q_0 = q_{o_0}$ and $f = q_{o_1}$. (Note that $q_0$ is both an incoming and outgoing node; this is the subtle point mentioned in the proof.) The regular expressions are $R_{i_0} = a$, $R_{o_0} = b|(ab*b)$, and $R_{o_1} = \varepsilon$.

All that remains is to eliminate $q_0$. The sole incoming node is $e = q_{i_0}$ and the sole outgoing node is $f = q_{o_0}$, and so $R_{i_0} = \varepsilon$, $R_{o_0} = \varepsilon|\varepsilon\varepsilon$, and $R_{\ell} = \varepsilon|a(b|ab*b)$.

This regular expression simplifies. For instance, $\varepsilon\varepsilon=a$.

### IV.3 Exercises

3.15 Decide if the string $\sigma$ matches the regular expression $R$. (A) $\sigma = 0010$, $R = 0*10$  (B) $\sigma = 101$, $R = 1*01$  (C) $\sigma = 101$, $R = 1*(0|1)$  (D) $\sigma = 101$, $R = 1*(0|1)*$  (E) $\sigma = 01$, $R = 1*01*$

✓ 3.16 For each regular expression produce five bitstrings that match and five that do not, or as many as there are if there are not five. (A) $01*$  (B) $(01)^*$  (C) $1(0|1)1$  (D) $(0|1)(\varepsilon|1)0^*$  (E) $\emptyset$

3.17 Give a brief plain English description of the language for each regular expression. (A) $a*c$b$^*$  (B) $aa^*$  (C) $a(a|b)b^*$

✓ 3.18 For these regular expressions and for each element of $\{a, b\}^*$ that is of length less than or equal to 3, decide if it is a match. (A) $a*b$  (B) $a^*$  (C) $\emptyset$  (D) $\varepsilon$  (E) $b(a|b)a$  (F) $(a|b)(\varepsilon|a)a$
3.19 For these regular expressions, decide if each element of \( B^* \) of length at most 3 is a match. (A) \( 0*1 \) (B) \( 1*0 \) (C) \( \emptyset \) (D) \( \varepsilon \) (E) \( 0(0|1)^* \) (F) \( (100)(\varepsilon|1)0^* \)

✓ 3.20 A friend says to you, “The point of parentheses is that you first do inside the parentheses and then do what's outside. So Kleene star means ‘match the inside and repeat’, and the regular expression \((0*1)^*\) matches the strings 001001 and 010101 but not 01001 and 00000101, where the substrings are unequal.” Straighten them out.

3.21 Produce a regular expression for the language of bitstrings with a substring consisting of at least three consecutive 1’s.

3.22 Someone who sits behind you in class says, “I don’t get it. I got a regular expression that I am sure is right. But the book got a different one.” Explain what is up.

3.23 For each language, give five strings that are in the language and five that are not. Then give a regular expression describing the language. Finally, give a Finite State machine that accepts the language. (A) \( L_0 = \{ a^n b^{2m} \mid m, n \geq 1 \} \) (B) \( L_0 = \{ a^n b^{3m} \mid m, n \geq 1 \} \)

3.24 Give a regular expression for the language over \( \Sigma = \{ a, b, c \} \) whose strings are missing at least one letter, that is, the strings that are either without any a’s, or without any b’s, or without any c’s.

3.25 Give a regular expression for each language. Use \( \Sigma = \{ a, b \}^* \). (A) The set of strings starting with b. (B) The set of strings whose second-to-last character is a. (C) The set of strings containing at least one of each character. (D) The strings where the number of a’s is divisible by three.

3.26 Give a regular expression to describe each language over the alphabet \( \Sigma = \{ a, b, c \} \). (A) The set of strings starting with aba. (B) The set of strings ending with aba. (C) The set of strings containing the substring aba.

✓ 3.27 Give a regular expression to describe each language over \( B \). (A) The set of strings of odd parity, where the number of 1’s is odd. (B) The set of strings where no two adjacent characters are equal. (C) The set of strings representing in binary multiples of eight.

✓ 3.28 Give a regular expression to describe each language over the alphabet \( \Sigma = \{ a, b \} \). (A) Every a is both immediately preceded and immediately followed by a b character. (B) Each string has at least two b’s that are not followed by an a.

3.29 Give a regular expression for each language of bitstrings. (A) The number of 0’s is even. (B) There are more than two 1’s. (C) The number of 0’s is even and there are more than two 1’s.

3.30 Give a regular expression to describe each language.
   (A) \( \{ \sigma \in \{ a, b \}^* \mid \sigma \text{ ends with the same symbol it began with, and } \sigma \neq \varepsilon \} \)
   (B) \( \{ a^i b a^j \mid i \text{ and } j \text{ leave the same remainder on division by three} \} \)
✓ 3.31 Give a regular expression for each language over \( B^* \).
   (a) The strings representing a binary number that is a multiple of eight.
   (b) The bitstrings where the first character differs from the final one.
   (c) The bitstrings where no two adjacent characters are equal.

✓ 3.32 Produce a Finite State machine whose language equals the language described by each regular expression. (A) \( a*a \)  (B) \( ab*(a|b)*a \)

3.33 Fix a Finite State machine \( M \). Kleene’s Theorem shows that the set of strings taking \( M \) from the start state to the set of final states is regular.
   (A) Show that for any set of states \( S \subseteq Q_M \) the set of strings taking \( M \) from the start state to one of the states in \( S \) is regular.
   (B) Show that the set of strings taking \( M \) from any single state to any other single state is regular.

3.34 Part of the proof of Lemma 3.13 involves unreachable states. Here is a definition. Given a state \( q \), construct the set of states reachable from it by first setting \( S_0 = \{ q \} \cup \hat{E}(q) \), where \( \hat{E}(q) \) is the \( \epsilon \) closure. Then iterate: starting with the set \( S_i \) of states that are reachable in \( i \)-many steps, for each \( \bar{q} \in S_i \) follow each outbound edge for a single step and also include the elements of the \( \epsilon \) closure. The union of \( S_i \) with the collection of the states reached in this way is the set \( S_{i+1} \). Stop when \( S_i = S_{i+1} \), at which point it is the set of ever-reachable states. The unreachable states are the others.

   For each machine use that definition to find the set of unreachable states.

3.35 Show that the set of languages over \( \Sigma \) that are described by a regular expression is countable. Conclude that there are languages not recognized by any Finite State machine.

3.36 Construct the parse tree for these regular expressions over \( \Sigma = \{ a, b \} \).
   (A) \( a(b|c) \)  (B) \( ab*(a|c) \)

3.37 Construct the parse tree for Example 3.3’s \( a(b|c)* \) and \( a(b*|c*) \).

✓ 3.38 Get a regular expression by applying the method of Lemma 3.13’s proof to this machine.

   (A) Get \( \hat{M} \) by introducing \( e \) and \( f \). (B) Where \( q = q_0 \), describe which state from the machine is playing the diagram’s before picture role of \( q_{i_0} \), which edge is \( R_{i_0} \), etc. (C) Eliminate \( q_0 \).
3.39 Apply method of Lemma 3.13’s proof to this machine. At each step describe which state from the machine is playing the role of \( q_i \), which edge is \( R_i \), etc.

\[ \begin{array}{c}
q_0 & \xrightarrow{0,1} & q_1 & \xrightarrow{1} & q_2
\end{array} \]

(a) Eliminate \( q_0 \). (b) Eliminate \( q_1 \). (c) \( q_2 \) (d) Give the regular expression.

3.40 Apply the state elimination method of Lemma 3.13’s proof to eliminate \( q_1 \). Note that each of the states \( q_0 \) and \( q_2 \) are of the kind described in the proof’s comment on the subtle point.

3.41 An alternative proof of Lemma 3.11 reverses the steps of Lemma 3.13. This is the subset method. Start by labeling the single edge on a two-state machine with the given regular expression.

Then instead of eliminating nodes, introduce them.

\[ \begin{array}{c}
q_i & \xrightarrow{R_0} & q_o & \xrightarrow{R_1} & q_o
\end{array} \]

Use this approach to get a machine that recognizes the language described by the following regular expressions. (A) \( a | b \) (B) \( c a^* \) (C) \( a | b | c^* \) (D) \( (a | b) (b^* | a^*) \)

Section IV.4 Regular languages

We have seen that deterministic Finite State machines, nondeterministic Finite State machines, and regular expressions all describe the same set of languages. The fact that we can describe these languages in so many different ways suggests that there is something natural and important about them.\(^\dagger\)

\(^\dagger\)This is just like the fact that the equivalence of Turing machines, general recursive functions, and all kinds of other models suggests that the computable sets form a natural and important collection. Neither collection is just a historical artifact of what happened to be first explored.
Definition  We will isolate and study these languages.

4.1 Definition  A regular language is one that is recognized by some Finite State machine or, equivalently, described by a regular expression.

4.2 Lemma  The number of regular languages over an alphabet is countably infinite. The collection of languages over that alphabet is uncountable, and consequently there are languages that are not regular.

Proof  Fix an alphabet $\Sigma$. Recall that, as defined in Appendix A, any alphabet is nonempty and finite. Thus there are infinitely many regular languages over that alphabet, because every finite language is regular — just list all the cases as in Example 1.8 — and there are infinitely many finite languages.

Next we argue that the number of regular languages is countable. This holds because the number of regular expressions over $\Sigma$ is countable: clearly there are finitely many regular expressions of length 1, of length 2, etc. The union of those is a countable union of countable sets, and so is countable.

We finish by showing that the set of languages over $\Sigma$, the set of all $L \subseteq \Sigma^*$, is uncountable. The set $\Sigma^*$ is countably infinite by the argument of the prior two paragraphs. The set of all $L \subseteq \Sigma^*$ is the power set of $\Sigma^*$, and so has cardinality greater than the cardinality of $\Sigma^*$, which makes it uncountable.

Closure properties  In proving Lemma 3.11, the first half of Kleene’s Theorem, we showed that if two languages $L_0, L_1$ are regular then their union $L \cup L_1$ is regular, their concatenation $L_0 \circ L_1$ is regular, and the Kleene star $L_0^*$ is regular also. Briefly, where $R_0$ is a regular expression describing the language $L_0$ and $R_1$ describes $L_1$ then the regular expression $R_0 \mid R_1$ describes $L_0 \cup L_1$, and $R_0R_1$ describes the concatenation $L_0 \circ L_1$, and $R_0^*$ describes $L_0^*$.

Recall that a structure is closed under an operation if performing that operation on its members always yields another member. The next result restates the above paragraph in this language.

4.3 Lemma  The collection of regular languages is closed under the union of two sets, the concatenation of two sets, and Kleene star.

We can ask about the closure of regular languages under other operations. We will use the product construction.

4.4 Example  The machine on the left, $M_0$, accepts strings with fewer than two $a$’s. The one on the right, $M_1$, accepts strings with an odd number of $b$’s.

The transition tables contain the same information.
Consider a machine $\mathcal{M}$ whose states are

$$Q_0 \times Q_1 = \{(q_0, s_0), (q_0, s_1), (q_1, s_0), (q_1, s_1), (q_2, s_0), (q_2, s_1)\}$$

and whose transitions are given by $\Delta((q_i, r_j)) = (\Delta_0(q_i), \Delta_1(r_j))$, as here.

<table>
<thead>
<tr>
<th>$\Delta_0$</th>
<th>$a$</th>
<th>$b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_0$</td>
<td>$q_1$</td>
<td>$q_0$</td>
</tr>
<tr>
<td>$q_1$</td>
<td>$q_2$</td>
<td>$q_1$</td>
</tr>
<tr>
<td>$q_2$</td>
<td>$q_2$</td>
<td>$q_2$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$\Delta_1$</th>
<th>$a$</th>
<th>$b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$s_0$</td>
<td>$s_0$</td>
<td>$s_1$</td>
</tr>
<tr>
<td>$s_1$</td>
<td>$s_1$</td>
<td>$s_0$</td>
</tr>
</tbody>
</table>

This machine runs $\mathcal{M}_0$ and $\mathcal{M}_1$ in parallel. For instance, if we feed the string aba to $\mathcal{M}$, then the machine’s states go from $(q_0, s_0)$ to $(q_1, s_0)$, then to $(q_1, s_1)$, and then to $(q_2, s_1)$. This is simply because $\mathcal{M}_0$ passes from $q_0$ to $q_1$, then to $q_1$, and then $q_2$, while $\mathcal{M}_1$ does $s_0$ to $s_0$, then to $s_1$, and finally to $s_1$.

The above table does not specify which states are accepting. Suppose that we say that accepting states $(q_i, s_j)$ are the ones where both $q_i$ and $s_j$ are accepting. Then by the prior paragraph, $\mathcal{M}$ accepts a string $\sigma$ if both $\mathcal{M}_0$ and $\mathcal{M}_1$ accept it. That is, this specification of accepting states causes $\mathcal{M}$ to accept the intersection of the language of $\mathcal{M}_0$ and the language of $\mathcal{M}_1$.

4.5 **Theorem** The collection of regular languages is closed under the intersection of two sets, the difference of two sets, and set complement.

**Proof** Start with two Finite State machines, $\mathcal{M}_0$ and $\mathcal{M}_1$, which accept languages $\mathcal{L}_0$ and $\mathcal{L}_1$ over some $\Sigma$. Perform the product construction to get $\mathcal{M}$. If the accepting states of $\mathcal{M}$ are those pairs where both the first and second component states are accepting, then $\mathcal{M}$ accepts the intersection of the languages, $\mathcal{L}_0 \cap \mathcal{L}_1$. If the accepting states of $\mathcal{M}$ are those pairs where the first component state is accepting but the second is not, then $\mathcal{M}$ accepts the set difference of the languages, $\mathcal{L}_0 - \mathcal{L}_1$. A special case of that is when $\mathcal{L}_0$ is the set of all strings, $\Sigma^*$, whereby $\mathcal{M}$ accepts the complement of $\mathcal{L}_1$.

These closure properties often make it easier to show that a language is regular.

4.6 **Example** To show that the language

$$\mathcal{L} = \{ \sigma \in \mathbb{B}^* \mid \sigma \text{ has an even number of } 0\text{'s and more than two } 1\text{'s} \}$$
is regular, we could produce a machine that recognizes it, or give a regular expression. Or, we can instead note that \( L \) is this intersection,

\[
\{ \sigma \in \mathbb{B}^* \mid \sigma \text{ has an even number of } 0\text{'s} \} \cap \{ \sigma \in \mathbb{B}^* \mid \sigma \text{ has more than two } 1\text{'s} \}
\]

and producing machines for those two is easy.

### IV.4 Exercises

✓ 4.7 True or false? Obviously you must justify each answer.

(A) Every regular language is finite.

(B) Over \( \mathbb{B} \), the empty language is not regular.

(C) The intersection of two languages is regular.

(D) Over \( \mathbb{B} \), the language of all strings, \( \mathbb{B}^* \), is not regular.

(E) Every Finite State machine accepts at least one string.

(F) For every Finite State machine there is one that has fewer states but recognizes the same language.

4.8 One of these is true and one is false. Which is which? (A) Any finite language is regular. (B) Any regular language is finite.

4.9 Is \( \{ \sigma \in \mathbb{B}^* \mid \sigma \text{ represents a power of 2 in binary} \} \) a regular language?

4.10 Is English a regular language?

✓ 4.11 Show that each language over \( \Sigma = \{a, b\} \) is regular.

(A) \( \{ \sigma \in \Sigma^* \mid \sigma \text{ starts and ends with } a \} \)

(B) \( \{ \sigma \in \Sigma^* \mid \text{the number of } a\text{'s is even} \} \)

✓ 4.12 True or false? Justify your answer.

(A) If \( \mathcal{L}_0 \) is a regular languages and \( \mathcal{L}_1 \subseteq \mathcal{L}_0 \) then \( \mathcal{L}_1 \) is also a regular language.

(B) If \( \mathcal{L}_0 \) is not regular and \( \mathcal{L}_0 \subseteq \mathcal{L}_1 \) then \( \mathcal{L}_1 \) is also not regular.

(C) If \( \mathcal{L}_0 \cap \mathcal{L}_1 \) is regular then each of the two is regular.

✓ 4.13 Suppose that the language \( \mathcal{L} \) over \( \mathbb{B} \) is regular. Show that the language \( \hat{\mathcal{L}} = \{ 1^n \sigma \mid \sigma \in \mathcal{L} \} \), also over \( \mathbb{B} \), is also regular.

4.14 If machines have \( n_0 \) states and \( n_1 \) states, then how many states does the product have?

4.15 For these two machines,

![Diagram of two machines](image)

give the transition table for the cross product. Specify the accepting states so that the result will accept (A) the intersection of the languages of the two machines, and (B) the union of the languages.

4.16 Find the machine that is the cross product of the second machine, \( \mathcal{M}_1 \), from Example 4.4, with itself.
with itself. Set the accepting states so that it accepts the same language, \( \mathcal{L}_1 \).

4.17 One of our first examples of Finite State machines, Example 1.6, accepts a string when it contains at least two 0’s as well as an even number of 1’s. Make such a machine as a product of two simple machines.

4.18 For each, state True or False and give a justification.

(A) Every language is the subset of a regular language.

(B) The union of a regular language and a language that is not regular must be not regular.

(C) Every language has a subset that is not regular.

(D) The union of two regular languages is regular, without exception.

4.19 Fill in the blank (with justification): The concatenation of a regular language with a not-regular language ______ regular. (A) must be (b) might be, or might be not (c) cannot be

4.20 Where \( \mathcal{L} \) is a language, define \( \mathcal{L}^+ \) as the language \( \mathcal{L} \setminus \mathcal{L}^* \). Show that if \( \mathcal{L} \) is regular then so is \( \mathcal{L}^+ \).

4.21 True or false: all finite languages are regular, and there are countably many finite languages, and there are countably many regular sets, so therefore all regular languages are finite.

4.22 Use closure properties to show that if \( \mathcal{L} \) is regular then the set of even-length strings in \( \mathcal{L} \) is also regular.

4.23 Example 4.6 shows that closure properties can make easier some arguments that a language is regular. It can do the same for arguments that a language is not regular. The next section shows that \( \{ a^n b^n \in \{ a, b \}^* \mid n \in \mathbb{N} \} \) is not regular (this is a restatement of Example 5.2). Use that and closure properties to show that \( \{ \sigma \in \{ a, b \}^* \mid \sigma \text{ contains the same number of } a\text{'s as } b\text{'s } \} \) is not regular. Hint: one way is to use closure under intersection.

4.24 Prove that the collection of regular languages over \( \Sigma \) is closed under each of the operations.

(A) \( \text{pref}(\mathcal{L}) \) contains those strings that are a prefix of some string in the language, that is, \( \text{pref}(\mathcal{L}) = \{ \sigma \in \Sigma^* \mid \text{there is a } \tau \in \Sigma^* \text{ such that } \sigma \prec \tau \in \mathcal{L} \} \)

(B) \( \text{suff}(\mathcal{L}) \) contains the strings that are a suffix of some string in the language, that is, \( \text{suff}(\mathcal{L}) = \{ \sigma \in \Sigma^* \mid \text{there is a } \tau \in \Sigma^* \text{ such that } \tau \sigma \in \mathcal{L} \} \)

(C) \( \text{allprefs}(\mathcal{L}) \) contains the strings such that all of the prefixes are in the language, that is, \( \text{allprefs}(\mathcal{L}) = \{ \sigma \in \mathcal{L} \mid \text{for all } \tau \in \Sigma^* \text{ that is a prefix of } \sigma, \tau \in \mathcal{L} \} \)

4.25 Lemma 4.2 gives a counting argument, a pure existence proof, that there are languages that are not regular. But we can also exhibit one. Prove that \( L = \{ 1^k \mid k \in K \} \) is not regular, where \( K \) is the Halting problem set, \( K = \{ e \in \mathbb{N} \mid \phi_e(e) \downarrow \} \).
4.26 Lemma 4.2 shows that the collection of regular languages over $\mathbb{B}$ is countable. Show that not every individual language in it is countable.

4.27 An alternative definition of a regular language is one generated by a regular grammar, where rewrite rules have three forms: $X \rightarrow tY$, or $X \rightarrow t$, or $X \rightarrow \varepsilon$. That is, the rule head has one nonterminal and rule body has a terminal followed by a nonterminal, or possibly a single nonterminal or the empty string. This is an example, with the language that it generates.

\[
\begin{align*}
S & \rightarrow aS \mid bS \\
S & \rightarrow aA \\
A & \rightarrow aB \\
B & \rightarrow \varepsilon \mid b
\end{align*}
\]

$L = \{ \sigma \in \{a, b\}^* \mid \sigma = \tau a a \text{ or } \sigma = \tau a a b \}$

Here we outline an algorithm that inputs a regular grammar and produces a Finite State machine that recognizes the same language. Apply these steps to the above grammar.

(a) For each nonterminal $X$ make a machine state $q_X$, where the start state is the one for the start symbol.

(b) For each $X \rightarrow \varepsilon$ rule make state $q_X$ accepting.

(c) For each $X \rightarrow tY$ rule put a transition from $q_X$ to $q_Y$ labeled $t$.

(d) If there are any $X \rightarrow t$ rules then make an accepting state $\bar{q}$, and for each such rule put a transition from $q_X$ to $\bar{q}$ labeled $t$.

4.28 We can give an alternative proof of Theorem 4.5, that the collection of regular languages is closed under set intersection, set difference, and set complement, that does not rely on a somewhat mysterious “by construction.”

(A) Observe that the identity $S \cap T = (S^c \cup T^c)^c$ gives intersection in terms of union and complement. Use Lemma 4.3 to argue that if regular languages are closed under complement then they are also closed under intersection.

(B) Use the identity $S - T = S \cup T^c$ to make a similar observation about set difference.

(C) Show that the complement of a regular language is also a regular language.

4.29 Prove that the language recognized by a Finite State machine with $n$ states is infinite if and only if the machine accepts at least one string of length $k$, where $n \leq k < 2n$.

4.30 Fix two alphabets $\Sigma_0, \Sigma_1$. A function $h: \Sigma_0 \rightarrow \Sigma_1^*$ induces a homomorphism on $\Sigma_0^*$ via the operation $h(\sigma^\tau) = h(\sigma)^\tau h(\tau)$ and $h(\varepsilon) = \varepsilon$.

(A) Take $\Sigma_0 = \mathbb{B}$ and $\Sigma_1 = \{a, b\}$. Fix a homomorphism $\hat{h}(\emptyset) = a$ and $\hat{h}(1) = ba$. Find $\hat{h}(01)$, $\hat{h}(10)$, and $\hat{h}(101)$.

(B) Define $h(L) = \{ h(\sigma) \mid \sigma \in \Sigma_0^* \}$. Let $\hat{L} = \{ \sigma^\tau 1 \mid \sigma \in \mathbb{B}^* \}$; describe it with a regular expression. Using the homomorphism $\hat{h}$ from the prior item, describe $\hat{h}(\hat{L})$ with a regular expression.

(C) Prove that the collection of regular languages is closed under homomorphism, that if $L$ is regular then so is $h(L)$.

4.31 The proofs here works with deterministic Finite State machines. Find a nondeterministic Finite State machine $M$ so that producing another machine $\hat{M}$
by taking the complement of the accepting states, \( F_{\tilde{M}} = (F_M)^c \), will not result in the language of the second machine being the complement of the language of the first.

4.32 We will show that the class of regular languages is closed under reversal. Recall that the reversal of the language is defined to be the set of reversals of the strings in the language \( L^R = \{ \sigma^R \mid \sigma \in L \} \).

(A) Show that for any two strings the reversal of the concatenation is the concatenation, in the opposite order, of the reversals \( (\sigma_0 \sim \sigma_1)^R = \sigma_1^R \sim \sigma_0^R \). Hint: do induction on the length of \( \sigma_1 \).

(b) We will prove the result by showing that for any regular expression \( R \), the reversal \( L(R)^R \) is described by a regular expression. We will construct this expression by defining a reversal operation on regular expressions. Fix an alphabet \( \Sigma \) and let (i) \( \emptyset^R = \emptyset \), (ii) \( \epsilon^R = \epsilon \), (iii) \( x^R = x \) for any \( x \in \Sigma \), (iv) \( (R_0 \sim R_1)^R = R_1^R \sim R_0^R \), (v) \( (R_0 | R_1)^R = R_0^R | R_1^R \), and (vi) \( (R^*)^R = (R^R)^* \). (Note the relationship between (iv) and the prior exercise item.) Now show that \( R^R \) describes \( L(R)^R \). Hint: use induction on the length of the regular expression \( R \).

**Section IV.5 Languages that are not regular**

The prior section gave a counting argument to show that there are languages that are not regular. Now we produce a technique to show that specific languages are not regular.

The idea is that, although Finite State machines are finite, they can handle arbitrarily long inputs. This chapter’s first example, the power switch from Example 1.1, has only two states but even if we toggle it hundreds of times, it still keeps track of whether the switch is on or off. To handle these long inputs with only a small number of states, a machine must revisit states, that is, it must loop.

Loops cause a pattern in what a machine accepts. The diagram shows a machine that accepts aabbcc (it only shows some of the states, those that the machine traverses in processing this input).

Besides aabbcc, this machine must also accept a(abb)\(^2\)bc because that string takes the machine through the loop twice, and then to the accepting state. Likewise, this machine accepts a(abb)\(^3\)bc and looping more times pumps out more accepted strings.
5.1 **Theorem (Pumping Lemma)** Let \( L \) be a regular language. Then there is a constant \( p \in \mathbb{N} \), the **pumping length** for the language, such that every string \( \sigma \in L \) with \( |\sigma| \geq p \) decomposes into three substrings \( \sigma = \alpha \beta \gamma \) satisfying: (1) the first two components are short, \( |\alpha \beta| \leq p \), (2) \( \beta \) is not empty, and (3) all of the strings \( \alpha \gamma, \alpha \beta^2 \gamma, \alpha \beta^3 \gamma, \ldots \) are also members of the language \( L \).

**Proof** Suppose that \( L \) is recognized by the Finite State machine \( M \). Denote the number of states in \( M \) by \( p \). Consider a string \( \sigma \) with \( |\sigma| \geq p \).

Finite State machines perform one transition per character so the number of characters in an input string equals the number of transitions. The number of states that the machine visits is one more than the number of transitions; for instance, with a one-character input a machine visits two states (not necessarily distinct). Thus, in processing the input string \( \sigma \), the machine must visit some state more than once. It must loop.

Fix a repeated state, \( q \). Also fix the first two substrings, \( \langle s_0, \ldots, s_i \rangle \) and \( \langle s_0, \ldots, s_i, \ldots, s_j \rangle \), of \( \sigma \) that take the machine to state \( q \). That is, \( j \) is minimal such that \( i \neq j \) and such that the extended transition function gives \( \hat{\Delta}(\langle s_0, \ldots, s_i \rangle) = \hat{\Delta}(\langle s_0, \ldots, s_j \rangle) = q \). Then let \( \alpha = \langle s_0, \ldots, s_i \rangle \) be the string that brings the machine up to the loop, let \( \beta = \langle s_{i+1}, \ldots, s_j \rangle \) is the string that brings the machine around the loop, and let \( \gamma = \langle s_{j+1}, \ldots, s_k \rangle \) be the rest of \( \sigma \). (Possibly one or both of \( \alpha \) and \( \gamma \) is empty.) These strings satisfy conditions (1) and (2). (Choosing \( q \) to be a state that is repeated within the initial segment of \( \sigma \), and choosing \( i \) and \( j \) to be minimal, guarantees that for instance if the string \( \sigma \) brings machine around a loop a hundred times then we don’t pick an \( \alpha \) that includes the first ninety nine loops, and that therefore is longer than \( p \).)

For condition (3), this string

\[
\alpha^2 \gamma = \langle s_0, \ldots, s_i, s_{i+1}, \ldots, s_k \rangle
\]

brings the machine from the start state \( q_0 \) to \( q \), and then to the same ending state as did \( \sigma \). That is, \( \hat{\Delta}(\alpha \gamma) = \hat{\Delta}(\alpha \beta \gamma) \) and so is an accepting state. The other strings in (3) work the same way. For instance, for

\[
\alpha \beta^2 \gamma = \langle s_0, \ldots, s_i, s_{i+1}, \ldots, s_{j-1}, s_{i+1}, \ldots, s_{j+1}, \ldots, s_k \rangle
\]

the substring \( \alpha \) brings the machine from \( q_0 \) to the state \( q \), the first \( \beta \) brings it around to \( q \) again, then the second \( \beta \) makes the machine loop to \( q \) yet again, and finally \( \gamma \) brings it to the same ending state as did \( \sigma \).

Typically we use the Pumping Lemma to show that a language is not regular through an argument by contradiction.

5.2 **Example** The classic example is to show that this language of matched parentheses is not regular. The alphabet is the set of the two parentheses \( \Sigma = \{ ), ( \}. \)

\[
L = \{ (n)^n \in \Sigma^* \mid n \in \mathbb{N} \} = \{ \epsilon, ( ), (( )), ((( ))) , ( )^4, \ldots \}
\]
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For contradiction, assume that it is regular. Then the Pumping Lemma says that \( L \) has a pumping length, \( p \).

Consider the string \( \sigma = (p)^p \). It is an element of \( L \) and its length is greater than or equal to \( p \) so the Pumping Lemma applies. So \( \sigma \) decomposes into three substrings \( \sigma = \alpha \beta \gamma \) satisfying the conditions. Condition (1) is that the length of the prefix \( \alpha \beta \) is less than or equal to \( p \). Because of this condition we know that both \( \alpha \) and \( \beta \) are composed exclusively of open parentheses, \( ( \)'s. Condition (2) is that \( \beta \) is not the empty string, so it contains at least one \( ( \). Condition (3) is that all of the strings \( \alpha \gamma, \alpha \beta^2 \gamma, \alpha \beta^3 \gamma, \ldots \) are members of \( L \).

To get the desired contradiction, consider \( \alpha \beta^2 \gamma \). Compared with \( \sigma = \alpha \beta \gamma \), this string has an extra \( \beta \), which adds at least one open parenthesis without adding any balancing closed parentheses. In short, \( \alpha \beta^2 \gamma \) has more \( ( \)'s than \( ) \)'s. It is therefore not a member of \( L \). But the Pumping Lemma says it must be a member of \( L \), and therefore the assumption that \( L \) is regular is incorrect.

We have seen many examples of things that regular expressions and Finite State machines can do. Here we see something that they cannot. Matching parentheses, and other types of matching, is something that we often want to do, for instance, in a compiler. So the Pumping Lemma helps us show that for some common computing tasks, regular languages are not enough.

5.3 Example Recall that a palindrome is a string that reads the same backwards as forwards, such as bab, abbaabba, or \( a^5 b a^5 \). We will prove that the language \( L = \{ \sigma \in \Sigma^* \mid \sigma^R = \sigma \} \) of all palindromes over \( \Sigma = \{a, b\} \) is not regular.

For contradiction assume that this language is regular. The Pumping Lemma says that \( L \) has a pumping length. Call it \( p \). Consider \( \sigma = a^p b a^p \), which is an element of \( L \) and has more than \( p \) characters. Thus it decomposes as \( \sigma = \alpha \beta \gamma \), subject to the three conditions. Condition (1) is that \( |\alpha \beta| \leq p \) and so both substrings \( \alpha \) and \( \beta \) are composed entirely of \( a \)'s. Condition (2) is that \( \beta \) is not the empty string and so \( \beta \) consists of at least one \( a \).

Consider the list from condition (3), \( \alpha \gamma, \alpha \beta^2 \gamma, \alpha \beta^3 \gamma, \ldots \). We will get the desired contradiction from the first element, \( \alpha \gamma \) (the other list members also lead to a contradiction but we only need one).

Compared to \( \sigma = \alpha \beta \gamma \), in \( \alpha \gamma \) the \( \beta \) is gone. Because \( \alpha \) and \( \beta \) consist entirely of \( a \)'s, the substring \( \gamma \) got \( \sigma \)'s \( b \), and must also have the \( a^p \) that follows it. So in passing from \( \sigma = \alpha \beta \gamma \) to \( \alpha \gamma \) we've omitted at least one \( a \) before the \( b \) but none of the \( a \)'s after it, and therefore \( \alpha \gamma \) is not a palindrome. This contradicts the Pumping Lemma's third condition, that the strings in the list are all members of \( L \).

5.4 Remark In that example \( \sigma \) has three parts, \( \sigma = a^p \beta \gamma a^p \), and it decomposes into three parts, \( \sigma = \alpha \beta \gamma. \) Don't make the mistake of thinking that the two decompositions match. The Pumping Lemma does not say that \( \alpha = a^p, \beta = b, \) and \( \gamma = a^p \) — indeed, as the example says the Pumping Lemma gives that \( \beta \) is not the \( b \) part. Instead, the Pumping Lemma only says that the first two strings together, \( \alpha \beta \), consists exclusively of \( a \)'s. So it could be that \( \alpha \beta = a^p \), or it could
5.5 Example  Consider \( L = \{ 0^n1^n \in B^* \mid m = n + 1 \} = \{ 0, 001, 00011, \ldots \} \). Its members have a number of \( 0 \)'s that is one more than the number of \( 1 \)'s. We will prove that it is not regular.

For contradiction assume otherwise, that \( L \) is regular, and set \( p \) as its pumping length. Consider \( \sigma = 0^p1^p \in L \). Because \( |\sigma| \geq p \), the Pumping Lemma gives a decomposition \( \sigma = \alpha\beta\gamma \) satisfying the three conditions. Condition (1) says that \( |\alpha\beta| \leq p \), so that the substrings \( \alpha \) and \( \beta \) have only \( 0 \)'s. Condition (2) says that \( \beta \) has at least one character, necessarily a \( 0 \). Consider the list from Condition (3): \( \alpha\gamma, \alpha\beta^2\gamma, \alpha\beta^3\gamma, \ldots \). Compare its first entry, \( \alpha\gamma \), to \( \sigma \) (other entries would also yield a contradiction). The string \( \alpha\gamma \) has fewer \( 0 \)'s then does \( \sigma \) but the same number of \( 1 \)'s. So the number of \( 0 \)'s in \( \alpha\gamma \) is not one more than its number of \( 1 \)'s. Thus \( \alpha\gamma \notin L \), which contradicts the Pumping Lemma.

We can interpret that example to say that Finite State machines cannot correctly recognize a predecessor-successor relationship. We can also use the Pumping Lemma to show Finite State machines cannot recognize other arithmetic relations.

5.6 Example  The language \( L = \{ a^n \mid n \text{ is a perfect square} \} = \{ \varepsilon, a, a^4, a^9, a^{16}, \ldots \} \) is not regular. For, suppose otherwise. Fix a pumping length \( p \) and consider \( \sigma = a^{(p^2)} \), so that \( |\sigma| = p^2 \).

By the Pumping Lemma, \( \sigma \) decomposes into \( \alpha\beta\gamma \), subject to the three conditions. Condition (1) is that \( |\alpha\beta| \leq p \), which implies that \( |\beta| \leq p \). Condition (2) is that \( 0 < |\beta| \). Now consider the strings \( \alpha\gamma, \alpha\beta^2\gamma, \ldots \).

The definition of the language \( L \) is that after \( \sigma \) the next longest string has length \( (p + 1)^2 = p^2 + 2p + 1 \), and the difference between \( p^2 \) and \( p^2 + 2p + 1 \) is strictly greater than \( p \). But the Pumping Lemma requires that the gap between the length \( |\sigma| = |\alpha\beta\gamma| \) and the length \( |\alpha\beta^2\gamma| \) be at most \( p \), because \( 0 < |\beta| \leq p \). Thus the length of \( \alpha\beta^2\gamma \) is not a perfect square, which contradicts the Pumping Lemma's assertion that \( \alpha\beta^2\gamma \in L \).

Sometimes we can solve problems by using the Pumping Lemma in conjunction with the closure properties of regular languages.

5.7 Example  The language \( L = \{ \sigma \in \{ a, b \}^* \mid \sigma \text{ has as many a's as b's} \} \) is not regular. To prove that, observe that the language \( \hat{L} = \{ a^mb^n \in \{ a, b \}^* \mid m, n \in \mathbb{N} \} \) is regular, described by the regular expression \( a*b* \). Recall that the intersection of two regular languages is regular. But \( L \cap \hat{L} \) is the set \( \{ a^nb^n \mid n \in \mathbb{N} \} \) and Example 5.2 shows that this language isn’t regular, after we substitute \( a \) and \( b \) for the parentheses.

In previous sections we saw how to show that a language is regular, either by producing a Finite State machine that recognizes it or by producing a regular expression that describes it. Being able to show that a language is not regular nicely balances that.
But our interest is motivated by more than symmetry. A Turing machine can solve the problem of Example 5.2, of recognizing strings of balanced parentheses, but we now know that a Finite State machine cannot. Therefore we now know that to solve this problem we need scratch memory. So the results in this section speak to the resources needed to solve the problems.

IV.5 Exercises

A useful technique when you are stuck on a language description is to try listing five strings that are in the language and five that are not. Another is to describe the language in prose, as though over a telephone. Both help you think through the formalities.

✓ 5.8 Example 5.5 shows that \( \{ \theta^m 1^n \in \mathbb{B}^* \mid m = n + 1 \} \) is not regular but your friend doesn’t get it and asks you, “What’s wrong with the regular expression \( \theta^{n+1} 1^n \)?” Explain it to them.

5.9 Example 5.2 uses \( \alpha \beta \gamma \) to show that the language of balanced parentheses is not regular. Instead get the contradiction by showing that \( \alpha \gamma \) is not a member of the language.

5.10 Your friend has been thinking. They say, “Hey, the diagram just before Theorem 5.1 doesn’t apply unless the language is infinite. Sometimes languages are regular because they only have like three or four strings. So the Pumping Lemma is wrong.” In what way do they need to further refine their thinking?

5.11 Someone in the class emails you, “If a language has string with length greater than the number of states, which is the pumping length, then it cannot be a regular language.” Correct?

✓ 5.12 For each, give five strings that are elements of the language and five that are not, and then show that the language is not regular. (A) \( L_0 = \{ a^n b^m \mid n + 2 = m \} \)  
(B) \( L_1 = \{ a^n b^m c^n \mid n, m \in \mathbb{N} \} \)  
(C) \( L_2 = \{ a^n b^m \mid n < m \} \)

✓ 5.13 Your study partner has read Remark 5.4 but it is still sinking in. About the matched parentheses example, Example 5.2, they say, “So \( \sigma = (\rho)^p \), and \( \sigma = \alpha \beta \gamma \). We know that \( \alpha \beta \) consists only of (’s, so it must be that \( \gamma \) consists of )’s.” Give them a prompt.

5.14 In class someone asks, “Isn’t it true that languages don’t have a unique pumping length? That if a length of \( p = 5 \) will do then \( p = 6 \) will also do?” Before the prof answers, what do you think?

5.15 Show that the language over \( \{ a, b \} \) consisting of strings having more a’s than b’s is not regular.

✓ 5.16 For each language over \( \Sigma = \{ a, b \} \) produce five strings that are members. Then decide if that language is regular. You must prove each assertion by either producing a regular expression or using the Pumping Lemma.
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5.17 Use the Pumping Lemma to prove that one of these is regular and one is not. Which is which? You must prove your assertions. (A) \{a^n b^m \in \Sigma^* \mid n = 3\} (B) \{a^n b^m \in \Sigma^* \mid n + 3 = m\} (C) \{\alpha \sim \alpha \mid \alpha \in \Sigma^*\}
(D) \{a^n b^m \in \Sigma^* \mid n, m \in \mathbb{N}\} (E) \{a^n b^m \in \Sigma^* \mid m - n > 12\}

5.18 Use the Pumping Lemma to prove that \(L = \{a^{m-1}cb^m \mid m \in \mathbb{N}^+\}\) is not regular. It may help to first produce five strings from the language.

5.19 Is \(\{\sigma \in \mathbb{B}^* \mid \sigma = a\beta a^R \text{ for } \alpha, \beta \in \mathbb{B}\}\) regular? Either way, prove it.

5.20 Prove that \(L = \{\sigma \in \{1\}^* \mid |\sigma| = n! \text{ for some } n \in \mathbb{N}\}\) is not regular. Hint: the differences \((n + 1)! - n!\) grow without bound.

5.21 One of these is regular, one is not: \(\{\theta^n1\theta^n \mid m, n \in \mathbb{N}\}\) and \(\{\theta^n1\theta^n \mid n \in \mathbb{N}\}\). Which is which? Of course, you must prove your assertions.

5.22 Show that there is a Finite State machine that recognizes this language of all sums totaling less than four, \(L_4 = \{a^ib^jc^k \mid i, j, k \in \mathbb{N} \text{ and } i + j = k \text{ and } k < 4\}\). Use the Pumping Lemma to show that no Finite State machine recognizes the language of all sums, \(L = \{a^ib^jc^k \mid i, j, k \in \mathbb{N} \text{ and } i + j = k\}\).

5.23 Decide if each is a regular language of bitstrings: (A) the number of \(0\)'s plus the number of \(1\)'s equals five, (B) the number of \(0\)'s minus the number of \(1\)'s equals five.

5.24 Show that \(\{\theta^n1\theta^n \in \mathbb{B}^* \mid m \neq n\}\) is not regular. Hint: use the closure properties of regular languages.

5.25 Example 5.7 shows that \(\{\sigma \in \{a, b\}^* \mid \sigma \text{ has as many } a\text{'s as } b\text{'s}\}\) is not regular. In contrast, show that \(L = \{\sigma \in \{a, b\}^* \mid \sigma \text{ has as many } ab\text{'s as } ba\text{'s}\}\) is regular. Hint: think of \(ab\) and \(ba\) as marking a transition from a block of one character to a block of another.

5.26 Rebut someone who says to you, “Sure, for the machine before Theorem 5.1, on page 220, a single loop will cause \(\sigma = \alpha \sim \beta \sim \gamma\). But if the machine had a double loop like below then you’d need a longer decomposition.”

5.27 Show that \(\{\sigma \in \mathbb{B}^* \mid \sigma = 1^n \text{ where } n \text{ is prime}\}\) is not a regular language. Hint: the third condition's sequence has a constant positive length difference.

5.28 Consider \(\{a^ib^jc^i+j \mid i, j \in \mathbb{N}\}\). (A) Give five strings from this language. (B) Show that it is not regular.

5.29 The language \(L\) described by the regular expression \(a*bbbbb*\) is a regular language. We can apply the Pumping Lemma to it. The proof of the Pumping Lemma says that for the pumping length we can use the number of states in
a machine that recognizes the language. Here that gives \( p = 4 \). (A) Consider \( \sigma = \text{abb} \). Give a decomposition \( \sigma = \alpha \beta \gamma \) that satisfies the three conditions.

(b) Do the same for \( \sigma = \text{b}^5 \).

5.30 For a regular language, a pumping length \( p \) is a number with the property that every word of length \( p \) or more can be pumped, that is, can be decomposed so that it satisfies the three properties of Theorem 5.1. The proof of that theorem shows that where a Finite State machine recognizes the language, the number of states in the machine suffices as a pumping length. But \( p \) can be smaller.

(A) Consider the language \( \mathcal{L} \) described by \((01)^*\). Construct a deterministic Finite State machine with three states that recognizes this language.

(b) Show that the minimal pumping length for \( \mathcal{L} \) is 1.

5.31 Nondeterministic Finite State machines can always be made to have a single accepting state. For deterministic machines that is not so.

(A) Show that any deterministic Finite State machine that recognizes the finite language \( \mathcal{L}_1 = \{ \varepsilon, a \} \) must have at least two accepting states.

(b) Show that any deterministic Finite State machine that recognizes \( \mathcal{L}_2 = \{ \varepsilon, a, aa \} \) must have at least three accepting states.

(c) Show that for any \( n \in \mathbb{N} \) there is a regular language that is not recognized by any deterministic Finite State machine with at most \( n \) accepting states.

**Section IV.6 Minimization**

Contrast these two Finite State machines. For each, the language of accepted strings is \( \{ \sigma \in \mathbb{B}^* \mid \sigma \text{ has at least one } 0 \text{ and at least one } 1 \} \).

![Finite State Machine Diagram]

Our experience from making machines is that in a properly designed machine the states have a well-defined meaning. For instance, on the left \( q_2 \) means something like, “have seen at least one 1 but still waiting for a 0.”

The machine on the right doesn’t satisfy this design principle because the meaning of \( q_4 \) is the same as that of \( q_2 \), and \( q_3 \)’s meaning is the same as \( q_5 \)’s. That is, the two pairs of states have the same future. This machine has redundant states.

We will give an algorithm that starts with a Finite State machine and from it finds the smallest machine that recognizes the same language. The algorithm collapses together redundant states.
6.1 **Definition**  In a Finite State machine over $\Sigma$, where $n \in \mathbb{N}$ we say that two states $q, \hat{q}$ are $n$-distinguishable if there is a string $\sigma \in \Sigma^*$ with $|\sigma| \leq n$ such that starting the machine in state $q$ and giving it input $\sigma$ ends in an accepting state while starting it in $\hat{q}$ and giving it $\sigma$ does not, or vice versa. Otherwise the states are $n$-indistinguishable, $q \sim_n \hat{q}$.

Two states $q, \hat{q}$ are distinguishable if there is an $n$ for which they are $n$-distinguishable. Otherwise they are indistinguishable, $q \sim \hat{q}$.

6.2 **Example**  Consider the machine on the left above. Starting it in state $q_0$ and feeding it $\sigma = 0$ ends in the non-accepting state $q_1$, while starting it in $q_2$ and processing the same input ends in the accepting state $q_3$. So $q_0$ and $q_2$ are 1-distinguishable, and therefore are distinguishable.

Another example is that $q_2$ and $q_3$ are 0-distinguishable, via $\sigma = \varepsilon$. That is, a state that is not accepting is 0-distinguishable from a state that is accepting.

6.3 **Example**  More happens with the machine in the right. This table gives the result of starting in each state and feeding the machine each length 0, length 1, and length 2 string. As called for in the definition, the table doesn’t give the resulting state but instead records whether it is accepting, $F$, or nonaccepting, $Q \neg F$.

<table>
<thead>
<tr>
<th></th>
<th>$\varepsilon$</th>
<th>0</th>
<th>1</th>
<th>00</th>
<th>01</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_0$</td>
<td>$Q \neg F$</td>
<td>$Q \neg F$</td>
<td>$Q \neg F$</td>
<td>$Q \neg F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$Q \neg F$</td>
</tr>
<tr>
<td>$q_1$</td>
<td>$Q \neg F$</td>
<td>$Q \neg F$</td>
<td>$F$</td>
<td>$Q \neg F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
</tr>
<tr>
<td>$q_2$</td>
<td>$Q \neg F$</td>
<td>$F$</td>
<td>$Q \neg F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$Q \neg F$</td>
</tr>
<tr>
<td>$q_3$</td>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
<td></td>
</tr>
<tr>
<td>$q_4$</td>
<td>$Q \neg F$</td>
<td>$F$</td>
<td>$Q \neg F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$Q \neg F$</td>
</tr>
<tr>
<td>$q_5$</td>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
</tr>
</tbody>
</table>

The effect of the length 0 string is that there are two kinds of states: members of $\{q_0, q_1, q_2, q_4\}$ are taken to nonaccepting resulting states and members of $\{q_3, q_5\}$ result in accepting states.

The length 1 strings split the machine’s states into four groups. For instance, $q_0$ is 1-distinguishable from $q_1$ because the two result columns say $Q \neg F, Q \neg F$ for $q_0$ but say $Q \neg F, F$ for $q_1$. In total there are four 2-distinguishable sets of states, $\{q_0\}, \{q_1\}, \{q_2, q_4\}, \{q_3, q_5\}$.

The length 2 strings do not further divide the states; the relation of 2-distinguishable gives the same four classes of states.

6.4 **Lemma**  The $\sim$ relation and the $\sim_n$ relations are equivalences.

**Proof**  Exercise 6.23.

Our algorithm first finds all states that are distinguishable by the length zero string, next finds all states distinguishable by length zero or one strings, etc. At the

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†This is Moore’s algorithm. It is easy and suitable for small calculations but if you are writing code then be aware that another algorithm, Hopcroft’s algorithm, is more efficient, but also more complex.
end the machine's states are broken into classes where inside each class the states are indistinguishable by strings of any length. Those classes serve as the states of the minimal machine. We first outline the steps, then we will work through two complete examples.

So consider again the machine with redundant states that we saw in (∗) above. We use the following notation the equivalence classes, here for the two classes of the ∼₀ relation, the four of the ∼₁ relation, and the four of the ∼₂ relation.

<table>
<thead>
<tr>
<th>n</th>
<th>∼₀ classes</th>
<th>∼₁ classes</th>
<th>∼₂ classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>{q₀, q₁, q₂, q₄}</td>
<td>{q₀, q₁}</td>
<td>{q₀, q₂, q₄}</td>
</tr>
<tr>
<td>1</td>
<td>{q₀, q₁}</td>
<td>{q₀, q₁}</td>
<td>{q₂, q₄}</td>
</tr>
<tr>
<td>2</td>
<td>{q₀, q₁}</td>
<td>{q₀, q₁}</td>
<td>{q₂, q₄}</td>
</tr>
</tbody>
</table>

The states that we spotted by eye as redundant, q₂, q₄ and q₃, q₅ continue to be together in the same class.

For the algorithm, consider how states q and ̂q could be n + 1-distinguishable but not n-distinguishable. Let the length n + 1 string σ = ⟨s₀, s₁, ..., sₙ₋₁, sₙ⟩ = τ ∼ sₙ distinguishes them. Because the states are not n-distinguishable, where the prefix τ brings the machine from q to a state r in some class Eₙ,i, then τ must bring the machine from ̂q to some ̂r in the same class, Eₙ,i. So distinguishing between these states must involve σ's final character sₙ taking r to a state in one class, Eₙ,j, and taking ̂r to a state in another, Eₙ,j.

Therefore, at each step we don't need to test whole strings, we need only test single characters, to see whether they split the equivalence classes, the Eₙ,i's.

For instance, consider again the machine on the right above, along with its ∼₁ classes E₁₀, E₁₁, E₁₂, and E₁₃. To see if there is any additional splitting in going to the ∼₂ classes, instead of checking all the length 2 strings we see if the members of E₁₂ and E₁₃, and are sent to different ∼₁ classes on being fed single characters. (We need only test classes with more than one member because the singleton classes cannot split.)

<table>
<thead>
<tr>
<th>q₂</th>
<th>E₁₃</th>
<th>E₁₂</th>
<th>q₃</th>
<th>E₁₃</th>
<th>E₁₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>E₁₃</td>
<td>E₁₂</td>
<td>0</td>
<td>E₁₃</td>
<td>E₁₃</td>
</tr>
<tr>
<td>1</td>
<td>E₁₃</td>
<td>E₁₂</td>
<td>1</td>
<td>E₁₃</td>
<td>E₁₃</td>
</tr>
</tbody>
</table>

In both tables there is no split, because the right side of the rows are the same for all the classes members. So we can stop.

The examples of this algorithm below show how to translate this into a minimal machine, and add a table notation that simplifies the computation.

6.5 Example We will find a machine that recognizes the same language as this one but that has a minimum number of states.
We have found that the states \( q_1 \) and \( q_2 \) are not 1-distinguishable, but that \( q_5 \) can be 1-distinguished from \( q_1 \) and \( q_2 \). In short, \( \mathcal{E}_{0,1} = \{ q_1, q_2, q_5 \} \) splits into two \( \sim_1 \) classes.

\[
\mathcal{E}_{1,0} = \{ q_0, q_3, q_4 \} \quad \mathcal{E}_{1,1} = \{ q_1, q_2 \} \quad \mathcal{E}_{1,2} = \{ q_5 \}
\]
We’ve updated the triangular table with marks at 1, 5 and 2, 5.

Iterate. The next iteration subdivides the \( \sim_1 \)-equivalence classes, the \( E_{1,i} \)'s, to compute the \( \sim_2 \)-equivalence classes.

\[
\begin{array}{cccc}
\checkmark \{ q_0, q_3 \} & \{ q_1, q_5 \} & \{ q_2, q_5 \} & \{ \bar{E}_{1,1}, \bar{E}_{1,2} \} \\
\checkmark \{ q_0, q_4 \} & \{ q_1, q_5 \} & \{ q_2, q_5 \} & \{ \bar{E}_{1,1}, \bar{E}_{1,2} \} \\
\{ q_3, q_4 \} & \{ q_5, q_5 \} & \{ q_5, q_5 \} & \{ \bar{E}_{1,2}, \bar{E}_{2,2} \} \\
\{ q_1, q_2 \} & \{ q_3, q_4 \} & \{ q_4, q_3 \} & \{ \bar{E}_{1,0}, \bar{E}_{1,0} \} \\
\end{array}
\]

We have found that \( q_3 \) and \( q_4 \) are not 2-distinguishable, they are each distinguishable from \( q_0 \). The \( \sim_1 \) class \( E_{1,0} \) splits into two \( \sim_2 \) classes.

\[
\bar{E}_{2,0} = \{ q_0 \} \quad \bar{E}_{2,1} = \{ q_1, q_2 \} \quad \bar{E}_{2,2} = \{ q_3, q_4 \} \quad \bar{E}_{2,3} = \{ q_5 \}
\]

The updated triangular table contains the same information since its only blanks are at entries 1, 2 and 3, 4.

Once more through the iteration gives this.

\[
\begin{array}{cccc}
\{ q_1, q_2 \} & \{ q_3, q_4 \} & \{ q_4, q_3 \} & \{ \bar{E}_{2,2}, \bar{E}_{2,2} \} \\
\{ q_3, q_4 \} & \{ q_5, q_5 \} & \{ q_5, q_5 \} & \{ \bar{E}_{2,3}, \bar{E}_{2,3} \} \\
\end{array}
\]

There is no more splitting. The algorithm stops with these classes.

\[
\bar{E}_{2,0} = \{ q_0 \} \quad \bar{E}_{2,1} = \{ q_1, q_2 \} \quad \bar{E}_{2,2} = \{ q_3, q_4 \} \quad \bar{E}_{2,3} = \{ q_5 \}
\]

This shows the minimized machine, with \( r_0 \) as a name for \( \bar{E}_{2,0} \) and \( r_1 \) for \( \bar{E}_{2,1} \), etc. Its start state \( r_0 \) is the one containing \( q_0 \). Its final states are the ones containing final states of the original machine.

As to the connections between states, for instance consider \( r_0 = \{ q_0 \} \). In the original machine, \( q_0 \) under input a goes to \( q_1 \). Since \( q_1 \) is an element of \( E_{2,1} = r_1 \), the a arrow out of \( r_0 \) goes to \( r_1 \).

The algorithm has one more step, which was not needed in the prior example. If there are states that are unreachable from \( q_0 \) then we omit those at the start.

6.6 Example Minimize this machine.
First, $q_5$ cannot be reached from the start state. Drop it. That leaves this initial triangular table.

$$
\begin{array}{c|cc}
 & 0 & 1 \\
\hline
0 & \checkmark & \checkmark \\
1 & \checkmark & \checkmark \\
2 & \checkmark & \checkmark \\
3 & \checkmark & \checkmark \\
\end{array}
$$

It gives these $\sim_0$ classes, the non-final states and the final states.

$$\mathcal{E}_{0,0} = \{ q_0, q_1, q_2 \} \quad \mathcal{E}_{0,1} = \{ q_3, q_4 \}$$

Next we see if the 0 classes split.

The first row gets a check mark because on being fed a 1 the states $q_0$ and $q_1$ go to resulting states, $q_2$ and $q_3$, that are in different $\sim_0$ classes. The same is true for the second row. So $q_0$ is 1-distinguishable from $q_1$ and $q_2$ but they are not 1-distinguishable from each other. That is, $\mathcal{E}_{0,0} = \{ q_0, q_1, q_2 \}$ splits in two.

$$\mathcal{E}_{1,0} = \{ q_0 \} \quad \mathcal{E}_{1,1} = \{ q_1, q_2 \} \quad \mathcal{E}_{1,2} = \{ q_3, q_4 \}$$

As earlier, the updated triangular table contains the same information, since it has only two blank entries, 1, 2 and 3, 4.

On the next iteration no more splitting happens. The minimized machine has three states.

We will close this section with a proof that this algorithm returns a minimal machine. For that, consider the drawing below. It has the input machine above the output machine so we can imagine that its states project down onto the output machine's states with $p(q_0) = r_0$, $p(q_1) = p(q_2) = r_1$, $p(q_3) = p(q_4) = r_2$, and
\( p(q_5) = r_3 \).

*algorithm input \( M_I \):*

*output \( M_O \):*

The point is that the arrows work — the algorithm groups together \( M_I \)'s states to make \( M_O \)'s states in a way that respects the starting machine's transitions.

The tables below make the same point. The left table is the transition function of the starting machine, \( \Delta_{M_I} \). The right table groups the \( q \)'s into \( r \)'s, so it shows \( \Delta_{M_O} \). The states are grouped in a way that allows the transitions in \( M_O \) to be derived from the transitions in \( M_I \). For instance, \( q_1 \) and \( q_2 \) project to \( r_1 \), and when presented with an input a they each transition to a state (\( q_3 \) and \( q_4 \) respectively) that projects to \( r_2 \).

\[
\begin{array}{c|cc}
\Delta_{M_I} & a & b \\
q_0 & q_1 & q_2 \\
q_1 & q_3 & q_4 \\
q_2 & q_4 & q_3 \\
q_3 & q_5 & q_5 \\
q_4 & q_5 & q_5 \\
q_5 & q_5 & q_5 \\
\end{array}
\quad
\begin{array}{c|cc}
\Delta_{M_O} & a & b \\
r_0 & r_1 & r_1 \\
r_1 & r_2 & r_2 \\
r_2 & r_3 & r_3 \\
r_3 & r_3 & r_3 \\
\end{array}
\]

More precisely, the algorithm allows us to define \( E_{M_O}(p(q), x) = p( E_{M_I}(q, x) ) \) for all \( q \in M_I \) and \( x \in \Sigma \).

6.7 **Lemma** The algorithm above returns a machine that recognizes the same language as the input machine, \( \mathcal{L}(M_O) = \mathcal{L}(M_I) \), and from among all of the machine recognizing the same language has the minimal number of states.

**Proof** We will argue that the algorithm halts for all input machines, that the returned machine recognizes the same language, and that it has a minimal number of states. The first is easy: the algorithm halts after a step where no class splits and since these machines have only finitely many states, that step must appear.

The second holds because the transition function of the output machine respects the transition function of the input. Start both machines on the same string, \( \sigma \in \Sigma^* \). The machine \( M_I \) starts in \( q_0 \) while \( M_O \) starts in a state \( \hat{q}_0 \) that contains \( q_0 \). The first character of \( \sigma \) moves \( M_I \) to a state \( \hat{q} \) and moves \( M_O \) to a state that contains \( \hat{q} \). The processing proceeds in this way until the string runs out. Then \( M_I \) is in a final state if and only if \( M_O \) is in a state that contains that final state, which is itself a final state of \( M_O \). Thus the two machines accept the same set of strings.

For the third, let \( \hat{M} \) be a machine that recognizes the same language as \( M_O \). We will show that it has at least as many states by giving an association, where
each state in $M_O$ is associated with at least one state in $\hat{M}$ and never are different states in $M_O$ associated with the same state in $\hat{M}$.

Consider the union of the sets of states of the two machines (assume that they have no states in common). We will follow the process above to find when two states in this union are indistinguishable. As above, start by saying that two states in the union are 0-indistinguishable if either both are final in their own machine or neither is final. Step $n + 1$ of this process, also as above, begins with $\sim_n$ classes $E_{n,0}, \ldots, E_{n,k}$ of states from the union that are $n$-indistinguishable. For each such class, see if it splits. That is, see if there are two states in that class that are sent by a character $x \in \Sigma$ to different $\sim_n$ classes. This gives the $\sim_{n+1}$ classes. When we reach a step with no splitting then we know which states are indistinguishable and they form the $\sim$ classes.

Notice that the start states in the two machines are indistinguishable, are in the same $\sim$ class, because $L(M_O) = L(\hat{M})$. In addition, if two states are indistinguishable then their successor states on any one input symbol $x \in \Sigma$ are also indistinguishable from each other, simply because if a string $\sigma$ distinguishes between the successors then $x \sigma$ distinguishes between the original two states. In turn, the successors of these successors are indistinguishable, etc.

Now, say that states in $M_O$ and $\hat{M}$ are associated if they are indistinguishable, that is, if they are in the same $\sim$ class. We first show that every state $q$ of $M_O$ is associated with at least one state of $\hat{M}$. Because $M_O$ is the output of the minimization process, it has no inaccessible state. So there is a string that takes the start state of $M_O$ to $q$. This string takes the start state of $\hat{M}$ to some $\hat{q}$, and the prior paragraph applies to give that $q \sim \hat{q}$.

We finish by showing that there cannot be two different states of $M_O$ that are both associated with the same state of $\hat{M}$. If there were two such states then by Lemma 6.4 they would be indistinguishable from each other. But that’s impossible because $M_O$ is the output of the minimization process, which ensures all of its states are distinguishable.

IV.6 Exercises

6.8 From the triangular table find the $\sim_i$ classes.

\begin{center}
\begin{tabular}{c|cccc}
 & 0 & 1 & 2 & 3 \\
\hline
0 & ✓ & ✓ & ✓ & ✓ \\
1 & ✓ & ✓ & ✓ & ✓ \\
2 & ✓ & ✓ & ✓ & ✓ \\
3 & ✓ & ✓ & ✓ & ✓ \\
4 & ✓ & ✓ & ✓ & ✓ \\
5 & ✓ & ✓ & ✓ & ✓ \\
\end{tabular}
\end{center}

6.9 From the $\sim_i$ classes find the associated triangular table. (A) $E_{i,0} = \{q_0, q_1\}$, $E_{i,1} = \{q_2\}$, and $E_{i,2} = \{q_3, q_4\}$, (B) $E_{i,0} = \{q_0\}$, $E_{i,1} = \{q_1, q_2, q_4\}$, and $E_{i,2} = \{q_3\}$, (C) $E_{i,0} = \{q_0, q_1, q_5\}$, $E_{i,1} = \{q_2, q_3\}$, and $E_{i,2} = \{q_4\}$.

✓ 6.10 Suppose that $E_{0,0} = \{q_0, q_1, q_2, q_5\}$ and $E_{0,1} = \{q_3, q_4\}$, and from the machine you compute this table.
(A) Which lines of the table do you checkmark? (B) Give the resulting $\sim_1$ classes.

✓ 6.11 This machine accepts strings with an odd parity, with an odd number of 1's. Minimize it, using the algorithm described in this section. Show your work.

✓ 6.12 For many machines we can find the unreachable states by eye, but there is an algorithm. It inputs a machine $\mathcal{M}$ and initializes the set of reachable states to $R_0 = \{q_0\}$. For $n > 0$, step $n$ of the algorithm is: for each $q \in R_n$ find all states $\hat{q}$ reachable from $q$ in one transition and add those to make $R_{n+1}$. That is, $R_{n+1} = R_n \cup \{\hat{q} = \Delta_\mathcal{M}(q, x) \mid q \in R_n \text{ and } x \in \Sigma\}$. The algorithm stops when $R_k = R_{k+1}$ and the set of reachable states is $R = R_k$. The unreachable states are the others, $Q - R$.

For each machine, perform this algorithm. Show the steps.

✓ 6.13 Perform the minimization algorithm on the machine with redundant states at the start of this section, the one on the right in (∗) on page 226.

6.14 What happens when you minimize a machine that is already minimal?

✓ 6.15 This machine accepts strings described by $(ab|ba)^\ast$. Minimize it, using the algorithm of this section and showing the work.

6.16 If a machine's start state is accepting, must the minimized machine's start state be accepting? If you think “yes” then prove it, and if you think “no” then give an example machine where it is false.
6.17 Minimize this machine.

![Minimization Diagram 1](image1)

6.18 Minimize this. Show the work, including producing the diagram of the minimized machine.

![Minimization Diagram 2](image2)

6.19 This machine has no accepting states. Minimize it.

![Minimization Diagram 3](image3)

What happens to a machine where all states are accepting?

6.20 Minimize this machine.

![Minimization Diagram 4](image4)

6.21 What happens if you perform the minimization procedure in Example 6.6 without first omitting the unreachable state?

✓ 6.22 Minimize.

![Minimization Diagram 5](image5)

Note that the algorithm takes, roughly, a number of steps that are equal to the number of states in the machine.
6.23 Verify Lemma 6.4.
(a) Verify that each $\sim_n$ is an equivalence relation between states.
(b) Verify that $\sim$ is an equivalence.

6.24 There are ways to minimize Finite State machines other than the one given in this section. One is Brzozowski's algorithm, which has the advantage of being surprising and fun in that you perform some steps that seem a bit wacky and unrelated to elimination of states and then at the end it has worked. (However, it has the disadvantage of taking worst-case exponential time.) We will walk through the algorithm using this Finite State machine, $\mathcal{M}$.

(A) Use the algorithm in this section to minimize it.
(B) Instead, get a new machine by taking $\mathcal{M}$, changing the state names to be $t_i$ instead of $q_i$, and reversing all the arrows. This gives a nondeterministic machine. Mark what used to be the initial state as an accepting state, and mark what used to be the accepting state as an initial state. (In general, this may result in a machine with more than one initial state.)
(C) Use the method described in an earlier section to convert this into a deterministic machine, whose states are named $u_i$. Omit unreachable states.
(D) Repeat the second item by changing the state names to $v_i$ instead of $u_i$, and reversing all the arrows. Mark what used to be the initial state as an accepting state and mark what used to be the accepting state as an initial state.
(E) Convert to a deterministic machine and compare with the one in the first item.

6.25 For each language $\mathcal{L}$ recognized by some Finite State machine, let $\text{rank}(\mathcal{L})$ be the smallest number $n \in \mathbb{N}$ such that $\mathcal{L}$ is accepted by a Finite State machine with $n$ states. Prove that for every $n$ there is a language with that rank.

\section*{IV.7 Pushdown machines}

No Finite State machine can recognize the language of balanced parentheses. So this machine model is not powerful enough to use, for instance, to decide whether input strings are valid programs in a modern programming language. To handle nested parentheses, the natural data structure is a pushdown stack. We will now supplement a Finite State machine by giving it access to a stack.

Like a Turing machine tape, a stack is unbounded storage. But it has restrictions that the tape does not. It is like the restaurant dish dispenser below. When you
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push a new dish on, its weight compresses the spring so all the old dishes move down and the latest dish is the only one that you can reach. When you pop a dish off, a spring pushes the remaining dishes up so you can reach the next one. We say that this stack is LIFO, Last-In, First-Out.

Below on the right is a sequence of views of a stack data structure. First the stack has two characters, g3 and g2. We push g1 on the stack, and then g0. Now, although g1 is on the stack, we don’t have immediate access to it. To get at g1 we must first pop off g0, as in the last stack shown.

![Stack Diagram](image)

Once something is popped, it is gone. We could include in the machine a state whose intuitive meaning is that we have just popped g0 but because there are finitely many states that strategy has limits.

**Definition** To define these machines we will extend the definition of Finite State machines.

7.1 **Definition** A Pushdown machine has a finite set of states $Q = \{q_0, \ldots, q_{n-1}\}$, including a start state $q_0$, a subset $F \subseteq Q$ of accepting states, a nonempty input alphabet $\Sigma$, a nonempty stack alphabet $\Gamma$, as well as a transition function $\Delta: Q \times (\Sigma \cup \{B, \varepsilon\}) \times \Gamma \rightarrow Q \times \Gamma^*$. 

![Pushdown Machine Diagram](image)

We assume that the stack alphabet $\Gamma$ contains the character that we use to mark the stack bottom, $\perp$. The rest of $\Gamma$ is $g0$, $g1$, etc. We also assume that the tape alphabet $\Sigma$ does not contain the blank, $B$, or the character $\varepsilon$.

The transition function describes how these machines act. For the input $\langle q_i, s, g_j \rangle \in Q \times (\Sigma \cup \{B, \varepsilon\}) \times \Gamma$ there are two cases. When the character $s$ is

---

† Read that character aloud as “bottom.” ‡ The definition allows $\varepsilon$ to appear in two separate places, as the second component of $\Delta$’s inputs and also as the empty string, from $\Gamma^*$. However, one of those is in the inputs and the other is in the outputs so it isn’t ambiguous.
an element of $\Sigma \cup \{B\}$ then an instruction $\Delta(q_i, s, g_j) = \langle q_k, \gamma \rangle$ applies when the machine is in state $q_i$ with the tape head reading $s$ and with the character $g_j$ on top of the stack. If there is no such instruction then the computation halts, with the input string not accepted. If there is such an instruction then the machine does this: (i) the read head moves one cell to the right, (ii) the machine pops $g_j$ off the stack and pushes the characters of the string $\gamma = \langle g_{i_0}, \ldots, g_{i_m} \rangle$ onto the stack in the order from $g_{i_m}$ first to $g_{i_0}$ last, and (iii) the machine enters state $q_k$. The other case for the input $\langle q_i, s, g_j \rangle$ is when the character $s$ is $\epsilon$. Everything is the same except that the tape head does not move. (We use this case to manipulate the stack without consuming any input.)

As with Finite State machines, Pushdown machines don’t write to the tape but only consume the tape characters. However, unlike Finite State machines they can fail to halt, see Exercise 7.6.

The starting configuration has the machine in state $q_0$, reading the first character of $\sigma \in \Sigma^*$, and with the stack containing only $\bot$. A machine accepts its input $\sigma$ if, after starting in its starting configuration and after scanning all of $\sigma$, it eventually enters an accepting state $q \in F$.

Notice that at each step the machine pops a character off the stack. If we want to leave the stack unchanged then as part of the instruction we must push that character back on. In addition, if the machine reaches a configuration where the stack is empty then it will lock up and be unable to perform any more instructions.†

7.2 Example This grammar generates the language of balanced parentheses.

$$S \rightarrow [S] \mid SS \mid \epsilon \quad L_{\text{BAL}} = \{\epsilon, [], [[]], [][[]], [][][[]], [][][][[]], ...\}$$

The Pumping Lemma shows that no Finite State machine recognizes this language. But it is recognized by a Pushdown machine. This machine has states $Q = \{q_0, q_1, q_2\}$ with accepting states $F = \{q_1\}$, and languages $\Sigma = \{[,]\}$ and $\Gamma = \{g\emptyset, \bot\}$. The table gives its transition function $\Delta$, with the instructions numbered for ease of reference.

<table>
<thead>
<tr>
<th>Instr no</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$q_0, [, \bot$</td>
<td>$q_0, 'g\emptyset\bot'$</td>
</tr>
<tr>
<td>1</td>
<td>$q_0, [, g\emptyset$</td>
<td>$q_0, 'g\emptyset g\emptyset'$</td>
</tr>
<tr>
<td>2</td>
<td>$q_0, ], g\emptyset$</td>
<td>$q_0, \epsilon$</td>
</tr>
<tr>
<td>3</td>
<td>$q_0, ], \bot$</td>
<td>$q_2, \epsilon$</td>
</tr>
<tr>
<td>4</td>
<td>$q_0, B, \bot$</td>
<td>$q_1, \epsilon$</td>
</tr>
</tbody>
</table>

It keeps a running tally of the number of $[$’s minus the number of $]$’s, as the number of $g\emptyset$’s on the stack. This computation starts with the input $[[[]][]]$ and ends in an accepting state.

† An alternative to the final state definition of acceptance we are using is to define that a machine accepts its input if after consuming that input, it empties the stack. The definitions are equivalent in that a string is accepted by either type of machine if it is accepted by the other.
7.3 Example  Recall that a palindrome is a string that reads the same forwards and backwards, \( \sigma = \sigma^R \). This language of palindromes uses a \( c \) character as a middle marker.

\[
L_{\text{MM}} = \{ \sigma \in \{a, b, c\}^* \mid \sigma = \tau \cdot \neg c \cdot \tau^R \text{ for some } \tau \in \{a, b\}^\ast \}
\]

When the Pushdown machine below is reading \( \tau \) it pushes characters onto the stack; \( g0 \) when it reads a and \( g1 \) when it reads b. That’s state \( q_0 \). When the machine hits the middle \( c \), it reverses. It enters \( q_1 \) and starts popping; when reading a it checks that the popped character is \( g0 \), and when reading b it checks that what popped is \( g1 \). If the machine hits the stack bottom at the same moment that the input runs out, then it goes into the accepting state \( q_3 \).
This computation has the machine accept bacab.

<table>
<thead>
<tr>
<th>Step</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>bacab (q_0) ⊥</td>
</tr>
<tr>
<td>1</td>
<td>bacab (g_1) ⊥ (q_0)</td>
</tr>
<tr>
<td>2</td>
<td>bacab (g_0) (g_1) ⊥ (q_0)</td>
</tr>
<tr>
<td>3</td>
<td>bacab (g_0) (g_1) ⊥ (q_1)</td>
</tr>
<tr>
<td>4</td>
<td>bacab (g_1) ⊥ (q_1)</td>
</tr>
<tr>
<td>5</td>
<td>bacab (q_1) ⊥</td>
</tr>
<tr>
<td>6</td>
<td>bacab (q_3)</td>
</tr>
</tbody>
</table>

7.4 Remark Stack machines are often used in practice, particularly for running hardware. Here is a ‘Hello World’ program in the PostScript printer language.

```plaintext
/Courier % name the font
20 selectfont % font size in points, 1/72 of an inch
72 500 moveto % position the cursor
(Hello world!) show % stroke the text
showpage % print the page
```

The interpreter pushes Courier on the stack, and then on the second line pushes 20 on the stack. It then executes selectfont, which pops two things off the stack to set the font name and size. After that it moves the current point, and places the text on the page. Finally, it draws that page to paper.

This language is quite efficient. But it is more suited to situations where the code is written by a program, such as with a word processor or \LaTeX, than to situations where a person is writing it.

**Nondeterministic Pushdown machines** To get nondeterminism we alter the definition in two ways. The first is minor: we don’t need the input character blank, \(B\), as a nondeterministic machine can guess when the input string ends.

The second alteration changes the transition function \(\Delta\). We now allow the same input to give different outputs, \(\Delta: Q \times (\Sigma \cup \{\epsilon\}) \times \Gamma \rightarrow \mathcal{P}(Q \times \Gamma^*)\). (If the set of outputs is empty then we take the machine to freeze, resulting in a computation that does not accept the input.) As always with nondeterminism, we can conceptualize this either as that the computation evolves as a tree or as that the machine chooses one of the outputs.
7.5 Example This grammar generates the language of all palindromes over \( B^* \).

\[ P \rightarrow \epsilon \mid 0 \mid 1 \mid 0P0 \mid 1P1 \quad \mathcal{L}_{\text{PAL}} = \{ \epsilon, 0, 1, 00, 11, 000, 010, 101, 111, \ldots \} \]

This language is not recognized by any Finite State machine, but it is recognized by a Pushdown machine.

This machine has \( Q = \{ q_0, q_1, q_2 \} \) with accepting states \( F = \{ q_2 \} \), and languages \( \Sigma = B \) and \( \Gamma = \{ g0, g1, \perp \} \).

During its first phase it puts \( g0 \) on the stack when it reads the input 0 and puts \( g1 \) on the stack when it reads 1. During the second phase, if it reads 0 then it only proceeds if the popped stack character is \( g0 \) and if it reads 1 then it only proceeds if it popped \( g1 \).

<table>
<thead>
<tr>
<th>Instr no</th>
<th>Input</th>
<th>Output</th>
<th>Instr no</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>( q_0, 0, \perp )</td>
<td>( q_0, 'g0\perp' )</td>
<td>9</td>
<td>( q_0, 1, g0 )</td>
<td>( q_1, 'g1g0' )</td>
</tr>
<tr>
<td>1</td>
<td>( q_0, 1, \perp )</td>
<td>( q_0, 'g1\perp' )</td>
<td>10</td>
<td>( q_0, 1, g1 )</td>
<td>( q_1, 'g1g1' )</td>
</tr>
<tr>
<td>2</td>
<td>( q_0, \epsilon, \perp )</td>
<td>( q_2, \epsilon )</td>
<td>11</td>
<td>( q_0, 0, g0 )</td>
<td>( q_1, 'g0' )</td>
</tr>
<tr>
<td>3</td>
<td>( q_0, 0, g0 )</td>
<td>( q_0, 'g0g0' )</td>
<td>12</td>
<td>( q_0, 0, g1 )</td>
<td>( q_1, 'g1' )</td>
</tr>
<tr>
<td>4</td>
<td>( q_0, 1, g0 )</td>
<td>( q_0, 'g1g0' )</td>
<td>13</td>
<td>( q_0, 1, g0 )</td>
<td>( q_1, 'g0' )</td>
</tr>
<tr>
<td>5</td>
<td>( q_0, 0, g1 )</td>
<td>( q_0, 'g0g1' )</td>
<td>14</td>
<td>( q_0, 1, g1 )</td>
<td>( q_1, 'g1' )</td>
</tr>
<tr>
<td>6</td>
<td>( q_0, 1, g1 )</td>
<td>( q_0, 'g1g1' )</td>
<td>15</td>
<td>( q_1, 0, g0 )</td>
<td>( q_1, \epsilon )</td>
</tr>
<tr>
<td>7</td>
<td>( q_0, 0, g0 )</td>
<td>( q_1, 'g0g0' )</td>
<td>16</td>
<td>( q_1, 1, g1 )</td>
<td>( q_1, \epsilon )</td>
</tr>
<tr>
<td>8</td>
<td>( q_0, 0, g1 )</td>
<td>( q_1, 'g0g1' )</td>
<td>17</td>
<td>( q_1, 0, g0 )</td>
<td>( q_2, \epsilon )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>18</td>
<td>( q_1, 1, g1 )</td>
<td>( q_2, \epsilon )</td>
</tr>
</tbody>
</table>

How does the machine know when to change from phase one to two? It is nondeterministic—it guesses. For instance, compare instructions 3 and 7, which show the same input associated with two different outputs.

Here the machine accepts the string 0110. In the calculation it uses instructions 0, 9, 16, and 17.
Here is the machine accepting $01010$ using instructions 0, 4, 12, 16, and 17.

<table>
<thead>
<tr>
<th>Step</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$01010$ ⊥ $q_0$</td>
</tr>
<tr>
<td>1</td>
<td>$01010$ $g_0$ ⊥ $q_0$</td>
</tr>
<tr>
<td>2</td>
<td>$01010$ $g_1$ $g_0$ ⊥ $q_0$</td>
</tr>
<tr>
<td>3</td>
<td>$01010$ $g_1$ $g_0$ ⊥ $q_1$</td>
</tr>
<tr>
<td>4</td>
<td>$01010$ $g_0$ ⊥ $q_1$</td>
</tr>
<tr>
<td>5</td>
<td>$01010$ ⊥ $q_2$</td>
</tr>
</tbody>
</table>

The nondeterminism is crucial. In the first example, after step 1 the machine is in state $q_0$, is reading a 1, and the character that will be popped off the stack is $g_0$. Both instructions 3 and 9 apply to that configuration. But, applying instruction 3 would not lead to the machine accepting the input string. The computation shown instead applies instruction 9, going to state $q_1$, whose intuitive meaning is that the machine switches from pushing to popping.

We have given two mental models of nondeterminism. One is that the machine guesses when to switch, and that for this even-length string making that switch halfway through is the right guess. We say the string is accepted because there exists a guess that is correct, that ends in acceptance. (That there exist incorrect guesses is not relevant.)

Taking the other view of nondeterminism omits guessing and instead sees the computation as a tree. In one branch the machine applies instruction 3 and in another it applies instruction 9. By definition, for this machine the string is accepted because there is at least one accepting branch (the above table of the sequence of configurations shows the tree’s accepting branch).

Input strings with odd length are different. In the language of guessing, the machine needs to guess that it must switch from pushing to popping at the middle character, but it must not push anything onto the stack since that thing would never get popped off. Instead, when instruction 12 pops the top character $g_1$ off the stack, as all instructions do when they are executed, it immediately pushes it back on. The net effect is that in this turn around from pushing to popping the stack is unchanged.

Recall that deterministic Finite State machines can do any jobs that nondeterministic ones can do. The palindrome result shows that for Pushdown machines the
situation is different. While nondeterministic Pushdown machines can recognize the language of palindromes, that job cannot be done by deterministic Pushdown machines. So for Pushdown machines, nondeterminism changes what can be done.

Intuitively, Pushdown machines are between Turing machines and Finite State machines in that they have a kind of unbounded read/write memory, but it is limited. We've shown that they are more powerful than Finite State machines because they can recognize the language of balanced parentheses.

There is a relevant result that we will mention but not prove: there are jobs that Turing machines can do but that no Pushdown machine can do. One is the decision problem for the language \( \{ \sigma \sigma' \mid \sigma \in B^* \} \). The intuition is that this language contains strings such as 1010, 10101010, etc. A Pushdown machine can push the characters onto the stack, as it does for the language of balanced parentheses, but then to check that the second half matches the first it would need to pop them off in reverse order.†

The diagram below summarizes. The box encloses all languages of bitstrings, all subsets of \( B^* \). The nested sets enclose those languages recognized by some Finite State machine, or some Pushdown machine, etc.

<table>
<thead>
<tr>
<th>Class</th>
<th>Machine type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Finite State, including nondeterministic</td>
</tr>
<tr>
<td>B</td>
<td>Pushdown</td>
</tr>
<tr>
<td>C</td>
<td>nondeterministic Pushdown</td>
</tr>
<tr>
<td>D</td>
<td>Turing</td>
</tr>
</tbody>
</table>

**Context free languages** In the section on Grammars we restricted our attention to production rules where the head consists of a single nonterminal, such as \( S \rightarrow cS \). An example of a rule where the head is not of that form is \( cSb \rightarrow aS \). With this rule we can substitute for \( S \) only if it is preceded by \( c \) and followed by \( b \). A grammar with rules of this type is called context sensitive because substitutions can only be done in a context.

If a language has a grammar in which all the rules are of the first type, of the type we described in Chapter III's Section 2, then it is a context free language. Most modern programming languages are context free, including C, Java, Python, and Scheme. So grammars that are context sensitive, without the restriction of being required to be context free, are much less common in practice.

We will state, but not prove, the connection with this section: a language is recognized by some nondeterministic Pushdown machine if and only if it has a context free grammar.

† Another way to tell that the set of languages recognized by an nondeterministic Pushdown machine is a strict subset of the set of languages recognized by a Turing machine is to note that there is no Halting Problem for Pushdown machines. We can write a program that inputs a string and a Pushdown machine, and decides whether it is accepted. But of course we cannot write such a program for Turing machines. Since the languages differ and since anything computed by a Pushdown machine can be computed by a Turing machine, the languages of Pushdown machines must be a strict subset.
Chapter IV. Automata

IV.7 Exercises

✓ 7.6 Produce a Pushdown Automata that does not halt.

✓ 7.7 Produce a Pushdown machine to recognize each language over \( \Sigma = \{ a, b, c \} \).
   (A) \( \{ a^n cb^{2n} \mid n \in \mathbb{N} \} \)
   (B) \( \{ a^n cb^{n-1} \mid n > 0 \} \)

7.8 Give a Pushdown machine that recognizes \( \{ \theta \tau \tau^{-1} \mid \tau \in \mathbb{B}^* \} \).

7.9 Consider the Pushdown Automata in Example 7.2.
   (a) It has an asymmetry in the definition. In line 3 it specifies that if there are too many }’s then the machine should go to the error state \( q_2 \). But there is no line specifying what to do if there are too many [’s. Why is it not needed?
   (b) Prove that this machine recognizes the language of balanced parentheses defined by the grammar.

7.10 Give a Pushdown machine that recognizes \( \{ a^n b^n \mid n \in \mathbb{N} \} \).

✓ 7.11 Example 7.5 discusses the view of a nondeterministic computation as a tree. Draw the tree for that machine these inputs. (A) 0110 (B) 01010

✓ 7.12 The grammar \( Q \to 0Q0 \mid 1Q1 \mid \epsilon \) generates a different language of palindromes than the grammar in Example 7.5. What is this language?

7.13 Write a context-free grammar for \( \{ a^n bc^n \in \{ a, b, c \}^* \mid n \in \mathbb{N} \} \), the language where the number of a’s before the b is the same as the number of c’s after it.

7.14 Find a grammar that generates the language \( \{ \sigma \sigma^R \mid \sigma \in \{ a, b \}^* \} \).

7.15 The grammar \( Q \to 0Q0 \mid 1Q1 \mid \epsilon \) generates a different language of palindromes than the grammar in Example 7.5. What is this language?

7.16 Find a grammar for the language over \( \sigma = \{ a, b, c \} \) consisting of palindromes that contain at most three c’s. Hint: Use two nonterminals, with one for the case of not adjoining c’s.

7.17 Show that the language of all palindromes from Example 7.5 is not recognized by any Finite State machine. Hint: you can use the Pumping Lemma.

7.18 Show that a string \( \sigma \in \mathbb{B}^* \) is a palindrome \( \sigma = \sigma^R \) if and only if it is generated by the grammar given in Example 7.5. Hint: Use induction in both directions.

7.19 Show that the set of pushdown automata is countable.

7.20 Show that any language recognized by a Pushdown machine is recognized by some Turing machine.

7.21 There is a Pumping Lemma for Context Free languages: if \( L \) is Context Free then it has a pumping length \( p \geq 1 \) such that any \( \sigma \in L \) with \( |\sigma| \geq p \) decomposes into five parts \( \sigma = \alpha \beta \gamma \delta \zeta \) subject to the conditions (i) \( |\alpha\beta\gamma| \leq p \), (ii) \( |\beta\delta| \geq 1 \), and (iii) \( \alpha\beta^n\gamma\delta^n\zeta \in L \) for all \( n \in \mathbb{N} \).
   (A) Use it to show that \( \{ a^n b^n c^n \mid n \in \mathbb{N} \} \) is not Context Free.
   (B) Show that \( \{ \sigma^2 \mid \sigma \in \mathbb{B}^* \} \) is not Context Free.
7.22 For both Turing machines and Finite State machines, after we gave an informal description of how they act we supplemented that with a formal one. Supply that for Pushdown machines.

(A) Define a configuration.
(B) Define the meaning of the yields symbol $\triangleright$ and a transition step.
(C) Define when a machine accepts a string.

Extra

IV.A Regular expressions in the wild

Regular expressions are often used in practice. For instance, imagine that you need to search a web server log for the names of all the PDF's downloaded from a subdirectory. A user on a Unix-derived system might type this.

```
grep "//linearalgebra/.*pdf" /var/log/apache2/access.log
```

The `grep` utility looks through the file line by line, and if a line matches the pattern then `grep` prints that line. That pattern, starting with the subdirectory `/linearalgebra/`, is an extended regular expression.

That is, in practice we often need text operations, and regular expressions are an important tool. Modern programming languages such as Python and Scheme include capabilities for extended regular expressions, sometimes called regexes, that go beyond the small-scale theory examples we saw earlier. These extensions fall into two categories. The first is convenience constructs that make easier something that would otherwise be doable, but awkward. The second is that some of the extensions to regular expressions in modern programming languages go beyond mere abbreviations. More on this later.

First, the convenience extensions. Many of them are about sheer scale: our earlier alphabets had two or three characters but in practice an alphabet must include at least ASCII's printable characters: a–z, A–Z, 0–9, space, tab, period, dash, exclamation point, percent sign, dollar sign, open and closed parenthesis, open and closed curly braces, etc. It may even contain all of Unicode's more than one hundred thousand characters. We need manageable ways to describe such large sets of characters.

Consider matching a digit. The regular expression

```
(0|1|2|3|4|5|6|7|8|9)
```

is too verbose for an often-needed list. One abbreviation that modern languages allow is `[0123456789]`, omitting the pipe characters and using square brackets, which in extended regular expressions are metachar-
acters. Or, because the digit characters are contiguous in the character set, we can shorten it further to \([0-9]\). Along the same lines, \([A-Za-z]\) matches a single English letter.

To invert the set of matched characters, put a caret ‘^’ as the first thing inside the bracket (and note that it is a metacharacter). Thus, \[^{0-9}\] matches a non-digit and \[^{A-Za-z}\] matches a character that is not an ASCII letter.

The most common lists have short abbreviations. Another abbreviation for the digits is \(\backslash d\). Use \(\backslash D\) for the ASCII non-digits, \(\backslash s\) for the whitespace characters (space, tab, newline, formfeed, and line return) and \(\backslash S\) for ASCII characters that are non-whitespace. Cover the alphanumeric characters (upper and lower case ASCII letters, digits, and underscore) with \(\backslash w\) and cover the ASCII non-alphanumeric characters with \(\backslash W\). And — the big kahuna — the dot \(\cdot\) is a metacharacter that matches any member of the alphabet at all. We saw the dot in the grep example that began this discussion.

A.1 Example  Canadian postal codes have seven characters: the fourth is a space, the first, third, and sixth are letters, and the others are digits. The regular expression \([a-zA-Z]\backslash d[a-zA-Z]\backslash d[a-zA-Z]\backslash d\) describes them.

A.2 Example  Dates are often given in the ‘dd/mm/yy’ format. This matches: \(\backslash \backslash \backslash d/\backslash \backslash d/\backslash \backslash d\)\.\)

A.3 Example  In the twelve hour time format some typical times strings are ‘8:05 am’ or ‘10:15 pm’. You could use this (note the empty string at the start).

\((\mid 0\mid 1)\backslash d:\backslash d\backslash d\backslash s(\text{am}|\text{pm})\)

Recall that in the regular expression \(a(b|c)d\) the parentheses and the pipe are not there to be matched. They are metacharacters, part of the syntax of the regular expression. Once we expand the alphabet \(\Sigma\) to include all characters, we run into the problem that we are already using some of the additional characters as metacharacters.

To match a metacharacter, prefix it with a backslash, ‘\’. Thus, to look for the string ‘(Note’ put a backslash before the open parentheses ‘(Note. Similarly, ‘\|’ matches a pipe and ‘\[‘ matches an open square bracket. Match backslash itself with ‘\\’. This is called escaping the metacharacter. The scheme described above for representing lists with \(\backslash d, \backslash D, \text{etc.}\) is an extension of escaping.

Operator precedence is: repetition binds most strongly, then concatenation, and then alternation (force different meanings with parentheses). Thus, \(ab^*\) is equivalent to \(a(b^*)\), and \(ab|cd\) is equivalent to \((ab)|((cd)\).

\(^{\dagger}\) The digits are contiguous in ASCII and their descendents are contiguous in Unicode. \(^{\ddagger}\) Programming languages in practice by default have the dot match any character except newline. In addition, they have a way to make it also match newline.
Quantifiers  In the theoretical cases we saw earlier, to match ‘at most one a’ we used $\varepsilon | a$. In practice we can write something like $( | a )$, as we did above for the twelve hour times. But depicting the empty string by just putting nothing there can be confusing. Modern languages make question mark a metacharacter and allow you to write $a?$ for ‘at most one a’.

For ‘at least one a’ modern languages use $a+$, so the plus sign is another metacharacter. More generally, we often want to specify quantities. For instance, to match five a’s extended regular expressions use the curly braces as metacharacters, with $a^5$. Match between two and five of them with $a^{2,5}$ and match at least two with $a^{2,}$. Thus, $a+$ is shorthand for $a^{1,}$.

As earlier, to match any of these metacharacters you must escape them. For instance, To be or not to be\? matches the famous question.

Cookbook  All of the extensions to regular expressions that we are seeing are driven by the desires of working programmers. Here is a pile of examples showing them accomplishing practical work, matching things you’d want to match.

A.4 Example  US postal codes, called ZIP codes, are five digits. We can match them with $\d{5}$.

A.5 Example North American phone numbers match $\d{3} \d{3}-\d{4}$.

A.6 Example The regular expression $(-|\+)?\d+$ matches an integer, positive or negative. The question mark makes the sign optional. The plus sign makes sure there is at least one digit.

A.7 Example A natural number represented in hexadecimal can contain the usual digits, along with the additional characters ‘a’ through ‘f’ (sometimes capitalized). Programmers often prefix such a representation with 0x, so the expression is $(0x)?[a-fA-F0-9]+$.

A.8 Example A C language identifier begins with an ASCII letter or underscore and then can have arbitrarily many more letters, digits, or underscores: [a-zA-Z_]\w*.

A.9 Example Match a user name of between three and twelve letters, digits, underscores, or periods with $[\w.]{3,12}$. Match a password that is at least eight characters long with $\{8,\}$.

A.10 Example Match a valid username on Reddit: $[\w-]{3,20}$. The hyphen, because it comes last in the square brackets, matches itself (as distinguished from the hyphen in [a-z]). And no, Reddit does not allow a period in a username.

A.11 Example For email addresses, $\S+@\S+$ is an often used extended expression.†

A.12 Example Match the text inside a single set of parentheses with $\(\^()\)*\$.

†This is naive in that there are elaborate rules for the syntax of email addresses (see below). But it is a common sanity check.
A.13 Example We next match a URL, a web address such as https://hefferon.net/computation. This regex is more intricate than prior ones. It is based on breaking URL's into three parts: a scheme such as ‘http’ along with a colon and two forward slashes, a host such as hefferon.net and a slash, and then a path such as computing (the standard also allows a trailing query string but this regex does not handle that).

\[(https?|ftp)://([\^s/?\.#]+\.?\{0,3}\{[^\s/?\.#]+/\{[^\s]*/\})?\]

Notice the question mark in https?, so that the scheme can be http or https. Notice also that the host part, consists of between one and four fields separated by periods. We allow almost any character in those fields, except for a space, a question mark, a period or a hash. At the end comes the path.

But wait! there's more! You can also match the start of a line and end of line with the metacharacters caret ‘^’ and dollar sign ‘$’.

A.14 Example Match lines starting with ‘Theorem’ using ^Theorem. Match lines ending with end{equation*} using end{equation\*}$.

Regex engines in modern languages let you specify that the match is case insensitive (although they differ in the syntax that you use to achieve this).

A.15 Example The web document language HTML document tag for an image, such as <img src="logo.jpg">, uses either of the keys src or img to give the name of the file containing the image. Those strings can be in upper case or lower case, or any mix. Racket uses a ‘?i:’ syntax to mark part of the regex as insensitive: \s+\(?i:(img|src)\)=. (Note also the double backslash, which is how Racket escapes the backslash.)

Beyond convenience The regular expression engines that come with recent programming languages have capabilities beyond matching only those languages that are recognized by Finite State machines.

A.16 Example The language HTML uses tags such as <b>boldface text</b> and <i>italicized text</i>. Matching any one tag is straightforward, for instance <b>[^<>]*</b>. But for a single expression that matches them all, you would seem to have to do each as a separate case and then combine cases with a pipe. However, instead we can have the system remember what it finds at the start and look for that again at the end. Thus, Racket’s regex <([^[>]+)>.*</\1> matches HTML tags like the ones given. Its second character is an open parenthesis, and the \1 refers to everything between that open parenthesis and the matching close parenthesis. (As you might guess from the 1, you can also have a second match with \2, etc.)

That is a back reference. It is very convenient. However, it gives extended regular expressions more power than the theoretical regular expressions that we studied earlier.
A.17 Example This is the language of squares over $\Sigma = \{a, b\}$.

$$L = \{ \sigma \in \Sigma^* \mid \sigma = \tau \tau \text{ for some } \tau \in \Sigma^* \}$$

Some members are aabaab, baaabaaa, and aa. The Pumping Lemma shows that the language of squares is not regular; see Exercise A.35. Describe this language with the regex $(.+)(.)$; note the back-reference.

**Downsides** Regular expressions are powerful tools, and this goes double for enhanced regexes. As illustrated by the examples above, some of their uses are: to validate usernames, to search text files, and to filter results. But they can come with costs also.

For instance, the regular expression for twelve hour time from Example A.3

$$(\varepsilon | 0 | 1 )d: d\ d\ s (a m | p m )$$

does indeed match ‘8:05 am’ and ‘10:15 pm’ but it falls short in some respects. One is that it requires am or pm at the end, but times are often given without them. We could change the ending to $(\varepsilon | s \ am | s \ pm )$, which is a bit more complex but does solve the issue.

Another issue is that it also matches some strings that you don’t want, such as 13:00 am or 9:61 pm. We can solve this as with the prior paragraph, by listing the cases.

$$(01 | 02 | \ldots | 11 | 12) : (01 | 02 | \ldots | 59 | 60) (s \ am | s \ pm )$$

This is like the prior fix-up, in that it does indeed fix the issue but it does so at a cost of complexity, since it amounts to a list of the allowed substrings.

Another example is that not every string matching the Canadian postal expression in Example A.1 has a corresponding post office — for one thing, no valid codes begin with Z. And ZIP codes work the same way; there are fewer than 50 000 assigned ZIP codes so many five digits strings are not in use. Changing the regular expressions to cover only those codes actually in use would make them little more lists of strings, (which would change frequently).

The canonical extreme example is the regex for valid email addresses. We show here just five lines out of its 81 but that’s enough to make the point about its complexity.
And, even if you do have an address that fits the standard, you don’t know if there is an email server listening at that address.

At this point regular expressions may be starting to seem a little less like a fast and neat problem-solver and a little more like a potential development and maintenance problem. The full story is that sometimes a regular expression is just what you need for a quick job, and sometimes they are good for more complex tasks also. But some of the time the cost of complexity outweighs the gain in expressiveness. This power/complexity tradeoff is often referred to online by citing this quote from J Zawinski.

The notion that regexps are the solution to all problems is ... braindead. ... Some people, when confronted with a problem, think "I know, I’ll use regular expressions." Now they have two problems.

IV.A Exercises

✓ A.18 Which of the strings matches the regex $ab+c$? (A) abc (B) ac (C) abbb (D) bbc

A.19 Which of the strings matches the regex $[a-z]+[\./!?]$? (A) battle! (B) Hot (C) green (D) swamping. (E) jump up. (F) undulate? (G) is ?

✓ A.20 Give an extended regular expression for each. (A) Match a string that has ab followed by zero or more c’s, (B) ab followed by one or more c’s, (C) ab followed by zero or one c, (D) ab followed by two c’s, (E) ab followed by between two and five c’s, (F) ab followed by two or more c’s, (G) a followed by either b or c.

✓ A.21 Give an extended regular expression to accept a string for each description.
   (A) Containing the substring abe.
   (B) Containing only upper and lower case ASCII letters and digits.
   (C) Containing a string of between one and three digits.

A.22 Give an extended regular expression to accept a string for each description. Take the English vowels to be a, e, i, o, and u.
   (A) Starting with a vowel and containing the substring bc.
   (B) Starting with a vowel and containing the substring abc.
   (C) Containing the five vowels in ascending order.
   (D) Containing the five vowels.

✓ A.23 Give an extended regular expression matching strings that contain an open square bracket and an open curly brace.

✓ A.24 Every lot of land in New York City is denoted by a string of digits called BBL, for Borough (one digit), Block (five digits), and Lot (four digits). Give a regex.

A.26 Most operating systems come with a file that has a list of words, which can be used for spell-checking, etc. For instance, on Linux it may be at /usr/share/dict/words but in any event you can find it by running `locate words | grep dict`. Use that file to find how many words fit the criteria. (A) contains the letter a (B) starts with A (C) contains a or A (D) contains X (E) contains x or X (F) contains the string st (G) contains the string ing (H) contains an a, and later a b (I) contains none of the usual vowels a, e, i, o or u (J) contains all the usual vowels (K) contains all the usual vowels, in ascending order

✓ A.27 Give a regex to accept time in a 24 hour format. It should match times of the form 'hh:mm:ss.sss' or 'hh:mm:ss' or 'hh:mm' or 'hh'.

A.28 Give a suitable extended regular expression.

✓ A.29 Give a suitable extended regular expression.

(A) All Visa card numbers start with a 4. New cards have 16 digits. Old cards have 13

(B) MasterCard numbers either start with 51 through 55, or with the numbers 2221 through 2720. All have 16 digits.

(C) American Express card numbers start with 34 or 37 and have 15 digits.

✓ A.30 Postal codes in the United Kingdom have six possible formats. They are: (i) A11 1AA, (ii) A1 1AA, (iii) A1A 1AA, (iv) AA11 1AA, (v) AA1 1AA, and (vi) AA1A 1AA, where A stands for a capital ASCII letter and 1 stands for a digit.

(A) Give a regex.

(B) Shorten it.

✓ A.31 You are stuck on a crossword puzzle. You know that the first letter (of eight) is an g, the third is an n and the seventh is an i. You have access to a file that contains all English words, each on its own line. Give a suitable regex.

A.32 In the Downsides discussion of Example A.3, we change the ending to `(ε | \s am | \s pm)`. Why not \s(ε | am | pm), which factors out the whitespace?

A.33 Give an extended regular expression that matches no string.

✓ A.34 The Roman numerals taught in grade school use the letters I, V, X, L, C, D, and M to represent 1, 5, 10, 50, 100, 500, and 1000. They are written in descending order of magnitude, from M to I, and are written greedily so that we don’t write six I’s but rather VI. Thus, the date written on the book held by the Statue of Liberty is MDCCCLXXVI, for 1776. Further, we replace IIII with IV, and replace VIII with IX. Give a regular expression for valid Roman numerals less than 5000.
A.35  Example A.17 says that the language of squares over \( \Sigma = \{ a, b \} \)
\[
\mathcal{L} = \{ \sigma \in \Sigma^* \mid \sigma = \tau \tau \text{ for some } \tau \in \Sigma^* \}
\]
is not regular. Verify that.

A.36  Consider \( \mathcal{L} = \{ 0^n10^n \mid n > 0 \} \). (A) Show that it is not regular.  (B) Find a regex.

A.37  In **regex golf** you are given two lists and must produce a regex that matches all the words in the first list but none of the words in the second. The ‘golf’ aspect is that the person who finds the shortest regex, the one with the fewest characters, wins. Try these: accept the words in the first list and not the words in the second.

  (A) Accept: Arthur, Ester, le Seur, Silverter  
  Do not accept: Bruble, Jones, Pappas, Trent, Zikle  
  (b) Accept: alight, bright, kite, mite, tickle  
  Do not accept: buffing, curt, penny, tart  
  (c) Accept: afoot, catfoot, dogfoot, fanfoot, foody, foolery, foolish, fooster, footage, foothot, footle, footpad, footway, hotfoot, jawfoot, mafoo, nonfood, padfoot, prefool, sfoot, unfold  
  Do not accept: Atlas, Aymoro, Iberic, Mahran, Ormazd, Silipan, altered, chandoo, crenel, crooked, fardo, folksy, forest, hebamic, idgah, manlike, marly, palazzi, sixfold, tarrock, unfold

A.38  In a **regex crossword** each row and column has a regular expression. You have to find strings for those rows and columns that meet the constraints.

```
(A)  \[^{SPEAK}]+ \{EP|IP|EF\} \{HE|LL|O+\} \{[PLEASE]+\}
(B)  \{(A|B|C)}\{1\} \{(AB|OE|SK)\}.{M?O.}\* \{(AN|FE|BE)\}
```

**Extra**

**IV.B  The Myhill-Nerode Theorem**

We defined regular languages in terms of Finite State machines. Here we will give a characterization that does not depend on that.

This Finite State machine accepts strings that end in \( ab \).

```
q_0 \rightarrow q_1 \leftarrow q_2
```

Consider other strings over \( \Sigma = \{ a, b \} \), not just the accepted ones, and see where they bring the machine.
The collection of all strings $\Sigma^*$, pictured below, breaks into three sets, those that bring the machine to $q_0$, those that bring the machine to $q_1$, and those that bring the machine to $q_2$.

$E_{M,0} = \{ \varepsilon, b, bb, abb, \ldots \}$
$E_{M,1} = \{ a, aa, ba, aba, \ldots \}$
$E_{M,2} = \{ ab, aab, abb, \ldots \}$
is a suffix \( \tau \) that separates them: of the two \( \sigma \sim \tau \) and \( \hat{\sigma} \sim \tau \), one is an element of \( \mathcal{L} \) while the other is not.

**B.4 Lemma** For any language \( \mathcal{L} \), the binary relation \( \sim_{\mathcal{L}} \) is an equivalence, and thus gives rise to a partition of all strings.

**Proof** Reflexivity, that \( \sigma \sim_{\mathcal{L}} \sigma \), is trivial. So is symmetry, that \( \sigma_0 \sim_{\mathcal{L}} \sigma_1 \implies \sigma_1 \sim_{\mathcal{L}} \sigma_0 \). For transitivity suppose \( \sigma_0 \sim_{\mathcal{L}} \sigma_1 \) and \( \sigma_1 \sim_{\mathcal{L}} \sigma_2 \). If \( \sigma_0 \sim_{\mathcal{L}} \tau \in \mathcal{L} \) then by the first supposition \( \sigma_1 \sim_{\mathcal{L}} \tau \in \mathcal{L} \), and the second supposition in turn gives \( \sigma_2 \sim_{\mathcal{L}} \tau \in \mathcal{L} \). Similarly \( \sigma_0 \sim_{\mathcal{L}} \tau \notin \mathcal{L} \) implies that \( \sigma_2 \sim_{\mathcal{L}} \tau \notin \mathcal{L} \). Thus \( \sigma_0 \sim_{\mathcal{L}} \sigma_2 \).

**B.5 Example** Let \( \mathcal{L} \) be the set \( \{ \sigma \in \mathbb{B}^* \mid \sigma \text{ has an even number of } 1\text{'s} \} \). We can find the parts of the partition. If two strings \( \sigma_0, \sigma_1 \) both have an even number of 1’s then they are \( \mathcal{L} \)-related. That’s because for any \( \tau \in \mathbb{B}^* \), if \( \tau \) has an even number of 1’s then \( \sigma_0 \sim_{\mathcal{L}} \tau \in \mathcal{L} \) and \( \sigma_0 \sim_{\mathcal{L}} \tau \in \mathcal{L} \), while if \( \tau \) has an odd number of 1’s then the concatenations will not be members of \( \mathcal{L} \). Similarly, two strings both have an odd number of 1’s then they are \( \mathcal{L} \)-related. So the relationship \( \sim_{\mathcal{L}} \) gives rise to this partition of \( \mathbb{B}^* \).

\[
E_{\mathcal{L},0} = \{ \varepsilon, 0, 00, 11, 000, 011, 110, 110, \ldots \} \quad E_{\mathcal{L},1} = \{ 1, 01, 10, 001, 010, \ldots \}
\]

**B.6 Example** Let \( \mathcal{L} \) be \( \{ \sigma \in \{a, b\}^* \mid \sigma \text{ has the same number of } a\text{'s as } b\text{'s} \} \). Then two members of \( \mathcal{L} \), two strings \( \sigma_0, \sigma_1 \in \Sigma^* \) with the same number of \( a \)’s as \( b \)’s, are \( \mathcal{L} \)-related. This is because for any suffix \( \tau \), the string \( \sigma_0 \sim_{\mathcal{L}} \tau \) is an element of \( \mathcal{L} \) if and only if \( \sigma_1 \sim_{\mathcal{L}} \tau \) is an element of \( \mathcal{L} \), which happens if and only if \( \tau \) has the same number of \( a \)’s as \( b \)’s.

Similarly, two strings \( \sigma_0, \sigma_1 \) such that the number of \( a \)’s is one more than the number of \( b \)’s are \( \mathcal{L} \)-related because for any suffix \( \tau \), the string \( \sigma_0 \sim_{\mathcal{L}} \tau \) is an element of \( \mathcal{L} \) if and only if \( \sigma_1 \sim_{\mathcal{L}} \tau \) is an element of \( \mathcal{L} \), namely if and only if \( \tau \) has one fewer \( a \) than \( b \).

Following this reasoning, \( \sim_{\mathcal{L}} \) partitions \( \{a, b\}^* \) into the infinitely many parts \( E_{\mathcal{L},i} = \{ \sigma \in \{a, b\}^* \mid \text{the number of } a\text{'s minus the number of } b\text{'s equals } i \} \), where \( i \in \mathbb{Z} \).

**B.7 Example** This machine \( \mathcal{M} \) recognizes \( \mathcal{L} = \{ \sigma \in \{a, b\}^* \mid \sigma \text{ has even length} \} \).

We will compare the partitions induced by the two relations introduced above.

The \( \mathcal{M} \)-related relation breaks \( \{ a, b \}^* \) into five parts, one for each state (since
each state in $\mathcal{M}$ is reachable).

\[
\begin{align*}
\mathcal{E}_{\mathcal{M},0} &= \{ \varepsilon \} \\
\mathcal{E}_{\mathcal{M},1} &= \{ a, aaa, aab, aba, abbb, aaaaa, aaaaab, \ldots \} \\
\mathcal{E}_{\mathcal{M},2} &= \{ b, baa, bab, bba, bbba, baaaa, baaab, \ldots \} \\
\mathcal{E}_{\mathcal{M},3} &= \{ aa, ab, aaaa, aabba, abaa, ababa, ababba, abbaa, abbb, aaaaaa, \ldots \} \\
\mathcal{E}_{\mathcal{M},4} &= \{ ba, bb, baaa, babba, bbbab, bbbba, baaaaa, \ldots \}
\end{align*}
\]

The $\mathcal{L}$-related relation breaks $\{ a, b \}^*$ into two parts.

\[
\begin{align*}
\mathcal{E}_{\mathcal{L},0} &= \{ \sigma \mid \sigma \text{ has even length} \} \\
\mathcal{E}_{\mathcal{L},1} &= \{ \sigma \mid \sigma \text{ has odd length} \}
\end{align*}
\]

Verify this by noting that if two strings are in $\mathcal{E}_{\mathcal{L},0}$ then adding a suffix $\tau$ will result in a string that is a member of $\mathcal{L}$ if and only if the length of $\tau$ is even, and the same reasoning holds for $\mathcal{E}_{\mathcal{L},1}$ and odd-length $\tau$'s.

The sketch below shows the universe of strings $\{ a, b \}^*$, partitioned in two ways. There are two $\mathcal{L}$-related parts, the left and right halves. The five $\mathcal{M}$-related parts are subsets of the $\mathcal{L}$-related parts.

That is, the $\mathcal{M}$-related partition is finer than the $\mathcal{L}$-related partition (‘fine’ in the sense that sand is finer than gravel).

**B.8 Lemma** Let $\mathcal{M}$ be a Finite State machine that recognizes $\mathcal{L}$. If two strings are $\mathcal{M}$-related then they are $\mathcal{L}$-related.

**Proof** Assume that $\sigma_0$ and $\sigma_1$ are $\mathcal{M}$-related, so that starting $\mathcal{M}$ with input $\sigma_0$ causes it to end in the same state as starting it with input $\sigma_1$. Thus for any suffix $\tau$, giving $\mathcal{M}$ the input $\sigma_0 \sim \tau$ causes it to end in the same state as does the input $\sigma_1 \sim \tau$. In particular, $\sigma_0 \sim \tau$ takes $\mathcal{M}$ to a final state if and only if $\sigma_1 \sim \tau$ does. So the two strings are $\mathcal{L}$-related.

**B.9 Lemma** Let $\mathcal{L}$ be a language. (1) If two strings $\sigma_0, \sigma_1$ are $\mathcal{L}$-related, $\sigma_0 \sim \mathcal{L} \sigma_1$, then adjoining a common extension $\beta$ gives strings that are also $\mathcal{L}$-related, $\sigma_0 \sim \beta \sim \mathcal{L} \sigma_1 \sim \beta$. (2) If one member of a part $\sigma_0 \in \mathcal{E}_{\mathcal{L},i}$ is an element of $\mathcal{L}$ then every member of that part $\sigma_1 \in \mathcal{E}_{\mathcal{L},i}$ is also an element of $\mathcal{L}$.

**Proof** For (1), start with two strings $\sigma_0, \sigma_1$ that are $\mathcal{L}$-related. By definition, no extension $\tau$ will $\mathcal{L}$-distinguish the two—it is not the case that one of $\sigma_0 \sim \tau, \sigma_1 \sim \tau$ is in $\mathcal{L}$ while the other is not. Taking $\beta \sim \hat{\tau}$ for $\tau$ gives that for the two strings $\sigma_0 \sim \beta$ and $\sigma_1 \sim \beta$, no extension $\hat{\tau}$ will $\mathcal{L}$-distinguish the two. So they are $\mathcal{L}$-related.
Item (2) is even easier: if \( \sigma_0 \sim_L \sigma_1 \) and \( \sigma_0 \in L \) but \( \sigma_1 \notin L \) then they are distinguished by the empty string, which contradicts that they are \( L \)-related.

**B.10 Example** We will milk Example B.7 for another observation. Take a string \( \sigma \) from \( E_{M,1} \) and append an \( a \). The result \( \sigma \sqcup a \) is a member of \( E_{M,3} \), simply because if the machine is in state \( q_1 \) and it receives an \( a \) then it moves to state \( q_3 \). Likewise, if \( \sigma \in E_{M,4} \), then \( \sigma \sim b \) is a member of \( E_{M,2} \). If adding the alphabet character \( x \in \Sigma \) to one string \( \sigma \) from \( E_{L,i} \) results in a string \( \sigma \sqcup x \) from \( E_{L,j} \) then the same will happen for any string from \( E_{L,i} \).

In this example we see that’s true because the \( E_M \)'s are contained in the \( E_L \)'s. The key step of the next result is to find it even in a context where there is no machine.

**B.11 Theorem (Myhill-Nerode)** A language \( L \) is regular if and only if the relation \( \sim_L \) has only finitely many equivalence classes.

*Proof* One direction is easy. Suppose that \( L \) is a regular language. Then it is recognized by a Finite State machine \( M \). By Lemma B.8 the number of element in the partition induced by \( \sim_L \) is finite because the number of elements in the partition associated with being \( M \)-related is finite, as there is one part for each of \( M \)'s reachable states.

For the other direction suppose that the number of elements in the partition associated with being \( L \)-related is finite. We will show that \( L \) is regular by producing a Finite State machine that recognizes \( L \).

The machine’s states are the partition’s elements, the \( E_{L,i} \)'s. That is, \( s_i \in E_{L,i} \). The start state is the part containing the empty string \( \epsilon \). A state is final if that part contains strings from the language \( L \) (Lemma B.9 (2) says that each part contains either no strings from \( L \) or consists entirely of strings from \( L \)).

The transition function is: for any state \( s_i = E_{L,i} \) and alphabet element \( x \), compute the next state \( \Delta(s_i, x) \) by starting with any string in that part \( \sigma \in E_{L,i} \), appending the character to get a new string \( \hat{\sigma} = \sigma \sqcup x \), and then finding the part containing that string, the \( E_{L,j} \) such that \( \hat{\sigma} \in E_{L,j} \). Then \( \Delta(s_i, x) = s_j \).

We must verify that this transition function is well-defined. That is, the definition of \( \Delta(s_i, x) \) as given potentially depends on which string \( \sigma \) you choose from \( s_i = E_{L,i} \), and we must check that choosing a different string cannot lead to a different resulting part. This follows from (1) in Lemma B.9: take two starting strings from the same part \( \sigma_0, \sigma_1 \in E_{L,i} \) and make a common extension by the one-element string \( \beta = \langle x \rangle \) so the results are in the same part \( \sigma_0 \sim_L \sigma_1 \).

Here is an equivalent way to describe the next-state function that is illuminating. Recall that we write the part containing \( \sigma \) as \( \llbracket \sigma \rrbracket \). Then the definition of the transition function for the machine under construction is \( \Delta(\llbracket \sigma \rrbracket, x) = \llbracket \sigma \sqcup x \rrbracket \). With that, a simple induction shows that the extended transition function in the new machine is \( \hat{\Delta}(\alpha) = \llbracket \alpha \rrbracket \).

Finally, we must verify that the language recognized by this machine is \( L \). For
any string $\sigma \in \Sigma^*$, starting this machine with $\sigma$ as input will cause the machine to end in the partition containing $\sigma$; this is what the prior paragraph says. This string will be accepted by this machine if and only if $\sigma \in L$.

IV.B Exercises

✓ B.12 Find the $L$ equivalence classes for each regular set. The alphabet is $\Sigma = \{a, b\}$.
   (A) $L_0 = \{a^n b \mid n \in \mathbb{N}\}$
   (B) $L_1 = \{a^2 b^n \mid n \in \mathbb{N}\}$

✓ B.13 For each language describe the $L$ equivalence classes. The alphabet is $\mathbb{B}$.
   (A) The set of strings ending in $\text{01}$
   (B) The set of strings where every 0 is immediately followed by two 1’s
   (C) The set of string with the substring $\text{0110}$
   (D) The set of strings without the substring $\text{0110}$

✓ B.14 The language of palindromes $L = \{\sigma \in a, b^* \mid \sigma^R = \sigma\}$ is not regular. Find infinitely many $L$ equivalence classes.

✓ B.15 Use the Myhill-Nerode Theorem to show that the language $L = \{a^n b^n \mid n \in \mathbb{N}\}$ is not regular.
Part Three

Computational Complexity
Chapter V Computational Complexity

Earlier, we asked what can be done with a mechanism at all. This mirrors the subject’s history: when the Theory of Computing began there were no physical computers. Researchers were driven by considerations such as the Entscheidungsproblem. The subject was interesting, the questions compelling, and there were plenty of problems, but the initial phase had a theory-only feel.

A natural next step is to look to do jobs efficiently. When physical computers became widely available, that’s exactly what happened. Today, the Theory of Computing has incorporated many questions that at least originate in applied fields, and that need answers that are feasible.

We start by reviewing how we measure the practicality of algorithms, the orders of growth of functions. Then we will see a collection of the kinds of problems that drive the field today. By the end of this chapter we will be at the research frontier and we will state some things without proof, as well as discuss some things about which we are not sure. In particular, we will consider the celebrated question of P versus NP.

Section V.1 Big O

We begin by reviewing the definition of the order of growth of functions. We will study this because of its relationship with how algorithms consume computational resources.

First, we illustrate with an anecdote. Here is a grade school multiplication.

\[
\begin{align*}
678 \\
\times 42 \\
\hline
1356 \\
2712 \\
\hline
28476
\end{align*}
\]

The algorithm combines each digit of the multiplier 42 with each digit of the multiplicand 678, in a nested loop. A person could sensibly feel that this is the right way to compute multiplication — indeed, the only way — and that in general, to multiply of two \( n \) digit numbers requires about \( n^2 \)-many operations.

*Image: Striders can walk on water because they are five orders of magnitude smaller than us. This change of scale changes the world — bugs see surface tension as more important than gravity. Similarly, finding an algorithm that changes the time it takes to solve a problem from \( n^2 \) to \( n \cdot \lg n \) can make something easy that was previously not practical.*
In 1960, A. Kolmogorov organized a seminar at Moscow State University aimed at proving this. But before the seminar's second meeting, one of the students, A. Karatsuba, discovered that it is false. He produced a clever algorithm that used only \( n^{\lg(3)} \approx n^{1.585} \) ticks. At the next meeting, Kolmogorov explained the result and closed the seminar.

And this phenomenon continues: every day, smart researchers produce results saying, “for this job, here is a way to do it in less time, or less space, etc.”† People are good at finding clever algorithms that solve a problem using less of some computational resource. But we are not as good at finding lower bounds, at proving something like “no algorithm, no matter how clever, can do the job faster than \( x \).” This is one reason that we will typically compare the growth rates of functions by using a measure, Big \( O \), that is like ‘less than or equal to’.

**Motivation** To compare the performance of algorithms, we need a way to measure that performance. Typically, an algorithm takes longer on longer input. So we describe the time performance of an algorithm with a function whose argument is the input size and whose value is the maximum time that the algorithm takes on all inputs of that size.

Next we develop the criteria for the definition of Big \( O \), the tool that we use to compare those functions. Suppose first that we have two algorithms. When the input is size \( n \in \mathbb{N} \), one takes \( \sqrt{n} \) many ticks while the other takes \( 10 \cdot \lg(n) \).‡ Initially, it looks like \( \sqrt{n} \) is better. For instance, \( \sqrt{1000} \approx 31.62 \) and \( 10 \lg(1000) \approx 99.66 \).

![Graph](image)

However, for large \( n \) the value \( \sqrt{n} \) is much bigger than \( 10 \lg(n) \). For instance, \( \sqrt{1 000 000} = 1 000 \) while \( 10 \lg(1 000 000) \approx 199.32 \).

† See the Theory of Computing blog feed at http://cstheory-feed.org/ (Various authors 2017).
‡ Recall that \( \lg(n) = \log_2(n) \). That is, compute \( \lg(n) \) by starting with \( n \) and then finding the power of 2 that produces it, so if \( n = 8 \) then \( \lg(n) = 3 \) and if \( n = 10 \) then \( \lg(n) \approx 3.32 \).
So the first criteria is that big $O$’s definition must focus on what happens in the long run.

The second criteria is more subtle. Consider these three examples.

1.1 Example These graphs compare $f(n) = n^2 + 5n + 6$ with $g(n) = n^2$. The graph on the right compares them in ratio, $f/g$.

![Graphs comparing $f(n)$ and $g(n)$](image1)

On the left our eye is struck that $n^2 + 5n + 6$ is ahead of $n^2$. But on the right the ratios show that this is misleading. For large inputs, $f$’s $5n$ and $6$ are swamped by the highest order term, the $n^2$. Consequently these two track together — by far the biggest factor in the behavior of these two is that they are both quadratic — and their long run behavior is basically the same.

1.2 Example Next compare the quadratic $f(n) = n^2 + 5n + 6$ with the cubic $g(x) = n^3 + 2n + 3$. In contrast to the the prior example, these two don’t track together. Initially $f$ is larger, with $f(0) = 6 > g(0) = 3$ and $f(1) = 12 > g(1) = 6$. But soon enough the cubic accelerates ahead of the quadratic, so much that at the scale of the graph, the values of $f$ don’t rise much above the axis.

![Graphs comparing $f(n)$ and $g(n)$](image2)

†These graphs are continuous. It may seem more natural, because Turing machines are discrete devices, to have the domain be the natural numbers, not the real numbers. Below we will see that the most convenient performance functions for complexity are real functions.
On the right we see that the ratios grow without bound. So $g$ is a faster-growing function than $f$. They both go to infinity, but $g$ goes there faster.

1.3 Example Finally, compare the quadratics $f(x) = 2n^2 + 3n + 4$ and $g(n) = n^2 + 5n + 6$. We’ve already seen that the function comparison definition needs to discount the initial behavior that $f(0) = 4 < g(0) = 6$ and $f(1) = 9 < g(1) = 12$, and instead focus on the long run.

![Graph comparing $f$ and $g$]

This example differs from Example 1.1 in that in the long run, $f$ stays ahead of $g$, and gains in an absolute sense, because of the 2 in $f$’s dominant term $2n^2$, compared with $g$’s $n^2$. So it may appear that we should count $g$ as less than $f$. However, unlike in Example 1.2, $f$ does not accelerate away. Instead, the ratio between the two is bounded. For $O$, we will consider that $g$’s growth rate is equivalent to $f$’s.

1.4 Example We close the motivation with a very important example. Let the function $\text{bits}: \mathbb{N} \rightarrow \mathbb{N}$ give the number of bits needed to represent its input in binary. The bottom line of this table gives $\lg(n)$, the power of 2 that equals $n$.

<table>
<thead>
<tr>
<th>Input $n$</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary</td>
<td>0</td>
<td>1</td>
<td>10</td>
<td>11</td>
<td>100</td>
<td>101</td>
<td>110</td>
<td>111</td>
<td>1000</td>
<td>1001</td>
</tr>
<tr>
<td>bits($n$)</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>$\lg(n)$</td>
<td>–</td>
<td>0</td>
<td>1</td>
<td>1.58</td>
<td>2</td>
<td>2.32</td>
<td>2.58</td>
<td>2.81</td>
<td>3</td>
<td>3.17</td>
</tr>
</tbody>
</table>

This is $\text{bits}(n)$ for $n \in \{1, \ldots, 30\}$.

![Graph comparing $\text{bits}(n)$ and $f(n) = \lg(n)$]

The formula is $\text{bits}(n) = 1 + [\lg(n)]$, except that if $n = 0$ then $\text{bits}(n) = 1$. The graph below compares $\text{bits}(n)$ with $f(n) = \lg(n)$. (Note the change in the horizontal and vertical scales, and that the domain of $f$ does not include 0.)
Over the long run the ‘+1’ does not matter much and the floor does not matter much (and is algebraically awkward). A reasonable summary is that the function giving the number of bits required to express a number \( n \) is the base 2 logarithm, \( \lg n \).

Example 1.2 notes that the function comparison definition given below disregards constant multiplicative factors. The formula for converting among logarithmic functions with different bases, \( \log_c(x) = (1/\log_b(c)) \cdot \log_b(x) \), shows that they differ only by a constant factor, \( 1/\log_b(c) \). So even the base does not matter; another reasonable summary is that the number of bits is “a” logarithmic function.

**Definition** Machine resource sizes, such as the number of bits of the input and of memory, are natural numbers and so to describe the performance of algorithms we may think to focus on functions that input and output natural numbers. However, above we have already found useful a function, \( \lg \), that inputs and outputs reals. So instead we will consider a subset of the real functions.†

1.5 **Definition** A complexity function \( f \) is one that inputs real number arguments and outputs real number values, and (1) has an **unbounded domain** in that there is a number \( N \in \mathbb{R}^+ \) such that \( x \geq N \) implies that \( f(x) \) is defined, and (2) is **eventually nonnegative** in that there is a number \( M \in \mathbb{R}^+ \) so that \( x \geq M \) implies that \( f(x) \geq 0 \).

1.6 **Definition** Let \( g \) be a complexity function. Then \( \mathcal{O}(g) \) is the set of complexity functions \( f \) satisfying: there are constants \( N, C \in \mathbb{R}^+ \) so that if \( x \geq N \) then both \( g(x) \) and \( f(x) \) are defined and \( C \cdot g(x) \geq f(x) \). We say that \( f \in \mathcal{O}(g) \), or that \( f \) is \( \mathcal{O}(g) \), or that \( f \) is of order at most \( g \), or that \( f = \mathcal{O}(g) \).

1.7 **Remarks** (1) Read \( \mathcal{O}(g) \) aloud as “Big-O of \( g \).” We use ‘\( \mathcal{O} \)’ because this is about the order of growth. (2) The term ‘complexity function’ is not standard. We will find it convenient for stating the results below. (3) We may say ‘\( x^2 + 5x + 6 \) is \( \mathcal{O}(x^2) \)’ instead of ‘\( f \) is \( \mathcal{O}(g) \) where \( f(x) = x^2 + 5x + 6 \) and \( g(x) = x^2 \).’ (4) The ‘\( f = \mathcal{O}(g) \)’ notation is very common, but is awkward in that it does not follow the usual rules of equality. For instance \( f = \mathcal{O}(g) \) does not allow us to write ‘\( \mathcal{O}(g) = f \).’ Another awkwardness is that \( x = \mathcal{O}(x^2) \) and \( x^2 = \mathcal{O}(x^2) \) together do not imply that \( x = x^2 \). (5) Some authors allow negative real outputs and write the inequality with absolute values, \( f(x) \leq C \cdot |g(x)| \). (6) Sometimes you see ‘\( f \) is \( \mathcal{O}(g) \)’ stated as ‘\( f(x) \) is \( \mathcal{O}(g(x)) \)’. Speaking strictly, this is wrong because \( f(x) \) and \( g(x) \) are numbers, not functions.

Think of ‘\( f \) is \( \mathcal{O}(g) \)’ as meaning that \( f \)’s growth rate is less than or equal to

† Using real functions has the disadvantage that natural number functions such as \( n! \) can seem to be left out. One way to deal with this is to extend these to take real number arguments, for instance, extending the factorial to \( |x|! \), whose domain is the set of nonnegative reals (or to the more advanced \( \Gamma \) function).
g’s rate. The sketches below illustrate. On the left g appears to accelerate away from f, so that g’s growth rate is greater than f’s. On the right the two seem to track together, so that f is O(g) and also g is O(f).

To apply the definition, we must produce suitable N and C, and verify that they work.

1.8 Example Let \( f(x) = x^2 \) and \( g(x) = x^3 \). Then f is \( O(g) \), as witnessed by \( N = 2 \) and \( C = 1 \). The verification is: \( x > N = 2 \) implies that \( g(x) = x^3 = x \cdot x^2 \) is greater than \( 2 \cdot x^2 \), which in turn is greater than \( x^2 = C \cdot f(x) = 1 \cdot f(x) \).

If \( f(x) = 5x^2 \) and \( g(x) = x^4 \) then to show f is \( O(g) \) take \( N = 2 \) and \( C = 2 \). The verification is that \( x > N = 2 \) implies that \( C \cdot x^4 = 2 \cdot x^2 \cdot x^2 \geq 8x^2 > 5x^2 \).

1.9 Example Don’t confuse a function having values that are smaller with its growth rate being smaller. Let \( g(x) = x^2 \) and \( f(x) = x^2 + 1 \), so that \( g(x) < f(x) \). But g’s growth rate is not smaller, because f is \( O(g) \). To verify, take \( N = 2 \) and \( C = 2 \), so that for \( x \geq N = 2 \) we have \( C \cdot g(x) = 2x^2 = x^2 + x^2 > x^2 + 1 = f(x) \).

1.10 Example Let \( Z: \mathbb{R} \rightarrow \mathbb{R} \) be the zero function \( Z(n) = 0 \). Then Z is \( O(g) \) for every complexity function g. Verify that with \( N = 1 \) and \( C = 1 \).

1.11 Example Some pairs of functions aren’t comparable, that is, neither \( f \in O(g) \) nor \( g \in O(f) \). Let \( g(x) = x^3 \) and consider this function.

\[
f(x) = \begin{cases} 
  x^2 & \text{if } \lfloor x \rfloor \text{ is even} \\
  x^4 & \text{if } \lfloor x \rfloor \text{ is odd}
\end{cases}
\]

To see that f is not \( O(g) \), consider inputs where \( \lfloor x \rfloor \) is odd. There is no constant C that gives \( C \cdot x^3 \geq x^4 \) for all large x; for instance, \( C = 3 \) will not do because when \( \lfloor x \rfloor \) is greater than 3 and odd then \( 3 \cdot g(x) = 3x^3 < x^4 = f(x) \). Likewise, g is not \( O(f) \) because of f’s behavior when \( \lfloor x \rfloor \) is even.

1.12 Lemma (Algebraic properties) Let these be complexity functions.

(A) If \( f \) is \( O(g) \) then for any positive constant \( a \in \mathbb{R}^+ \), the function \( a \cdot f \) is \( O(g) \).

(B) If \( f_0 \) is \( O(g_0) \) and \( f_1 \) is \( O(g_1) \) then the sum \( f_0 + f_1 \) is \( O(g) \), where \( g(n) =
\]
max\(g_0(n), g_1(n)\). In particular, if both \(f_0\) and \(f_1\) are \(O(g)\) then \(f_0 + f_1\) is also \(O(g)\).

(c) If \(f_0\) is \(O(g_0)\) and \(f_1\) is \(O(g_1)\) then the product \(f_0f_1\) is \(O(g_0g_1)\).

This result gives us two principles for simplifying Big \(O\) expressions. First: if an expression is a sum of finitely many terms of which one has the largest growth rate then we can drop the other terms. Second: if an expression is a product of factors then we can drop constants, factors that do not depend on the input.

1.13 Example Consider \(f(n) = 5x^3 + 3x^2 + 12x\). Of the three terms, the one with the largest growth rate is \(5x^3\) (this is intuitively clear and it will follow from Theorem 1.17 below). That is, every summands is \(O(5x^3)\). Since each term is \(O(5x^3)\), the first simplification principle gives that the function \(f\) as a whole is \(O(5x^3)\). Further, because one of \(5x^3\)'s factors is constant, the second simplification principle — applying the lemma’s first item with \(a = 1/5\) — gives that \(f\) is \(O(x^3)\).

1.14 Definition Two complexity functions have equivalent growth rates, or the same order of growth, if \(f\) is \(O(g)\) and also \(g\) is \(O(f)\). We say that \(f\) is \(\Theta(g)\) (read ‘\(f\) is big-Theta of \(g\)’), or, what is the same thing, that \(g\) is \(\Theta(f)\).

1.15 Lemma The Big-\(O\) relation is reflexive, so \(f\) is \(O(f)\). It is also transitive, so if \(f\) is \(O(g)\) and \(g\) is \(O(h)\) then \(f\) is \(O(h)\). Having equivalent growth rates is an equivalence relation between functions.

1.16 Figure: Each bean contains the complexity functions. Faster growing functions are higher, so that if they were shown then \(f_0(x) = x^5\) would be above \(f_1(x) = x^4\). On the left is sketched the cone \(O(g)\) for some \(g\), containing all of the functions with growth rate less than or equal to \(g\)'s. The ellipse at the top of the cone is \(\Theta(g)\), holding functions with growth rate equivalent to \(g\)'s. The sketch on the right adds the cone \(O(f)\) for some \(f\) in \(O(g)\).

The next result makes calculations involving Big \(O\) easier for most of the functions that we work with, such as polynomial and logarithmic functions.

1.17 Theorem Let \(f, g\) be complexity functions. Suppose that \(\lim_{x \to \infty} f(x)/g(x)\) exists and equals \(L \in \mathbb{R} \cup \{\infty\}\).

(a) If \(L = 0\) then \(g\) grows faster than \(f\), that is, \(f\) is \(O(g)\) but \(g\) is not \(O(f)\).\(^{†}\)
(b) If \(L = \infty\) then \(f\) grows faster than \(g\), so \(g\) is \(O(f)\) but \(f\) is not \(O(g)\).\(^{‡}\)
1.18 Theorem (L'Hôpital's Rule) Let \( f \) and \( g \) be complexity functions such that both \( f(x) \to \infty \) and \( g(x) \to \infty \) as \( x \to \infty \), and such that both are differentiable for large enough inputs. If \( \lim_{x \to \infty} f'(x)/g'(x) \) exists and equals \( L \in \mathbb{R} \cup \{\infty\} \) then \( \lim_{x \to \infty} f(x)/g(x) \) also exists and also equals \( L \).

1.19 Example Where \( f(x) = x^2 + 5x + 6 \) and \( g(x) = x^3 + 2x + 3 \),

\[
\lim_{x \to \infty} \frac{f(x)}{g(x)} = \lim_{x \to \infty} \frac{x^2 + 5x + 6}{x^3 + 2x + 3} = \lim_{x \to \infty} \frac{2x + 5}{3x^2 + 2} = \lim_{x \to \infty} \frac{2}{6x} = 0
\]

Then Theorem 1.17 says that \( f \) is \( O(g) \) but \( g \) is not \( O(f) \). That is, \( f \)'s growth rate is less than \( g \)'s.

Next consider \( f(x) = 3x^2 + 4x + 5 \) and \( g(x) = x^2 \).

\[
\lim_{x \to \infty} \frac{3x^2 + 4x + 5}{x^2} = \lim_{x \to \infty} \frac{6x + 4}{2x} = \lim_{x \to \infty} \frac{6}{2} = 3
\]

So the growth rates of the two are equivalent. That is, \( f \) is \( \Theta(g) \).

For \( f(x) = 5x^4 + 15 \) and \( g(x) = x^2 - 3x \), this

\[
\lim_{x \to \infty} \frac{5x^4 + 15}{x^2 - 3x} = \lim_{x \to \infty} \frac{20x^3}{2x - 3} = \lim_{x \to \infty} \frac{60x^2}{2} = \infty
\]

shows that \( f \)'s growth rate is strictly greater than \( g \)'s rate — \( g \) is \( O(f) \) but \( f \) is not \( O(g) \).

1.20 Example The logarithmic function \( f(x) = \log_b(x) \) grows very slowly: \( \log_b(x) \) is \( O(x) \), and \( \log_b(x) \) is \( O(x^{0.1}) \), and is \( O(x^{0.01}) \), and in fact \( \log_b(x) \) is \( O(x^d) \) for any \( d > 0 \), no matter how small, by this equation.

\[
\lim_{x \to \infty} \frac{\log_b(x)}{x^d} = \lim_{x \to \infty} \frac{1}{x} \frac{\ln(b)}{dx^{d-1}} = \frac{1}{d \ln(b)} \cdot \lim_{x \to \infty} \frac{1}{x^d} = 0
\]

By Theorem 1.17 that calculation also shows that \( x^d \) is not \( O(\log_b(x)) \).

The difference in growth rates is even stronger than that. L'Hôpital's Rule, along with the Chain Rule, gives that \( (\log_b(x))^2 \) is \( O(x) \) because this is 0.

\[
\lim_{x \to \infty} \frac{(\log_b(x))^2}{x} = \lim_{x \to \infty} \frac{2 \ln(x) \cdot (1/x \ln(b))}{1} = \frac{2}{\ln(b)} \cdot \lim_{x \to \infty} \frac{\ln(x)}{x} = \frac{2}{\ln(b)} \cdot \lim_{x \to \infty} \frac{1}{1}
\]

\(^\dagger\) This case is denoted \( f \) is \( o(g) \). \(^\ddagger\) The 'g is \( \Omega(f) \)' is denoted \( f \) is \( \Omega(g) \). \(^\S\) If \( L = 1 \) then \( f \) and \( g \) are asymptotically equivalent, denoted \( f \sim g \).
Further, Exercise 1.47 shows that for every power \( k \) the function \((\log_b(x))^k\) is \(O(x^d)\) for any positive \( d \), no matter how small.

The log-linear function \( x \cdot \log(x) \) has a similar relationship to the polynomials \( x^d \), where \( d > 1 \).

\[
\lim_{x \to \infty} \frac{x \log(x)}{x^d} = \lim_{x \to \infty} \frac{x \cdot (1/x \log(2) + 1 \cdot \log(x))}{dx^{d-1}} = \frac{1}{d} \cdot \lim_{x \to \infty} \frac{1}{x^{d-1}} \cdot \lim_{x \to \infty} \frac{1}{x^{d-2}} = \frac{1}{d(d-1)} \cdot \lim_{x \to \infty} \frac{1}{x^{d-1}} = 0
\]

1.21 \textbf{Example}  \ We can compare the polynomial \( f(x) = x^2 \) to the exponential \( g(x) = 2^x \).

\[
\lim_{x \to \infty} \frac{2^x}{x^2} = \lim_{x \to \infty} \frac{2^x \cdot \log(2)}{2x} = \lim_{x \to \infty} \frac{2^x \cdot (\log(2))^2}{2} = \infty
\]

Thus, \( f \) is in \( O(g) \) but \( g \) is not in \( O(f) \).

An easy induction argument gives that

\[
\lim_{x \to \infty} \frac{2^x}{x^k} = \infty
\]

for any \( k \), and so \( x^k \) is in \( O(2^x) \) but \( 2^x \) is not in \( O(x^k) \).

1.22 \textbf{Lemma}  \ Logarithmic functions grow more slowly than polynomial functions: if \( f(x) = \log_b(x) \) for some base \( b \) and \( g(x) = a_m x^m + \cdots + a_0 \) then \( f \) is \( O(g) \) but \( g \) is not \( O(f) \).  Polynomial functions grow more slowly than exponential functions: where \( h(x) = b^x \) for some base \( b > 1 \) then \( g \) is \( O(h) \) but \( h \) is not \( O(g) \).

As we discussed, for thinking about the resources used by mechanical computations, discrete functions, from \( \mathbb{N} \) to \( \mathbb{N} \), are the most natural. But we’ve defined complexity functions as mapping reals to reals. One motivation is that some functions that we want to work with, such as logarithms, map reals to reals. Another is that L’Hôpital’s Rule, which uses the derivative and so needs reals, is a big convenience. The next result says that our conclusions in the continuous context carry over to the discrete context. (This lemma does not cover cases where the functions are only defined for inputs larger than some value \( N \) but this version is easier to state and makes the same point.)

1.23 \textbf{Lemma}  \ Let \( f_0, f_1 : \mathbb{R} \to \mathbb{R} \), and consider the restrictions to a discrete domain \( g_0 = f_0 \upharpoonright \mathbb{N} \) and \( g_1 = f_1 \upharpoonright \mathbb{N} \).  Where \( L, a \in \mathbb{R} \),

(A) if \( L = \lim_{x \to \infty} (a f_0)(x) \) then \( L = \lim_{n \to \infty} (ag_0)(n) \),

(b) if \( L = \lim_{x \to \infty} (f_0 + f_1)(x) \) then \( L = \lim_{n \to \infty} (g_0 + g_1)(n) \),

(c) if \( L = \lim_{x \to \infty} (f_0 \cdot f_1)(x) \) then \( L = \lim_{n \to \infty} (g_0 \cdot g_1)(n) \), and

(d) when the expressions are defined, if \( L = \lim_{x \to \infty} (f_0/f_1)(x) \) then \( L = \lim_{n \to \infty} (g_0/g_1)(n) \).
$$\lim_{n \to \infty} (g_0/g_1)(n)$$. 

**Tractable and intractable** This table lists orders of growth that appear most often in practice. They are listed with faster-growing functions further down the table.

<table>
<thead>
<tr>
<th>Order</th>
<th>Name</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>$O(1)$</td>
<td>Bounded</td>
<td>$f_0(n) = 1, f_1(n) = 15$</td>
</tr>
<tr>
<td>$O(\log(\log(n)))$</td>
<td>Double logarithmic</td>
<td>$f(n) = \ln(\ln(x))$</td>
</tr>
<tr>
<td>$O(\log(n))$</td>
<td>Logarithmic</td>
<td>$f_0(n) = \ln(n), f_1(n) = \log(n^3)$</td>
</tr>
<tr>
<td>$O((\log(n))^c)$</td>
<td>Polylogarithmic</td>
<td>$f(n) = (\log(n))^3$</td>
</tr>
<tr>
<td>$O(n)$</td>
<td>Linear</td>
<td>$f_0(n) = n, f_1(n) = 3n + 4$</td>
</tr>
<tr>
<td>$O(n \log(n)) = O(\log(n!))$</td>
<td>Log-linear</td>
<td>$f(n) = 5n \ln(n) + n$</td>
</tr>
<tr>
<td>$O(n^2)$</td>
<td>Polynomial (quadratic)</td>
<td>$f_0(n) = 5n^2 + 2n + 12$</td>
</tr>
<tr>
<td>$O(n^3)$</td>
<td>Polynomial (cubic)</td>
<td>$f(n) = 2n^3 + 12n^2 + 5$</td>
</tr>
<tr>
<td>$O(2^n)$</td>
<td>Exponential</td>
<td>$f(n) = 10 \cdot 2^n$</td>
</tr>
<tr>
<td>$O(3^n)$</td>
<td>Exponential</td>
<td>$f(n) = 6 \cdot 3^n + n^2$</td>
</tr>
<tr>
<td>$O(n!)$</td>
<td>Factorial</td>
<td></td>
</tr>
<tr>
<td>$O(n^n)$</td>
<td>– <em>No standard name</em></td>
<td></td>
</tr>
</tbody>
</table>

1.24 Table: The Hardy hierarchy.

We often split that hierarchy between the polynomial and exponential functions; the table below shows why. It lists how long a job will take if we use an algorithm that runs in time $\log n$, time $n$, etc. (A modern computer runs at 10 GHz, 10 000 million ticks per second, and there are $3.16 \times 10^7$ seconds in a year.)

<table>
<thead>
<tr>
<th>$n$</th>
<th>$\log n$</th>
<th>$n \log n$</th>
<th>$n^2$</th>
<th>$n^3$</th>
<th>$2^n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>10</td>
<td>$1.05 \times 10^{-17}$</td>
<td>$1.79 \times 10^{-17}$</td>
<td>$2.11 \times 10^{-17}$</td>
<td>$3.17 \times 10^{-17}$</td>
<td>$6.34 \times 10^{-15}$</td>
</tr>
<tr>
<td>50</td>
<td>$3.17 \times 10^{-15}$</td>
<td>$2.11 \times 10^{-15}$</td>
<td>$3.17 \times 10^{-14}$</td>
<td>$10^{-13}$</td>
<td>$4.02 \times 10^{12}$</td>
</tr>
</tbody>
</table>
| 100 | $1.79 \times 10^{-17}$ | $2.11 \times 10^{-17}$ | $3.17 \times 10^{-14}$ | $3.17 \times 10^{-12}$ | \[1.25 Table: Time taken, in years, by algorithms whose behavior is given by some functions from the order of growth hierarchy, on some input sizes $n$. \]

Consider the final column, $n = 100$. Between the initial rows the relative change is an order of magnitude, which is a lot, but the absolute times are small. Then we get to the final row. That's not a typo — the last entry really is $10^{12}$ years. This is a huge change, both relatively and absolutely. The universe is $14 \times 10^9$ years old so this computation, even with input size of only 100, would take longer than the age of the universe. Exponential growth is very, very much larger than
Another way to understand this point is to consider the effect of adding one more bit to an algorithm’s input, such as by passing from the length ten \( \sigma_0 = 1101001010 \) to the length eleven \( \sigma_1 = 11010010101 \). An algorithm that loops through the bits will just do one more loop, so it takes ten percent more time. But an algorithm that takes \( 2^{|\sigma|} \) time will take double the time.

Cobham’s thesis is that the tractable problems — those that are at least conceivably solvable in practice — are those for which there is an algorithm whose resource consumption is polynomial.† For instance, if a problem’s best available algorithm runs in exponential time then we may say that the problem is, or at least appears, intractable.

**Discussion** Big \( O \) is about relative scalability: an algorithm whose runtime behavior is \( O(n^2) \) scales worse than one whose behavior is \( O(n \lg n) \), but better than one whose behavior is \( O(n^3) \). Is there more to say?

True, that is the essence. Nonetheless, experience shows that there are points about Big \( O \) that can puzzle learners. Here we will elaborate on those.

The first is that Big \( O \) is for algorithms, not programs. Contrast these.

```python
for i in range(0,10):
    x=4
    find_clique(G,x,i)
```

The code snippet on the left has \( x=4 \) inside the loop. That makes it slower by nine extra assignments. But Big \( O \) disregards this constant time difference. That is, Big \( O \) is not the right tool for characterizing fine coding details. Big \( O \) works at a higher level, such as for comparing runtimes among algorithms.

That fits with our second point about Big \( O \). We use it to help pick the best algorithm, to rank them according to how much they use of some computing resources. But algorithms are tied to an underlying computing model.‡ So for the comparison we need a definition of the time used on a particular machine model.

1.26 **Definition** A machine \( M \) with input alphabet \( \Sigma \) takes time \( t_M : \Sigma^* \to \mathbb{N} \cup \{\infty\} \) if that function gives the number of steps that the machine takes to halt on input \( \sigma \in \Sigma^* \). If \( M \) does not halt then \( t_M(\sigma) = \infty \). The machine runs in input length time \( \hat{t}_M : \mathbb{N} \to \mathbb{N} \cup \{\infty\} \) if \( \hat{t}_M(n) \) is the maximum of the \( t(\sigma) \) over all inputs \( \sigma \in \Sigma^* \) of length \( n \). The machine runs in time \( O(f) \) if \( \hat{t}_M \) is \( O(f) \).

† Cobham’s Thesis is widely accepted, but not universally accepted. Some researchers object that if an algorithm runs in time \( n^{100} \) or if it runs in time \( Cn^2 \) but with an enormous \( C \) then the solution is not actually practical. A rejoinder to that objection notes that when someone announces an algorithm with a large exponent or large constant then typically over time the approach gets refined, shrinking those two. In any event, polynomial time is markedly better than exponential time. In this book we accept the thesis because it gives technical meaning to the informal ‘acceptably fast’. ‡ More discussion of the relationship between algorithms and machine models is in Section 3.
Another model that is widely used in the Theory of Computing, besides the Turing machine, is the **Random Access machine (RAM)**. Whereas a Turing machine cell stores only a single symbol, so that to store an integer you may need multiple cells, a RAM model machine has registers that each store an entire integer. And whereas to get to a cell a Turing machine may spend a lot of steps moving through the tape, the RAM model gets to each register contents in one step.

Close analysis shows that if we start with an algorithm intended for a RAM model machine and run on a Turing machine then this may add as much as $n^3$ extra ticks to the runtime, so that if the algorithm is $O(n^2)$ on the RAM then on the Turing machine it can be $O(n^5)$. Thus, to understand the cost of an algorithm, we must first settle on a model, and only then discuss the Big $O$.

We have already brought up our third issue about Big $O$, in relation to Cobham’s Thesis. The definition of Big $O$ ignores constant factors; does that greatly reduce its value for comparing algorithms? If for inputs $n > N$, our algorithm takes time given by $C \cdot n^2$ then don’t we need to know $C$ and $N$? After all, if one algorithm has runtime $C_0 n^2$ for an enormous $C_0$ while another is $C_1 n^2$ for tiny $C_1$, could that not make the second algorithm more useful? Similarly, could a huge $N$ mean that we need to analyze what happens before that point?

Part of the answer is that finding these constants is hard. Machines vary widely in their low-level details such as the memory addressing and paging, cache hits, and whether the CPU can do some operations in parallel, and these details can make a tremendous difference in constants such as $C$ and $N$. Imagine doing the analysis on a commercially available machine and then the vendor releases a new model, so it is all to do again. That would be discouraging. And what’s more, experience shows that doing the work to find the exact numbers usually does not change the algorithm that gets picked. As Table 1.25 illustrates, knowing at a Big $O$ level how the algorithm grows is much more influential that knowing the exact constant values.

Instead of analyzing commercial machines, we could agree on specifications for a reference architecture — this is the approach taken by D Knuth in the monumental *Art of Computer Programming* series — but again there is the risk that we might have to update that standard. Then, published results from some time ago may no longer apply, because they refer to an old standard. Again, discouraging. So the analysis that we do to find the Big $O$ behavior of an algorithm usually refers to an abstract computer model, such as a Turing machine or a RAM model, and it usually does not go to the extent of finding the

---

† A more extreme example of a model-based difference is that addition of two $n \times n$ matrices on a RAM model takes time that is $O(n^2)$, but on an unboundedly parallel machine model takes constant time, $O(1)$.‡ People do sometimes note the order of magnitude of these constants.
constants. That is, being reference independent is, in a quickly changing field, an advantage.

This ties back to the paragraph at the start of this discussion. Not taking into account the precise difference between, say, the cost of a division and the cost of a memory write (as long as those costs lie between reasonable limits) implies that constant factors are meaningless, and we focus on relative comparisons. Here is an analogy: absolute measurement of distance involve units such as miles or kilometers, but being able to make statements irrespective of the unit constants requires making relative statements such as, “from here, New York City is twice as far as Boston.”

That is, the entire answer is that we say that an algorithm that on input of size \( n \) will takes \( 3n \) ticks is \( \mathcal{O}(n) \) in order to express that, roughly, doubling the input size will no more than double the number of steps taken. Similarly, if an algorithm is \( \mathcal{O}(n^2) \) then doubling the input size will at most quadruple the number of steps. The Big \( \mathcal{O} \) notation ignores constants because that is inherent in being a unit free, relative measurement.

However, for a person with the sense that leaving out the constants makes this measure approximate, then certainly, Big \( \mathcal{O} \) is only a rough comparison. It cannot say with precision which of two algorithms will be absolutely better when they are cast into code and run on a particular platform, for input sizes in a given range.\(^\dagger\)

This leads to our fourth point about Big \( \mathcal{O} \). Understanding how an algorithm performs as the input size grows requires that we define the input size.

Consider a naive algorithm for factoring numbers that, given an input natural number \( n \), tests each \( k \in \{2, \ldots, n-1\} \) to see if it divides \( n \). If \( n \) is prime then it tests all of those \( k \)'s, which is roughly \( n \)-many divisions. We can take the size of \( n \) to be the number of bits needed to represent \( n \) in binary, approximately \( \log_2 n \). That is, for this algorithm the input is of size \( \log n \) and the number of operations is about \( n \). That's exponential growth — passing from \( \log n \) to \( n \) requires exponentiating — so this algorithm is \( \mathcal{O}(2^b) \), where \( b \) is the number of input bits.

However, in a programming class this algorithm would likely be described as linear, as \( \mathcal{O}(n) \), with the reasoning that for the input \( n \) there are about \( n \)-many divisions. How to explain the difference between these two Big \( \mathcal{O} \) estimates?

This is another example of the relationship between an algorithm and an underlying computing model. A programmer may make the engineering judgment that for every use of their program the input will fit into a 64 bit word. They are selecting a computation model, like the RAM model, where larger numbers take

\(^\dagger\) For that, use benchmarks.
the same time to read as smaller numbers. With this model, the prior paragraph applies and the algorithm is linear.

So this difference in Big $\mathcal{O}$ estimates is in part an application versus theory thing. In the common programming application setting, where the bit size of the inputs is bounded, the runtime behavior is $\mathcal{O}(n)$. In a theoretical setting, accepting input that is arbitrarily large and so the runtime is a function of the bit size of the inputs, the algorithm is $\mathcal{O}(2^b)$. An algorithm whose behavior as a function of the input is polynomial, but whose behavior as a function of the bit size of the input is exponential, is said to be pseudopolynomial.

A fifth and final point about Big $\mathcal{O}$. When we are analyzing an algorithm we can consider the behavior that is the worst case for any input of that size (as in Definition 1.26), or the behavior that is the average over all inputs of that size. For instance, the quicksort algorithm takes quadratic time $\mathcal{O}(n^2)$ at worst, but on average is $\mathcal{O}(n \lg n)$. Note, though, that worst-case analysis is the most common.

V.1 Exercises

1.27 True or false: if a function is $\mathcal{O}(n^2)$ then it is $\mathcal{O}(n^3)$.
✓

1.28 Your classmate emails you a draft handin assignment that says, “I have an algorithm with running time that is $\mathcal{O}(n^2)$. So with input $n = 5$ it will take 25 ticks.” Make two corrections.

✓

1.29 Suppose that someone posts to a group that you are in, “I’m working on a problem that is $\mathcal{O}(n^3)$.” Explain to them, gently, how their sentence is mistaken.

✓

1.30 How many bits does it take to express each number in binary? (A) 5 (b) 50 (c) 500 (d) 5 000

✓

1.31 One is true, the other one is not. Which is which? (A) If $f$ is $\mathcal{O}(g)$ then $f$ is $\Theta(g)$. (B) If $f$ is $\Theta(g)$ then $f$ is $\mathcal{O}(g)$.

✓

1.32 For each, find the function on the Hardy hierarchy, Table 1.24, that has the same rate of growth. (A) $n^2 + 5n - 2$ (B) $2^n + n^3$ (c) $3n^4 - \lg \lg n$ (d) $\lg n + 5$

1.33 For each, give the function on the Hardy hierarchy, Table 1.24, that has the same rate of growth. That is, find $g$ in that table where $f$ is $\Theta(g)$.

(A) $f(n) = \begin{cases} n & \text{if } n < 100 \\ 0 & \text{else} \end{cases}$

(B) $f(n) = \begin{cases} 1 \ 000 \ 000 \cdot n & \text{if } n < 10 \ 000 \\ n^2 & \text{else} \end{cases}$

(C) $f(n) = \begin{cases} 1 \ 000 \ 000 \cdot n^2 & \text{if } n < 100 \ 000 \\ \lg n & \text{else} \end{cases}$

✓

1.34 For each pair, find the limit of the ratio $f/g$ to decide of $f$ is $\mathcal{O}(g)$, or $g$ is $\mathcal{O}(f)$, or both, or neither. (A) $f(n) = 3n^3 + 2n + 4$, $g(n) = \ln(n) + 6$
(b) \( f(n) = 3n^3 + 2n + 4 \), \( g(n) = n + 5n^3 \)  
(c) \( f(n) = (1/2)n^3 + 12n^2 \), \( g(n) = n^2 \ln(n) \)  
(d) \( f(n) = \lg(n) = \log_2(n) \), \( g(n) = \ln(n) \)  
(e) \( f(n) = n^2 + \lg(n) \), \( g(n) = n^4 - n^3 \)  
(f) \( f(n) = 55 \), \( g(n) = n^2 + n \)

✓ 1.35 For each pair of functions simplify using Lemma 1.12 to decide if \( f \) is \( O(g) \), or \( g \) is \( O(f) \), or both, or neither.  
  (A) \( f(n) = 4n^2 + 3 \), \( g(n) = (1/2)n^3 - n \)  
  (B) \( f(n) = 53n^3 \), \( g(n) = \ln n \)  
  (C) \( f(n) = 2n^2 \), \( g(n) = \sqrt{n} \)  
  (D) \( f(n) = n^{1.2} + \lg n \), \( g(n) = n^{\sqrt{2}} + 2n \)  
  (E) \( f(n) = n^6 \), \( g(n) = 2^{n/6} \)  
  (F) \( f(n) = 3^n \), \( g(n) = n^3 \)

✓ 1.36 Which of these are \( \mathcal{O}(n^2) \)?  
  (A) \( \lg n \)  
  (B) \( 3 + 2n + n^2 \)  
  (C) \( 3 + 2n + n^3 \)  
  (D) \( 10 + 4n^2 + [\cos(n^3)] \)  
  (E) \( \lg(5^n) \)

✓ 1.37 For each, state true or false.  
  (A) \( 5n^2 + 2n \) is \( \mathcal{O}(n^3) \)  
  (B) \( 2 + 4n^3 \) is \( \mathcal{O}(\lg n) \)  
  (C) \( \ln n \) is \( \mathcal{O}(\lg n) \)  
  (D) \( n^3 + n^2 + n \) is \( \mathcal{O}(n^3) \)  
  (E) \( n^3 + n^2 + n \) is \( \mathcal{O}(2^n) \)

1.38 For each find the smallest \( k \in \mathbb{N} \) so that the given function is \( \mathcal{O}(n^k) \).  
  (A) \( n^3 + (n^4/10^6) \)  
  (B) \( (n + 2)(n + 3)(n^2 - \lg n) \)  
  (C) \( 5n^3 + 25 + [\cos(n)] \)  
  (D) \( 9 \cdot (n^2 + n^3)^4 \)  
  (E) \( \sqrt[5]{n^7 + 2n^4} \)

1.39 Consider Table 1.25.  
  (A) Add a column for \( n = 200 \).  
  (B) Add a row for \( 3^n \).  

✓ 1.40 On a computer that performs at 10 GHz, at 10 000 million instructions per second, what is the longest input that can be done in a year under an algorithm with each time performance function?  
  (A) \( \lg n \)  
  (B) \( \sqrt{n} \)  
  (C) \( n \)  
  (D) \( n^2 \)  
  (E) \( n^3 \)  
  (F) \( 2^n \)

1.41 Sometimes in practice we must choose between two algorithms where the performance of one is better than the performance of the other in a big-\( \mathcal{O} \) sense, but where the first has a long initial segment of poorer performance. What is the least input number such that \( f(n) = 100 000 \cdot n^2 \) is less than \( g(n) = n^3 \)?

1.42 What is the order of growth of the run time of a deterministic Finite State machine?

✓ 1.43 (A) Verify that the function \( f(x) = 7 \) is \( \mathcal{O}(1) \).  
  (B) Verify that \( f(x) = 7 + \sin(x) \) is \( \mathcal{O}(1) \).  
  (C) If a function is in \( \mathcal{O}(1) \), that does not mean that it is a constant function.
  (D) Verify that \( f(x) = 7 + (1/x) \) is also \( \mathcal{O}(1) \).  
  (E) Show that a complexity function \( f \) is \( \mathcal{O}(1) \) if and only if it is bounded above by a constant, that is, if an only if there exists \( L \in \mathbb{R} \) so that \( f(x) \leq L \) for all inputs \( x \in \mathbb{R} \).

1.44 Where does \( g(x) \leq x^{O(1)} \) place the function \( g \) in the Hardy hierarchy?  
  Hint: see the prior question.

1.45 Let \( f(x) = 2x \) and \( g(x) = x^2 \).  
  Prove directly from Definition 1.6 that \( f \) is \( \mathcal{O}(g) \), but that \( g \) is not \( \mathcal{O}(f) \).

1.46 Prove that \( 2^n \) is \( \mathcal{O}(n!) \).  
  Hint: because of the factorial, consider these natural number functions and find suitable \( N, C \in \mathbb{N} \).

1.47 Use L'Hôpital's Rule as in Example 1.20 to verify these for any \( d \in \mathbb{R}^+ \):  
  (A) \( (\log_b(x))^3 \) is \( \mathcal{O}(x^d) \)  
  (B) for any \( k \in \mathbb{N}^+ \), \( (\log_b(x))^k \) is \( \mathcal{O}(x^d) \).
1.48 Assume that \( g: \mathbb{R} \to \mathbb{R} \) is increasing, so that \( x_1 \geq x_0 \) implies that \( g(x_1) \geq g(x_0) \). Let \( f: \mathbb{R} \to \mathbb{R} \) be a constant function. Show that \( f \) is \( O(g) \).

1.49 (A) Show that there is a computable function whose output values grow at a rate that is \( O(1) \), one whose values grow at a rate that is \( O(n) \), one for \( O(n^2) \), etc. (B) The Halting problem function \( K \) is uncomputable. Place its rate of growth in the Hardy hierarchy, Table 1.24. (c) Produce a function that is not computable because its output values are larger than those of any computable function. (You need not show that the rate of growth is greater, only that the outputs are larger.)

1.50 Show that the naive algorithm to test if the input is prime, which just checks whether it is divisible by any number \( m \geq 2 \) such that \( m < n \), is pseudopolynomial. (Hint: we can check whether one number divides another in quadratic time.)

1.51 Show that \( O(2^x) \in O(3^x) \) but \( O(2^x) \neq O(3^x) \).

1.52 Table 1.24 states that \( n! \) grows slower than \( n^n \). (a) Verify this. Hint: although \( n! \) is a natural number function, Theorem 1.17 still applies. (b) Stirling's formula is that \( n! \approx \sqrt{2\pi n} \cdot (n/e)^n \). Doesn't this imply that \( n! \) is \( \Theta(n^n) \)?

1.53 Two complexity functions \( f, g \) are asymptotically equivalent, \( f \sim g \), if \( \lim_{x \to \infty} (f(x)/g(x)) = 1 \). Show that each pair is asymptotically equivalent: (a) \( f(x) = x^2 + 5x + 1 \) and \( g(x) = x^2 \), (b) \( \lg(x + 1) \) and \( \lg(x) \).

1.54 Is there an \( f \) so that \( O(f) \) is the set of all polynomials?

1.55 There are orders of growth between polynomial and exponential. Specifically, \( f(x) = x^{\lg x} \) is one. (a) Show that \( \lg(x) \in O((\lg(x))^2) \) but \( (\lg(x))^2 \notin O(\lg(x)) \). (b) Argue that for any power \( k \), we have \( x^k \in O(x^{\lg x}) \) but \( x^{\lg(x)} \notin O(x^k) \). Hint: take the ratio, rewrite using \( a = 2^{\lg(a)} \), and consider the limit of the exponent. (c) Show that \( x^{\lg x} = 2^{\lg x^2} \). Hint: take the logarithm of both halves. (d) Show that \( x^{\lg x} \) is in \( O(2^x) \). Hint: form the ratio using the prior item.

1.56 Verify the clauses of Lemma 1.12. (A) If \( a \in \mathbb{R}^+ \) then \( af \) is also \( O(g) \). (b) The function \( f_0 + f_1 \) is \( O(g) \), where \( g \) is defined by \( g(n) = \max(g_0(n), g_1(n)) \). (c) The product \( f_0 f_1 \) is \( O(g_0 g_1) \).

1.57 Verify these clauses of Lemma 1.15. (A) The big-\( O \) relation is reflexive. (b) It is also transitive.

1.58 Theorem 1.17 says that if the limit of the ratio of two functions exists then we can determine the \( O \) relationship between the two. Assume that \( f \) and \( g \) are complexity functions.

(A) Suppose that \( \lim_{x \to \infty} f(x)/g(x) \) exists and equals 0. Show that \( f \) is \( O(g) \). (Hint: this requires a rigorous definition of the limit.)

(B) We can give an example where \( f \) is \( O(g) \) even though \( \lim_{x \to \infty} f(x)/g(x) \) does not exist. Verify that, where \( g(x) = x \) and where \( f(x) = x \) when \( \lfloor x \rfloor \) is odd and \( f(x) = 2x \) when \( \lfloor x \rfloor \) is even.

1.59 Prove Lemma 1.22.
Much of today’s work in the Theory of Computation is driven by problems that come from a field outside the subject. We will describe some problems to get a sense of the ones that appear in the subject, and also to use for examples and exercises. These are all well known.

Problems with stories  We start with a few problems that come with stories. Besides being fun, and an important part of the field’s culture, these also give a sense of where problems come from.

W R Hamilton was a polymath whose genius was recognized early and he was given a sinecure as Astronomer Royal of Ireland. He made important contributions to classical mechanics, where his reformulation of Newtonian mechanics is now called Hamiltonian mechanics. Other work of his in physics helped develop classical field theories such as electromagnetism and laid the ground work for the development of quantum mechanics. In mathematics, he is best known as the inventor of the quaternion number system.

One of his ventures was a game, Around the World. The vertices in the graph below were holes labeled with the names of world cities. Players put pegs in the holes, looking for a circuit that visits each city once and only once.

2.1 Animation: Hamilton’s Around the World game

It did not make Hamilton rich. But it did get him associated with a great problem.

2.2 Problem (Hamiltonian Circuit) Given a graph, decide if it contains a Hamiltonian circuit, a cyclic path that includes each vertex once and only once.

This is stated as a type of problem called a decision problem, because it asks for a ‘yes’ or ‘no’ answer. The next section will say more about problem types.

A special case is the Knight’s Tour problem, to use a chess knight to make a circuit of the squares on the board. (Recall that a knight moves three squares at a time, two in one direction and then one perpendicular to that direction.)
This is the solution given by L. Euler. In graph terms, there are sixty four vertices, representing the board squares. An edge goes between two vertices if they are connected by a single knight move. Knight's Tour asks for a Hamiltonian circuit of that graph.

Hamiltonian Circuit has another famous variant.

2.3 **Problem (Traveling Salesman)** Given a weighted graph, where we call the vertices $S = \{ c_0, \ldots, c_{k-1} \}$ ‘cities’ and we call the edge weight $d(c_i, c_j) \in \mathbb{N}^+$ for all $c_i \neq c_j$ the ‘distance’ between the cities, find the shortest-distance circuit that visits every city and returns back to the start.

We can start with a map of the state capitals of the forty eight contiguous US states and the distances between them: Montpelier VT to Albany NY is 254 kilometers, etc. From among all trips that visit each city and return back to the start, such as Montpelier $\rightarrow$ Albany $\rightarrow$ Harrisburg $\rightarrow$ $\cdots$ $\rightarrow$ Montpelier, we want the shortest one.

As stated, this is an optimization problem. However, we can recast it as a decision problem. Introduce a bound $B \in \mathbb{N}$ and change the problem statement to ‘decide if there is a circuit of total distance less than $B$’. If we had an algorithm to quickly solve this decision problem then we could also quickly solve the optimization problem: ask whether there is a trip bounded by length $B = 1$, then ask if there is a trip of length $B = 2$, etc. When we eventually get a ‘yes’, we know the length of the shortest trip.

The next problem sounds much like Hamiltonian Circuit, in that it involves exhaustively traversing a graph. But it proves to act very differently.

Today the city of Kaliningrad is in a Russian enclave between Poland and Lithuania. But in 1727 it was in Prussia and was called Königsberg. The Pregel river divides the city into four areas, connected by seven bridges. The citizens used to promenade, to take leisurely walks or drives where they could see and be seen. Among these citizens the question arose: can a person cross each bridge once and only once, and arrive back at the start? No one could think of a way but no one could think of a reason that there was no way. A local mayor wrote to Euler, who proved that no circuit is possible. This paper founded Graph Theory.
2.4 **Problem (Euler Circuit)** Given a graph, find a circuit that traverses each edge once and only once, or declare that no such circuit exists.

Next is a problem that sounds hard. But all of us see it solved every day, for instance when we ask a phone for the shortest driving directions to someplace.

2.5 **Problem (Shortest Path)** Given a weighted graph and two vertices, find the shortest path between them, or report that no path exists.

There is an algorithm that solves this problem quickly. For instance, with this graph we could look for the cheapest path from $A$ to $F$.

The next problem was discovered in 1852 by a young mathematician, F Guthrie, who was drawing a map of the counties of England. He wanted to color the counties, and naturally wanted to different colors for counties that share a border. His map required only four colors and he conjectured that for any map at all, four colors were enough.

Guthrie imposed the condition that the countries must be contiguous, and he defined ‘sharing a border’ to mean sharing an interval, not just a point (see Exercise 2.46). Below is a map and a graph version of the same problem. In the graph, counties are vertices and edges connect ones that are adjacent. A crucial point is that the graph is planar—we can draw it in the plane so that its edges do not cross.

The **Four Color** problem is to start with a planar graph and end with the vertices partitioned into no more than four sets, called colors, such that adjacent vertices are in different colors. (It is a special case of the **Graph Colorability** problem, given next.)

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† Dijkstra’s algorithm is at worst quadratic in the number of vertices.
2.6 Animation: Counties of England and the derived planar graph

Guthrie consulted his former professor, A De Morgan, who was also unable to either prove or disprove the conjecture. But he did make the problem famous by promoting it among his friends. It remained unsolved until 1976, when K Appel and W Haken reduced the proof to 1936 cases and got a computer to check those cases.

This was the first major proof that was done on a computer and it was controversial. Many mathematicians felt that the purpose of the subject was to understand the things studied, and not just be satisfied when a computer program that perhaps seems to be bug-free assures us that theorems are verified. In the interim, though, a new generation has appeared that is more comfortable with the process and now computer proofs are routine, or at least not as controversial.

2.7 Problem (Graph Colorability) Given a graph and a number \(k \in \mathbb{N}\), decide whether the graph is \(k\)-colorable, whether we can partition its vertices into \(k\)-many sets, \(\mathcal{N} = C_0 \cup \cdots \cup C_{k-1}\), such that no two same-set vertices are connected.

2.8 Problem (Chromatic Number) Given a graph, find the smallest number \(k \in \mathbb{N}\) such that the graph is \(k\)-colorable.

Our final story introduces a problem that will serve as a benchmark to which we compare others. In 1847, G Boole outlined what we today call Boolean algebra in *An Investigation of the Laws of Thought on Which are Founded the Mathematical Theories of Logic and Probabilities*.

A variable is Boolean if it takes only the values \(T\) or \(F\). A Boolean function inputs and outputs tuples of those. Boolean expressions connect variables using the binary and operator, \(\land\), the or operator, \(\lor\), or the unary not operator, \(\neg\). This Boolean function is given by an expression with three variables.

\[
f(P, Q, R) = (P \lor Q) \land (P \land \neg Q) \land (\neg P \lor Q) \land (\neg Q \lor \neg R)
\]

\[\text{†} \text{This is in contrast to the goal of the Entscheidungsproblem.}\]
We will take expressions to be in **conjunctive normal form**, so they consist of clauses of $\lor$’s connected with $\land$’s. A Boolean expression is **satisfiable** if there is some combination of input $T$’s and $F$’s so that the formula evaluates to $T$. This **truth table** shows the input-output behavior of the function defined by that formula.

<table>
<thead>
<tr>
<th>$P$</th>
<th>$Q$</th>
<th>$R$</th>
<th>$P \lor Q$</th>
<th>$P \lor \neg Q$</th>
<th>$\neg P \lor Q$</th>
<th>$\neg P \lor \neg Q \lor \neg R$</th>
<th>$f(P, Q, R)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$F$</td>
<td>$T$</td>
<td>$T$</td>
<td></td>
<td>$F$</td>
</tr>
<tr>
<td>$F$</td>
<td>$F$</td>
<td>$T$</td>
<td>$F$</td>
<td>$T$</td>
<td>$T$</td>
<td></td>
<td>$F$</td>
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<tr>
<td>$F$</td>
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<td>$T$</td>
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<td>$T$</td>
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<td>$T$</td>
<td>$F$</td>
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<td>$F$</td>
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<td>$T$</td>
<td>$F$</td>
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<td>$F$</td>
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<td>$F$</td>
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<td>$F$</td>
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<td>$F$</td>
<td>$T$</td>
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<tr>
<td>$T$</td>
<td>$T$</td>
<td>$T$</td>
<td>$T$</td>
<td>$T$</td>
<td>$T$</td>
<td></td>
<td>$F$</td>
</tr>
</tbody>
</table>

That $T$ in the final column witnesses that this formula is satisfiable.

2.9 **Problem** (Satisfiability, SAT) Decide if a given Boolean expression is satisfiable.

2.10 **Problem** (3-Satisfiability, 3-SAT) Given a propositional logic formula in conjunctive normal form in which each clause has at most three variables, decide if it is satisfiable.

Observe that if the number of input variables is $v$ then the number of rows in the truth table is $2^v$. So solving $\text{SAT}$ appears to require exponential time. Whether that is right is a very important question, as we will see in later sections.

**More problems, omitting the stories** We will list more examples. All of these are widely known, part of the culture of the field. A speaker in this field would assume they the audience knew all of these.

2.11 **Problem** (Vertex-to-Vertex Path) Given a graph and two vertices, find if the second is reachable from the first, that is, if there is a path to the second from the first.†

2.12 **Example** These are two Western-tradition constellations, Ursa Minor and Draco.

---

† There are lots of problems about paths, so calling this just the Path problem is confusing. This name is nonstandard. Some authors call it $st$-Path, $st$-Connectivity, or STCON.
Here we can solve the **Vertex-to-Vertex Path** problem by eye. For any two vertices in Ursa Minor there is a path and for any two vertices in Draco there is a path. But if the two are in different constellations then there is no path.

2.13 **Problem (Minimum Spanning Tree)** Given a weighted undirected graph, find a **minimum spanning tree**, a subgraph containing all the vertices of the original graph such that its edges have a minimum total.

This is an undirected graph with weights on the edges.

The highlighted subgraph includes all of the vertices, that is, it spans the graph. In addition, its weights total to a minimum from among all of the spanning subgraphs. From that it follows that this subgraph is a tree, meaning that it has no cycles, or else we could eliminate an edge from the cycle and thereby lower the edge weight total without dropping any vertices.

This problem looks like the Hamiltonian Circuit problem in requiring that the subgraph contain all the vertices. One difference is that for the Minimum Spanning Tree problem we know algorithms that are quick, that are $O(n \lg n)$.

2.14 **Problem (Vertex Cover)** Given a graph and a bound $B \in \mathbb{N}$, decide if the graph has a size $B$ vertex cover, a set of vertices, $C$, such that for any edge, at least one of its ends is a member of $C$.

2.15 **Example** A museum has valuable exhibits. So they post guards. There are eight halls, laid out as below. To be maximally efficient, they will post guards at the corners $w_0, \ldots, w_5$. What is the smallest number of guards that will suffice to watch all of the hallways?

Obviously, one guard will not do. A two-element set such that for every hallway, at least one if its ends in in the set is $C = \{w_0, w_4\}$.

2.16 **Problem (Clique)** Given a graph and a bound $B \in \mathbb{N}$, decide if the graph has a size $B$ clique, a set of $B$-many vertices such that any two are connected.

The term ‘clique’ comes from studying social networks. If the graph nodes represent people and the edges connect friends then a clique is a set of $B$-many
Section 2. A problem miscellany

people who are all friends with each other.

A graph with a 4-clique has the subgraph like the one below on the left and any graph with a 5 clique has the subgraph like the one the right.

![Graph with 4-clique](image)

![Graph with 5-clique](image)

2.17 Example Decide if this graph has a 4-clique.

![Graph with 4-clique](image)

2.18 Animation: Instance of the Clique problem

2.19 Problem (Broadcast) Given a graph with initial vertex $v_0$, and a bound $B \in \mathbb{N}$, decide if a message can spread from $v_0$ to every other vertex within $B$ steps. At each step, any node that has heard the message can transmit it to at most one adjacent node.

![Graph with Broadcast](image)

2.20 Animation: Instance of the Broadcast problem

2.21 Example In the graph no vertex is more than three edges away from the initial one. The animation shows it taking four steps to broadcast.

2.22 Problem (Three-dimensional Matching) Given as input a set $M \subseteq X \times Y \times Z$, where the sets $X, Y, Z$ all have the same number of elements, $n$, decide if there is a matching, a set $\hat{M} \subseteq M$ containing $n$ elements such that no two of the triples in $\hat{M}$ agree on any of their coordinates.

![Graph with 3-dimensional Matching](image)

2.23 Example Let $X = \{a, b\}$, $Y = \{b, c\}$, and $Z = \{a, d\}$, so that $n = 2$. Then
\[ M = X \times Y \times Z \] contains these eight elements.

\[ M = \{ (a, b, a), (a, c, a), (b, b, a), (b, c, a), (a, b, d), (a, c, d), (b, b, d), (b, c, d) \} \]

The set \( \hat{M} = \{ (a, b, a), (b, c, d) \} \) has 2 elements and they disagree in the first coordinate, as well as on the second and third.

2.24 Example Fix \( n = 4 \) and consider \( X = \{1, 2, 3, 4\} \), \( Y = \{10, 20, 30, 40\} \), and \( Z = \{100, 200, 300, 400\} \), all four-element sets. Also fix this subset of \( X \times Y \times Z \).

\[ M = \{ (1, 10, 200), (1, 20, 300), (2, 30, 400), (3, 10, 400), (3, 40, 100), (3, 40, 200), (4, 10, 200), (4, 20, 300) \} \]

A matching is \( \hat{M} = \{ (1, 20, 300), (2, 30, 400), (3, 40, 100), (4, 10, 200) \} \).

2.25 Problem (Subset Sum) Given a multiset of natural numbers \( S = \{ n_0, \ldots, n_{k-1} \} \) and a target \( T \in \mathbb{N} \), decide if a subset of \( S \) sums to the target.

Recall that a multiset is like a set in that the order of the elements is not significant but is different than a set in that repeats do not collapse: the multiset \( \{ 1, 2, 2, 3 \} \) is different than the multiset \( \{ 1, 2, 3 \} \).

2.26 Example Decide if some of the numbers \( \{911, 22, 821, 563, 405, 986, 165, 732\} \) add to \( T = 1173 \). One such collection is \( \{165, 986, 22\} \).

2.27 Example No sum of the numbers \( \{831, 357, 63, 987, 117, 81, 6785, 606\} \) adds to \( T = 2105 \). All of the numbers are multiples of three, while the target \( T \) is not.

2.28 Problem (Knapsack) Given a finite set \( S \) whose elements \( s \) have a weight \( w(s) \in \mathbb{N}^+ \) and a value \( v(s) \in \mathbb{N}^+ \), along with a weight bound \( B \in \mathbb{N}^+ \) and a value target \( T \in \mathbb{N}^+ \), find a subset \( \hat{S} \subseteq S \) whose elements have a total weight less than or equal to the bound and total value greater than or equal to the target.

Imagine that we have items to pack in a knapsack and we can carry at most ten pounds. Can we pack a value of \( T = 100 \) or more?

<table>
<thead>
<tr>
<th>Item</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Value</td>
<td>50</td>
<td>40</td>
<td>10</td>
<td>30</td>
</tr>
</tbody>
</table>

We pack the most value while keeping to the weight limit by taking items (a) and (b). So we cannot meet the value target.

2.29 Problem (Partition) Given a finite multiset \( A \) that has for each of its elements an associated positive number \( s(a) \in \mathbb{N}^+ \), decide if there is a division of the set into two halves, \( \hat{A} \) and \( A - \hat{A} \), so that the total of the sizes is the same in both halves, \( \sum_{a \in \hat{A}} s(a) = \sum_{a \notin \hat{A}} s(a) \).
2.30 Example. The set \( A = \{ I, a, my, go, rivers, cat, hotel, comb \} \) has eight words. The size of a word, \( s(\sigma) \), is the number of letters. Then \( \hat{A} = \{ cat, river, I, a, go \} \) gives \( \sum_{a \in \hat{A}} s(a) = \sum_{a \in \hat{A}} s(a) = 12 \).

2.31 Example. The US President is elected by having states send representatives to the Electoral College. The number of representatives depends in part on the state's population. Below are the numbers for the 2020 election; all of a state's representatives vote for the same person (we will ignore some fine points). The Partition Problem asks if a tie is possible.

<table>
<thead>
<tr>
<th>Reps</th>
<th>No. states</th>
<th>States</th>
<th>Reps</th>
<th>No. states</th>
<th>States</th>
</tr>
</thead>
<tbody>
<tr>
<td>55</td>
<td>1</td>
<td>CA</td>
<td>11</td>
<td>4</td>
<td>AZ, IN, MA, TN</td>
</tr>
<tr>
<td>38</td>
<td>1</td>
<td>TX</td>
<td>10</td>
<td>4</td>
<td>MD, MN, MO, WI</td>
</tr>
<tr>
<td>29</td>
<td>2</td>
<td>FL, NY</td>
<td>9</td>
<td>3</td>
<td>AL, CO, SC</td>
</tr>
<tr>
<td>20</td>
<td>2</td>
<td>IL, PA</td>
<td>8</td>
<td>2</td>
<td>KY, LA</td>
</tr>
<tr>
<td>18</td>
<td>1</td>
<td>OH</td>
<td>7</td>
<td>3</td>
<td>CT, OK, OR</td>
</tr>
<tr>
<td>16</td>
<td>2</td>
<td>GA, MI</td>
<td>6</td>
<td>6</td>
<td>AR, IA, KS, MS, NV, UT</td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td>NC</td>
<td>5</td>
<td>3</td>
<td>NE, NM, WV</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>NJ</td>
<td>4</td>
<td>5</td>
<td>HI, ID, ME, NH, RI</td>
</tr>
<tr>
<td>13</td>
<td>1</td>
<td>VA</td>
<td>3</td>
<td>8</td>
<td>AK, DE, DC, MT, ND,</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>WA</td>
<td></td>
<td></td>
<td>SD, VT, WY</td>
</tr>
</tbody>
</table>

2.32 Problem (Crossword). Given an \( n \times n \) grid, and a set of \( 2n \)-many strings, each of length \( n \), decide if the words can be packed into the grid.

2.33 Example. Can we pack the words AGE, AGO, BEG, CAB, CAD, and DOG into a 3 \( \times \) 3 grid?

```
C A B
A G E
D O G
```

2.34 Animation: Instance of the Crossword problem

2.35 Problem (15 Game). Given an \( n \times n \) grid holding tiles numbered \( 1, \ldots, n - 1 \), and a blank, find the minimum number of moves that will put the tile numbers into ascending order. A move consists of switching a tile with an adjacent blank.

This game was popularized as a toy.

The final three problems may seem inextricably linked, and indeed hard to tell apart at first glance. But as we understand them today, they appear to be quite
different in the big-$O$ behavior of the algorithms to solve them.†

2.36 Problem (Divisor) Given a number $n \in \mathbb{N}$, find a nontrivial divisor.

When the numbers are sufficiently large, we know of no efficient algorithm to find divisors.‡ However, as is so often the case, at this time we also have no proof that no efficient algorithm exists.§ Not all numbers of a given length are equally hard to factor. The hardest numbers to factor, using the best currently known techniques, are semiprimes, the product of two prime numbers.

2.37 Problem (Prime Factorization) Given a number $n \in \mathbb{N}$, produce its decomposition into a product of primes.

Factoring seems, as far as we know today, to be hard. What about if you only want to know whether a number is prime or composite, and don’t care about its factors?

2.38 Problem (Composite) Given a number $n \in \mathbb{N}$, determine if it has any nontrivial factors; that is, decide if there is a number $a$ that divides $n$ and such that $1 < a < n$.

For many years the consensus among experts was that Composite was probably quite hard.|| One reasonable justification was that, for centuries, many of the smartest people in the world had worked on composites and primes, and none of them had produced a fast test. But in 2002, M Agrawal, N Kayal, and N Saxena proved that primality testing can be done in time polynomial in the number of digits of the number. This is the AKS primality test.# Today, refinements of their technique run in $O(n^6)$.

This dramatically illustrates that, although experts are expert and their opinions have value, nonetheless they can be wrong. People producing a result that gainsays established orthodoxy has happened before and will happen again.

In short, one correct proof outweighs any number of expert opinions.

V.2 Exercises

2.39 Name the prime numbers less than one hundred.

†They have an impeccable history. In 1801, no less an authority than Gauss said, “The problem of distinguishing prime numbers from composite numbers and of resolving the latter into their prime factors is known to be one of the most important and useful in arithmetic. It has engaged the industry and wisdom of ancient and modern geometers to such an extent that it would be superfluous to discuss the problem at length . . . Further, the dignity of the science itself seems to require that every possible means be explored for the solution of a problem so elegant and so celebrated.” ‡No efficient algorithm is known on a non-quantum computer. §There is no proof despite centuries of ingenious attacks on the problems by many of the brightest minds of the past, and of today. The presumed difficulty of this problem is at the heart of widely used algorithms in cryptography. ||There are a number of probabilistic algorithms that are often used in practice that can test primality very quickly, with an extremely small chance of error. # At the time that they did most of the work, Kayal and Saxena were undergraduates.
2.40 Decide if each is prime.  
(a) 5 477  (b) 6 165  (c) 6 863  (d) 4 207  
(e) 7 689
✓ 2.41 Find a proper divisor of each.  
(a) 31 221  (b) 52 424  (c) 9 600  (d) 4 331  
(e) 877
2.42 We can specify a propositional logic behavior in a truth table and then produce such a statement in conjunctive normal form.

\[
\begin{array}{ccc|c}
P & Q & R & \ \hline
F & F & F & T \\
F & F & T & T \\
F & T & F & F \\
F & T & T & F \\
T & F & F & T \\
T & F & T & F \\
T & T & F & T \\
T & T & T & F \\
\end{array}
\]

(a) The two terms \(P\) and \(\neg P\) are atoms. So are \(Q\), \(\neg Q\), \(R\), and \(\neg R\). Produce a three-atom clause that evaluates to \(F\) only on the \(F-T-F\) line.
(b) Produce three-atom clauses for each of the other truth table lines having the value \(F\) on the right.
(c) Take the conjunction of those four clauses and verify that it has the given behavior.
✓ 2.43 Decide if each formula is satisfiable.

(a) \((P \land Q) \lor (\neg Q \land R)\)
(b) \((P \rightarrow Q) \land (\neg ((P \land Q) \lor \neg P))\)
✓ 2.44 Each of the five Platonic solids has a Hamiltonian circuit, as shown.

Hamilton used the fourth, the dodecahedron, for his game. Find a Hamiltonian circuit for the third and the fifth, the octahedron and the icosahedron. To make the connections easier to see, below we have grabbed a face in the back of each solid, and expanded it until we could squash the entire shape down into the plane without any edge crossings.
2.45 Give a planar map that requires four colors.

2.46 (a) The Four Color problem requires that the countries be contiguous, that they not consist of separated regions (that is, components). Give a planar map that consists of separated regions that requires five colors. (b) We also define adjacent to mean sharing a border that is an interval, not just a point. Give a planar map that, without that restriction, would require five colors.

✓ 2.47 Solve Example 2.26.

✓ 2.48 This shows interlocking corporate directorships. The vertices are corporations and they are connected if they share a member of their Board of Directors (the data is from 2004).

(a) Is there a path from AT&T to Ford Motor? (b) Can you get from Haliburton to Ford Motor? (c) Can you get from Caterpillar to Ford Motor? (d) JP Morgan to Ford Motor?

✓ 2.49 A popular game extends the Vertex-to-Vertex Path problem by counting the degrees of separation. Below is a portion of the movie connection graph, where actors are connected if they have ever been together in a movie.

A person’s Bacon number is the number of edges connecting them to Bacon, or infinity if they are not connected. The game Six Degrees of Kevin Bacon asks: is everyone connected to Kevin Bacon by at most six movies?

(A) What is Elvis’s Bacon number?

(B) John Kennedy’s (no, it is not that John Kennedy)?

(C) Bacon’s?

(D) How many movies separate me from Meryl Streep?

✓ 2.50 This Knapsack instance has no solution when the weight bound is \( B = 73 \) and the value target is \( T = 140 \).

\[
\begin{array}{ccccc}
\text{Item} & a & b & c & d & e \\
\hline
\text{Weight} & 21 & 33 & 49 & 42 & 19 \\
\text{Value} & 50 & 48 & 34 & 44 & 40 \\
\end{array}
\]

Verify that by brute force, by checking every possible packing attempt.
2.51 Using the data in Example 2.31, decide if there could be a tie in the 2020 Electoral College.

2.52 Find the shortest path in this graph

(A) from $q_2$ to $q_7$, (b) from $q_0$ to $q_8$, (c) from $q_8$ to $q_0$.

2.53 The Subset Sum instance with $S = \{21, 33, 49, 42, 19\}$ and target $T = 114$ has no solution. Verify that by brute force, by checking every possible combination.

✓ 2.54 What shape is a 3-clique? A 2-clique?

2.55 How many edges does a $k$-clique have?

✓ 2.56 The Course Scheduling problem starts with a list of students and the classes that they wish to take, and then finds how many time slots are needed to schedule the classes. If there is a student taking two classes then those two will not be scheduled to meet at the same time. Here is an instance: a school has classes in Astronomy, Biology, Computing, Drama, English, French, Geography, History, and Italian. After students sign up, the graph below shows which classes have an overlap. For instance Astronomy and Biology share at least one student while Biology and Drama do not.

What is the minimum number of class times that we must use? In graph coloring terms, we define that classes meeting at the same time are the same color and we ask for the minimum number of colors needed so that no two same-colored vertices share an edge. (A) Show that no three-coloring suffices. (b) Produce a four-coloring.

2.57 If a Boolean expression $F$ is satisfiable, does that imply that its negation $\neg F$ is not satisfiable?

2.58 Some authors define the Satisfiability problem as: given a finite set of propositional logic statements, find if there is a single input tuple $b_0, \ldots b_{j-1}$,
where each $b_i$ is either $T$ or $F$, that satisfies them all. Show that this is equivalent to the definition given in Problem 2.9.

✓ 2.59 Find all 3-cliques in this graph.

![Graph with 6 vertices and some edges](image)

2.60 Is there a 3-clique in this graph? A 4-clique? A 5-clique?

2.61 Recall that **Vertex Cover** inputs a graph $G = (\mathcal{V}, \mathcal{E})$ and a number $k \in \mathbb{N}$, and asks if there is a subset $S$ of at most $k$ vertices such that for each edge at least one endpoint is an element of $S$. The **Independent Set** problem inputs a graph and a number $\hat{k} \in \mathbb{N}$ and asks if there is a subset $\hat{S}$ with at least $\hat{k}$ vertices such that for each edge at most one endpoint is in $\hat{S}$. The two are obviously related.

(A) In this graph find a vertex cover $S$ with $k = 2$ elements. Find an independent set with $\hat{k} = 4$ elements.

![Graph with 6 vertices and some edges](image)

(B) In this graph find a vertex cover with $k = 3$ elements, and an independent set with $\hat{k} = 3$ elements.

![Graph with 6 vertices and some edges](image)

(C) In this graph find a vertex cover $S$ with $k = 4$ elements. Find an independent set $\hat{S}$ with $\hat{k} = 6$ elements.

![Graph with 10 vertices and some edges](image)

(D) Prove that $S$ is a vertex cover if and only if its complement $\hat{S} = \mathcal{V} - S$ is an independent set.
2.62 A college department has instructors A, B, C, D, and E. They need placing into courses 0, 1, 2, 3, and 4. The available time slots are \( \alpha, \beta, \gamma, \delta, \) and \( \epsilon \). This shows which instructors can teach which courses, and which courses can run in which slots.

For example, instructor A can only teach courses 1, 2, and 3. And, course 0 can only run at time \( \alpha \) or time \( \delta \). Verify that this is an instance of the Three-dimensional Matching problem and find a match.

2.63 Consider Three Dimensional Matching, Problem 2.22. Let \( X = \{ a, b, c \} \), \( Y = \{ b, c, d \} \), and \( Z = \{ a, d, e \} \).

(A) List all the elements of \( M = X \times Y \times Z \).

(B) Is there a three element subset \( \hat{M} \) whose triples have the property that no two of them agree on any coordinate?

2.64 In Example 2.21 the broadcast takes four steps. Can it be done in fewer?

SECTION

V.3 Problems, algorithms, and programs

Now, with many examples in hand, we will briefly reflect on problems and solutions. We will keep this discussion on an intuitive level only — indeed, many of these things have no widely accepted precise definition.

A problem is a job, a task. Somewhat more precisely, it is a uniform family of tasks, typically with an unbounded number of instances. For a sense of ‘family’, contrast the general Shortest Path problem with that of finding the shortest path between Los Angeles and New York. The first is a family while the second is an instance. We are more likely to talk about the family, both because the second is a special case so that any conclusions about the first subsumes the second, and also because the first feels more natural.† We are most focused on problems that can be solved with a mechanism, although we continue to be interested to learn that a problem cannot be solved mechanically at all.

An algorithm describes at a high level an effective way to solve a problem.‡ An

†There are interesting problems with only one task, such as computing the digits of \( \pi \). ‡There is no widely-accepted formal definition of ‘algorithm’. Whatever it is, it fits between ‘mathematical function’ and ‘computer program’. For example, a ‘sort’ routine takes in a set of items and returns the sorted sequence. This task, this input-output behavior, could be accomplished using different algorithms: merge sort, heap sort, etc. So the best handle that we have is informal — an ‘algorithm’ is an equivalence class of programs (i.e., Turing machines), where two programs are equivalent if they do a task in essentially the same way (whatever “essentially” means).
algorithm is not an implementation, although it should be described in a way that
is detailed enough that implementing it is routine for an experienced professional.

One subtle point about algorithms is that while they are abstractions, they are
nonetheless based on an underlying computing model. An algorithm that is based
on a Turing machine model for adding one to an input would be very different
than an algorithm to do the same task on a model that is like a desktop computer
with registers.

An example of a very different computing model that an algo-

rithm could target is distributed computation. For instance, Science
United is a way for anyone with a computer and an Internet con-

nection to help scientific projects, by donating computing time. These projects
do research in astronomy, physics, biomedicine, mathematics, and environmental
science. Contributors install a free program that runs jobs in the background. This
is massively parallel computation.†

A program differs from an algorithm in that it is an implementation of an
algorithm, typically expressed in a formal computer language, and often designed
to be executed on a specific computing platform.

To illustrate the differences between the problems, algorithms, and programs,
consider the problem of Prime Factorization. One algorithm is to use brute force,
that is, given an input \( n > 1 \), try every number \( k \in (1..n) \) to see if \( k \) divides \( n \). We
could implement that algorithm with a program written in Scheme.

**Types of problems** There are patterns to the types of problems in the Theory
of Computation. We have already seen function problems. These ask that an
algorithm has a single output for each input. A example is the Prime Factorization
problem, which takes in a natural number and returns its prime decomposition,
for instance as a sequence of pairs, \( \langle \text{prime}, \text{exponent} \rangle \). Another example is the
problem of finding the greatest common divisor, where the input is a pair of natural
numbers and the output is a natural number.

A second common type is the optimization problem. These call for a solution
that is best according to some metric. The Shortest Path problem is one of these,
as is the Minimal Spanning Tree problem.

A perhaps less familiar problem type is the search problem. For these, while
there may be many solutions in the search space, the algorithm can stop when it
has found one. An example inputs a Propositional Logic statement and outputs
any truth table line witnessing that the statement is satisfiable (or signals that
there is no such line). Another example is the problem, that inputs a weighted
graph, two vertices, and a bound \( B \in \mathbb{R} \), and finds a path between the vertices that
costs less than the bound, if there is one. Still another example is that of finding
a \( B \)-coloring for a graph, from among possibly many such colorings. Two more
examples are the Knapsack problem and the Travelling Salesman problem. In all

†There are now coming up on a million volunteers offering computing time. To join them, visit
https://scienceunited.org/.
of these, we want to find if there is a way to solve the problem, such as a way to pack the knapsack, and if there is at least one then we are done.

A decision problem is one with a ‘Yes’ or ‘No’ answer. The first problem that we saw, the Entscheidungsproblem, is one of these. We have also seen decision problems in conjunction with the Halting problem, such as the problem of determining, given an index $e$, whether there is an input such that $\phi_e$ will output a seven. In this chapter we saw the Composite problem, the problem of deciding whether a given natural number is prime, as well as the Clique problem, the Partition problem, and the Subset Sum problem.

Often a decision problem is expressed as a language decision problem, where we are given some language and asked for an algorithm to decide if the input is a member of that language. We did lots of these in the Automata chapter, such as producing a machine that decides if an input string is a member of $L = \{ \sigma \in \{a, b\}^* \mid \sigma \text{ contains at least two } b\text{'s} \}$, or proving that no Finite State machine can determine membership in $\{ a^n b^n \mid n \in \mathbb{N} \}$.

This relates to the discussion from the Languages section, on page 149, about the distinction between deciding a language and recognizing it. We are ready for the following definition.

3.1 Definition A language $L$ is decided by a Turing machine, or is Turing machine decidable, if the function computed by that machine is the characteristic function of the language. The language is recognized, or accepted, by a machine when for each input $\sigma \in \mathbb{B}^*$, if $\sigma \in L$ then the machine returns 1, while if $\sigma \not\in L$ then either the machine does not halt or it returns something other than 1.

Restated, $P$ decides the language $L$ if the machine has this input-output behavior.

$$\phi_P(\sigma) = 1_L(\sigma) = \begin{cases} 1 & \text{if } \sigma \in L \\ 0 & \text{otherwise} \end{cases}$$

Note that the machine halts for all inputs. Note also that if a machine recognizes a language then when $\sigma \not\in L$, possibly the machine just does not halt.

3.2 Remark One reason that we are interested in language membership decisions comes from practice. A language compiler must recognize whether a given source file is a member of the language.

Another reason is that Finite State machines can only do one thing, decide languages, and so to compare these with other machines we must do so by comparing which languages they can decide.

Still another reason is that in many contexts stating a problem in this way is natural, as we saw with the Halting problem.

Although a decision problem calls for producing a function of a kind, a Boolean function, they are common enough to be a separate category. Recall that the word is German for “decision problem” and that it asks for an algorithm to decide, given a mathematical statement, whether that statement is true or false.
Distinctions between problem types are fuzzy and often we can describe a task with more than one type. For the task of determining the evenness of a number, for instance, we could consider the function problem ‘given \( n \), return its remainder on division by 2’, or the language decision problem of determining membership in \( \mathcal{L} = \{ 2k \mid k \in \mathbb{N} \} \).

There, the different types are essentially the same. However, sometimes selecting the problem type that best captures the complexities involved in a task requires judgment. Consider the task of finding roots of a polynomial. We may express it as a function problem with ‘given a polynomial \( p \), return the set of its rational number roots’, or as a language decision problem with ‘decide if a given \( \langle p, r \rangle \), belongs to the set of all sequences consisting of a polynomial and one of its rational roots’. The second option, for which the algorithm just plugs \( r \) into \( p \), does not seem to involve some of the essential difficulty in find a root, for instance such as the problem of distinguishing between a single number that is a double root and two close numbers that are each single roots.

When we have a choice of problem types, we prefer language decision problems. It is our default interpretation of ‘problem’ and we will focus on them in the rest of the book. In addition, we will be sloppy about the distinction between the decision problem for a language and the language itself; for instance, we will write \( \mathcal{L} \) for a problem.

3.3 Figure: Each blob pictures the collection of languages, \( \mathcal{P}(\mathbb{B}^*) \), which we often call the ‘problems’. On the left, the dots in the blob emphasize that this is a collection of separate sets, not a continuum. (So it is more like the rational numbers than the reals.) It is drawn with quickly-solvable problems, those with a fast decider, at the bottom. But there is a catch. On the right, the collection \( \text{Rec} \) consists of the Turing computable languages. (The name is because these used to be known as the ‘recursive’ languages.) Similarly, the collection \( \text{RE} \) consists of the languages that are computably enumerable. So this diagram makes the point that not all languages have a decider — other languages are perfectly good problems, but they prove to be unsolvable.

3.4 Example The Satisfiability problem, as stated, is a decision problem. We can recast it as the problem of determining membership in the language \( \mathcal{SAT} = \{ F \mid F \text{ is a satisfiable propositional logic statement} \} \). This recasting is trivial, suggesting that the language recognition problem form is a natural way to describe the underlying task.
Recasting optimization problems as language decision problems often involves using a parametrized sequence of languages.

3.5 Example  The Chromatic Number problem inputs a graph and returns a minimal number \( B \in \mathbb{N} \) such that the graph is \( B \)-colorable. Recast it by considering the family of languages, \( \mathcal{L}_B = \{ \mathcal{G} \mid \mathcal{G} \text{ has a } B\text{-coloring} \} \). If we could solve the decision problem for those languages then we could compute the minimal chromatic number by testing \( B = 1, B = 2, \) etc., until we find the smallest \( B \) for which \( \mathcal{G} \in \mathcal{L}_B \).

3.6 Example  The Traveling Salesman problem is an optimization problem. Recast it as a sequence of language decision problems as above: consider a parameter \( B \in \mathbb{N} \) and define \( \mathcal{T}_B = \{ \mathcal{G} \mid \text{the graph } \mathcal{G} \text{ has a circuit of length no more than } B \} \).

Statements and representations  To be complete, the description of a problem must include the form of the inputs and outputs. For instance, if we state a problem as: ‘input two numbers and output their midpoint’ then we have not fully specified what needs to be done. The input or output might use strings representing decimal numbers, or might be floating point, or even might be in unary.†

The representation of the input matters in that the input’s form can change the algorithm that we choose, or its runtime behavior. Suppose for instance that we must decide whether a number is divisible by four. If the input is in binary then the algorithm is immediate: a number is divisible by four if and only if in its final two bits are \( 00 \).‡ In contrast, if the number is represented in unary then we may scan the \( 1 \)'s, keeping track of the current remainder modulo 4.

However, the representation doesn’t matter in that if we have an algorithm for one representation then we can solve the problem for other representations by translating to what the algorithm expects. For example, for the divisible-by-four problem we could handle unary inputs by converting them to binary and then applying the binary algorithm.§

In addition, typically we find that the costs of different representations don’t change the Big \( \mathcal{O} \) runtime behavior. For example we might have a graph algorithm whose run time is not large at all, \( \mathcal{O}(n \log n) \). Even for this minimal time, we can find a representation for the input graphs, such as where inputting takes \( \mathcal{O}(n) \) time, that leaves the algorithm analysis conclusion unchanged at \( \mathcal{O}(n \log n) \).

† An experienced programmer may have the reaction that unary is not useful. But unary is not completely useless; we have found that it suited our purpose when we simply wanted to illustrate Turing machines. In any event, it certainly is possible. ‡ Thus, on a Turing machine, if when the machine starts the head is under the final character, then the machine does not even need to read the entire input to decide the question. The algorithm runs in time independent of the input length. § That is, the unary case reduces to the binary one.
With this in mind, we will adopt the point of view, which we shall call Lipton’s Thesis, that everything of interest can be represented with reasonable efficiency by bitstrings.† This applies to all of the mathematical problems stated earlier. But it also applies to cases that may seem less natural, such as that we can use bitstrings to faithfully represent Beethoven’s 9th Symphony, or an exquisite Old Master.‡

Consequently, in practice researchers often do not mention representations. We may describe the Shortest Path problem as, “Given a weighted graph and two vertices . . .” in place of the more complete, “Given the following reasonably efficient bitstring representation of a weighted graph $G$ and vertices $v_0$ and $v_1$, . . .” Outside of this discussion we also do this,§ leaving implementation details to a programmer. (When we do discuss representations, we use $\text{str}(x)$ to denote a convenient, reasonably efficient, bitstring representation of $x$.¶) Basically, the representation details do not affect the outcome of our analysis, much.

3.8 REMARK There is a caveat. We have seen that conflating $\{ n \in \mathbb{N} \mid n \text{ is prime} \}$ with $\{ \sigma \in \mathbb{B}^* \mid \sigma \text{ represents a prime number} \}$ can cause confusion. The distinction between thinking of an algorithm as inputting a number and thinking of it as

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† ‘Reasonable’ means that it is not so inefficient as to greatly change the big-$O$ behavior. ‡ This is in a way like Church’s Thesis. We cannot prove it, but our experience with digital reproduction of music, movies, etc., finds that it is so. § Naturally some exercises in this section cover representations. ¶ Many authors use diamond brackets to stand for a representation, as in $\langle G, v_0, v_1 \rangle$. Here, we reserve diamond brackets for sequences.
inputting the string representation of a number is the basis for describing the
Big $O$ behavior of that algorithm as pseudopolynomial. This is because the binary
representation of a number $n$ takes $O(lg n)$ bits and so inputting it takes $O(lg n)$
ticks.

V.3 Exercises

✓ 3.9 What is the difference — speaking informally, since some of these do not have
formal definitions — between an algorithm and: (a) a heuristic, (b) pseudocode,
(c) a Turing machine (d) a flowchart, and (e) a process?

3.10 So, if a problem is essentially a set of strings, what constitutes a solution?

3.11 What is the difference between a decision problem and a language decision
problem?

3.12 As an illustration of the thesis that even surprising things can be represented
reasonably efficiently and with reasonable fidelity in binary, we can do a simple
calculation. (A) At 30 cm, the resolution of the human eye is about 0.01 cm. How
many such pixels are there in a photograph that is 21 cm by 30 cm? (b) We can see
about a million colors. How many bits per pixel is that? (c) How many bits for the
photo, in total?

3.13 Name something important that cannot be represented in binary.

✓ 3.14 True or false: any two programs that implement the same algorithm must
compute the same function. What about the converse?

3.15 Some tasks are hard to express as a language decision problem. Consider
sorting the characters of a string into ascending order. Briefly describe why each
of these language decision problems fails to capture the task’s essential difficulty.
(A) $\{ \sigma \in \Sigma^* \mid \sigma \text{ is sorted} \}$ (B) $\{ \langle \sigma, p \rangle \mid p \text{ is a permutation that orders } \sigma \}$

✓ 3.16 Sketch an algorithm for each language decision problem.
(a) $L_0 = \{ \langle n, m \rangle \in \mathbb{N}^2 \mid n + m \text{ is a square and one greater than a prime} \}$
(b) $L_1 = \{ \sigma \in \{0, \ldots, 9\}^* \mid \sigma \text{ represents in decimal a multiple of 100} \}$
(c) $L_2 = \{ \sigma \in \mathbb{B}^* \mid \sigma \text{ has more 1’s than 0’s} \}$
(d) $L_3 = \{ \sigma \in \mathbb{B}^* \mid \sigma^R = \sigma \}$

3.17 Solve the language decision problem for (a) the empty language, (b) the
language $\mathbb{B}$, and (c) the language $\mathbb{B}^*$.

3.18 For each language, sketch an algorithm that solves the language decision
problem.
(a) $\{ \sigma \in \mathbb{B}^* \mid \sigma \text{ matches the regular expression } a^*ba^* \}$
(b) The language defined by this grammar

\[
\begin{align*}
S & \rightarrow AB \\
A & \rightarrow aA | \epsilon \\
B & \rightarrow bB | \epsilon
\end{align*}
\]
3.19 Solve each decision problem about Finite State machines, $M$, by producing an algorithm.

(a) Given $M$, decide if the language accepted by $M$ is empty.
(b) Decide if the language accepted by $M$ is infinite.
(c) Decide if $L(M)$ is the set of all strings, $\Sigma^*$.

3.20 For each language decision problem, give an algorithm that runs in $O(1)$.

(a) The language of minimal-length binary representations of numbers that are nonzero.
(b) The binary representations of numbers that exceed 1000.

3.21 In a graph, a bridge edge is one whose removal disconnects the graph. That is, there are two vertices that before the bridge is removed are connected by a path, but are not connected after it is removed. (More precisely, a connected component of a graph is a set of vertices that can be reached from each other by a path. A bridge edge is one whose removal increases the number of connected components.) The problem is: given a graph, find a bridge. Is this a function problem, a decision problem, a language decision problem, a search problem, or an optimization problem?

✓ 3.22 For each, give the categorization that best applies: a function problem, a decision problem, a language decision problem, a search problem, or an optimization problem. (a) The Graph Connectedness problem, which inputs a graph and decides whether for any two vertices there is a path between them. (b) The problem that inputs two natural numbers and returns their least common multiple. (c) The Graph Isomorphism problem that inputs two graphs and determines whether they are isomorphic. (d) The problem that takes in a propositional logic statement and returns an assignment of truth values to its inputs that makes the statement true, if there is such an assignment. (e) The Nearest Neighbor problem that inputs a weighted graph and a vertex, and returns a vertex nearest the given one that does not equal the given one.
(f) The Discrete Logarithm problem: given a prime number $p$ and two numbers $a, b \in \mathbb{N}$, determine if there is a power $k \in \mathbb{N}$ so that $a^k \equiv b \pmod{p}$. (g) The problem that inputs a bitstring and decides if the number that it represents in binary will, when converted to decimal, contain only odd digits.

✓ 3.23 For each, give the characterization that best applies: a function problem, a decision problem, a language decision problem, a search problem, or an optimization problem.

(a) The 3-Satisfiability problem, Problem 2.10
(b) The Divisor problem, Problem 2.36
(c) The Prime Factorization problem, Problem 2.37
(d) The $F$-$SAT$ problem, where the input is a propositional logic expression and the output is either an assignment of $T$ and $F$ to the expression’s variables that makes it evaluate to $T$, or the string None.
(e) The Composite problem, Problem 2.38
3.24 Express each task as a language decision problem. Include in the description explicit mention of the string representation.

(a) Decide whether a number is a perfect square.
(b) Decide whether a triple \( \langle x, y, z \rangle \in \mathbb{N}^3 \) is a Pythagorean triple, that is, whether \( x^2 + y^2 = z^2 \).
(c) Decide whether a graph has an even number of edges.
(d) Decide whether a path in a graph has any repeated vertices.

✓ 3.25 Describe how to answer each as a language decision problem. Include explicit mention of the string representation.

(a) Given a natural number, do its factors add to more than twice the number?
(b) Given a Turing machine and input, does the machine halt on the input in less than ten steps?
(c) Given a propositional logic statement, are there three different assignments that evaluate to \( T \)? That is, are there more than three lines in the truth table that end in \( T \)?
(d) Given a weighted graph and a bound \( B \in \mathbb{R} \), for any two vertices is there a path from one to the other with total cost less than the bound?

3.26 Recast each in language decision terms. Include explicit mention of the string representation. (A) Graph Colorability, Problem 2.7, (B) Euler Circuit, Problem 2.4, (C) Shortest Path, Problem 2.5.

3.27 Restate the Halting problem as a language decision problem.

✓ 3.28 As stated, the Shortest Path problem, Problem 2.5, is an optimization problem. Convert it into a parametrized family of decision problems. Hint: use the technique outlined following the Traveling Salesman problem, Problem 2.3.

✓ 3.29 Express each optimization problem as a parametrized family of language decision problems.

(a) Given a 15 Game board, find the least number of slides that will solve it.
(b) Given a Rubik’s cube configuration, find the least number of moves to solve it.
(c) Given a list of jobs that must be accomplished to assemble a car, along with how long each job takes and which jobs must be done before other jobs, find the shortest time to finish the entire car.

3.30 As stated, the Hamiltonian Circuit problem is a decision problem. Give a function version of this problem. Also give an optimization version.

3.31 The different problem types are related. Each of these inputs a square matrix \( M \) with more than 3 rows, and relates to a \( 3 \times 3 \) submatrix (form the submatrix by picking three rows and three columns, which need not be adjacent). Characterize each as a function problem, a decision problem, a search problem, or an optimization problem.

(a) Find a submatrix that is invertible.
(b) Decide if there is an invertible submatrix.
(c) Return a submatrix that is invertible, or the string 'None'.
(d) Return a submatrix whose determinant has the largest absolute value.
Also give a language for an associated language decision problem.

3.32 Convert each function problem to a matching decision problem.
(A) The problem that inputs two natural numbers and returns their product.
(B) The Nearest Neighbor problem, that inputs a weighted graph and a vertex
and returns the vertex nearest the given one, but not equal to it.

3.33 The Linear Programming problem starts with a list of linear inequalities
\[ a_{i,0}x_0 + \cdots + a_{i,n-1}x_{n-1} \leq b_i \]
for \( a_{0,\ldots,\ n-1}, b_i \in \mathbb{Q} \) and it looks for a sequence
\( (s_0, \ldots, s_{n-1}) \in \mathbb{Q}^n \) that is feasible, in that substituting the number \( s_j \)
for the variable \( x_j \)'s makes each inequality true. Give a version that is a (A) language decision
problem, (B) search problem, (C) function problem, and (D) optimization
problem. (For some parts there is more than one sensible answer.)

3.34 An independent set in a graph is a collection of vertices such that no
two are connected by an edge. Give a version of the problem of finding an
independent set that is a (A) a decision problem, (B) language decision problem,
(C) search problem, (D) function problem, and (E) optimization problem. (For
some parts there is more than one reasonable answer.)

3.35 Give an example of a problem where the decision variant is solvable quickly,
but the search variant is not.

3.36 Let \( L_F = \{ (n,B) \in \mathbb{N}^2 \mid \text{there is an } m \in \{ 1, \ldots, B \} \text{ that divides } n \} \) and con-
sider its language decision problem.
(A) Show that \( (d,B) \in L_F \) if and only if \( B \) is greater than or equal to the least
prime factor of \( d \).
(B) Conclude that you can use a solution to the language recognition problem to
solve the search problem of, given a number, returning a prime factor of that
number.

✓ 3.37 Show how to use an algorithm that solves the Shortest Path problem to
solve the Vertex-to-Vertex Path problem. How to use it on graphs that are not
weighted?

✓ 3.38 Show that with an algorithm that quickly solves the Subset Sum problem,
Problem 2.25, we can quickly solve the associated function problem of finding the
subset.

3.39 Show how to use an algorithm that solves Vertex-to-Vertex Path problem
to solve the Graph Connectedness problem, which inputs a graph and decides
whether that graph is connected, so that for any two vertices there is a path
between them.
Recall that we usually are not careful to distinguish between a language \( \mathcal{L} \) and the problem of deciding which strings are in that language.

**4.1 Definition** A complexity class is a collection of languages.

The term ‘complexity’ is there because these collections are often associated with some resource specification, so that a class consists of the languages that are accepted by a mechanical computer whose use of some resource fits the specification.†

**4.2 Example** One complexity class is the collection of languages for which there is a deciding Turing machine that runs in time \( O(n^2) \). That is, \( \mathcal{C} = \{ \mathcal{L}_0, \mathcal{L}_1, \ldots \} \), where each \( \mathcal{L}_j \) is decided by some machine \( P_{ij} \), for which the function \( f \) relating the size of the machine’s input \( \sigma \) to the number of steps that the machine takes to finish is quadratic, \( f \) is \( \text{bigOh}(n^2) \).

**4.3 Example** Another is the collection of languages accepted by some Turing machine that uses only in logarithmic space. That is, for such a machine with input string \( \sigma \), the function \( f \) relating \( |\sigma| \) to the maximum number of tape squares that the machine visits in accepting a string of that length is logarithmic, \( f \) is \( O(\lg) \).

Two points bear explication. As to the computing machine, researchers study not just Turing machines but other types of machines as well, including nondeterministic Turing machines, and Turing machines with access to an oracle for random numbers. And as for the resource specification, it often involve bounds on the time and space behavior. But they could instead be, for instance, the complement of \( O(n^2) \), so it isn’t always a bound.‡

**Definition** The complexity class that we introduce now is the most important one. It is the collection of problems that under Cobham’s Thesis we take to be tractable.

**4.4 Definition** A language decision problem is a member of the class \( \mathcal{P} \) if there is an algorithm for it that on a deterministic Turing machine runs in polynomial time.

**4.5 Example** One problem that is a member of \( \mathcal{P} \) is that of deciding whether a given graph is connected.

\[ \{ \mathcal{G} \mid \text{for any two vertices } v_0, v_1 \in \mathcal{G}, \text{there is a path from one to the other} \} \]

To verify this, we must produce an algorithm that decides membership in this language, and that runs in polynomial time. The natural approach is to do a

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† There are other definitions of complexity class. Some authors make it a requirement that in a class the languages can be computed under some resource specification. This has implications—if all of the members of a class must be computable by Turing machines then each class is countable. Here, we only say that it is a collection, so our definition is maximally general. ‡ At this writing there are 545 studied classes but the number changes frequently; see the Complexity Zoo, Section 4.
breadth first search or depth first search of the graph. The runtime of both is bounded by $O(|V|^3)$.

4.6 Example Another is the problem of deciding whether two natural numbers are relatively prime.

$$\{ \langle n_0, n_1 \rangle \in \mathbb{N}^2 \mid \text{the greatest common divisor is 1} \}$$

Again, to verify that this language is a member of $P$ we produce an algorithm that determines membership, and that runs in polytime. Euclid’s algorithm solve this problem, with runtime $O(\lg(\max(n_0, n_1)))$.

4.7 Example Still another problem in $P$ is the String Search problem, to decide substring-ness.

$$\{ \langle \sigma, \tau \rangle \in \Sigma^* \mid \sigma \text{ is a substring of } \tau \}$$

Often $\tau$ is very long and is called the haystack while $\sigma$ is short and is the needle. The algorithm that first tests $\sigma$ at the initial character of $\tau$, then at the next character, etc., has a runtime of $O(|\sigma| \cdot |\tau|)$, which is $O(\max(|\sigma|, |\tau|)^2)$.

4.8 Example A circuit is a directed acyclic graph. Each vertex, called a gate, is labeled with a two input/one output Boolean function. The only exception is that the vertices on the left are the input gates that provide source bits, $b_0, b_1, b_2, b_3 \in \mathbb{B}$. Edges are called wires. Below, $\wedge$ is the boolean function ‘and’, $\vee$ is ‘or’, $\oplus$ is ‘exclusive or’, and $\equiv$ is the negation of ‘exclusive or’, which returns 1 if and only if the two inputs bits are the same.

This circuit returns 1 if the sum of the input bits is a multiple of 3. The Circuit Evaluation problem inputs a circuit like this one and computes the output, $f(b_0, b_1, b_2, b_3)$. This problem is a member of $P$.

4.9 Example Although polytime is a restriction, nonetheless $P$ is a very large collection. More example members: (1) matrix multiplication, taken as a language decision problem for $\{ \langle \sigma_0, \sigma_1, \sigma_2 \rangle \mid \text{they represent matrices with } M_0 \cdot M_1 = M_2 \}$ (2) minimal spanning tree, $\{ \langle G, T \rangle \mid T \text{ is a minimal spanning tree in } G \}$ (3) edit distance, the number of single-character removals, insertions, or substitutions needed to transform between strings, $\{ \langle \sigma_0, \sigma_1, n \rangle \mid \sigma_0 \text{ transforms to } \sigma_1 \text{ in at most } n \text{ edits} \}$. 
Two final observations. First, if a problem is solved by an algorithm that is $O(\lg n)$ then that problem is in $P$. Second, the members of $P$ are problems, so it is wrong to say that an algorithm is in $P$.

**Effect of the model of computation** A problem is in $P$ if it has an algorithm that is polytime. But algorithms are based on an underlying computing model. Is membership in $P$ dependent on the model that we use?

In particular, our experience with Turing machines gives the sense that they involve a lot of tape moving. So we may expect that algorithms directed at Turing machine hardware are slow. However, close analysis with a wide range of alternative computational models proposed over the years shows that while Turing machine algorithms are often slower than related algorithms for other natural models, it is only by a factor of between $n^2$ and $n^4$.† That is, if we have a problem for which there is a $O(n)$ algorithm on another model then we may find that on a Turing machine model it is $O(n^3)$, or $O(n^4)$, or $O(n^5)$. So it is still in $P$.

A variation of Church’s thesis, the **Extended Church’s Thesis**, posits that not only are all reasonable models of mechanical computation of equal power, but in addition that they are of equivalent speed in that we can simulate any reasonable model of computation‡ in polytime on a probabilistic Turing machine.§ Under the extended thesis, a problem that falls in the class $P$ using Turing machines also falls in that class using any other natural models. (Note, however, that this thesis does not enjoy anything like the support of the original Church’s Thesis. Also, we know of several problems, including the familiar **Prime Factorization** problem, that under the Quantum Computing model have algorithms with polytime solutions, but for which we do not know of any polytime solution in a non-quantum model. So the Quantum Computing model would provide a counterexample to the extended thesis, if we can produce physical devices matching that model.)

4.11 **Remark** Breaking news! Recently a number of researchers claimed to have built devices that achieved **Quantum Supremacy**, to have solved a problem using an algorithm running on a physical quantum computer that is not known to be solvable on a Turing machine or RAM machine in less than centuries.

Now, there are reservations. For one, the claim is the subject of scholarly

†We take a model to be ‘natural’ if it was not invented in order to be a counterexample to this. ‡One definition of ‘reasonable’ is “in principle physically realizable” (Bernstein and Vazirani 1997). §A Turing machine with a random oracle.
controversy. For another, on its face, this is not general purpose computing; the problem solved is exotic. Whether quantum computers will ever be practical physical devices used for everyday problems is not at this moment clear, although scientists and engineers are making great progress. For our purposes we put this aside, but we will watch events with great interest.

Naturalness We will give the class $P$ a lot of attention because there are reasons to think that it is the collection that best captures the notion of problems that have a feasible solution.

The first reason echoes the prior subsection. There are many models of computation, including Turing machines, RAM machines, and Racket programs. All of them compute the same set of functions as Turing machines, by Church’s Thesis, but they do so at different speeds. However, while the speeds differ, all these models run within polytime of each other. That makes $P$ invariant under the choice of computing model: if a problem is in $P$ for any model then it is in $P$ for all of these models. The fact that Turing machines are our standard is in some ways a historical accident, but differences between the runtime behavior of any of these models is lost in the general polynomial sloppiness.

Another reason that $P$ is a natural class is that we’d like that if two things, $f$ and $g$, are easy to compute then a simple combination of the two is also easy. More precisely, fix total functions $f, g : \mathbb{N} \to \mathbb{N}$ and consider these.

$L_f = \{ \text{str}(\langle n, f(n) \rangle) \in \mathbb{B}^* \times \mathbb{B}^* \mid n \in \mathbb{N} \}$

$L_g = \{ \text{str}(\langle n, g(n) \rangle) \in \mathbb{B}^* \times \mathbb{B}^* \mid n \in \mathbb{N} \}$

(Recall that $\text{str}(\ldots)$ means that we represent the argument reasonably efficiently as a bitstring.) With that recasting of functions as languages, $P$ is closed under function addition, scalar multiplication by an integer, subtraction, multiplication, and composition. It is also closed under language concatenation, and the Kleene star operator. It is the smallest nontrivial class with these appealing properties.

But the main reason that $P$ is our candidate is Cobham’s Thesis, the contention that the formalization of ‘tractable problem’ should be that it has a solution algorithm that runs in polynomial time. We discussed this on page 271; a person may object that polytime is too broad a class to capture this idea because a problem whose solution algorithm cannot be improved below a runtime of $O(n^{1000000})$ is really not feasible or tractable. Further, using diagonalization we can produce such problems. However, the problems produced in that way are artificial, and empirical experience over close to a century of computing is that problems with solution algorithms of very large degree polynomial time complexity do not seem to arise in practice. We see plenty of problems with solution algorithms that are $O(n \log n)$, or $O(n^3)$, and we see plenty of problems that are exponential, but we just do not see $O(n^{1000000})$.

Moreover, often in the past when a researcher has produced an algorithm for a problem with a runtime that is even a moderately large degree polynomial, then,

\[\text{All of the non-quantum natural models.}\]
with this foot in the door, over the next few years the community brings to bear an array of mathematical and algorithmic techniques that bring the runtime degree down to reasonable size.

Even if the objection to Cobham’s Thesis is right and $\mathbf{P}$ is too broad, it would nonetheless still be useful because if we could show that a problem is not in $\mathbf{P}$ then we would have shown that it has no solution algorithm that is practical.† (This is like in the first and second chapter where we considered Turing machine computations that are unbounded. Showing that something is not solvable even for an unbounded computation also shows that it is not solvable within bounds.)

So Cobham’s Thesis, to this point, has held up. Insofar as theory should be a guide for practice, this is a compelling reason to use $\mathbf{P}$ as a benchmark for other complexity classes.

V.4 Exercises

✓ 4.12 True or False: if the language is finite then the language decision problem is in $\mathbf{P}$. 

✓ 4.13 Your coworker says something mistaken, “I’ve got a problem whose algorithm is in $\mathbf{P}$.” They are being a little sloppy with terms; how?

✓ 4.14 What is the difference between an order of growth and a complexity class?

✓ 4.15 Your friend says to you, “I think that the Circuit Evaluation problem takes exponential time. There is a final vertex. It takes two inputs, which come from two vertices, and each of those take two inputs, etc., so that a five-deep circuit can have thirty two vertices.” Help them see where they are wrong.

4.16 In class, someone says to the professor, “Why aren’t all languages in $\mathbf{P}$ according to this definition? I’ll design a Turing machine $\mathcal{P}$ so that no matter what the input is, it outputs 1. It only needs one step, so it is polytime for sure.” Explain how this is mistaken.

4.17 True or false: if a problem has a logarithmic solution then it is in $\mathbf{P}$.

4.18 True or false: if a language is decided by a machine then its complement is also accepted by a machine.

✓ 4.19 Show that the decision problem for $\{ \sigma \in \mathbb{B}^* \mid \sigma = \tau^3 \text{ for some } \tau \in \mathbb{B}^* \}$ is in $\mathbf{P}$.

✓ 4.20 Show that the language of palindromes, $\{ \sigma \in \mathbb{B}^* \mid \sigma = \sigma^R \}$, is in $\mathbf{P}$.

4.21 Sketch a proof that each problem is in $\mathbf{P}$.

(A) The $\tau^3$ problem: given a bitstring $\sigma$, decide if it has the form $\sigma = \tau \triangleleft \tau \triangleleft \tau$.

(B) The problem of deciding which Turing machines halt within ten steps.

✓ 4.22 Consider the problem of Triangle: given an undirected graph, decide if it has a 3-clique, three vertices that are mutually connected.

†This argument has lost some of its force in recent years with the rise of SAT solvers. These algorithms attack problems believed to not be in $\mathbf{P}$, and can solve instances of the problems of moderately large size, using only moderately large computing resources. See Extra B.
(A) Why is this not the Clique problem, from page 282?
(B) Sketch a proof that this problem is in P.

✓ 4.23 Prove that each problem is in P by citing the runtime of an algorithm that suits.
(A) Deciding the language \( \{ \sigma \in \{a, \ldots, z\}^* \mid \sigma \text{ is in alphabetical order} \} \).
(B) Deciding the language of correct sums, \( \{ (a, b, c) \in \mathbb{N}^3 \mid a + b = c \} \).
(C) Analogous to the prior item, deciding this language of triples of matrices that give correct products, \( \{ (A, B, C) \mid \text{the matrices are such that } A B = C \} \).
(D) Deciding the language of primes, \( \{ 1^k \mid k \text{ is prime} \} \).
(E) Reachable nodes: \( \{ \langle G, v_0, v_1 \rangle \mid \text{the graph } G \text{ has a path from } v_0 \text{ to } v_1 \} \).

4.24 Find which of these are currently known to be in P and which are not. Hint: you may need to look up what is the fastest known algorithm.
(A) Shortest Path
(B) Knapsack
(C) Euler Path
(D) Hamiltonian Circuit

4.25 The problem of Graph Connectedness is: given a finite graph, decide if there is a path from any vertex to any other. Sketch an argument that this problem is in P.

4.26 Following the definition of complexity class, Definition 4.1, is a discussion of the additional condition of being computed by some machine under a resource specification, such as a Big O constraint on time or space.
(A) Show that the set of regular languages forms a complexity class, and that it meets this additional constraint.
(B) The definition of P uses Turing machines. We can view a Finite State machine as a kind of Turing machine, one that consumes its input one character at a time, never writes to the tape, and, depending on the state that the machine is in when the input is finished, prints 0 or 1. With that, argue that any regular language is an element of P.

4.27 We have already studied the collection RE of languages that are computably enumerable.
(A) Recast RE as a class of language decision problems.
(B) Following Definition 4.1 is a discussion of the additional condition of being computed by a machine under a resource specification. Show that RE also satisfies this condition.

4.28 Is P countable or uncountable?

4.29 If \( L_0, L_1 \in P \) and \( L_0 \subseteq L \subseteq L_1 \), must \( L \) be in P?

✓ 4.30 Is the Halting problem in P?

4.31 A common modification of the definition of Turing machine designates one state as an accepting state. Then the machine decides the language \( L \) if it halts on all input strings, and \( L \) is the set of strings that such that the machine ends in the accepting state. A language is decidable if it is decided by some machine. Prove that every language in P is decidable.
4.32 Draw a circuit that inputs three bits, $b_0, b_1, b_2 \in \mathbb{B}$, and outputs the value of $b_0 + b_1 + b_2 \pmod{2}$.

4.33 Prove that the union of two complexity classes is also a complexity class. What about the intersection? Complement?

4.34 Prove that $P$ is closed under the union of two languages. That is, prove that if two languages are both in $P$ then so is their union. Prove the same for the union of finitely many languages.

4.35 Prove that $P$ is closed under complement. That is, prove that if a language is in $P$ then so is its set complement.

4.36 Prove that the class of languages $P$ is closed under reversal. That is, prove that if a language is an element of $P$ then so is the reversal of that language (which is the language of string reversals).

4.37 Show that $P$ is closed under the concatenation of two languages.

4.38 Show that $P$ is closed under Kleene star, meaning that if $L \in P$ then $L^* \in P$. (Hint: $\sigma \in L^*$ if $\sigma = \epsilon$, or $\sigma \in L$, or $\sigma = \alpha \beta$ for some $\alpha, \beta \in L$)

4.39 Show that this problem is unsolvable: give a Turing machine $P$, decide whether it runs in polytime on the empty input. Hint: if you could solve this problem then you could solve the Halting problem.

4.40 There are studied complexity classes besides those associated with language decision problems. The class $FP$ consists of the binary relations $R \subseteq \mathbb{N}^2$ where there is a Turing machine that, given input $x \in \mathbb{N}$, can in polytime find a $y \in \mathbb{N}$ where $\langle x, y \rangle \in R$.

(A) Prove that this class closed under function addition, multiplication by a scalar $r \in \mathbb{N}$, subtraction, multiplication, and function composition.

(B) Where $f: \mathbb{N} \rightarrow \mathbb{N}$ is computable, consider this decision problem associated with the function, $L_f = \{ \text{str}(\langle n, f(n) \rangle) \in \mathbb{B}^* \mid n \in \mathbb{N} \}$ (where the numbers are represented in binary). Assume that we have two functions $f_0, f_1: \mathbb{N} \rightarrow \mathbb{N}$ such that $L_{f_0}, L_{f_1} \in P$. Show that the natural algorithm to check for closure under function addition is pseudopolynomial.

4.41 Where $L_0, L_1 \subseteq \mathbb{B}^*$ are languages, we say that $L_1 \leq_P L_0$ if there is a function $f: \mathbb{B}^* \rightarrow \mathbb{B}^*$ that is computable, total, that runs in polytime, and so that $\sigma \in L_1$ if and only if $f(\sigma) \in L_0$. Prove that if $L_0 \in P$ and $L_1 \leq_P L_0$ then $L_1 \in P$.

Section V.5 NP

Recall that a machine is nondeterministic if from a present configuration and input it may pass to a next configuration with more than one next state (or zero, or one). This is nondeterministic; for instance, there are two instructions starting with $q_0$
and 0.

\[ P = \{ q_001q_2, q_00Rq_1, q_10Bq_1, q_101q_3, q_211q_2, q_310q_3 \} \]

For these machines, the computational history can be more than a line, it can be a tree. Below is part of the tree for machine \( P \) and input 00, with one branch highlighted.

Recall also that we have two mental models of these devices. The first is that the machine is unboundedly parallel and simultaneously computes all of the branches. The second is that the machine guesses which branch to follow—or is told by some demon—and then deterministically verifies that branch.

With the first model, an input string is accepted if at least one of the triggered branch ends in an accepting state. With the second model, the input is accepted if there is a sequences of guesses that the machine could make, consistent with the input, that ends in an accepting state.

**Nondeterministic Turing machines** This modifies the definition of a Turing machine by changing the transition function so that it outputs sets.

5.1 **Definition** A nondeterministic Turing machine \( P \) is a finite set of instructions \( q_pT_pT_nq_n \in Q \times \Sigma \times (\Sigma \cup \{L,R\}) \times Q \), where \( Q \) is a finite set of states and \( \Sigma \) is a finite set of tape alphabet characters, which contains at least two members, including blank, and does not contain the characters \( L \) or \( R \). Some of the states, \( A \subseteq Q \), are accepting states, while others, \( R \subseteq Q - A \), are rejecting states. The association of the present state and tape character with what happens next is given by the transition function, \( \Delta: Q \times \Sigma \rightarrow \mathcal{P}(\Sigma \cup \{L,R\}) \times Q \).

After the definition of Turing machine, we gave a description of how these machines act, as a sequence of ‘⊢’ steps from an initial configuration that involves the input string. Exercise 5.38 asks for a similar description for these machines.

Adding nondeterminism to Turing machines adds some wrinkles. The computation tree might have some branches that don’t halt, or some that compute differing outputs. The simplest approach is to not describe a function computed by a nondeterministic machine, but instead do what we did with Finite State machines and describe when the input is ‘accepted’.
5.2 Definition A nondeterministic Turing machine accepts an input string at least one branch in the computation tree, one sequence of valid transitions from the starting configuration, ends in an accepting state. The machine rejects the input if every branch ends in a reject state.

Note the asymmetry, that acceptance requires only one accepting branch while rejecting requires that every branch rejects.† Note also that some branches may end in a state that is neither accepting nor rejecting, so the condition for rejecting is stronger than simply not accepting. Finally note that there are no non-halting branches.‡

5.3 Definition A nondeterministic Turing machine recognizes the language $L$ if for every input string, when the string is a member of $L$ then $P$ accepts it, and the machine never accepts a string that is not a member of $L$. A nondeterministic Turing machine $P$ decides the language $L$ if for every input string, when the string is a member of $L$ then $P$ accepts it and when the string is not a member of $L$ then $P$ rejects it.

For Finite State machines, nondeterminism does not make any difference, in that a language is recognized by a nondeterministic Finite State machine if and only if it is recognized by some deterministic Finite State machine. But Pushdown machines are different: there are jobs that a nondeterministic Pushdown machine can do but that cannot be done by any deterministic machine.

5.4 Lemma For Turing machines, deterministic and nondeterministic machines decide the same languages. They also recognize the same languages.

Proof A deterministic Turing machine is a special case of a nondeterministic one. So if a deterministic machine decides a language or recognizes a language, then a nondeterministic one does also.

Conversely, suppose that a nondeterministic Turing machine $P$ decides a language $L$. Then a deterministic machine $Q$ that does a breadth-first search of $P$’s computation tree also decides the same language. For, fix an input $\sigma$. If $P$ accepts $\sigma$ then the search done by $Q$ will eventually find that, and then $Q$ accepts $\sigma$. If $P$ does not accept $\sigma$ then every branch in its computation tree halts, in a rejecting state. There is a longest such branch (by König’s Lemma, which is included as part of Exercise 5.37). So, the breadth-first search will eventually find that all branches reject, and then $Q$ rejects $\sigma$.

We will not use the ‘recognizes’ part below so it is left as part of Exercise 5.37. □

That proof is, basically, time-slicing. With the machines that are on our desks and in our pockets, we simulate an unboundedly-parallel computer by having the CPU switch among processes, giving each enough time to make some progress without starving other processes. This is a kind of dovetailing, doing a breadth-first

†Of course, if rejecting the input only required at least one rejecting branch then we could find machines both accepting and rejecting the same input. ‡We want to time these machines, so we want to settle acceptance or rejection in a finite time.
search of the computation tree. The person using a time-slicing system perceives that many things are happening at once, although actually there is only one, or at least a limited number of,\(^\dagger\) simultaneous physical computations.

So nondeterminism doesn’t add to what can be computed in principle. But that doesn’t mean that these machines are worthless. For one thing, we saw that nondeterministic Finite State machines can be a good impedance match for the problems that we want to solve. Turing machines are similar. Nondeterministic Turing machines can be good for solving some problems that on a serial device are hard to conceptualize. The Traveling Salesman problem is an example. The nondeterministic machine finds the salesman’s best circuit by making a sequence of where-next guesses, or is given a circuit by some oracular demon, and then checks whether this circuit is shorter than a given bound. So for some problems, nondeterminism simplifies going from the problem to a solution.

**Speed** The real excitement is that a nondeterministic Turing machine, if we had one, might be much faster than a deterministic one.

5.5 Example Consider the **Satisfiability** problem. Is this propositional logic formula satisfiable?

\[(P \lor Q) \land (P \lor \neg Q) \land (\neg P \lor Q) \land (\neg P \lor \neg Q \lor \neg R) \land (Q \lor R) \quad (\ast)\]

The natural approach is to compute a truth table and see whether the final column has any T’s. Here, the formula is satisfiable because the TTF row ends in a T.

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As to runtime, the number of table rows grows exponentially. Specifically, it is 2 raised to the number of input variables. Thus this approach is very slow on a serial model of computation.

Each line of the truth table is easy; the issue is that there are a lot of lines. This approach is perfectly suited for unbounded parallelism. We could fork a child process for each line. These children are done quickly, certainly in polytime. If in the end any child is holding a ‘T’ then we declare that the expression as a whole is satisfiable. That is, a nondeterministic machine does this job in polytime while a serial machine appears to require exponential time.

\(\dagger\) The number depends on how many CPU’s the device has.
So while adding nondeterminism to Turing machines doesn’t allow them to compute any entirely new things, a person could sensibly conjecture that it does allow them to compute them faster.

**Definition** Next we give a class of language decision problems associated with nondeterministic Turing machines.

5.6 **Definition** The complexity class \( \text{NP} \) is the set of languages for which there is a nondeterministic Turing machine decider that runs in polytime, meaning that there is a polynomial \( p \) such that on input \( \sigma \), all branches halt in time \( p(|\sigma|) \).

The next follows immediately because a deterministic Turing machine is a special case of a nondeterministic one.

5.7 **Lemma** \( \text{P} \subseteq \text{NP} \)

Very important: no one knows whether \( \text{P} \) is a strict subset, that is, whether \( \text{P} \neq \text{NP} \) or \( \text{P} = \text{NP} \). This is the biggest open problem in the Theory of Computing. We will say more in a later section.

A pattern in mathematical presentations is to have a definition that is conceptually clear, followed by a result that is what we use in practice to determine whether the definition applies.

This is where we use the mental model of the machine guessing or being told an answer. Consider the Satisfiability example above. Imagine the demon whispering, “Psst! The \( \omega = \text{TTF} \) line witnesses that the formula is satisfiable.” We can then deterministically verify the hint, quickly.

5.8 **Definition** A verifier for a language \( \mathcal{L} \) is a deterministic Turing machine \( V \) that halts on all inputs \( \sigma \in \mathbb{B}^* \), and such that \( \sigma \in \mathcal{L} \) if and only if there is a witness or certificate \( \omega \in \mathbb{B}^* \) so that \( V \) accepts \( \langle \sigma, \omega \rangle \).

5.9 **Lemma** A language is in \( \text{NP} \) if and only if it has a polytime verifier: \( \mathcal{L} \in \text{NP} \) exactly when there is a polynomial \( p \) and a deterministic Turing machine \( V \) that halts on all inputs \( \sigma \) \( p(|\sigma|) \) time, and such that \( \sigma \in \mathcal{L} \) if and only if there is a witness \( \omega \) where \( V \) accepts \( \langle \sigma, \omega \rangle \).

So to show that a language \( \mathcal{L} \) is in \( \text{NP} \), we will produce a verifier \( V \). It takes as input a pair containing a candidate for language membership, \( \sigma \), and a witness, \( \omega \). If \( \sigma \in \mathcal{L} \) then the verifier will confirm it in polytime, using the witness. If \( \sigma \notin \mathcal{L} \) then no witness can cause the verifier to falsely report that \( \sigma \) is in the language.

We will first discuss some aspects of the definition and lemma and then the lemma’s proof follows, on page 314.

5.10 **Example** Our touchstone example is the Satisfiability problem. The process for using the lemma to show that this problem is in \( \text{NP} \) requires that we produce a deterministic Turing machine verifier. Consider \( V \) below. The witnesses, the \( \omega \)’s, are strings that \( V \) interprets as pointing to a line of the truth table.
If a candidate formula \( \sigma \) is satisfiable then there is a suitable witness, a line from the table, so that \( \mathcal{V} \) can check in polytime that on line \( \omega \), the formula gives \( T \). For instance, for the formula (\( \ast \)) take \( \omega = \text{TTF} \). But if a candidate is not satisfiable, such as \( \sigma = P \land \neg P \), then no \( \omega \) that the demon can suggest will cause \( \mathcal{V} \) to accept, because no truth table line evaluates to \( T \).

Before the next example, a few notes. First, the most striking thing about Definition 5.8 is that it says that “there exists” a witness \( \omega \). It does not say where that witness comes from. A person with a computational mindset may well ask, “but how will we calculate the \( \omega \)’s?” The question is not how to find them, the question is whether there is a Turing machine that can leverage a hint \( \omega \), if given one, to verify in polytime that the \( \sigma \)’s are in \( \mathcal{L} \). In short, we don’t compute the \( \omega \)’s, we just use them.

The second note is that if \( \sigma \in \mathcal{L} \) then the definition requires that there exists a witness \( \omega \). But if \( \sigma \notin \mathcal{L} \) then the definition does not require a witness to that. Instead, something like the opposite is true: what’s required is that from among all possible witnesses \( \omega \in \mathbb{B}^* \), there is none such that the verifier accepts \( \langle \sigma, \omega \rangle \).†

One consequence of this asymmetry in the verifier definition is that if a problem \( \mathcal{L} \) is in \( \text{NP} \) then it is not clear whether its complement, \( \mathcal{L}^c = \mathbb{B}^* - \mathcal{L} \), is in \( \text{NP} \). Consider again the Satisfiability problem. If a propositional logic expression \( \sigma \) is satisfiable then a suitable witness for that is the single line of the truth table. But for non-satisfiability there is no obvious suitable witness; instead, the natural thing to do is to check all lines. This is quite different; for instance, it appears to take more than polytime. One consequence is that, where the complexity class \( \text{co-NP} \) is the collection of complements of languages from \( \text{NP} \), we don’t know whether \( \text{NP} = \text{co-NP} \).

The third note concerns the verifier’s runtime. Consider the problem of chess. Imagine that a demon hands you some papers and tells you that they contain an unbeatable chess strategy. Verifying that, by having a computer step through the responses to each move and responses to those responses, etc., at least appears to require exponential time. So it appears that this perfect strategy is, in a sense, useless. The definition requires that the verifier runs in polytime in order to make the verification tractable.

†Because of this, perhaps our formal term for \( \omega \) should be “potential witness.” But that would diverge from standard usage.
Our final note is related to that. The verifier runs in time polynomial in $|\sigma|$. Observe that, because of that time limit, the fact that there is such a verifier means that there must be a witness $\omega$ whose length is at most polynomial in $|\sigma|$, simply because if a witness were too long then the machine would not be able to read it in time.† Thus, if we think of the definition as saying that $\omega$ certifies that $\sigma \in L$, and that the verifier deterministically validates that certificate, then the definition’s runtime limitation enforces tractability of that computation.

5.11 Example The Hamiltonian Path problem is like the Hamiltonian Circuit problem except that, instead of requiring that the starting vertex equals the ending one, it inputs two vertices. It is the problem of determining membership in this set.

$$\{ \langle G, v, \hat{v} \rangle \mid \text{some path in } G \text{ between } v \text{ and } \hat{v} \text{ visits every vertex exactly once} \}$$

We will show that this problem is in the class $\text{NP}$. Lemma 5.9 requires that we produce a deterministic Turing machine verifier $V$. Here is our verifier, which takes inputs $\langle \sigma, \omega \rangle$, where the candidate is $\sigma = \langle G, v, \hat{v} \rangle$. The verifier interprets each witness to be a path, $\omega = \langle v, v_1, \ldots, \hat{v} \rangle$.

If there is a Hamiltonian path then there is a witness $\omega$, and so there exists input that $V$ will accept. Clearly that can be done in polytime. On the other hand, if the graph has no Hamiltonian path then for no $\omega$ will $V$ be able to verify that $\omega$ is such a path. Thus, the verifier will not accept any input pair, no matter what its second entry.

5.12 Example The Composite problem asks whether a number has a nontrivial factor.

$$L = \{ n \in \mathbb{N}^+ \mid n \text{ has a divisor } a \text{ with } 1 < a < n \}$$

Briefly, the verifier inputs $\langle \sigma, \omega \rangle$, where $\sigma$ represents a number $n > 1$. As the witness $\omega$, we can use any number. The verifier checks that $\omega$ is between 1 and $n$, and that it divides $n$. If $\sigma \in L$ then there is a suitable witness, which the verifier can check in polytime. If $\sigma \notin L$ then no witness will make verifier accept an input pair $\langle \sigma, \omega \rangle$, because there is no nontrivial factor for $\omega$ to represent.

†Some authors instead define that the verifier runs in time polynomial in its input, $\langle \sigma, \omega \rangle$, with the restriction that $\omega$ must have length polynomial in $\sigma$. Without a restriction, the verifier could have exponential runtime if the witness has exponential length.
At last, here is the promised proof of Lemma 5.9.

**Proof** Suppose first that the language \( L \) is accepted by the nondeterministic Turing machine \( P \) in polynomial time. We will construct a polynomial time verifier \( V \). Let \( p : \mathbb{N} \to \mathbb{N} \) be the polynomial such that on input \( \sigma \in L \), the machine \( P \) has an accepting branch of length at most \( p(|\sigma|) \). Make a witness out of this: the Turing machine \( P \) has a finite number of states, \( k \), so we can represent the accepting branch of its computation tree with a sequence \( \omega \) of numbers less than \( k \). With that witness, a deterministic verifier can retrace \( P \)'s acceptance of \( \sigma \). The \( \omega \) branch's length must be less than \( p(|\sigma|) \), so the verifier \( V \) can do the retracing in polynomial time.

Conversely, suppose that the language \( L \) is accepted by a verifier \( V \) that takes input \( \langle \sigma, \omega \rangle \) and that runs in time bounded by a polynomial \( q \). We will construct a nondeterministic Turing machine \( P \) that runs in polytime, and that accepts an input bitstring \( \tau \) if and only if \( \tau \in L \).

The key is that this machine is allowed to be nondeterministic. Given a candidate bitstring \( \tau \), (1) \( P \) nondeterministically produces a witness bitstring \( \kappa \) of length less than \( q(|\tau|) \) (informally speaking, it guesses \( \kappa \), or gets it from a demon), (2) it then runs \( \langle \tau, \kappa \rangle \) through the verifier \( V \), and (3) if the verifier accepts its input then \( P \) accepts \( \tau \), while if the verifier does not accept then \( P \) also does not accept.

By definition, the nondeterministic machine \( P \) accepts the string if there is a branch that accepts the string, and \( P \) rejects the string if every branch rejects it. Suppose first that \( \tau \in L \). Because \( V \) is a verifier, in this case there exists a witness \( \kappa \) that will result in \( V \) accepting \( \langle \tau, \kappa \rangle \), so there is a way for the prior paragraph to result in acceptance of \( \tau \), and so \( P \) accepts \( \tau \). Conversely, suppose that \( \tau \notin L \). By the definition of a verifier, no witness \( \kappa \) will result in \( V \) accepting \( \langle \tau, \kappa \rangle \), and thus \( P \) rejects \( \tau \).

A common reaction to the second half of that proof is something like, “Wait, the machine pulls the witness \( \kappa \) out of thin air? How is that possibly legal?”

This reaction — about nondeterministic Turing machines and everyday experience versus abstraction — is common and very reasonable, so we will address it with a discussion and a caution.

First, as to everyday engineering: we today know of no way to build physical devices that bear the same relationship to nondeterministic Turing machines that ordinary computers bear to deterministic ones. (Of course, we can write a program to simulate nondeterministic behavior, although at a cost in efficiency, but no device does it natively.) When Turing formulated his definition there were no practical physical computers matching it, but they were clearly coming and appeared soon after; will we someday have nondeterministic devices? Putting aside proposals that involve things like time travel through wormholes as too exotic, in short we don’t know of any.

In particular, in order here is a caution about the machine types that seem
likely to be coming, quantum computers. Well-established physical theory says that subatomic particles can be in a superposition of many states at once. Naively, it may seem that because of this multi-way branching, if we could manipulate these then we would have nondeterministic computation. But that we know of, this is false. That we know of, to get information out of a quantum computer we must use interference, and we cannot read individual particles.\footnote{Some popularizations wrongly suggest that quantum computers are nondeterministic. That is, they miss this point about interference.}

Nonetheless, the fact that we do not have practical nondeterministic devices, and do not believe that we will in the immediate future, does not mean that their study is a purely academic exercise.\footnote{Not that there is anything wrong with that.} The nondeterministic Turing machine model is very fruitful.

For one thing, Lemma 5.9 translates questions about nondeterministic machines to questions about deterministic ones, the verifiers—a problem is in \( P \) if it has a deterministic decider and is in \( NP \) if it has a deterministic verifier. Just as computably enumerable sets seem to be the limit of what can be in theory be known, polytime verification seems to be the limit of what can feasibly be done.

For another thing, the class of problems that are associated with these machines are eminently practical, and computer scientists have been trying to solve them since computers have existed. Much more on this in a later section.

We close with a summary of this section. We want to know which problems have good solution algorithms, and which do not. Here we have defined the class of problems for which there is a good way to verify a solution, in contrast with the problems for which there is a good way to generate that solution. In the next section we will consider whether these two classes differ.

V.5  \textbf{Exercises}

\begin{itemize}
\item[✓] 5.13 Your study partner asks, “In Lemma 5.9, since the witness \( \omega \) is not required to be effectively computable, why can’t I just take it to be the bit 1 if \( \sigma \in L \), and 0 if not? Then writing the verifier is easy: just ignore \( \sigma \) and follow the bit.” They are confused. Straighten them out.

\item[✓] 5.14 Which is the negation of ‘at least one branch accepts’? (A) Every branch accepts. (B) At least one branch rejects. (C) Every branch rejects. (D) At least one branch fails to reject. (E) None of these.

\item[✓] 5.15 Decide if it is satisfiable. (A) \((P \land Q) \lor (\neg Q \land R)\) (B) \((P \rightarrow Q) \land \neg ((P \land Q) \lor \neg P)\)

\item 5.16 True or false? If a language is in \( P \) then it is in \( NP \).

\item 5.17 Uh-oh. You find yourself with a nondeterministic Turing machine where on input \( \sigma \), one branch of the computation tree accepts and one rejects. Some branches don’t halt at all. What is the upshot?

\item[✓] 5.18 You get an exercise, \textbf{Write a nondeterministic algorithm that inputs a maze and outputs 1 if there is a path from the start to the end.} (A) You hand in an algorithm
that does backtracking to find any possible solution. Your professor sends it back, and says to try again. What was wrong? (b) You hand in an algorithm that, each time it comes to a fork in the maze, chooses at random which way to go. Again you get it back with a note to work out another try. What is wrong with this one? (c) Give a right answer.

5.19 Sketch a nondeterministic algorithm to search an unordered array of numbers for the number \( k \). Describe it both in terms of unbounded parallelism and in terms of guessing.

5.20 A simple substitution cipher encrypts text by substituting one letter for another. Start by fixing a permutation of the letters, for example \( \langle W, P, \ldots \rangle \). Then the cipher is that any \( A \) is replaced by a \( W \), any \( B \) is replaced by a \( P \), etc. Sketch three algorithms for decoding a substitution cipher (assume that you can recognize a correctly decoded string): (A) one that is deterministic, (B) one expressed in terms of unbounded parallelism, and (C) one expressed in terms of guessing.

✓ 5.21 Outline a nondeterministic algorithm that inputs a finite planar graph and outputs Yes if and only if the graph has a four-coloring. Describe it both in terms of unbounded parallelism and in terms of a demon providing a witness.

5.22 The Integer Linear Programming problem is to maximize a linear objective function \( f(x_0, \ldots x_n) = d_0x_0 + \cdots + d_nx_n \) subject to constraints \( a_{i,0}x_0 + \cdots + a_{i,n}x_n \leq b_i \), where all of \( x_j, d_j, b_j, a_{i,j} \) are integers. Recast it as a family of language decision problems. Sketch a nondeterministic algorithm, giving both an unbounded parallelism formulation and a guessing formulation.

✓ 5.23 The Semiprime problem inputs a number \( n \in \mathbb{N} \) and decides if its prime factorization has exactly two primes, \( n = p_0^{e_0}p_1^{e_1} \) where \( e_i > 0 \). State it as a language decision problem. Sketch a nondeterministic algorithm that runs in polytime. Give both an unbounded parallelism formulation and a guessing formulation.

5.24 For each, give a language so that it is a language decision problem. Then give a polytime nondeterministic algorithm. State it in terms of guessing.

(A) Three Dimensional Matching: where \( X, Y, Z \) are sets of integers having \( n \) elements, given as input a set of triples \( M \subseteq X \times Y \times Z \), decide if there is an \( n \)-element subset \( \hat{M} \subseteq M \) so that no two triples agree on their first coordinates, or second, or third.

(B) Partition: given a finite multiset \( A \) of natural numbers, decide if \( A \) splits into multisets \( \hat{A}, A - \hat{A} \) so the elements total to the same number, \( \sum_{a \in \hat{A}} a = \sum_{a \in \hat{A}} a. \)

5.25 Sketch a nondeterministic algorithm that inputs a planar graph and a bound \( B \in \mathbb{N} \) and decides whether the graph is \( B \)-colorable, described both in terms of unbounded parallelism and also in terms of guessing.

✓ 5.26 For each problem, cast it as a language decision problem and then prove that it is in \( \text{NP} \) by filling in the blanks in this argument.
Lemma 5.9 requires that we produce a deterministic Turing machine verifier, $V$. It must input pairs of the form $\langle \sigma, \omega \rangle$, where $\sigma$ is \( (1) \). It must have the property that if $\sigma \in L$ then there is an $\omega$ such that $V$ accepts the input, while if $\sigma \notin L$ then there is no such witness $\omega$. And it must run in time polynomial in $|\sigma|$.

The verifier interprets the bitstring witness $\omega$ as \( (2) \), and checks that \( (3) \). Clearly that check can be done in polytime.

If $\sigma \in L$ then by definition there is \( (4) \), and so a witness $\omega$ exists that will cause $V$ to accept the input pair $\langle \sigma, \omega \rangle$. If $\sigma \notin L$ then there is no such \( (5) \), and therefore no witness $\omega$ will cause $V$ to accept the input pair.

(A) The Double-SAT problem inputs a propositional logic statement and decides whether it has at least two different substitutions of Boolean values that make it true.

(B) The Subset Sum problem inputs a set of numbers $S \subset \mathbb{N}$ and a target sum $T \in \mathbb{N}$, and decides whether least one subset of $S$ adds to $T$.

✓ 5.27 In the British game show Countdown, players are given six numbers from $S = \{1, 2, \ldots, 10, 25, 50, 75, 100\}$ (numbers may be repeated), and a target integer $T \in [100..999]$. They construct an arithmetic expression that evaluates to the target, using each given number at most once. The expression can involve addition, subtraction, multiplication, and division without remainder. Show that the decision problem for $CD = \{ \langle s_0, \ldots, s_5, T \rangle \in S^6 \times I \mid \text{a combination of the } s_i \text{ gives } T \}$ is in $\mathbf{NP}$.

✓ 5.28 Recall that we recast Traveling Salesman optimization problem as a language decision problem for a family of languages. Show that each such language is in $\mathbf{NP}$ by applying Lemma 5.9, sketching a verifier that works with a suitable witness.

5.29 The problem of Independent Sets starts with a graph and a natural number $n$ and decides whether in the graph there are $n$-many independent vertices, that is, vertices that are not connected. State it as a language decision problem, and use Lemma 5.9 to show that this problem is in $\mathbf{NP}$.

✓ 5.30 Use Lemma 5.9 to show that the Knapsack problem is in $\mathbf{NP}$.

5.31 True or false? For the language $\{ \langle a, b, c \rangle \in \mathbb{N}^3 \mid a + b = c \}$, the problem of deciding membership is in $\mathbf{NP}$.

✓ 5.32 The Longest Path problem is to input a graph and a bound, $\langle G, B \rangle$, and determine whether the graph contains a simple path of length at least $B \in \mathbb{N}$. (A path is simple if no two of its vertices are equal). Show that this is in $\mathbf{NP}$.

5.33 Recast each as a language decision problem and then show it is in $\mathbf{NP}$.

(A) The Linear Divisibility problem inputs a pair of natural numbers $\sigma = \langle a, b \rangle$ and asks if there is an $x \in \mathbb{N}$ with $ax + 1 = b$.

(B) Given $n$ points scattered on a line, how far they are from each other defines a multiset. (Recall that a multiset is like a set but element repeats don’t collapse.) The reverse of this problem, starting with a multiset $M$ of numbers
and deciding whether there exist a set of points on a line whose pairwise distances defines $M$, is the Turnpike problem.

5.34 Is $\text{NP}$ countable or uncountable?

✓ 5.35 Show that this problem is in $\text{NP}$. A company has two delivery trucks. They work with a weighted graph that called the road map. (Some vertex is distinguished as the start/finish.) Each morning the company gets a set of vertices, $V$. They must decide if there are two cycles such that every vertex in $V$ is on at least one of the two cycles, and both cycles have length at most $B \in \mathbb{N}$.

✓ 5.36 Two graphs $G_0, G_1$ are isomorphic if there is a one-to-one and onto function $f: \mathbb{N}_0 \rightarrow \mathbb{N}_1$ such that $\{v, \hat{v}\}$ is an edge of $G_0$ if and only if $\{f(v), f(\hat{v})\}$ is an edge of $G_1$. Consider the problem of computing whether two graphs are isomorphic.

(a) Define the appropriate language.

(b) Show that the problem of determining membership in that language is a member of the class $\text{NP}$.

5.37 The proof of Lemma 5.4 leaves two things undone.

(a) (König’s Lemma) Prove that if a connected tree has infinitely many vertices, but each vertex has finite degree, then the tree has an infinite path. \textit{Hint:} fix a vertex $v_0$ and for each of its neighbors, look at how many vertices can be reached without going through $v_0$. One of the neighbors must have infinitely many such vertices; call it $v_1$. Iterate.

(b) Prove that if a nondeterministic Turing machine recognizes a language then there is a deterministic machine that also recognizes it.

5.38 Following the definition of Turing machine, on page 8, we gave a formal description of how these machines act. We did the same for Finite State machines on page 186, and for nondeterministic Finite State machines on page 194. Give a formal description of the action of a nondeterministic Turing machine.

5.39 (a) Show that the Halting problem in not in $\text{NP}$.

(b) What is wrong with this reasoning? The Halting problem is in $\text{NP}$ because given $\langle P, x \rangle$, we can take as the witness $\omega$ a number of steps for $P$ to halt on input $x$. If it halts in that number of steps then the verifier accepts, and if not then the verifier rejects.

\section{V.6 Polytime reduction}

When we studied incomputability we found a sense in which we could think of some problems as harder than others. Consider, the $\text{halts}_3$ routine that, given $x$, decides whether Turing machine $P$ halts on input 3. We showed that with such a program we could solve the Halting problem. We denoted this with $K \leq_T \text{halts}_3$.
Formally, we write \( B \leq_T A \) when there is a computable function \( f \) such that \( x \in B \) if and only if \( f(x) \in A \). We say that \( B \) is Turing-reducible to \( A \), because to solve \( B \), it suffices to solve \( A \).

In general, we say that problem \( B \) ‘reduces to’ problem \( A \) if we can answer questions about \( B \) by accessing information about \( A \). For example, in Calculus, finding the maximum of a polynomial function on a closed interval reduces to finding the zeroes of the derivative. Another example is that, given a list of numbers, finding the median reduces to the problem of sorting the list. A reduction is a way to translate problems from one domain to another. The intuition is that the capability to do \( A \) gives the capability to do \( B \), and so \( A \) is harder, or contains more information, than \( B \).

The reduction \( \leq_T \) translates via arbitrary computable functions. But in this chapter we are focused on solving problems efficiently. Consequently, the right idea of reduction is that \( \mathcal{L}_1 \leq \mathcal{L}_0 \) if a method for solving \( \mathcal{L}_0 \) efficiently gives us a method to solve \( \mathcal{L}_1 \) efficiently, that is, to translate by doing at most polynomially-much computation.

**6.1 Definition** Let \( \mathcal{L}_0, \mathcal{L}_1 \) be languages, subsets of some \( \Sigma^* \). Then \( \mathcal{L}_1 \) is polynomial time reducible to \( \mathcal{L}_0 \), or Karp reducible, or polynomial time mapping reducible, or polynomial time many-one reducible, written \( \mathcal{L}_1 \leq_p \mathcal{L}_0 \), if there is a computable reduction function or transformation function \( f : \Sigma^* \rightarrow \Sigma^* \) that runs in polynomial time and such that \( \sigma \in \mathcal{L}_1 \) if and only if \( f(\sigma) \in \mathcal{L}_0 \).

**6.2 Figure:** This is the collection of all problems, \( \mathcal{P}(\Sigma^*) \), with a few problems shown as dots. The ones with fast algorithms are at the bottom. Problems are connected if there is a polynomial time reduction from one to the other. Highlighted are connections within \( \mathcal{P} \). (Because problems outside of \( \text{Rec} \) don’t have a decider, they don’t form part of the web of connections.)

**6.3 Example** Recall the **Shortest Path** problem that inputs a weighted graph, two vertices, and a bound, and decides if there is path between the vertices of length less than the bound.

\[
\mathcal{L}_0 = \{ \langle G, v_0, v_1, B \rangle \mid \text{there is path between the vertices of length less than } B \}
\]

Recall also the **Vertex-to-Vertex Path** problem that inputs a graph and two vertices,
and decides if there is a path between the two.

\[ L_1 = \{ \langle H, w_0, w_1 \rangle \mid \text{there is path between the vertices} \} \]

Suppose that we have a fast algorithm to decide membership in \( L_0 \). Then here is a strategy that will quickly decide whether \( \langle H, w_0, w_1 \rangle \in L_1 \): make a weighted graph \( G \) by starting with \( H \) and giving all its edges weight 1. Then present the input \( f(H) = \langle G, w_0, w_1, |H| \rangle \) to the fast algorithm (where \(|H|\) is the number of vertices). Clearly the step of translating \( H \) into \( G \) is fast, and so the result is a fast way to decide \( L_1 \). We write Vertex-to-Vertex Path \( \leq_p \) Shortest Path.

**Lemma** Polytime reduction is reflexive: \( L \leq_p L \) for all languages. It is also transitive: \( L_2 \leq_p L_1 \) and \( L_1 \leq_p L_0 \) imply that \( L_2 \leq_p L_0 \). Every nontrivial computable language is \( P \) hard, that is, every language \( L_0 \in \text{Rec} \) such that \( L_0 \notin \{ \emptyset, \Sigma^* \} \) has the property that if \( L_1 \in P \) then \( L_1 \leq_p L_0 \). The class \( P \) is closed downward: if \( L_0 \in P \) and \( L_1 \leq_p L_0 \) then \( L_1 \in P \). So is \( \text{NP} \).

**Proof** The first two sentences, and downward closure of \( \text{NP} \), are in Exercise 6.26.

For the third sentence, fix a \( L_0 \) that is nontrivial, so there is a \( \sigma \in L_0 \) and a \( \tau \notin L_0 \). Let \( L_1 \) be an element of \( P \). We will specify a reduction function \( f_{L_1} \) giving \( L_1 \leq_p L_0 \). For any \( \alpha \in \Sigma^* \), computing whether \( \alpha \in L_1 \) can be done in polytime. If it is a member then set \( f_{L_1}(\alpha) = \sigma \), and if not then set \( f_{L_1}(\alpha) = \tau \).

For downward closure of \( P \), suppose that \( L_1 \leq_p L_0 \) via the function \( f \), and also suppose that there is a polytime algorithm for determining membership in \( L_0 \). Determine membership in \( L_1 \) by: given input \( \sigma \), find \( f(\sigma) \) and apply the \( L_0 \)-algorithm to determine if \( f(\sigma) \in L_0 \). Where the \( L_0 \) algorithm runs in time that is \( O(n^i) \), and where \( f \) runs in time that is \( O(n^j) \), then determining \( L_1 \) membership in this way runs in time that is \( O(n^{\max(i,j)}) \).

**Example** We will show that Subset Sum \( \leq_p \) Knapsack. Recall that the Subset Sum problem starts with a multiset \( S = \{ s_0, \ldots, s_{k-1} \} \subset \mathbb{N} \) (a set in which repeated numbers are allowed; basically a list of numbers) and a target \( T \in \mathbb{N}^+ \). It asks if there is a subset whose elements add to the target.

\[ L_0 = \{ \langle S, T \rangle \mid \text{some subset of } S \text{ adds to } T \} \]

The Knapsack problem starts with a multiset of objects \( K = \{ k_0, \ldots, k_{n-1} \} \), along with a bound \( W \in \mathbb{N} \) and a target \( V \in \mathbb{N} \). There are also two functions, \( \{ w, v \} \text{KN}^+ \), giving each \( k_i \) a weight \( w(k_i) \), and a value \( v(k_i) \). The problem is to decide if there is subset \( A \subseteq K \) such that the sum of the element weights is less than or equal to \( W \) while the sum of the element values is greater than or equal to \( V \).

\[ L_1 = \{ \langle K, w, v, W, V \rangle \mid \text{some } A \subseteq K \text{ has } \sum_{a \in A} w(a) \leq W \text{ and } \sum_{a \in A} v(a) \geq V \} \]

A reduction function \( f \) must input pairs \( \langle S, T \rangle \), must output 5-tuples \( \langle K, w, v, W, V \rangle \),
must run in polytime, and must be such that \( \langle S, T \rangle \in L_0 \) holds if and only if \( \langle K, w, v, W, V \rangle \in L_1 \) holds.

As an illustration, suppose that we want to know if there is a subset of \( S = \{18, 23, 31, 33, 72, 86, 94\} \) that adds to \( T = 126 \), and we have access to an oracle that can quickly solve any Knapsack problem. We could let \( K = S \), let \( w \) and \( v \) be such that \( w(18) = v(18) = 18 \), \( w(23) = v(23) = 23 \), etc., and set the weight and value targets \( W \) and \( V \) to be \( T = 126 \).

In general, given \( \langle S, T \rangle \), take \( f(\langle S, T \rangle) = \langle S, w, v, T, T \rangle \), where the functions are given by \( w(s) = v(s) = s \). Then clearly \( \langle S, T \rangle \in L_0 \) if and only if \( f(\langle S, T \rangle) \in L_1 \), and clearly \( f \) is polytime.

The prior two examples show one kind of natural reduction, when one problem is a special case of another, or at least closely related.

In addition, the prior example suggests that where the transformation from one problem set to another is concerned, the details can hide the ideas. Often authors will suppress the details and instead outline the transformation. We will do the same here.

6.6 Example. We will sketch an argument that the Graph Colorability problem reduces to the Satisfiability problem, that \( \text{Graph Colorability} \leq_p \text{Satisfiability} \).

Recall that a graph is \( k \)-colorable if we can partition the vertices into \( k \) many classes, called ‘colors’ because that’s how they are pictured, so that there is no edge between two same-colored vertices.

And, a propositional logic expression is satisfiable if there is an assignment of the values \( T \) and \( F \) to the variables that makes the statement as a whole evaluate to \( T \).

We’ll go through the \( k = 3 \) construction; other \( k \)’s work the same way. Write the set of 3-colorable graphs as \( L_1 \) and write the set of satisfiable propositional logic statements as \( L_0 \). To show that \( L_1 \leq_p L_0 \), we will produce a translation function \( f \). It inputs a graph \( G \) and a outputs a propositional logic expression \( E = f(G) \), such that the graph is 3-colorable if and only if the expression is satisfiable. The function can be computed in polytime.

Let \( G \) have vertices \( \{v_0, \ldots, v_{n-1}\} \). The expression will have \( 3n \)-many Boolean variables: \( a_0, \ldots, a_{n-1} \), and \( b_0, \ldots, b_{n-1} \), and \( c_0, \ldots, c_{n-1} \). The idea is that if the \( i \)-th vertex \( v_i \) gets the first color then the associated variable is \( a_i = T \), while if it gets the second color then \( b_i = T \), and if it gets the third color then \( c_i = T \). Thus, for
each vertex \( v_i \), create a clause saying that it gets at least one color.

\((a_i \lor b_i \lor c_i)\)

In addition, for each edge \( \{v_i, v_j\} \), create three clauses that together ensure that the edge does not connect two same-color vertices.

\((-a_i \lor -a_j) \quad (-b_i \lor -b_j) \quad (-c_i \lor -c_j)\)

The desired expression is the conjunction of the clauses.

This illustrates.

\[
E = (a_0 \lor b_0 \lor c_0) \land (a_1 \lor b_1 \lor c_1) \land (a_2 \lor b_2 \lor c_2) \land (a_3 \lor b_3 \lor c_3) \\
\land (-a_0 \lor -a_1) \land (-b_0 \lor -b_1) \land (-c_0 \lor -c_1) \\
\land (-a_0 \lor -a_3) \land (-b_0 \lor -b_3) \land (-c_0 \lor -c_3) \\
\land (-a_1 \lor -a_2) \land (-b_1 \lor -b_2) \land (-c_1 \lor -c_2) \\
\land (-a_1 \lor -a_3) \land (-b_1 \lor -b_3) \land (-c_1 \lor -c_3)
\]

The graph has four vertices, so the expression starts with four clauses, saying that for each vertex \( v_i \) at least one of the associated variables \( a_i, b_i, \) or \( c_i \) is \( T \). The graph has four edges, \( v_0v_1, v_0v_3, v_1v_2, \) and \( v_2v_3 \). The expression continues with three clauses for each edge, together ensuring that the variables associated with the edge's vertices do not both have the value \( T \). Thus, \( E \) is satisfiable if and only if \( G \) has a 3-coloring.

Completing the proof means checking that the translation function, which inputs a bitstring representation of \( G \) and outputs a bitstring representation of \( S \), is polynomial. That's clear, although the argument is messy so we omit it.

Echoing what we said above, the significance of the reduction is that we now know that if we could solve the \textbf{Satisfiability} problem in polynomial time then we could solve the \textbf{Graph Colorability} problem in polynomial time.

So in this sense, the \textbf{Satisfiability} problem is at least as hard as \textbf{Graph Colorability}. This section's final example gives a problem that is at least as hard as \textbf{Satisfiability}.

\section{Example}

Recall that the \textbf{Clique} problem is the decision problem for the language \( L = \{ \langle G, B \rangle \mid G \text{ has a clique of at least } B \text{ vertices} \} \), where a clique is a set of vertices that are all mutually connected. We will sketch the argument that \textbf{Satisfiability} \( \leq_p \) \textbf{Clique}.

The reduction \( f \) inputs a propositional logic expression \( E \) and outputs a pair \( f(E) = \langle G, B \rangle \). It must run in polytime, and must be such that \( E \in SAT \) if and only if \( f(E) \in L \).

Consider this expression.

\[
E = (x_0 \lor x_1) \land (\neg x_0 \lor \neg x_1) \land (x_0 \lor \neg x_1)
\]
It has three clauses, \( x_0 \lor x_1, \neg x_0 \lor \neg x_1, \) and \( x_0 \lor \neg x_1 \). In a clause, an atom is either a variable \( x_i \) or its negation \( \neg x_i \).

For each occurrence of an atom in a clause, put a vertex in \( G \). The expression \( E \) has three clauses with two atoms each, so the graph below has six vertices. As to the edges in \( G \), connect vertices if the associated atoms are in different clauses and are not negations (that is, not \( x_i \) and \( \neg x_i \)).

Observe that \( E \) is satisfiable if and only if the graph has a 3-clique. Showing that the translation function \( f \) is polytime is routine.

Those examples give some sense of why the Satisfiability problem can be convenient, a benchmark problem for reducibility. Often it is natural to describe the conditions in a problem with logical statements. In the next section we will give a theorem saying that Satisfiability is at least as hard as every problem in \( \text{NP} \).

We close with a comment on \( \leq_p \). The definition of \( L_1 \leq_p L_2 \) is that \( \sigma \in L_1 \) if and only if \( f(\sigma) \in L_0 \) for some polytime computable \( f \). So \( f \) takes the input \( \sigma \) and does a computation, and at the end asks the \( L_0 \) oracle the single question of the membership of \( f(\sigma) \). Other reductions are possible, for instance one that can consult \( L_0 \) any finite number of times, called Cook reducibility.

V.6 Exercises

6.9 Your friend is confused. “Lemma 6.4 says that every language in \( \text{P} \) is \( \leq_p \) to every other language. But there are uncountably many languages and only countably many \( f \)’s because they each come from some Turing machine. So I’m not seeing how there are enough reduction functions for a given language to be related to all others.” Help them out.

6.10 Suppose that \( A \leq_p B \). Which is true? (a) A fast algorithm for \( A \) would give a fast algorithm for \( B \). (b) A fast algorithm for \( B \) would give a fast one for \( A \).

✓ 6.11 Show that if \( L_0 \not\in \text{P} \) and \( L_0 \leq_p L_1 \) then \( L_1 \not\in \text{P} \) also. What about \( \text{NP} \)?

6.12 Prove that \( L \leq_p L^c \) if and only if \( L^c \leq_p L \).

6.13 Example 6.5 includes as illustration a Subset Sum problem, where \( S = \{18, 23, 31, 33, 72, 86, 94\} \) and \( T = 126 \). Solve it.

✓ 6.14 Suppose that the language \( A \) is polynomial time reducible to the language \( B \), \( A \leq_p B \). Which of these are true?

(a) A tractable way to decide \( A \) can be used to tractably decide \( B \).
(b) If \( A \) is tractably decidable then \( B \) is tractably decidable also.
(c) If $A$ is not tractably decidable then $B$ is not tractably decidable too.

✓ 6.15 Fix an alphabet $\Sigma$. The Substring problem inputs two strings and decides if the second is a substring of the first. The Cyclic Shift problem inputs two strings and decides if the second is a cyclic shift of the first. (Where $\alpha = a_0a_1 \ldots a_{n-1}$ and $\beta = b_0b_1 \ldots b_{n-1}$ are length $n$ strings, $\beta$ is a cyclic shift of $\alpha$ if there is an index $k \in \{0 \ldots n-1\}$ such that $a_i = b_{(k+i) \mod n}$ for all $i$.)

(a) Name three cyclic shifts of $\alpha = 0110010$.
(b) Decide whether $\beta = 101001101$ is a cyclic shift of $\alpha = 001101101$.
(c) State the Substring problem as a language decision problem.
(d) Also state the Cyclic Shift problem as a language decision problem.
(e) Show that Cyclic Shift $\leq_p$ Substring.

✓ 6.16 The Independent Set problem inputs a graph and a bound, and decides if there is a set of vertices, of size at least equal to the bound, that are not connected by any edge. The Vertex Cover problem inputs a graph and a bound and decides if there is a vertex set, of size less than or equal to the bound, such that every edge contains at least one vertex in the set.

(a) State each as a language decision problem.
(b) Consider this graph. Find a vertex cover with four elements.

(c) In that graph find an independent set with six elements.
(d) Show that in a graph, $S$ is an independent set if and only if $\mathcal{N} - S$ is a vertex cover, where $\mathcal{N}$ is the set of vertices.
(e) Conclude that Vertex Cover $\leq_p$ Independent Set.
(f) Also conclude that Independent Set $\leq_p$ Vertex Cover.

✓ 6.17 Show that Hamiltonian Circuit $\leq_p$ Traveling Salesman.

(a) State each as a language decision problem.
(b) Produce the reduction function.

6.18 The Vertex Cover problem inputs a graph and a bound and decides if there is a vertex set, of size less than or equal to the bound, such that every edge contains at least one vertex in the set. The Set Cover problem inputs a set $S$, a collection of subsets $S_0 \subseteq S, \ldots S_n \subseteq S$, and a bound, and decides if there is a subcollection of the $S_j$, with a number of sets at most equal to the bound, whose union is $S$.

(a) State each as a language decision problem.
(b) Find a vertex cover for this graph.
(c) Make a set $S$ consisting of all of that graph’s edges, and for each $v$ make a subset $S_v$ of the edges incident on that vertex. Find a set cover.

(d) Show that Vertex Cover $\leq_p$ Set Cover.

✓ 6.19 In this network, each edge is labeled with a capacity. (Imagine railroad lines going from $q_0$ to $q_6$.)

The Max-Flow problem is to find the maximum amount that can flow from left to right. That is, we will find a flow $F_{v_i,v_j}$ for each edge, subject to the constraints that the flow through an edge must not exceed its capacity and that the flow into a vertex must equal the flow out (except for the source $q_0$ and the sink $q_6$). The problem is to find the edge flows so that the source and sink see maximal total flow. The Linear Programming optimization problem starts with a list of linear equalities and inequalities, such as $a_i,0x_0 + \cdots + a_i,n-1x_{n-1} \leq b_i$ for $a_0, \ldots a_{n-1}, b_i \in \mathbb{Q}$, and it looks for a sequence $\langle s_0, \ldots s_{n-1} \rangle \in \mathbb{Q}^n$ that satisfies all of the constraints, and such that a linear expression $c_0x_0 + \cdots + c_{n-1}x_{n-1}$ is maximal.

(A) Express each as a language decision problem, remembering the technique of converting optimization problems using bounds.

(B) By eye, find the maximum flow for the above network.

(C) For each edge $v_i,v_j$, define a variable $x_{i,j}$. Describe the constraints on that variable imposed by the edge’s capacity. Also describe the constraints on the set of variables imposed by the limitation that for many vertices the flow in must equal the flow out. Finally, use the variables to give an expression to optimize in order to get maximum flow.

(D) Show that Max-Flow $\leq_p$ Linear Programming.

6.20 The Max-Flow problem inputs a directed graph where each edge is labeled with a capacity, and the task is to find a the maximum amount that can flow from the source node to the sink node (for more, see Exercise 6.19). The Drummer problem starts with two same-sized sets, the rock bands, $B$, and potential drummers, $D$. Each band $b \in B$ has a set $S_b \subseteq D$ of drummers that they would agree to take on. The goal is to make the most number of matches.

(A) Consider four bands $B = \{ b_0, b_1, b_2, b_3 \}$ and drummers $D = \{ d_0, d_1, d_2, d_3 \}$. Band $b_0$ likes drummers $d_0$ and $d_2$. Band $b_1$ likes only drummer $d_1$, and $b_2$ also likes only $d_1$. Band $b_3$ like the sound of both $d_2$ and $d_3$. What is the largest number of matches?

(B) Express each as a language decision problem.

(C) Draw a graph with the bands on the left and the drummers on the right.
Make an arrow from a band to a drummer if there is a connection. Now add a source and a sink node to make a flow diagram.

(D) Show that Drummer $\leq_p$ Max-Flow.

In a propositional logic expression, a single variable such as $P_0$ is an **atom**. An atom or its negation is a **literal**. A **clause** is a disjunction of literals, so that $P_0 \lor \neg P_1 \lor \neg P_2$ is a clause with three literals. A propositional logic expression is in **Conjunctive Normal Form** if is a conjunction of clauses, as with $(P_0 \lor \neg P_1 \lor \neg P_2) \land (P_1 \lor P_2 \lor \neg P_3)$. The **3-Satisfiability problem** is to decide the satisfiability of propositional logic expression where every clause has at most three literals.

**6.21** See the note above for a definition of the 3-Satisfiability problem. The **Independent Set** problem inputs a graph and a bound, and decides if there is a set of vertices, of size at least equal to the bound, that are not connected by any edge.

(A) In this graph, find an independent set.

(B) State Independent Set as a language decision problem.

(C) Decide if $E = (P_0 \lor \neg P_1 \lor \neg P_2) \land (P_1 \lor P_2 \lor \neg P_3)$ is satisfiable.

(D) State 3-Satisfiability as a language decision problem.

(E) With the expression $E$, make a triangle for each of the two clauses, where the vertices of the first are $v_0, \overline{v_1}$, and $\overline{v_2}$, while the vertices of the second are $w_1, w_2$, and $\overline{w_3}$. In addition to the edges forming the triangles, also put one connecting $\overline{v_1}$ with $w_1$, and one connecting $\overline{v_2}$ with $w_2$.

(F) Sketch an argument that 3-Satisfiability $\leq_p$ Independent Set.

✓ **6.22** See the note above before Exercise 6.21 for a definition of the 3-Satisfiability problem. The **Linear Programming** language decision problem starts with a list of linear equalities and inequalities, such as $a_{i,0}x_0 + \cdots + a_{i,n-1}x_{n-1} \leq b_i$ for $a_{0,i}, \ldots, a_{n-1,i}, b_i \in \mathbb{Q}$, and it looks for a sequence $(s_0, \ldots, s_{n-1}) \in \mathbb{Q}^n$ that that is feasible, that satisfies all of the constraints. The **Integer Linear Programming problem** adds the requirement that all of the numbers be integers.

(A) Consider the propositional logic clause $P_0 \lor \neg P_1 \lor \neg P_2$. Create variables $z_0$, $z_1$, and $z_2$ and list linear constraints such that each must be either 0 or 1. Also give a linear inequality that holds if and only if the clause is true.

(b) Show that 3-Satisfiability $\leq_p$ Integer Linear Programming.

**6.23** See the note before Exercise 6.21 for a definition of the 3-Satisfiability problem. Consider also the problem $D$ of deciding whether a multivariable polynomial has any integer roots. That is, for variables $x_0, \ldots, x_{n-1} \in \mathbb{R}^n$ write $\bar{x}$, and similarly for an $n$-tuple of integers write $\bar{c} = (c_0, \ldots, c_{n-1}) \in \mathbb{Z}^n$, and then $D$ is the language decision problem for this set.

$$D = \{ p \mid p \text{ is a polynomial in } \bar{x} \text{ and there is a } \bar{c} \in \mathbb{Z}^n \text{ so that } p(\bar{c}) = 0 \}$$
We will show that \( 3\text{-Satisfiability} \leq_p D \).

(A) Argue that a one-clause expression has a value of \( T \) if and only if any of its literals has a value of \( T \). For instance, \( E_0 = P_0 \lor \neg P_1 \) is true if and only if \( P_0 \) is true or \( P_1 \) is false.

(B) Associate \( E_0 \) with the set \( S_{E_0} = \{ x_0(1-x_0), x_1(1-x_1), x_0(1-x_1) \} \) of three polynomials. Argue that all three have a value of \( 0 \) if and only if both variables have a value of either \( 0 \) or \( 1 \), and either \( x_0 = 0 \) or \( x_1 = 1 \).

(C) For the expression \( E_1 = (P_0 \lor \neg P_1 \lor \neg P_2) \land (P_1 \lor P_2 \lor \neg P_3) \), produce a set of polynomials \( S_{E_1} \) with the analogous properties.

(D) Combine the polynomials from \( S_{E_1} \) in the prior item into a single polynomial in such a way that it has an overall value of \( 0 \) if and only if all the members of \( S \) have a value of \( 0 \).

(E) Show that \( 3\text{-Satisfiability} \leq_p D \).

6.24 We will show that \( \text{Fin} \leq_p \text{Reg} \), where they are the decision problems for the language

\[
R = \{ x \in \mathbb{N} \mid \text{the language decided by } P_x \text{ is regular} \}
\]

and also for the language

\[
F = \{ i \in \mathbb{N} \mid \text{the language decided by } P_i \text{ is finite} \}
\]

(this means that \( P_i \) halts on all inputs and acts as the characteristic function of a set that is finite).

(A) Adapt Example 5.2 from Chapter Four to show that any infinite subset of \( \{ a^n b^n \mid n \in \mathbb{N} \} \) is not regular.

(B) Argue that there is a Turing machine with this behavior. Then apply the \( s-m-n \) lemma to parameterize \( x \).

(c) Using the prior item, produce the reduction function.

✓ 6.25 We can do reductions between problems of types other than language decision problems, including optimizations. The Assignment problem inputs two same-sized sets, of workers \( W = \{ w_0, \ldots, w_{n-1} \} \) and tasks \( T = \{ t_0, \ldots, t_{n-1} \} \). For each worker-task pair there is a cost \( C(w_i, t_j) \). The goal is to assign each of the
tasks, one per worker, at minimal total cost. The Traveling Salesman problem, of course, asks for circuit of minimal total cost in a weighted graph.

(A) By eye, solve this Assignment problem instance.

\[
\begin{array}{l|cccc}
\text{Cost } C(t_i, w_j) & w_0 & w_1 & w_2 & w_3 \\
\hline
 t_0 & 13 & 4 & 7 & 6 \\
 t_1 & 1 & 11 & 5 & 4 \\
 t_2 & 6 & 7 & 2 & 8 \\
 t_3 & 1 & 3 & 5 & 9 \\
\end{array}
\]

(B) Consider this bipartite graph.

Each \( t_i \) is shown connected to each \( w_j \). As edge weights, add the costs from the table. In addition, connect each pair of \( w \)'s with an edge of weight 0, and similarly connect each pair of \( t \)'s. Restate the Assignment problem as that of finding a circuit in this graph. Use this to show that Assignment \( \leq_p \) Traveling Salesman.

\[ \checkmark \]

6.26 Lemma 6.4 leaves a couple of points undone. (A) Show that \( \leq_p \) is reflexive and transitive. (B) It says that nontrivial languages are \( \mathsf{P} \) hard. What about trivial ones? Which languages reduce to the empty set? To \( \mathcal{B}^* \)? (C) Show that \( \mathsf{NP} \) is downward closed, that if \( L_1 \leq_p L_0 \) and \( L_0 \in \mathsf{NP} \) then \( L_1 \in \mathsf{NP} \) also.

6.27 Is there a connection between subset and polytime reducibility? Find languages \( L_0, L_1 \in \mathcal{P}(\mathcal{B}^*) \) for each:

(A) \( L_0 \subset L_1 \) and \( L_0 \leq_p L_1 \),

(B) \( L_0 \not\subset L_1 \) and \( L_0 \leq_p L_1 \),

(C) \( L_0 \subset L_1 \) and \( L_0 \not\leq_p L_1 \),

(D) \( L_0 \not\subset L_1 \) and \( L_0 \not\leq_p L_1 \).

6.28 When \( L_i \leq_p L_j \), does that mean that the best algorithm to decide \( L_i \) takes time that is less than or equal to the amount taken by the best algorithm for \( L_j \)? Fix a language decision problem \( L_0 \) whose fastest algorithm is \( \mathcal{O}(n^3) \), an \( L_1 \) whose best algorithm is \( \mathcal{O}(n^2) \), a \( L_2 \) whose best is \( \mathcal{O}(2^n) \), and a \( L_3 \) whose best is \( \mathcal{O}(\log n) \). In the array entry \( i, j \) below, put ‘N’ if \( L_i \leq_p L_j \) is not possible.

\[
\begin{array}{cccc}
L_0 & L_1 & L_2 & L_3 \\
\hline
L_0 & (0,0) & (0,1) & (0,2) & (0,3) \\
L_1 & (1,0) & (1,1) & (1,2) & (1,3) \\
L_2 & (2,0) & (2,1) & (2,2) & (2,3) \\
L_3 & (3,0) & (3,1) & (3,2) & (3,3) \\
\end{array}
\]
Because $P \subseteq NP$, the class $NP$ contains lots of easy problems, ones with a fast algorithm. Nonetheless, the interest in the class is that it also contains lots of problems that seem to be hard. Can we prove that these problems are indeed hard?

This question was raised by S Cook in 1971. He noted that the idea of polynomial time reducibility gives us a way to make precise that an efficient solution for one problem implies in an efficient solution for the other. He then showed that among the problems in $NP$, there are ones that are maximally hard.‡

Here, ‘maximally hard’ means that these are $NP$ problems, and that those that are harder than other such problems in that if we could solve any one of these then we could solve all $NP$ problems.

### 7.1 Theorem (Cook-Levin Theorem)

The Satisfiability problem is in $NP$, and has the property any problem in $NP$ reduces to it: $L \leq_p SAT$ for any $L \in NP$.

First, we have already observed that $SAT \in NP$ because, given a Boolean formula, we can use as a witness $\omega$ a sequence giving an assignment of truth values that satisfies the formula.

We will not step through the proof that $SAT \in NP$ but here is the idea. We are given $L \in NP$ and must show that $L \leq_p SAT$. We must produce a function $f_L$ that translates membership questions for $L$ into a Boolean formulas, such that the membership answer is ‘yes’ if and only if the formula is satisfiable. What we know about $L$ is that its member $\sigma$’s are accepted by a nondeterministic machine $P$ in time given by a polynomial $q$. So the proof constructs, from $\langle P, \sigma, q \rangle$, a Boolean formula that yields $T$ if and only if $P$ accepts $\sigma$. The Boolean formula encodes the constraints under which a Turing machine operates, such as that the only tape symbol that can be changed in one step is the symbol under the machine’s read/write head.

### 7.2 Definition

A problem $L$ is $NP$ complete if it is a member of $NP$ and any member $\hat{L}$ of $NP$ is polynomial time reducible to it, $\hat{L} \leq_p L$.

### 7.3 Definition

A problem $L$ is $NP$ hard if every problem in $NP$ reduces to it, so that $\hat{L}$ is $NP$ hard if for all $L \in NP$, $L \leq_p \hat{L}$.

In general, for a complexity class $C$, a problem $\hat{L}$ is $C$ hard when all problems in that class reduce to it: if $L \in C$ then $L \leq_p \hat{L}$. A problem is $C$ complete if it is hard for that class and also is a member of that class.

‡This was also shown by L Levin, but he was behind the Iron Curtain so knowledge of his work did not have a chance to spread to the rest of the world for some time.
So a problem is \( \text{NP} \) complete if it is, in a sense, at least as hard as any problem in \( \text{NP} \). The Cook-Levin Theorem says that there is at least one \( \text{NP} \) complete problem, namely \( \text{SAT} \). In fact, we shall see that there are many such problems.

The \( \text{NP} \) complete problems are to the class \( \text{NP} \) as the problems Turing-equivalent to \( K \) are to the computably enumerable sets, where \( K \) is the solution to the Halting problem. They are at the top level of their class — if we could solve the one problem the we could solve every other problem in that class. This sketch illustrates.

![Figure: The blob contains all problems. In the bottom is \( \text{NP} \), drawn with \( \text{P} \) as a proper subset. The top has the \( \text{NP} \)-hard problems. The highlighted intersection is the set of \( \text{NP} \) complete problems.](image)

**Lemma** If \( L_0 \) is \( \text{NP} \) complete, and \( L_0 \leq_p L_1 \), and \( L_1 \in \text{NP} \) then \( L_1 \) is \( \text{NP} \) complete.

*Proof* Exercise 7.31.

Soon after Cook raised the question of \( \text{NP} \) completeness, R Karp brought it to widespread attention. Karp had noted that there are clusters of natural problems: there is a collection of problems that are solvable in time \( O(\lg(n)) \), problems of time \( O(n) \), those of time \( O(n \lg n) \), etc. But there is also a cluster of problems that seem much tougher. He wrote a paper giving a list of twenty one of these problems, drawn from Computer Science, Mathematics, and the natural sciences, where many smart people had for many years been unable find efficient algorithms. Karp showed that they were all \( \text{NP} \) complete and so if we could efficiently solve any of them then we could efficiently solve them all. Not every hard problem is \( \text{NP} \) complete, but many thousands of problems have been shown to be in this category and so whatever it is that makes these problems hard, all of them share it.

Typically we prove that a problem is \( \text{NP} \) complete in two halves. First, we show that \( L \in \text{NP} \). Usually this is easy; we just exhibit a witness \( \omega \) that a deterministic verifier can check in polytime. Second, we show that the problem is \( \text{NP} \) hard, usually by showing that some problem already known to be \( \text{NP} \) complete reduces to \( L \). The following list contains the \( \text{NP} \) complete problems most often used for this. For instance, to show that \( L \) is \( \text{NP} \) hard, we might show that \( 3-\text{SAT} \leq_p L \). These descriptions appeared earlier; they are repeated here for convenience.
Section 7. NP completeness

7.6 Theorem (Basic NP Complete Problems) Each of these problems is NP-complete.

3-Satisfiability, 3-SAT Given a propositional logic formula in conjunctive normal form in which each clause has at most 3 variables, decide if it is satisfiable.

3 Dimensional Matching Given as input a set \( M \subseteq X \times Y \times Z \), where the sets \( X, Y, Z \) all have the same number of elements, \( n \), decide if there is a matching, a set \( \hat{M} \subseteq M \) containing \( n \) elements such that no two of the triples in \( \hat{M} \) agree on any of their coordinates.

Vertex cover Given a graph and a bound \( B \in \mathbb{N} \), decide if the graph has a \( B \)-vertex cover, a size \( B \) set of vertices \( C \) such that for any edge \( v_i v_j \), at least one of its ends is a member of \( C \).

Clique Given a graph and a bound \( B \in \mathbb{N} \), decide if the graph has a \( B \)-clique, a set of \( B \)-many vertices such that any two are connected.

Hamiltonian Circuit Given a graph, decide if it contains a Hamiltonian circuit, a cyclic path that includes each vertex.

Partition Given a finite multiset \( S \), decide if there is a division of the set into two parts \( \hat{S} \) and \( S - \hat{S} \) so the total of the elements in the two is the same, \( \sum_{s \in \hat{S}} s = \sum_{s \in S - \hat{S}} s \).

We will not show here that these are all NP complete; for that, see (Garey and Johnson 1979).

7.7 Example The Traveling Salesman problem is NP complete. Recall that we have recast Traveling Salesman as the decision problem for the language of pairs \( \langle \mathcal{G}, B \rangle \), where \( B \) is a parameter bound. Recall also that this problem is a member of NP. We can prove that it is NP hard by proving that the Hamiltonian Circuit problem reduces to it, Hamiltonian Circuit \( \leq_p \) Traveling Salesman.

We need an appropriate reduction function. It must input an instance of Hamiltonian Circuit, a graph \( \mathcal{G} = \langle \mathcal{N}, \mathcal{E} \rangle \) whose edges are unweighted. Define it to return the instance of Traveling Salesman that uses \( \mathcal{N} \) as cities, that takes the distances between cities to be \( d(v_i, v_j) = 1 \) if \( v_i v_j \in \mathcal{E} \) and \( d(v_i, v_j) = 2 \) if \( v_i v_j \notin \mathcal{E} \), and such that the bound is the number of vertices, \( B = |\mathcal{N}| \).

This bound means that there will be a Traveling Salesman solution if and only if there is a Hamiltonian Circuit solution; namely, the salesman uses the edges of the Hamiltonian circuit. All that remains is to argue that the reduction function runs in polytime. The number of edges in a graph is no more than twice the number of vertices, so polytime in the input graph size is the same as polytime in the number of vertices. The reduction function’s algorithm examines all pairs of vertices, which takes time that is quadratic in the number of vertices.

A common strategy for using the list of Basic NP Complete Problems to to show that a given problem is NP complete by showing that a special case of that problem is on the list.
7.8 Example  The Knapsack problem starts with a multiset of objects \( S = \{ s_0, ... s_{k-1} \} \), where each element has a weight \( w(s_i) \in \mathbb{N}^+ \) and a value \( v(s_i) \in \mathbb{N}^+ \). The problem is to find a knapsack \( C \subseteq S \) whose elements have total weight less than or equal to a bound \( B \in \mathbb{N}^+ \), and total value greater than or equal to a target \( T \in \mathbb{N}^+ \).

Observe first that this is an NP problem. As the witness we can use the \( k \)-bit string \( \omega \) such that \( \omega[i] = 1 \) if \( s_i \) is in the knapsack \( C \), and \( \omega[i] = 0 \) if it is not. A deterministic machine can verify this witness in polynomial time since it only has to total the weights and values of the elements of \( C \).

To finish, we must show that Knapsack is NP hard. We will show that a special case is NP hard. Consider the case where \( w(s_i) = v(s_i) \) for all \( s_i \in S \), and where the two criteria each equal half of the total of all the weights, \( B = T = 0.5 \cdot \sum_{0 \leq i < k} w(i) \). This is a Partition problem, which is in the above list.

Another common strategy in complexity proofs is to build the reduction function so that a subpart of the output instance simulates the behavior of one of the input instance’s fundamental units. Such a construct is often called a ‘gadget’. The next example illustrates.

7.9 Example  Recall that a graph can be three-colored if we can partition its vertices into three categories, the colors, so that no two vertices with the same color are connected by an edge. We will show that the 3-Coloring problem, \( L = \{ G \mid \text{the graph } G \text{ has a 3-coloring} \} \), is NP complete.

The easy half is \( L \in \text{NP} \). As a witness \( \omega \) we can use a 3-coloring, a set of three sets of \( G \)’s vertices, \( P = \{ C_0, C_1, C_2 \} \), where every vertex is in one of the \( C_i \)’s and no vertex is in two of them. With a graph and a witness, we can verify that \( P \) partitions the vertices in polytime.

The other half is to show that \( L \) is NP hard. We will prove that 3-SAT reduces to it, that \( 3\text{-SAT} \leq_p 3\text{-Coloring} \).

For that, we produce a reduction function. It inputs propositional logic expressions in conjunctive normal form. An example is \((x \lor y \lor z) \land (\neg x \lor \neg y \lor z) \). It has clauses joined by \( \land \)’s, so it is true if and only if each clause is true. Inside each clause, the literals such as \( x \) or \( \neg y \) are joined by \( \lor \)’s and so a clause is true if and only if any literal is true. (We are working with 3-SAT, so each clause contains three or fewer literals. Since we can change a clause with fewer literals, such as \( x \lor y \), into a clause with three, as in \( x \lor x \lor y \), we can take clauses to have exactly three literals.)

The reduction function must output instances of \( L \), that is, graphs (and must run in polytime). The output graph must be 3-colorable if and only if the input expression is satisfiable. Naturally, we engineer this graph to reflect the expression. We will have nodes labeled with the propositional literals, such as \( x \) or \( \neg y \). Based on the expression, we will attach to them graph structures that enforce the 3-colorability condition. That starts with a triangle of nodes labeled \( T, F, \) and \( G \). Because they are a triangle, in a 3-colored graph, no two can be colored the same.
The relevance for our engineering is that any node connected to \( G \) must have either the color of \( T \) or of \( F \). (We draw these edges with dotted lines for the visual effect of marking them as a separate category of connection.) The two literal nodes at the bottom are connected, so one of \( x \) and \( \neg x \) is the color of \( T \) while the other is the color of \( F \).

The full structure—the gadget—is the next figure. The \( a \), \( b \), and \( c \) stand for propositional literals. They are connected to \( G \) but we’ve adopted a graphical shorthand (the ground symbol, with three lines) because otherwise in the picture below this one there would be far too many edges to see clearly. Note also that the solid line connection on the top right forces \( n_2 \) to match \( T \)’s color.

We will verify that this structure is 3-colorable if and only if nodes \( a \), \( b \), and \( c \) are not the color of \( F \). For “only if,” when \( a \), \( b \), and \( c \) are the color of \( F \) then one of \( n_3 \) and \( n_4 \) is the color of \( T \) or \( G \) and the other is the other color, and hence \( n_0 \) is the color of \( F \), and as \( n_2 \) is the color of \( T \), this makes \( n_1 \) the color of \( G \), and this in turn implies that \( n_5 \) is the color of \( F \). That’s a conflict because \( c \) is the color of \( F \).

For “if,” we need only exhibit one 3-coloring for each remaining case.

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Here is how to combine multiple clauses. This is the graph that the reduction
function outputs for the input expression $(x \lor y \lor z) \land (\neg x \lor \neg y \lor z)$.

On the left is the gadget for the first clause and on the right is the gadget for the second.

One of Karp’s points was the practical importance of NP completeness. Many problems from applications fall into this class. The next example illustrates.

**Example** Scheduling is a rich source of difficult combinatorial problems. Usually, colleges make a schedule by putting classes into time slots and after that students pick which classes they will take, hoping to find a set of time slots when the classes are offered that allow them to take what they need. Imagine if instead, first each student submits their list of classes and then the college tries to find a non-conflicting schedule of time slots and rooms for those classes.

Specifically, consider this college: it has $t = 12$ available time slots, such as Tuesday and Thursday from 8 until 9:20. It must schedule $n = 420$ classes into $r = 60$ classrooms. (We will ignore many issues, such as that science lab classes must be in laboratory rooms.) Since $12 \cdot 60 = 720$ and it need only accomodate 420 classes, this might seem easy. But when their 1724 students submit course requests, they create conflicts: each pair of classes requested puts the restriction on the schedule that those classes cannot meet at the same time. Can the college find a schedule, despite all those constraints?

The **Class Scheduling** problem inputs the number of time slots and rooms, and the set of class requests $s_i$ from each student, and decides if there is a way to allocate classes so that there is no conflict.

$$\mathcal{L} = \{ \langle t, r, \{ s_0, s_1, \ldots \} \rangle \mid \text{where } s_i = \{ c_{i0}, c_{i1}, \ldots \} \text{ is a class set, a schedule exists} \}$$

We will show that this problem is NP-complete.

It is a member of NP because we can take as a witness $\omega$ an assignment of classes to rooms and times. Verifying in polytime that $\omega$ meets the restrictions, such as that there are not too many time slots and that each student’s list has no conflict, is straightforward.

Typically the more challenging half is showing that a problem is NP hard. This problem a good match to the **Graph Colorability** problem: the colors are the
Section 7. NP completeness

$t$-many time slots, the nodes of the graph are the $n$-many classes, and two nodes are connected when some student has requested them both. (There is a further restriction about the number of available rooms.)

The prior example shows that Graph Colorability is NP hard for $k = 3$ and an extension of that argument shows the same for any larger $k$. So we will show that Class Scheduling is NP hard by showing Graph Colorability $\leq_p$ Class Scheduling.

So assume that we are given an instance of the Graph Colorability problem, a graph $G = (V, E)$ along with some natural number $k$. For the associated instance of the Class Scheduling problem we produce a college. The number of classes is $n = |V|$ (so is the number of rooms), and the number of time slots is $k$. Each student takes two classes, and each edge in $E$ names some student’s two. Clearly from the input instance we can produce the output instance in polytime. Also clearly the Graph Colorability instance has a $k$-color solution if and only if the associated Class Scheduling instance has a working schedule.

Before we leave this discussion, we address a natural question: lots of problems are NP-complete, but what problems are not? Trivially, the definition gives that the empty language and the language of all strings are not complete. Also trivially, if a problem is not in NP then it is not NP-complete. One way that this can happen is that, like the problem of finding a chess strategy, a problem is so hard that we cannot even check its solution in polytime.

More substantively, this is tied to the question of whether or not $P$ is unequal to $NP$, which we address in the next subsection. However, so that we have not just brushed past the question, assume that $P \neq NP$. Any text on algorithms is full of descriptions of various problems and how to solve them in polytime, and with $P \neq NP$ these problems are not NP-complete. But more interestingly, if we are studying a problem that is in NP and no polytime algorithm occurs, even after considerable effort, then settling the question by proving that it is not complete is another matter—the field is at this moment at a loss for techniques to do that. Here are a few examples, problems in NP that appear to be quite tough but not NP complete, but at this moment we have no proof of that. Most experts believe that the Factoring problem is hard for classical computers but that it is not NP complete. Experts also suspect that the Graph Isomorphism problem and the Vertex to Vertex Path problem are not NP complete. As always though, the standard caution applies that without proof these judgements could be mistaken.

$P = NP$? Every deterministic Turing machine is trivially a nondeterministic machine and so $P \subseteq NP$. Every problem that Cobham’s Thesis takes as "easy" is in NP. For instance, the problem of deciding if an integer is a perfect square is in NP. But what about the other direction — is every NP problem, in this sense, easy?

We have seen that one way to think of nondeterministic machines is that they are unboundedly parallel. So $P$ versus $NP$ asks: does adding parallelism add speed?

† In 1994, P Shor discovered an algorithm for a quantum computer that solves the Factoring problem in polynomial time. This will have significant implications if quantum computation proves to be possible to engineer.
The short answer is that no one knows. We don’t know which of these two pictures is right.

$$\text{NP} \subseteq \text{P}$$

7.11 Figure: Which is it: $P \subseteq \text{NP}$ or $P = \text{NP}$?

There are a number of ways to settle the question. By Lemma 7.5, if someone can name an $\text{NP}$ complete problem that they can prove is a member of $P$, then $P = \text{NP}$. Conversely, if someone shows that there is an $\text{NP}$ problem that is not a member of $P$, then $P \neq \text{NP}$. However, despite nearly a half century of effort by many extremely smart people, no one has done either one.

As formulated in Karp’s original paper, the question of whether $P$ equals $\text{NP}$ might seem of only technical interest.

A large class of computational problems involve the determination of properties of graphs, digraphs, integers, arrays of integers, finite families of finite sets, boolean formulas and elements of other countable domains. Through simple encodings these problems can be converted into language recognition problems, and we can inquire into their computational complexity. It is reasonable to consider such a problem satisfactorily solved when an algorithm for its solution is found which terminates within a number of steps bounded by a polynomial in the length of the input. We show that a large number of classic unsolved problems of covering, matching, packing, routing, assignment and sequencing are equivalent, in the sense that either each of them possesses a polynomial-bounded algorithm or none of them does.

But Karp demonstrated that many of the problems that people had been struggling with in practical applications fall into this category. Researchers who have been trying to find an efficient solution to Vertex Cover, and those who have been working on Clique found that they are in some sense working on the same problem. By now the list of $\text{NP}$ complete problems includes determining the best layout of transistors on a chip, developing accurate financial-forecasting models, analyzing protein-folding behavior in a cell, or finding the most energy-efficient airplane wing. So the question of whether $P$ equals $\text{NP}$ is extremely practical, and extremely important.†

In practice, proving that a problem is a member of $\text{NP}$ is often an ending point of sorts; a researcher may well reason that continuing to try to find an algorithm will not be fruitful, since many of the best minds of Mathematics, Computer Science, and the natural sciences have failed at it. They may instead turn their attention

†One indication of its importance is its inclusion on Clay Mathematics Institute’s list of problems for which there is a one million dollar prize; see http://www.claymath.org/millennium-problems.
elsewhere, perhaps to approximations that are good enough (see the Extra B topic), or to probabilistic methods that solve the problem in most cases.

In this book’s first part we studied problems that are unsolvable. That was a black and white situation; either a problem is mechanically solvable in principle or it is not. We now find that many problems of interest are solvable in principle, but computing a solution is infeasible. That is, the class of NP complete problems form a kind of transition between the possible and the impossible.

We can use this to engineering advantage. For instance, schemes for holding elections are notoriously prone to manipulation and there are theorems saying that they must be. But we can hope to use system that, while manipulatable in principle, is constructed so that it is in practice infeasible to compute how to do the manipulation. Another example of the same thing is the celebrated RSA encryption system that is used to protect Internet commerce; see Extra A.

This returns us to the book’s opening question about mathematical proof. Recall the Entscheidungsproblem that was a motivation behind the definition of a Turing machine. It looks for an algorithm that inputs a mathematical statement and decides whether it is true. It is perhaps a caricature but imagine that the job of mathematicians is to prove theorems. The Entscheidungsproblem asks if we can replace mathematicians with machines.

In the intervening century we have come to understand, through the work of Gödel and others, the difference between a statement’s being true and its being provable. Church and Turing expanded on this insight to show that the Entscheidungsproblem is unsolvable. Consequently, we change to asking for an algorithm that inputs statements and decides whether they are provable.

In principle this is simple. A proof is a sequence of statements, $\sigma_0, \sigma_1, \ldots, \sigma_k$, where the final statement is the conclusion, and where each statement either is an axiom or else follows from the statements before it by an application of a rule of deduction (a typical rule allows the simultaneous replacement of all $x$’s with $y + 4$’s). In principle a computer could brute-force the question of whether a given statement is provable by doing a dovetail, a breadth-first search of all derivations. If a proof exists then it will appear eventually.

The difficulty is that final word, eventually. This algorithm is very slow. Is there a tractable way?

In the terminology that we now have, the modified Entscheidungsproblem is a decision problem: given a statement $\sigma$ and bound $B \in \mathbb{N}$, we ask if there is a sequence of statements $\omega$ witnessing a proof that ends in $\sigma$ and that is shorter than the bound. A computer can quickly check whether a given proof is valid—that is, this problem is in NP. With the current status of the $P$ versus $NP$ problem, the answer to the question in the prior paragraph is that no one knows of a fast
algorithm, but no one can show that there isn’t one either.

As far back as 1956, Gödel raised these issues in a letter to von Neumann (this letter did not become public until years later).

One can obviously easily construct a Turing machine, which for every formula $F$ in first order predicate logic and every natural number $n$, allows one to decide if there is a proof of $F$ of length $n$ (length = number of symbols). Let $\Psi(F, n)$ be the number of steps the machine requires for this and let $\phi(n) = \max_{F} \Psi(F, n)$. The question is how fast $\phi(n)$ grows for an optimal machine. One can show that $\phi(n) \geq k \cdot n$. If there really were a machine with $\phi(n) \sim k \cdot n$ (or even $\sim k \cdot n^2$), this would have consequences of the greatest importance. Namely, it would obviously mean that in spite of the undecidability of the Entscheidungsproblem, the mental work of a mathematician concerning Yes-or-No questions could be completely replaced by a machine. After all, one would simply have to choose the natural number $n$ so large that when the machine does not deliver a result, it makes no sense to think more about the problem. Now it seems to me, however, to be completely within the realm of possibility that $\phi(n)$ grows that slowly. Since it seems that $\phi(n) \geq k \cdot n$ is the only estimation which one can obtain by a generalization of the proof of the undecidability of the Entscheidungsproblem and after all $\phi(n) \sim k \cdot n$ (or $\sim k \cdot n^2$) only means that the number of steps as opposed to trial and error can be reduced from $N$ to $\log N$ (or $(\log N)^2$). . . . It would be interesting to know, for instance, the situation concerning the determination of primality of a number and how strongly in general the number of steps in finite combinatorial problems can be reduced with respect to simple exhaustive search.

So we can compare $P$ versus $NP$ with the Halting problem. The Halting problem and related results tell us, in the light of Church’s Thesis, what is knowable in principle. The $P$ versus $NP$ question, in contrast, speaks to what we can ever know in practice.

Discussion  Certainly the $P$ versus $NP$ question is the sexiest one in the Theory of Computing today. It has attracted a great deal of speculation, and gossip. In 2018, a poll of experts found that out of 152 respondents, 88% thought that $P \neq NP$ while only 12% thought that $P = NP$. This subsection discusses some of the intuition around the question.

First, we give the intuition around the conjecture that $P \neq NP$. Imagine a jigsaw puzzle. We perceive that if a demon gave us an assembled puzzle $\omega$, then checking that it is correct is very much easier than it would have been to work out the solution from scratch. Checking for correctness is mechanical, tedious. But the finding of a solution, we perceive, is creative — we feel that solving a jigsaw puzzle by brute-force trying every possible piece against every other is too much computation to be practical.

Similarly, schemes for secret codes are engineered so that, given an encrypted message, decrypting it with the key is fast and easy, but trying to decrypt it by wading through all possible keys is, we think, just not tractable. That is, we leverage the separation that we believe exists between $P$ and $NP$, between tractable and
not, to engineering advantage.

One way to think about the two classes is that a problem is in \( P \) if finding a solution is fast, while a problem is in \( \text{NP} \) if verifying the correctness of a given witness \( \omega \) is fast. Stated this way, the claim that \( P \subseteq \text{NP} \) becomes the observation that if a problem is fast to solve then it must be fast to verify. But the other direction seems, to most experts, to be extremely unlikely. For example, S Aaronson has said, “I’d give it a 2 to 3 percent chance that \( P \) equals \( \text{NP} \). Those are the betting odds that I’d take.” And R Williams puts the chance that \( P \neq \text{NP} \) at 80%.

Some commentators have extended this way of thinking beyond Theoretical Computer Science. Cook is one, “Similar remarks apply to diverse creative human endeavors, such as designing airplane wings, creating physical theories, or even composing music. The question in each case is to what extent an efficient algorithm for recognizing a good result can be found.” Perhaps it is hyperbole to say that if \( P = \text{NP} \) then writing great symphonies would be a job for computers, a job for mechanisms, but it is correct to say that if \( P = \text{NP} \) and if we can write fast algorithms to recognize excellent music — and our everyday experience with Artificial Intelligence makes this seem more and more a possibility — then we could have fast mechanical writers of excellent music.

We finish with a taste of the contrarian view, the conjecture held by some experts that \( P = \text{NP} \).

Many observers have noted that there are cases where everyone “knew” that some algorithm was the fastest but in the end it proved not to be so. The section on Big-O begins with one, the grade school algorithm for multiplication. Another is the problem of solving systems of linear equations. The Gauss’s Method algorithm, which runs in time \( O(n^3) \), is perfectly natural and had been known for centuries without anyone making improvements. However, while trying to prove that Gauss’s Method is optimal, V Strassen found a \( O(n^{\lg 7}) \) method (\( \lg 7 \approx 2.81 \)).

A more dramatic speedup happens with the Matching problem. It starts with a graph with the vertices representing people, such that pairs of vertices are connected if the people are compatible. We want a set of edges that is maximal, and such that no two edges share a vertex. The naive algorithm tries all possible match sets, which takes \( 2^m \) checks, where \( m \) is the number of edges. Even with only a hundred people, there are more things to try than atoms in the universe. But since the 1960’s we have an algorithm that runs in polytime.

Every day on the Theory of Computing blog feed there are examples of researchers producing algorithms faster than the ones previously known. A person can certainly have the sense that we are only just starting to explore what is

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\[ \text{Here is an analogy: consider the problem of evaluating } 2p^3 + 3p^2 + 4p + 5. \text{ Someone might claim that writing it as } 2 \cdot p \cdot p \cdot p + 3 \cdot p + 4 \cdot p + 5 \text{ makes obvious that it requires six multiplications. But rewriting it as } p \cdot (p \cdot (2 \cdot p + 3) + 4 + 5 \text{ shows that it can be done with just three. That is, naturalness and obviousness do not guarantee that something is correct. Without a proof, we must worry that someone will produce a clever way to do the job with less.} \]
possible with algorithms. R J Lipton captured this sense.

Since we are constantly discovering new ways to program our "machines," why not a discovery that shows how to factor? or how to solve SAT? Why are we all so sure that there are no great new programming methods still to be discovered? ... I am puzzled that so many are convinced that these problems could not fall to new programming tricks, yet that is what is done each and every day in their own research.

Knuth has a related but somewhat different take.

Some of my reasoning is admittedly naive: It’s hard to believe that $P \neq NP$ and that so many brilliant people have failed to discover why. On the other hand if you imagine a number $M$ that’s finite but incredibly large ... then there’s a humongous number of possible algorithms that do $n^M$ bitwise or addition or shift operations on $n$ given bits, and it’s really hard to believe that all of those algorithms fail.

My main point, however, is that I don’t believe that the equality $P = NP$ will turn out to be helpful even if it is proved, because such a proof will almost surely be nonconstructive. Although I think $M$ probably exists, I also think human beings will never know such a value. I even suspect that nobody will even know an upper bound on $M$.

Mathematics is full of examples where something is proved to exist, yet the proof tells us nothing about how to find it. Knowledge of the mere existence of an algorithm is completely different from the knowledge of an actual algorithm.

Of course, all this is speculation. Speculating is fun, and in order to make progress in their work, people must have some intuition. But in the end, we look to settle the question with proof.

V.7 Exercises

7.12 This diagram is an extension of one we saw earlier. (It assumes that $P \neq NP$.)

On that, locate these languages.

(A) $K = \{ \sigma \mid \sigma \text{ represents } x \in \mathbb{N} \text{ where } \phi_x(x) \downarrow \}$
(B) $\emptyset$
(C) $L_B = \{ \langle G, v_0, v_1 \rangle \mid \text{there is a path from } v_0 \text{ to } v_1 \text{ of length at most } B \}$
(D) $SAT$

✓ 7.13 You hear someone say, “The Satisfiability problem is NP because it is not computable in polynomial time, so far as we know.” It’s a short sentence but find three mistakes.

✓ 7.14 Someone in your class says, “I will show that the Hamiltonian Circuit problem is not in $P$, which will demonstrate that $P \neq NP$. The algorithm to solve a given
instance $G$ of the Hamiltonian Circuit problem is: generate all permutations of $G$’s vertices, test each to find if it is a circuit, and if any circuits appear then accept the input, else reject the input. For sure that algorithm is not polynomial, since the first step is exponential.” Where is their mistake?

✓ 7.15 Your friend says, “The problem of recognizing when one string is a substring of another has a polytime algorithm, so it is not in NP.” They have misspoken; help them out.

7.16 Someone in your study group wants to ask your professor, “Is the brute force algorithm for solving the Satisfiability problem NP complete?” Explain to them that it isn’t a sensible question, that they are making a type error.

7.17 True or false?
(a) The collection NP is a subset of the NP complete sets, which is a subset of NP hard.
(b) The collection NP is a specialization of P to nondeterministic machines, so it is a subset of P.

✓ 7.18 Assume that $P \neq NP$. Which of these statements can we infer from the fact that the Prime Factorization problem is in NP, but is not known to be NP-complete?
(a) There exists an algorithm that solves arbitrary instances of the Prime Factorization problem.
(b) There exists an algorithm that efficiently solves arbitrary instances of this problem.
(c) If we found an efficient algorithm for the Prime Factorization problem then we could immediately use it to solve Traveling Salesman.

✓ 7.19 Suppose that $L_1 \leq_p L_0$. For each, decide if you can conclude it. (a) If $L_0$ is NP complete then so is $L_1$. (b) If $L_1$ is NP complete then so is $L_0$. (c) If $L_0$ is NP complete and $L_1$ is in NP then $L_1$ is NP complete. (d) If $L_1$ is NP complete and $L_0$ is in NP then $L_0$ is NP complete. (e) It cannot be the case that both $L_0$ and $L_1$ are NP complete. (f) If $L_1$ is in P then so is $L_0$. (g) If $L_0$ is in P then so is $L_1$.

7.20 Show that these are in NP but are not NP complete, assuming that $P \neq NP$.
(a) The language of even numbers.
(b) The language $\{G \mid G$ has a vertex cover of size at most four $\}$.

7.21 If $P = NP$ then what happens with NP complete sets? Show that if $P = NP$ then every nontrivial language in P is NP complete.

✓ 7.22 Traveling Salesman is NP complete. From $P \neq NP$ which of the following statements could we infer?
(a) No algorithm solves all instances of Traveling Salesman.
(b) No algorithm quickly solves all instances of Traveling Salesman.
(c) Traveling Salesman is in P.
(d) All algorithms for Traveling Salesman run in polynomial time.

✓ 7.23 Prove that the 4-Satisfiability problem is NP hard.
7.24 The Hamiltonian Path problem inputs a graph and decides if there are two vertices in that graph such that there is a path between those two that contains all the vertices.

(A) Show that Hamiltonian Path is in NP.

(B) This graph has a Hamiltonian path. Find it.

What can we say about \( v_0 \) and \( v_8 \)?

(C) Show that Hamiltonian Circuit \( \leq_p \) Hamiltonian Path.

(D) Conclude that the Hamiltonian Path problem is NP complete.

7.25 The Longest Path problem is to input a graph and find the longest simple path in that graph.

(A) Find the longest path in this graph.

(B) Remembering the technique for converting an optimization problem to a language decision problem by using bounds, state this as a language decision problem. Show that Longest Path \( \in \) NP.

(C) Show that the Hamiltonian Path problem reduces to Longest Path. *Hint:* leverage the bound from the prior item.

(D) Use the prior exercise to conclude that the Longest Path problem is NP complete.

7.26 The Subset Sum problem inputs a multiset \( T \) and a target \( B \in \mathbb{N} \), and decides if there is a subset \( \hat{T} \subseteq T \) whose elements add to the target. The Partition problem inputs a multiset \( S \) and decides whether or not it has a subset \( \hat{S} \subset S \) so that the sum or elements of \( \hat{S} \) equals the sum of elements not in that subset. (A) Find a subset of \( T = \{3, 4, 6, 7, 12, 13, 19\} \) that adds to \( B = 30 \).

(B) Find a partition of \( S = \{3, 4, 6, 7, 12, 13, 19\} \). (C) Show that if the sum of the elements in a set is odd then the set has no partition. (D) Express each problem as a language decision problem. (E) Prove that Partition \( \leq_p \) Subset Sum. (*Hint:* handle separately the case where the sum of elements in \( S \) is odd.) (F) Conclude that Subset Sum is NP complete.

7.27 The 3-Satisfiability problem is to decide the satisfiability of propositional logic expression where every clause consists of three literals (consisting of different literals, the things between the \( \lor \)'s). The Independent Set problem inputs a
graph and a bound, and decides if there is a set of vertices, of size at least equal to the bound, that are not connected to each other by an edge.

(A) Find an independent set in this graph.

\[ \begin{array}{c}
q_0 & q_1 & q_2 \\
q_3 & q_4 & q_5
\end{array} \]

(B) State **Independent Set** as a language decision problem.

(C) Decide if \( E = (P_0 \lor \neg P_1 \lor \neg P_2) \land (P_1 \lor P_2 \lor \neg P_3) \) is satisfiable.

(D) State **3-Satisfiability** as a language decision problem.

(E) With the expression \( E \), make a triangle for each of the two clauses, where the vertices of the first are labeled \( v_0, \bar{v}_1, \) and \( \bar{v}_2 \), while the vertices of the second are labeled \( w_1, w_2, \) and \( \bar{w}_3 \). In addition to the edges forming the triangles, also put one connecting \( \bar{v}_1 \) with \( w_1 \), and one connecting \( \bar{v}_2 \) with \( w_2 \).

(F) Sketch an argument that **3-Satisfiability** \( \leq_p \) **Independent Set**.

7.28 The difficulty in settling \( P = NP \) is to prove lower bounds. That is, the trouble lies in showing, for a given problem, that any algorithm at all must use such-and-such many steps. One common mistake is to reason that any algorithm for the problem must take at least as many steps as the length of the input, thinking that to compute the output the algorithm must at least read all of the input. We will exhibit a familiar problem for which this isn’t true.

Consider the successor function. Show that it can be computed on a Turing machine without reading all of the input. More, show how to compute it in constant time, that it has an algorithm whose running time when the input is large is the same as the running time when the input is small. Assume that the algorithm is given the input \( n \) in unary with the head under the leftmost 1, and that it ends with \( n + 1 \)-many 1’s and with the head under the leftmost 1.

7.29 Do we know of any problems in \( NP \) and not in \( P \), and that are not \( NP \) complete?

7.30 Find three languages so that \( L_2 \subset L_1 \subset L_0 \), and \( L_2, L_0 \) are \( NP \) complete, while \( L_1 \in P \).

7.31 Prove Lemma 7.5.

7.32 The class \( P \) has some nice closure properties, and so does \( NP \). (A) Prove that \( NP \) is closed under union, so that if \( L, \hat{L} \in NP \) then \( L \cup \hat{L} \in NP \). (B) Prove that \( NP \) is closed under concatenation. (C) Argue that no one can prove that \( NP \) is not closed under set complement.

7.33 Is the set of \( NP \) complete sets countable or uncountable?

7.34 We will sketch a proof that the Halting problem is \( NP \) hard but not \( NP \). Consider the language \( \mathcal{H}P = \{ \langle P_e, x \rangle \mid \phi_e(x) \downarrow \} \). (A) Show that \( \mathcal{H}P \notin NP \). (B) Sketch an argument that for any problem \( L \in NP \), there is a polynomial time computable verifier, \( f : \mathbb{B}^* \to \mathbb{B}^* \), such that \( \sigma \in L \) if and only if \( f(\sigma) \in \mathcal{H}P \).
V.8 Other classes

There are many other defined complexity classes. The next class is quite natural.

The Satisfiability problem is a touchstone result among problems in \( \text{NP} \). We have discussed computing it using a nondeterministic Turing machine that is unboundedly parallel, or alternatively using a witness and verifier. But, naively, in the familiar computational setting of a deterministic machine, it appears that to solve it, we must go through the truth table line by line. That is, \( \text{SAT} \) appears to take exponential time.

\( \text{EXP} \) In this chapter's first section we included \( O(2^n) \) and \( O(3^n) \), and by extension other exponentials, in the list of common orders of growth.

8.1 Definition A language decision problem is an element of the complexity class \( \text{EXP} \) if there is an algorithm for solving it that runs in time \( O(b^{p(n)}) \) for some constant base \( b \) and polynomial \( p \).

A first, informal, take is that \( \text{EXP} \) contains nearly every problem with which we concern ourselves in practice — it contains most problems that we seriously hope ever to attack. In contrast with polytime, where a rough summary is that its problems all have an algorithm that can conceivably be used, for the hardest problems in \( \text{EXP} \), even the best algorithms are just too slow.

8.2 Lemma \( \text{P} \subseteq \text{NP} \subseteq \text{EXP} \)

Proof Fix \( L \in \text{NP} \). We can verify \( L \) on a deterministic Turing machine \( P \) in polynomial time using a witness whose length is bounded by the same polynomial. Let this problem's bound be \( n^c \).

We will decide \( L \) in exponential time by brute-forcing it: we will use \( P \) to run every possible verification. Trying any single witness requires polynomial time, \( n^c \). Witnesses are in binary so for length \( \ell \) there are \( \sum_{0 \leq i \leq \ell} 2^i = 2^{\ell+1} - 1 \) many possible ones; In total then, brute force requires \( O(n^c 2^n) \) operations. Finish by observing that \( n^c 2^n \) is in \( O(2^{n^c}) \).

8.3 Figure: The blob encloses all problems. Shaded are the three classes \( \text{P} \), \( \text{NP} \), and \( \text{EXP} \). They are drawn with strict containment, which most experts guess is the true arrangement, but no one knows for sure.

We know by a result called the Time Hierarchy Theorem that the three classes...
are not all equal. But, just as we don’t today have a proof that \( P \) is a proper subset of \( NP \), we also don’t know whether or not there are \( NP \)-complete problems that absolutely require exponential time. The class \( NP \) could conceivably be contained in a smaller deterministic time complexity class—for instance, maybe \textbf{Satisfiability} can be solved in less than exponential time. But we just don’t know.

\textbf{Time Complexity} Researchers have generalized to many more classes, trying to capture various aspects of computation. For instance, the impediment that a programmer runs across first is time.

8.4 Definition Let \( f : \mathbb{N} \to \mathbb{N} \). A decision problem for a language is an element of \( \text{DTIME}(f) \) if it is decided by a deterministic Turing machine that runs in time \( O(f) \). A problem is an element of \( \text{NTIME}(f) \) if it is decided by a nondeterministic Turing machine that runs in time \( O(f) \).

8.5 Lemma A problem is polytime, \( P \), if it is a member of \( \text{DTIME}(n^c) \) for some power \( c \in \mathbb{N} \).

\[
P = \bigcup_{c \in \mathbb{N}} \text{DTIME}(n^c) = \text{DTIME}(n) \cup \text{DTIME}(n^2) \cup \text{DTIME}(n^3) \cup \cdots
\]

The matching statements hold for \( NP \) and \( EXP \).

\[
NP = \bigcup_{c \in \mathbb{N}} \text{NTIME}(n^c) = \text{NTIME}(n) \cup \text{NTIME}(n^2) \cup \text{NTIME}(n^3) \cup \cdots
\]

\[
EXP = \bigcup_{c \in \mathbb{N}} \text{DTIME}(2^{n^c}) = \text{DTIME}(2^n) \cup \text{DTIME}(2^{n^2}) \cup \text{DTIME}(2^{n^3}) \cup \cdots
\]

\textit{Proof} The only equality that is not immediate is the last one. Recall that a problem is in \( EXP \) if an algorithm for it that runs in time \( O(b^{p(n)}) \) for some constant base \( b \) and polynomial \( p \). The equality above only uses the base 2. To cover the discrepancy, we will show that \( 3^n \in O(2^{(n^2)}) \). Consider \( \lim_{x \to \infty} 2^{(x^2)/3^x} \). Rewrite the fraction as \( (2^x/3)^x \), which when \( x > 2 \) is larger than \( (4/3)^x \), which goes to infinity. This argument works for any base, not just \( b = 3 \).

8.6 Remark While the above description of \( NP \) reiterates its naturalness, as we saw earlier, the characterization that proves to be most useful in practice is that a problem \( L \) is in \( NP \) if there is a deterministic Turing machine such that for each input \( \sigma \) there is a polynomial length witness \( \omega \) and the verification on that machine for \( \sigma \) using \( \omega \) takes polytime.

\textbf{Space Complexity} We can consider how much space is used in solving a problem.

8.7 Definition A deterministic Turing machine \( \text{runs in space} \ s : \mathbb{B}^* \to \mathbb{R}^+ \) if for all but finitely many inputs \( \sigma \), the computation on that input uses less than or equal to \( s(|\sigma|) \)-many cells on the tape. A nondeterministic Turing machine \( \text{runs} \)
in space $s$ if for all but finitely many inputs $\sigma$, every computation path on that input takes less than or equal to $t(|\sigma|)$-many cells.

The machine must use less than or equal to $s(|\sigma|)$-many cells even on non-accepting computations.

8.8 Definition Let $s : \mathbb{N} \to \mathbb{N}$. A language decision problem is an element of $\text{DSPACE}(s)$, or $\text{SPACE}(s)$, if that language is decided by a deterministic Turing machine that runs in space $\mathcal{O}(s)$. A problem is an element of $\text{NSPACE}(s)$ if the language is decided by a nondeterministic Turing machine that runs in space $\mathcal{O}(s)$.

The definitions arise from a sense we have of a symmetry between time and space, that they are both examples of computational resources. (There are other resources; for instance we may want to minimize disk reading or writing, which may be quite different than space usage.) But space is not just like time. For one thing, while a program can take a long time but use only a little space, the opposite is not possible.

8.9 Lemma Let $f : \mathbb{N} \to \mathbb{N}$. Then $\text{DTIME}(f) \subseteq \text{DSPACE}(f)$. As well, this holds for nondeterministic machines, $\text{NTIME}(f) \subseteq \text{NSPACE}(f)$.

Proof A machine can use at most one cell per step.

8.10 Definition

$$\text{PSPACE} = \bigcup_{c \in \mathbb{N}} \text{DSPACE}(n^c) = \text{DSPACE}(n) \cup \text{DSPACE}(n^2) \cup \text{DSPACE}(n^3) \cup \cdots$$

$$\text{NPSPACE} = \bigcup_{c \in \mathbb{N}} \text{NSPACE}(n^c) = \text{NSPACE}(n) \cup \text{NSPACE}(n^2) \cup \text{NSPACE}(n^3) \cup \cdots$$

So $\text{PSPACE}$ is the class of problems that can be solved by a deterministic Turing machine using only a polynomially-bounded amount of space, regardless of how long the computation takes.

As even those preliminary results suggest, restricting by space instead of time allows for a lot more power.

8.11 Lemma $\text{P} \subseteq \text{NP} \subseteq \text{PSPACE}$

Proof For any problem in $\text{NP}$, check all possible witness strings $\omega$. These take at most polynomial space. If any proof string works then the answer to the problem is ‘yes’. Otherwise, the answer is ‘no’.

Note that the method in the proof may take exponential time but it takes only polynomial space.

Here is a result whose proof is beyond our scope, but that serves as a caution that time and space are very different. We don’t know whether deterministic polynomial time equals nondeterministic polynomial time, but we do know the answer for space.
Section 8. Other classes

8.12 **Theorem (Savitch’s Theorem)** $\text{PSPACE} = \text{NPSPACE}$

We finish with a list of the most natural complexity classes.

8.13 **Definition** These are the canonical complexity classes

1. $L = \text{DSPACE}(\log n)$, deterministic log space and $\text{NL} = \text{NSPACE}(\log n)$, nondeterministic log space
2. $\text{P}$, deterministic polynomial time and $\text{NP}$, nondeterministic polynomial time
3. $E = \bigcup_{k=1,2,...} \text{DTIME}(k^n)$ and $\text{NE} = \bigcup_{k=1,2,...} \text{DTIME}(k^n)$
4. $\text{EXP} = \bigcup_{k=1,2,...} \text{DTIME}(2^{n^k})$, deterministic exponential time and $\text{NEXP} = \bigcup_{k=1,2,...} \text{NTIME}(2^{n^k})$, nondeterministic exponential time
5. $\text{PSPACE}$, deterministic polynomial space
6. $\text{EXPSPACE} = \bigcup_{k=1,2,...} \text{DSPACE}(2^{n^k})$, deterministic exponential space

**The Zoo** Researchers have studied a great many complexity classes. There are so many that they have been gathered into an online Complexity Zoo, at complexityzoo.uwaterloo.ca/.

One way to understand these classes is that defining a class asks a type of Theory of Computing question. For instance, we have already seen that asking whether $\text{NP}$ equals $\text{P}$ is a way of asking whether unbounded parallelism makes any essential difference — can a problem change from intractable to tractable if we switch from a deterministic to a nondeterministic machine? Similarly, we know that $\text{P} \subseteq \text{PSPACE}$. In thinking about whether the two are equal, researchers are considering the space-time tradeoff: if you can solve a problem without much memory does that mean you can solve it without using much time?

Here is one extra class, to give some flavor of the possibilities. For more, see the Zoo.

The class $\text{BPP}$, Bounded-Error Probabilistic Polynomial Time, contains the problems solvable by an nondeterministic polytime machine such that if the answer is ‘yes’ then at least two-thirds of the computation paths accept and if the answer is ‘no’ then at most one-third of the computation paths accept. (Here all computation paths have the same length.) This is often identified as the class of feasible problems for a computer with access to a genuine random-number source. Investigating whether $\text{BPP}$ equals $\text{P}$ is asking whether whether every efficient randomized algorithm can be made deterministic: are there some problems for which there are fast randomized algorithms but no fast deterministic ones?

On reading in the Zoo, a person is struck by two things. There are many, many results listed — we know a lot. But there also are many questions to be answered — breakthroughs are there waiting for a discoverer.
V.8 Exercises

✓ 8.14 Give a naive algorithm for each problem that is exponential. (a) **Subset Sum problem** (b) **k Coloring problem**

8.15 Show that \( n! \) is \( 2^{O(n^2)} \). Show that **Traveling Salesman** \( \in \text{EXP} \).

✓ 8.16 This illustrates how large a problem can be and still be in **EXP**. Consider a game that has two possible moves at each step. The game tree is binary.

(a) How many elementary particles are there in the universe?

(b) At what level of the game tree will there be more possible branches than there are elementary particles?

(c) Is that longer than a chess game can reasonably run?

8.17 We will show that a polynomial time algorithm that calls a polynomial time subroutine can run, altogether, in exponential time.

(a) Verify that the grade school algorithm for multiplication gives that squaring an \( n \)-bit integer takes time \( O(n^2) \).

(b) Verify that repeated squaring of an \( n \)-bit integer gives a result that has length \( 2^i n \), where \( i \) is the number of squarings.

(c) Verify that if your polynomial time algorithm calls a squaring subroutine \( n \) times then the complexity is \( O(4^n n^2) \), which is exponential.

**Extra**

V.A RSA Encryption

One of the great things about the interwebs, besides that you can get free *Theory of Computing* books, is that you can buy stuff. You send a credit card number and a couple of days later the stuff appears.

For this to be practical, your credit card number must be kept secret. It must be encrypted.

When you visit a web site using a **https** address, that site sends you information, called a key, that your browser uses to encrypt your card number. The web site then uses a different key to decrypt. This is an important point: the decrypter must differ from than the encrypter since anyone on the net can see the encrypter information that the site sent you. But the site keeps the decrypter information private. These two, encrypter and decrypter, form a matched pair. We will describe the mathematical technologies that make this work.

**The arithmetic** We can view that everything on a modern computer is numbers. Consider the message ‘send money’. Its ASCII encoding is 115 101 110 100 32 109 111 110 101 121. Converting to a bitstring gives 01110011 01100101 01101110 01100100 00100000 01101101 01101111 01101110 01100101 01111001. In decimal that’s 544 943 221 199 950 100 456 825. So there is no loss in generality in viewing everything we do, including encryption systems, as numerical operations.

To make such systems, mathematicians and computer scientists have leveraged
that there are things we can do easily, but that we do not know how to undo—
that are numerical operations we can use for encryption that are fast, but such that the operations needed to decrypt (without the decrypter) are believed to be so slow that they are completely impractical. So this is engineering Big-\(O\).

We will describe an algorithm based on the Factoring Problem. We have algorithms for multiplying numbers that are fast. The algorithms that we have for starting with a number and decomposing it into factors are, by comparison, quite slow. To illustrate this, you might contrast the time it takes you to multiply two four-digit numbers by hand with the time it takes you to factor an eight-digit number chosen at random. Set aside an afternoon for that second job, it'll take a while.

The algorithm that we shall describe exploits the difference. It was invented in 1976 by three graduate students, R Rivest, A Shamir, and L Adleman. Rivest read a paper proposing key pairs and decided to implement the idea. Over the course of a year, he and Shamir came up with a number of ideas and for each Adleman would then produce a way to break it. Finally they thought to use Fermat’s Little Theorem. Adleman was unable to break it since, he said, it seemed that only solving Factoring would break it and no one knew how to do that. Their algorithm, called RSA, was first announced in Martin Gardner’s Mathematical Games column in the August 1977 issue of Scientific American. It generated a tremendous amount of interest and excitement.

The basis of RSA is to find three numbers, a modulus \(n\), an encrypter \(e\), and a decrypter \(d\), related by this equation (here \(m\) is the message, as a number).

\[
(m^e)^d \equiv m \pmod{n}
\]

The encrypted message is \(m^e \mod n\). To decrypt it, to recover \(m\), calculate \((m^e)^d \mod n\). These three are chosen so that knowing \(e\) and \(n\), or even \(m\), still leaves a potential secret-cracker who is looking for \(d\) with an extremely difficult job.

To choose them, first choose distinct prime numbers \(p\) and \(q\). Pick these at random so they are of about equal bit-lengths. Compute \(n = pq\) and \(\varphi(n) = (p - 1) \cdot (q - 1)\). Next, choose \(e\) with \(1 < e < \varphi(n)\) that is relatively prime to \(n\). Finally, find \(d\) as the multiplicative inverse of \(e\) modulo \(n\). (We shall show below that all these operations, including using the keys for encryption and decryption, can be done quickly.)

The pair \((n, e)\) is the public key and the pair \((n, d)\) is the private key. The length of \(d\) in bits is the key length. Most experts consider a key length of 2 048 bits to be secure for the mid-term future, until 2030 or so, when computers will have grown in power enough that they may be able to use an exhaustive brute-force search to find \(d\).
A.1 Example Alice chooses the primes $p = 101$ and $q = 113$ (these are too small to use in practice but are good for an illustration) and then calculates $n = pq = 11413$ and $\varphi(n) = (p - 1)(q - 1) = 11200$. To get the encrypter she randomly picks numbers $1 < e < 11200$ until she gets one that is relatively prime to 11200, choosing $e = 3533$. She publishes her public key $\langle n, e \rangle = \langle 11413, 3533 \rangle$ on her home page. She computes the decrypter $d = e^{-1} \mod 11200 = 6597$, and finds a safe place to store her private key $\langle n, d \rangle = \langle 11413, 6597 \rangle$.

Bob wants to say 'Hi'. In ASCII that's 01001000 01101001. If he converted that string into a single decimal number it would be bigger than $n$ so he breaks it into two substrings, getting the decimals 72 and 105. Using her public key he computes

$$72^{3533} \mod 11413 = 10496 \quad 105^{3533} \mod 11413 = 4861$$

and sends Alice the sequence $\langle 10496, 4861 \rangle$. Alice recovers his message by using her private key.

$$10496^{6597} \mod 11413 = 72 \quad 4861^{6597} \mod 11413 = 105$$

The arithmetic, fast We’ve just illustrated that RSA uses invertible operations. There are lots of ways to get invertible operations so our understanding of RSA is incomplete unless we know why it uses these particular operations. As discussed above, the important point is that they can be done quickly, but undoing them, finding the decrypter, is believed to take a very long time.

We start with a classic, beautiful, result from Number Theory.

A.2 Theorem (Prime Number Theorem) The number of primes less than $n \in \mathbb{N}$ is approximately $n/\ln(n)$; that is, this limit is 1.

$$\lim_{x \to \infty} \frac{\text{number of primes less than } x}{(x/\ln x)}$$

This shows the number of primes less than $n$ for some values up to a million.

This theorem says that primes are common. For example, the number of primes less than $2^{1024}$ is about $2^{1024}/\ln(2^{1024}) \approx 2^{1024}/709.78 \approx 2^{1024}/2^{9.47} \approx 2^{1015}$. Said another way, if we choose a number $n$ at random then the probability that it is prime is about $1/\ln(n)$ and so a random number that is 1024 bits long will be a prime with probability about $1/(\ln(2^{1024})) \approx 1/710$. On average we need only select 355 odd numbers of about that size before we find a prime. Hence we can efficiently generate large primes by just picking random numbers, as long as we can efficiently test their primality.
On our way to giving an efficient way to test primality, we observe that the operations of multiplication and addition modulo \( m \) are efficient. (We will give examples only, rather than the full analysis of the operations.)

A.3 Example  Multiplying 3 915 421 by 52 567 004 modulo 3 looks hard. The naive approach is to first take their product and then divide by 3 to find the remainder. But there is a more efficient way. Rather than multiply first and then reduce modulo \( m \), reduce first and then multiply. That is, we know that if \( a \equiv b \pmod{m} \) and \( c \equiv d \pmod{m} \) then \( ac \equiv bd \pmod{m} \) and so since 3 915 421 \( \equiv 1 \pmod{3} \) and 52 567 004 \( \equiv 2 \pmod{3} \) we have this.

\[
3 915 421 \cdot 52 567 004 \equiv 1 \cdot 2 \pmod{3}
\]

Similarly, exponentiation modulo \( m \) is also efficient, both in time and in space.

A.4 Example  Consider raising 4 to the 13-th power, modulo \( m = 497 \). The naive approach would be to raise 4 to the 13-th power, which is a very large number, and reduce modulo 497. But there is a better way.

Start by expressing the power 13 in base 2 as 13 = 8 + 4 + 1 = 1101_2. So, \( 4^{13} = 4^8 \cdot 4^4 \cdot 4^1 \) and we need the 8-th power, the 4-th power, and the first power of 4. If we can efficiently get those powers then we can multiply them modulo \( m \) efficiently, so we will be set.

Get the powers by repeated squaring (modulo \( m \)). Start with \( p = 1 \). Squaring gives \( 4^2 \), then squaring again gives \( 4^4 \), and squaring again gives \( 4^8 \). Getting these powers (modulo \( m \)) just requires a multiplication, which we can do efficiently.

The last thing we need for efficiently testing primality is to efficiently find the multiplicative inverse modulo \( m \). Recall that two numbers are relatively prime or coprime if their greatest common divisor is 1. For example, \( 15 = 3 \cdot 5 \) and \( 22 = 2 \cdot 11 \) are relatively prime.

A.5 Lemma  If \( a \) and \( m \) are relatively prime then there is an inverse for \( a \) modulo \( m \), a number \( k \) such that \( a \cdot k \equiv 1 \pmod{m} \)

**Proof**  Because the greatest common divisor of \( a \) and \( m \) is 1, Euclid’s algorithm gives a linear combination of the two, \( a \cdot s + m \cdot t \) for some \( s, t \in \mathbb{Z} \), that adds to 1. Doing the operations modulo \( m \) gives \( sa + tm \equiv 1 \pmod{m} \). Since \( tm \) is a multiple of \( m \), we have \( tm \equiv 0 \pmod{m} \), leaving \( sa \equiv 1 \pmod{m} \), and \( s \) is the inverse of \( a \) modulo \( m \).

Euclid’s algorithm is efficient, both in time and space, so finding an inverse modulo \( m \) is efficient.

Now we can test for primes. The simplest way to test whether a number \( n \) is prime is to try dividing \( n \) by all possible factors. But that is very slow. There is a faster way, based on the next result.
A.6 Theorem (Fermat) For a prime $p$, if $a \in \mathbb{Z}$ is not divisible by $p$ then $a^{p-1} \equiv 1 \pmod{p}$.

Proof Let $a$ be an integer not divisible by the prime $p$. Multiply $a$ by each number $i \in \{1, \ldots, p-1\}$ and reduce modulo $p$ to get the numbers $r_i = ia \mod p$.

We will show that the set $R = \{r_1, \ldots, r_{p-1}\}$ equals the set $P = \{1, \ldots, p-1\}$. First, $R \subseteq P$. Because $p$ is prime and does not divide $i$ or $a$, it does not divide their product $ia$. Thus $r_i = ia \not\equiv 0 \pmod{p}$ and so all the $r_i$ are members of the set $\{1, \ldots, p-1\}$.

To get inclusion the other way, $P \subseteq R$, note that if $i_0 \neq i_1$ then $r_{i_0} \neq r_{i_1}$. For, with $r_0 - r_1 = i_0a - i_1a = (i_0 - i_1)a$, because $p$ is prime and does not divide $i_0 - i_1$ or $a$ (as each is smaller in absolute value than $p$), it does not divide their product. That means that the two sets have the same number of elements, so $P \subseteq R$.

Now multiply together all of the elements of that set.

$$a \cdot 2a \cdots (p-1)a \equiv 1 \cdot 2 \cdots (p-1) \pmod{p}$$

$$(p-1)! \cdot a^{p-1} \equiv (p-1)! \pmod{p}$$

Canceling the $(p-1)!$’s gives the result. 

A.7 Example Let the prime be $p = 7$. Any number $a$ with $0 < a < p$ is not divisible by $p$. Here is the list.

<table>
<thead>
<tr>
<th>$a$</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a^7 - 1$</td>
<td>1</td>
<td>64</td>
<td>729</td>
<td>4096</td>
<td>15625</td>
<td>46656</td>
</tr>
<tr>
<td>$(a^6 - 1)/7$</td>
<td>0</td>
<td>9</td>
<td>104</td>
<td>585</td>
<td>2232</td>
<td>6665</td>
</tr>
</tbody>
</table>

For instance, $15625 = 7 \cdot 2232 + 1$.

Given $n$, if we find a base $a$ with $0 < a < n$ so that $a^{n-1} \mod n$ is not 1 then $n$ is not prime.

A.8 Example Consider $n = 415692$. If $a = 2$ then $2^{415692} \equiv 58346 \pmod{415693}$ so $n$ is not prime.

There are $n$’s where $a^n - 1 \equiv 1 \pmod{n}$ but $n$ is not prime. Such a number is a Fermat liar or Fermat pseudoprime with base $a$. One for base $a = 2$ is $n = 341 = 11 \cdot 31$. However, computer searches suggest that these are very rare.

The rarity of exceptions suggests that we use a probabilistic primality test: given $n \in \mathbb{N}$ to test for primality, pick at random a base $a$ with $0 < a < n$ and calculate whether $a^n - 1 \equiv 1 \pmod{n}$. If that is not true then $n$ is not prime.\(^\dagger\) If it is true then we have evidence that $n$ is prime.

Researchers have shown that if $n$ is not prime then each choice of base $a$ has a greater than $1/2$ chance of finding that $a^n - 1 \equiv 1 \pmod{n}$. So if $n$ were not prime and we did the test with two different bases $a_0, a_1$ then there would be a less

\(^\dagger\) In this case $a$ is a witness to the fact that $n$ is not prime.
than \((1/2)^2\) chance of getting both \(a_0^n \equiv 1 \pmod{n}\) and \(a_1^n \equiv 1 \pmod{n}\). So we figure that there is at least a \(1 - (1/2)^2\) chance that \(n\) is prime. After \(k\)-many iterations of choosing a base, doing the calculation, and never finding that that \(n\) is not prime, then we have a greater than \(1 - (1/2)^k\) chance that \(n\) is prime.

In summary, if \(n\) passes \(k\)-many tests for any reasonable-sized \(k\) then we are quite confident that it is prime. Our interest in this test is that it is extremely fast; it runs in time \(O(k \cdot (\log n)^2 \cdot \log \log n \cdot \log \log \log n)\). So we can run it lots of times, becoming very confident, in not very much time.

A.9 Example We could test whether \(n = 7\) is prime by computing, say, that \(3^6 \equiv 1 \pmod{7}\), and \(5^6 \equiv 1 \pmod{7}\), and \(6^6 \equiv 1 \pmod{7}\). The fact that \(n = 7\) does not fail makes us confident it is prime.

The RSA algorithm also uses this offshoot of Fermat's Little Theorem.

A.10 Corollary Let \(p\) and \(q\) be unequal primes and suppose that \(a\) is not divisible by either one. Then \(a^{(p-1)(q-1)} \equiv 1 \pmod{n}\).

Proof By Fermat, \(a^{p-1} \equiv 1 \pmod{p}\) and \(a^{q-1} \equiv 1 \pmod{q}\). Raise the first to the \(q - 1\) power and the second to the \(p - 1\) power.

\[
 a^{(p-1)(q-1)} \equiv 1 \pmod{p} \quad a^{(p-1)(q-1)} \equiv 1 \pmod{q}
\]

Since \(a^{(p-1)(q-1)} - 1\) is divisible by both \(p\) and \(q\), it is divisible by their product \(pq = n\).

Experts think that the most likely attack on RSA encryption is by factoring the modulus \(n\). Anyone who factors \(n\) can use the same method as the RSA key setup process to turn the encrypter \(e\) into the decrypter \(d\). That's why \(n\) is taken to be the product of two large primes; it makes factoring as hard as possible.

There is a factoring algorithm that takes only \(O(b^3)\) time (and \(O((b) \text{ space})\), called Shor's algorithm. But it runs only on quantum computers. At this moment there are no such computers built, although there has been progress on that. For the moment, RSA seems safe. (There are schemes that could replace it, if needed.)

V.A Exercises

✓ A.11 There are twenty five primes less than or equal to 100. Find them.

✓ A.12 We can walk through an RSA calculation.
  (A) For the primes, take \(p = 11\), \(q = 13\). Find \(n = pq\) and \(\varphi(n) = (p - 1) \cdot (q - 1)\).
  (B) For the the encoder \(e\) use the smallest prime \(1 < e < \varphi(n)\) that is relatively prime with \(\varphi(n)\).
  (C) Find the decoder \(d\), the multiplicative inverse of \(e\) modulo \(n\). (You can uses Euclid's algorithm, or just test the candidates.)
  (D) Take the message to be represented as the number \(m = 9\). Encrypt it and decrypt it.
A.13 To test whether a number $n$ is prime, we could just try dividing it by all numbers less than it.

(a) Show that we needn’t try all numbers less than $n$, instead we can just try all $k$ with $2 \leq k \leq \sqrt{n}$.

(b) Show that we cannot lower that any further than $\sqrt{n}$.

(c) For input $n = 10^{12}$ how many numbers would you need to test?

(d) Show that this is a terrible algorithm since it is exponential in the size of the input.

A.14 Show that the probability that a random $b$-bit number is prime is about $1/b$.

Extra

V.B Tractability and good-enoughness

Are we taking the right approach to characterizing the behavior of algorithms, to understanding the complexity of computations?

A theory shapes the way that you look at the world. For instance, Newton’s $F = ma$ points to an approach to analyzing physical situations: if you see a change, look for a force. That approach has been fantastically successful, enabling us to build bridges, send people to the moon, etc.

So we should ask if our theory is right. Of course, the theorems are right—the proofs check out, the results stand up to formalization, etc. But it is healthy to examine the current approach to ask whether there is a better way to see the problems in front of us.

In the theory we’ve outlined, Cobham’s Thesis identifies $P$ with the tractable problems. However, the situation today is not so neat.

First, there are some problems known to be in $P$ for which we do not know a practical approach. For one thing, as we discussed when we introduced Cobham’s Thesis, a problem for which the smallest possible algorithm is $O(n^{1000})$ is not practical. True, for problems that are announced with best known algorithms having such huge exponents, over time researchers improve the algorithm and the exponents drop, but nonetheless there are problems in the current literature associated with impractical exponents. And also not practical is when an algorithm is $O(n^2)$ but whose running time on close inspection proves to be something like $2^{1000}n^2$.

On the other side of the ledger we have problems not known to be in $P$ for which we have solutions good enough for practice.

One such problem is the Traveling Salesman problem. Experts believe that it is not in $P$, since it is $NP$ complete, but nonetheless there exist algorithms that can in a reasonable time find solutions for problem instances involving millions of nodes, with a high probability finding a path just two or three percent away from the
optimal solution. An example is that recently a group of applied mathematicians solved the minimal pub crawl, the shortest route to visit all 24,727 UK pubs. The optimal tour is 45,495,239 meters. The algorithm took 305.2 CPU days, running in parallel on up to 48 cores on Linux servers.

In May 2004, the Traveling Salesman instance of visiting all 24,978 cities in Sweden was solved, giving a tour of about 72,500 kilometers. The approach was to find a nearly-best solution and then use that to find the best one. The final stages, that improved the lower bound by 0.000 023 percent, required eight years of computation time running in parallel on a network of Linux workstations.

There are many results that give answers that are practical for problems that our theory suggests are intractable. And many problems that are attackable in theory but that turn out to be awkward in practice. So much more work needs to be done.
Part Four

Appendix
Appendix A. Strings

An alphabet is a nonempty and finite set of symbols (sometimes called tokens). We write symbols in a distinct typeface, as in 1 or a, because the alternative of quoting them would be clunky. A string or word over an alphabet is a finite sequence of elements from that alphabet. The string with no elements is the empty string, denoted ε.

One potentially surprising aspect of a ‘symbol’ is that a symbol may contain more than one glyph. For instance, a programming language may have if as a symbol, indecomposable into separate letters. Another example is that the Scheme alphabet contains the symbols or and car, and allows variable names such as x, or lastname. An example of a string is (or a ready), which is a sequence of five alphabet elements ⟨ ⟨ ⟨ ⟨ ⟨ (, or, a, ready, )⟩⟩⟩⟩⟩.

Traditionally, alphabets are denoted with the Greek letter Σ. We will name strings with lower case Greek letters and denote the items in the string with the associated lower case roman letter, as in σ = ⟨s₀, ..., sᵣ−1⟩ or τ = ⟨t₀, ..., tₘ−1⟩. In place of sᵢ we may write σ[i]. We also may write σ[i : j] for the substring between terms i and j, including the first term but not the second, and we write σ[i:] for the tail substring that starts with term i. We also use σ[−1] for the final character, σ[−2] for the one before it, etc. For the string σ = ⟨s₀, ..., sᵣ−1⟩, the length |σ| is the number of symbols that it contains, n. In particular, the length of the empty string is |ε| = 0.

The diamond brackets and commas are ungainly. For small-scale examples and exercises, we use the shortcut of working with alphabets of single-character symbols and then writing strings by omitting the brackets and commas. That is, we write σ = abc instead of ⟨a, b, c⟩. This convenience comes with the disadvantage that without the diamond brackets the empty string is just nothing, which is why we use the separate symbol ε.

The alphabet consisting of the zero and one characters is Β = {0, 1}. Strings over this alphabet are bitstrings or bit strings.

Where Σ is an alphabet, for k ∈ ℕ the set of length k strings over that alphabet is Σᵏ. The set of strings over Σ of any (finite) length is Σ* = ∪ₖ∈ℕΣᵏ. The asterisk symbol is the Kleene star, read aloud as “star.”

Strings are simple, so there are only a few operations. Let σ = ⟨s₀, ..., sᵣ−1⟩ and τ = ⟨t₀, ..., tₘ−1⟩ be strings over an alphabet Σ. The concatenation στ or στ appends the second sequence to the first: στ = ⟨s₀, ..., sᵣ−1, t₀, ..., tₘ−1⟩. Where

1 We give them a distinct look to distinguish the symbol ‘a’ from the variable ‘a’, so that we can tell “let x = a” apart from “let x = a.” Symbols are not variables — they don’t hold a value, they are themselves a value. 

2 To see why when we drop the commas we want the alphabet to consist of single-character symbols, consider Σ = {a, aa} and the string aaa. Without the commas this string is ambiguous: it could mean ⟨a, aa⟩, or ⟨aa, a⟩, or ⟨a, a, a⟩. 

3 Omitting the diamond brackets and commas also blurs the distinction between a symbol and a one-symbol string, between a and ⟨a⟩. However, dropping the brackets it is so convenient that we accept this disadvantage. 

4 Caution: in some contexts authors consider infinite bitstrings, although ours will always be finite.
\( \sigma = \tau_0 \cdots \tau_{k-1} \) then we say that \( \sigma \) decomposes into the \( \tau \)’s and that each \( \tau_i \) is a substring of \( \sigma \). The first substring, \( \tau_0 \), is a prefix of \( \sigma \). The last, \( \tau_{k-1} \), is a suffix.

A power or replication of a string is an iterated concatenation with itself, so that \( \sigma^2 = \sigma \cdot \sigma \) and \( \sigma^3 = \sigma \cdot \sigma \cdot \sigma \), etc. We write \( \sigma^1 = \sigma \) and \( \sigma^0 = \varepsilon \). The reversal \( \sigma^R \) of a string takes the symbols in reverse order: \( \sigma^R = \langle s_{n-1}, \ldots, s_0 \rangle \). The empty string’s reversal is \( \varepsilon^R = \varepsilon \).

For example, let \( \Sigma = \{a, b, c\} \) and let \( \sigma = abc \) and \( \tau = bbaac \). Then the concatenation \( \sigma \tau \) is \( abcbbaac \). The third power \( \sigma^3 \) is \( abcabcabc \), and the reversal \( \tau^R \) is \( caabb \). A string that equals its own reversal is a palindrome; examples are \( \alpha = abba \), \( \beta = cdc \), and \( \varepsilon \).

Exercises

A.1 Let \( \sigma = 10110 \) and \( \tau = 110111 \) be bit strings. Find each. (A) \( \sigma \cdot \tau \) (B) \( \sigma \cdot \tau \cdot \sigma \) (C) \( \sigma^R \) (D) \( \sigma^3 \) (E) \( \varepsilon^3 \cdot \sigma \)

A.2 Let the alphabet be \( \Sigma = \{a, b, c\} \). Suppose that \( \sigma = ab \) and \( \tau = bca \). Find each. (A) \( \sigma \cdot \tau \) (B) \( \sigma^2 \cdot \tau^2 \) (C) \( \sigma^R \cdot \tau^R \) (D) \( \sigma^3 \)

A.3 Let \( \mathcal{L} = \{ \sigma \in \mathbb{B}^* \mid |\sigma| = 4 \text{ and } \sigma \text{ starts with } \theta \} \). How many elements are in that language?

A.4 Suppose that \( \Sigma = \{a, b, c\} \) and that \( \sigma = abcbcbba \). (A) Is \( abcb \) a prefix of \( \sigma \)? (B) Is \( ba \) a suffix? (C) Is \( bab \) a substring? (D) Is \( \varepsilon \) a suffix?

A.5 What is the relation between \( |\sigma|, |	au|, \) and \( |\sigma \cdot \tau| \)? You must justify your answer.

A.6 The operation of string concatenation follows a simple algebra. For each of these, decide if it is true. If so, prove it. If not, give a counterexample. (A) \( \alpha \cdot \varepsilon = \alpha \) and \( \varepsilon \cdot \alpha = \alpha \) (B) \( \alpha \cdot \beta = \beta \cdot \alpha \) (C) \( \alpha \cdot \beta^R = \beta^R \cdot \alpha^R \) (D) \( \alpha^{RR} = \alpha \) (E) \( \alpha^{iR} = \alpha^i \)

A.7 Show that string concatenation is not commutative, that there are strings \( \sigma \) and \( \tau \) so that \( \sigma \cdot \tau \neq \tau \cdot \sigma \).

A.8 In defining decomposition above we have ‘\( \sigma = \tau_0 \cdots \tau_{n-1} \)’, without parentheses on the right side. This takes for granted that the concatenation operation is associative, that no matter how we parenthesize it we get the same string. Prove this. Hint: use induction on the number of substrings, \( n \).

A.9 Prove that this constructive definition of string power is equivalent to the one above.

\[
\sigma^n = \begin{cases} 
\varepsilon & \text{if } n = 0 \\
\sigma^{n-1} \cdot \sigma & \text{if } n > 0 
\end{cases}
\]
Appendix B. **Functions**

A function is an input-output relationship: each input is associated with a unique output. An example is the association of each input natural number with an output number that is twice as big. Another is the association of each string of characters with the length of that string. A third is the association of each polynomial $a_nx^n + \cdots + a_1x + a_0$ with a Boolean value $T$ or $F$, depending on whether 1 is a root of that polynomial.

For the precise definition, fix two sets, a **domain** $D$ and a **codomain** $C$. A **function**, or **map**, $f : D \to C$ is a set of pairs $(x, y) \in D \times C$, subject to the restriction of being **well-defined**, that every $x \in D$ appears in one and only one pair (more on this below). We write $f(x) = y$ or $x \mapsto y$ and say ‘$x$ maps to $y$’. (Note the difference between the arrow symbols in $f : D \to C$ and $x \mapsto y$). We say that $x$ is an **input** or **argument** to the function, and that $y$ is an **output** or **value**.

An important point is what a function isn’t: it isn’t a formula or rule. The function that gives the US presidents, $f(0) = \text{George Washington}$, etc., has no sensible formula and isn’t determined by any rule less complex than an exhaustive listing of cases. The same holds for a function that returns winners of the US World Series, including next year’s winner. True, many functions are described by a formula, such as $E(m) = mc^2$, and as well, many functions are computed by a program. But what makes something a function is that for each input there is one and only one associated output. If we can calculate the outputs from the inputs, that’s great, but that is not required.

Some functions take more than one input, such as $\text{dist}(x, y) = \sqrt{x^2 + y^2}$. We say that dist is 2-ary, and other functions are 3-ary, etc. The number of inputs is the function’s **arity**. If the function takes only one input but that input is a tuple, as with $x = (3, 5)$, then we often drop the extra parentheses, so that instead of $f(x) = f((3, 5))$ we write $f(3, 5)$.

**Pictures** We often illustrate functions using the familiar $xy$ axes; here are graphs of $f(x) = x^3$ and $f(x) = \lfloor x \rfloor$.

We also illustrate functions with a bean diagram, which separates the domain and the codomain sets. Below on the left is the action of the exclusive or operator.
On the right is a variant of the bean diagram, using the number line to show the absolute value function mapping integers to integers.

**Codomain and range** Where \( S \subseteq D \) is a subset of the domain, its **image** is the set \( f(S) = \{ f(s) \mid s \in S \} \). Thus, under the squaring function the image of \( S = \{ 0, 1, 2 \} \) is \( f(S) = \{ 0, 1, 4 \} \). Under the floor function \( g: \mathbb{R} \to \mathbb{R} \) given by \( g(x) = \lfloor x \rfloor \), the image of the positive reals is the set of natural numbers.

The image of the entire domain is the function’s **range**, \( \text{ran}(f) = f(D) = \{ f(d) \mid d \in D \} \). For instance, the range of the floor function is the set of integers.

Note the difference between the range and the codomain; the codomain is a convenient superset. An example is that for the function with real inputs \( f(x) = \sqrt{2x^4 + 2x^2 + 15} \), we are usually content to note that the polynomial is always nonnegative and so the output is real, writing \( f: \mathbb{R} \to \mathbb{R} \), rather than troubling to find its exact range.

**Domain** Sometimes the function’s domain needs attention. Examples of such functions are that \( f(x) = 1/x \) is undefined at \( x = 0 \), and that the infinite series \( g(r) = 1 + r + r^2 + \cdots \) diverges when \( r \) is outside the interval \((-1 .. 1)\). Formally, when we define the function we must specify the domain to eliminate such problems, for instance by defining the domain of \( f \) as \( \mathbb{R} - \{ 0 \} \). However, we are often casual about this.

In particular, in this subject we often have a function that is undefined on some elements of the domain; in this case, we say that \( f \) is a **partial function**. If instead it is defined on all inputs then it is a **total function**.

We sometimes have a function \( f : D \to C \) and want to cut the domain back to some subset \( S \subseteq D \). The **restriction** \( f \upharpoonright_S \) is the function with domain \( S \) and codomain \( C \) defined by \( f \upharpoonright_S(x) = f(x) \).

**Well-defined** The definition of a function contains the condition that each domain element maps to one and only one codomain element, \( y = f(x) \). We refer to this condition by saying that functions are **well-defined**.

When we are considering a relationship between \( x \)'s and \( y \)'s and asking if it is a function, well-definedness is typically what is at issue.\(^\dagger\) For instance, consider the set of ordered pairs \((x, y)\) where the square of \( y \) is \( x \). If \( x = 9 \) then both \( y = 3 \) and \( y = -3 \) are related to \( x \), so this is not a functional relationship— it is not well-defined — because this is an \( x \) that does not have one and only one

\(^\dagger\) Sometimes people say that they are, “checking that the function is well-defined.” In a strict sense this is confused, because if it is a function then it is by definition well-defined. However, while all tigers have stripes, we do sometimes say “striped tiger.” Natural language is funny that way.
associated $y$. Another example is that when setting up a company’s email we may decide to use each person’s first initial and last name, but the problem is that there can easily be more than one, say, m.douglas. That is, the relation (email, person) could be not well-defined.

For a function $f : \mathbb{R} \to \mathbb{R}$ that is suitable for graphing on $xy$ axes, visual proof of well-definedness is that for any $x$ in the domain, the vertical line at $x$ intercepts $f$’s graph in one and only one point.

**One-to-one and onto** The definition of function has an asymmetry: among the ordered pairs $(x, y)$, it requires that each domain element $x$ be in one pair and only one pair, but it does not require the same of the codomain elements.

A function is one-to-one (or 1-1 or an injection) if each codomain element $y$ is in at most one pair. The function below is one-to-one because for every element $y$ in the codomain, the bean on the right, there is at most one arrow ending at $y$.

![One-to-one example](image)

The most common way to prove that a function $f$ is one-to-one is to assume that $f(x_0) = f(x_1)$ and then argue that therefore $x_0 = x_1$. If a function is suitable for graphing on $xy$ axes then visual proof is that for any $y$ in the codomain, the horizontal line at $y$ intercepts the graph in at most one point.

A function is onto (or a surjection) if each codomain element $y$ is in at least one pair. Thus, a function is onto if its codomain equals its range. The function below is onto because every element in the codomain bean has at least one arrow ending at it.

![Onto example](image)

The most common way to verify that a function is onto is to start with a generic (that is, arbitrary) codomain element $y$ and then exhibit a domain element $x$ that maps to it. If a function is suitable for graphing on $xy$ axes then visual proof is that for any $y$ in the codomain, the horizontal line at $y$ intercepts the graph in at least one point.

As the above pictures suggest, where the domain and codomain are finite, when there is a function $f : D \to C$ then we can conclude that the number of elements in the domain is less than or equal to the number in the codomain. Further, if the function is onto then the number of elements in the domain equals the number in the codomain if and only if the function is one-to-one.
Correspondence  A function is a correspondence (or bijection) if it is both one-to-one and onto. The picture on the left shows a correspondence between two finite sets, both with four elements, and the picture on the right shows a correspondence between the natural numbers and the primes.

The most common way to verify that a function is a correspondence is to separately verify that it is one-to-one and that it is onto. Where the function is $f: \mathbb{R} \to \mathbb{R}$, so it can be graphed on $xy$ axes, visual proof that it is a correspondence is that for any $y$ in the codomain, the horizontal line at $y$ intercepts the graph in exactly one point.

As the picture above on the left suggests, where the domain and codomain are finite, if a function is a correspondence then its domain has the same number of elements as its codomain.

Composition and inverse  If $f: D \to C$ and $g: C \to B$ then their composition $g \circ f: D \to B$ is defined by $g \circ f(d) = g(f(d))$. For instance, the real functions $f(x) = x^2$ and $g(x) = \sin(x)$ combine to give $g \circ f = \sin(x^2)$.

Composition does not commute. Using the functions from the prior paragraph, $f \circ g = \sin(x^2)$ and $f \circ g = (\sin x)^2$ are different; for instance, they are unequal when $x = \pi$. Composition can fail to commute more dramatically: if $f: \mathbb{R}^2 \to \mathbb{R}$ is given by $f(x_0, x_1) = x_0$, and $g: \mathbb{R} \to \mathbb{R}$ is $g(x) = x$, then $g \circ f(x_0, x_1) = x_0$ is perfectly sensible but composition in the other order is not even defined.

The composition of one-to-one functions is one-to-one, and the composition of onto functions is onto. Of course then, the composition of correspondences is a correspondence.

An identity function $id: D \to D$ is given by $id(d) = d$ for all $d \in D$. It acts as the identity element in function composition, so that if $f: D \to C$ then $f \circ id = f$ and if $g: C \to D$ then $id \circ g = g$. As well, if $h: D \to D$ then $h \circ id = id \circ h = h$.

Given $f: D \to C$, if $g \circ f$ is the identity function then $g$ is a left inverse function of $f$, or what is the same thing, $f$ is a right inverse of $g$. If $g$ is both a left and right inverse of $f$ then we simply say that it is an inverse (or two-sided inverse) of $f$ and denoted it as $f^{-1}$. If a function has an inverse then that inverse is unique. A function has a two-sided inverse if and only if it is a correspondence.

Exercises

B.1 Let $f, g: \mathbb{R} \to \mathbb{R}$ be $f(x) = 3x + 1$ and $g(x) = x^2 + 1$. (A) Show that $f$ is one-to-one and onto. (B) Show that $g$ is not one-to-one and not onto.

B.2 Show each of these.
(A) Let $g : \mathbb{R}^3 \rightarrow \mathbb{R}^2$ be the projection map $(x, y, z) \mapsto (x, y)$ and let $f : \mathbb{R}^2 \rightarrow \mathbb{R}^3$ be $(x, y) \mapsto (x, y, 0)$. Then $g$ is a left inverse of $f$ but not a right inverse.

(b) The function $f : \mathbb{Z} \rightarrow \mathbb{Z}$ given by $f(n) = n^2$ has no left inverse.

(c) Where $D = \{0, 1, 2, 3\}$ and $C = \{10, 11\}$, the function $f : D \rightarrow C$ given by $0 \mapsto 10, 1 \mapsto 11, 2 \mapsto 10, 3 \mapsto 11$ has more than one right inverse.

B.3 (a) Where $f : \mathbb{Z} \rightarrow \mathbb{Z}$ is $f(a) = a + 3$ and $g: \mathbb{Z} \rightarrow \mathbb{Z}$ is $g(a) = a - 3$, show that $g$ is inverse to $f$.

(b) Where $h : \mathbb{Z} \rightarrow \mathbb{Z}$ is the function that returns $n + 1$ if $n$ is even and returns $n - 1$ if $n$ is odd, find a function inverse to $h$.

(c) If $s : \mathbb{R}^+ \rightarrow \mathbb{R}^+$ is $s(x) = x^2$, find its inverse.

B.4 Fix $D = \{0, 1, 2\}$ and $C = \{10, 11, 12\}$. Let $f, g : D \rightarrow C$ be $f(0) = 10, f(1) = 11, f(2) = 12$, and $g(0) = 10, g(1) = 10, g(2) = 12$. Then: (a) verify that $f$ is a correspondence (b) construct an inverse for $f$ (c) verify that $g$ is not a correspondence (d) show that $g$ has no inverse.

B.5 (a) Prove that a composition of one-to-one functions is one-to-one. (b) Prove that a composition of onto functions is onto. With the prior item, this gives that a composition of correspondences is a correspondence. (c) Prove that if $g \circ f$ is one-to-one then $f$ is one-to-one. (d) Prove that if $g \circ f$ is onto then $g$ is onto. (e) If $g \circ f$ is onto, must $f$ be onto? If it is one-to-one, must $g$ be one-to-one?

B.6 Prove.

(a) A function $f$ has an inverse if and only if $f$ is a correspondence.

(b) If a function has an inverse then that inverse is unique.

(c) The inverse of a correspondence is a correspondence.

(d) If $f$ and $g$ are each invertible then so is $g \circ f$, and $(g \circ f)^{-1} = f^{-1} \circ g^{-1}$.

B.7 Prove these for a function $f$ with a finite domain $D$. They imply that corresponding finite sets have the same size. Hint: for each, you can do induction on either $|D|$ or $|\text{ran}(f)|$.

(a) $|\text{ran}(f)| \leq |D|$

(b) If $f$ is one-to-one then $|\text{ran}(f)| = |D|$. 
Part Five

Notes
These are citations or discussions that supplement the text body. Each refers to a word or phrase from that text body, in italics, and then the note is in plain text. Many of the entries include links to more detail.

**Cover**

*Calculating the bonus*  http://www.loc.gov/pictures/item/npc2007012636/

**Preface**

In addition to technical detail, also attends to a breadth of knowledge  S. Pinker emphasizes that a liberal approach involves understanding in a context (Pinker 2014). “It seems to me that educated people should know something about the 13-billion-year prehistory of our species and the basic laws governing the physical and living world, including our bodies and brains. They should grasp the timeline of human history from the dawn of agriculture to the present. They should be exposed to the diversity of human cultures, and the major systems of belief and value with which they have made sense of their lives. They should know about the formative events in human history, including the blunders we can hope not to repeat. They should understand the principles behind democratic governance and the rule of law. They should know how to appreciate works of fiction and art as sources of aesthetic pleasure and as impetuses to reflect on the human condition. On top of this knowledge, a liberal education should make certain habits of rationality second nature. Educated people should be able to express complex ideas in clear writing and speech. They should appreciate that objective knowledge is a precious commodity, and know how to distinguish vetted fact from superstition, rumor, and unexamined conventional wisdom. They should know how to reason logically and statistically, avoiding the fallacies and biases to which the untutored human mind is vulnerable. They should think causally rather than magically, and know what it takes to distinguish causation from correlation and coincidence. They should be acutely aware of human fallibility, most notably their own, and appreciate that people who disagree with them are not stupid or evil. Accordingly, they should appreciate the value of trying to change minds by persuasion rather than intimidation or demagoguery.” See also https://www.aacu.org/leap/what-is-a-liberal-education

**Prologue**

Entscheidungsproblem  Pronounced en-SHY-dungs-problem.

*Hilbert and Ackermann*  Hilbert was a very prominent mathematician, perhaps the world’s most prominent mathematician, and Ackermann was his student. So they made an impression when they wrote, “[This] must be considered the main problem of mathematical logic” (Hilbert and Ackermann 1950), p 73.

Mathematical statement  Specifically, the statement as discussed by Hilbert and Ackermann comes from a first-order logic (versions of the Entscheidungsproblem for other systems had been proposed by other mathematicians).
First-order logic differs from propositional logic, the logic of truth tables, in that it allows variables. Thus for instance if you are studying the natural numbers then you can have a Boolean function Prime(x). (In this context a Boolean function is traditionally called ‘predicate’.) To make a statement that is either true or false we must then quantify statements, as in the (false) statement “for all \( x \in \mathbb{N} \), Prime(x) implies PerfectSquare(x).” The modifier “first-order” means that the variables used by the Boolean functions are members of the domain of discourse (for Prime above it is \( \mathbb{N} \)), but we cannot have that variables themselves are Boolean functions. (Allowing Boolean functions to take Boolean functions as input is possible, but would make this a second-order, or even higher-order, logic.)

after a run He was 22 years old at the time. (Hodges 1983), p 96. This book is the authoritative source for Turing’s fascinating life. During the Second World War, he led a group of British cryptanalysts at Bletchley Park, Britain’s code breaking center, where his section was responsible for German naval codes. He devised a number of techniques for breaking German ciphers, including an electromechanical machine that could find settings for the German coding machine, the Enigma. Because the Battle of the Atlantic was critical to the Allied war effort, and because cracking the codes was critical to defeating the German submarine effort, Turing’s work was very important. (The major motion picture picture on this The Imitation Game (Wikipedia 2016) is a fun watch but is not a slave to historical accuracy.) After the war, at the National Physical Laboratory he made one of the first designs for a stored-program computer. In 1952, when it was a crime in the UK, Turing was prosecuted for homosexual acts. He was given chemical castration as an alternative to prison. He died in 1954 from cyanide poisoning which an inquest determined was suicide. In 2009, following an Internet campaign, British Prime Minister G Brown made an official public apology on behalf of the British government for “the appalling way he was treated.”

Olympic marathon His time at the qualifying event was only ten minutes behind what was later the winning time in the 1948 Olympic marathon. For more, see https://www.turing.org.uk/book/update/part6.html and http://www-groups.dcs.st-and.ac.uk/~history/Extras/Turing_running.html.

clerk Before the engineering of computing machines had advanced enough to make capable machines widely available, much of what we would today do with a program was done by people, then called “computers.” This book’s cover shows human computers at work.

Katherine Johnson, b 1918

Another example is that, as told in the film Hidden Figures, the trajectory for US astronaut John Glenn’s pioneering orbit of Earth was found by the human computer Katherine Johnson and her colleagues, African American women whose accomplishments are all the more impressive because they occurred despite appalling discrimination.
**don't involve random methods** We can build things that return completely random results; one example is a device that registers consecutive clicks on a Geiger counter and if the second gap between clicks is longer then the first it returns 1, else it returns 0. See also [https://blog.cloudflare.com/randomness-101-lavarand-in-production/](https://blog.cloudflare.com/randomness-101-lavarand-in-production/).

**analog devices** See (A/V Geeks 2013) about slide rules, (Wikipedia contributers 2016c) about nomograms, (navyreviewer 2010) about a naval firing computer, and (Unknown 1948) about a more general-purpose machine. See also [https://www.youtube.com/watch?v=qqlJ50zDgeA](https://www.youtube.com/watch?v=qqlJ50zDgeA) about the Antikythera mechanism.

**reading results off of a slide rule or an instrument dial** Suppose that an intermediate result of a calculation is 1.23. If we read it off the slide rule with the convention that the resolution accuracy is only one decimal place then we write down 1.2. Doubling that gives 2.4. But doubling the original number $2 \cdot 1.23 = 2.46$ and then rounding to one place gives 2.5.

**no upper bound** This explication is derived from (Rogers 1987), p 1–5.

**more is provided** Perhaps the clerk has a helper, or the mechanism has a tender.

A reader may object that this violates the goal of the definition, to model physically-realizable computations We often describe computations that do not have a natural resource bound. The algorithm for long division that we learn in grade school has no inherent bounds on the lengths of either inputs or outputs, or on the amount of available scratch paper.

**are so elementary that we cannot easily imagine them further divided** (Turing 1937)

**LEGO's** See for instance [https://www.youtube.com/watch?v=RLPVCJjTNngk&t=114s](https://www.youtube.com/watch?v=RLPVCJjTNngk&t=114s).

Finally, it trims off a 1 The instruction $q_{411}q_{5}$ won't ever be reached, but it does no harm. It is there for the definition of a Turing machine, to make $\Delta$ defined on all $q_{p}T_{p}$. See also the note to that definition.

**transition function** The definition describes $\Delta$ as a function $\Delta: Q \times \Sigma \rightarrow (\Sigma \cup \{L,R\}) \times Q$. That is a bit of a fudge. In $P_{\text{pred}}$ the state $q_{3}$ is used only for the purpose of halting the machine, and so there is no defined next state. In $P_{\text{add}}$, the state $q_{5}$ plays the same role. So strictly speaking, the transition function is a partial function, one where for some members of the domain there is no associated value; see page 361. (Alternatively, we could write the set of states as $Q \cup \hat{Q}$ where the states in $\hat{Q}$ are there only for halting, and the transition function's definition is $\Delta: Q \times \Sigma \rightarrow (\Sigma \cup \{L,R\}) \times (Q \cup \hat{Q})$. We have left this point out of the main presentation since it doesn't seem to cause confusion and the discussion can be a distraction.)

**a complete description of a machine's action** It is reasonable to ask why our standard model, the Turing machine, is one that is so basic that programming it can be annoying. Why not choose a real world machine? The reason is that, as here, we can completely describe the actions of the Turing machine model, or of any of the other simple model that are sometimes used, in only a few paragraphs. A real machine would take a full book, and a full semester. We do Turing machines because they are simple to describe (they are also historically important, and the work in Chapter Five needs them.)

$q$ is a state, a member of $Q$ We are vague about what ‘states’ are but we assume that whatever they are, the set of states $Q$ is disjoint from the set $\Sigma \cup \{L,R\}$.

**a snapshot, an instant in a computation** So the configuration, along with the Turing machine, encapsulates the
future history of the computation.  

rather than, “this shows \( \phi \) taking a string representing 3 in unary to a string representing 5.” That is, we do this for the same reason that we would say, “This is me when I was ten.” instead of, “This is a picture of me when I was ten.”

a physical system evolves through a sequence of discrete steps that are local, meaning that all the action takes place within one cell of the head    Adapted from (Widgerson 2017).

constructed the first machine    See (Leupold 1725).

A number of mathematicians    See also (Wikipedia contributers 2014).

Church suggested to Gödel    (Soare 1999)

established beyond any doubt    (Gödel 1995)

Church’s Thesis is central to the Theory of Computation Some authors have claimed that neither Church nor Turing stated anything as strong as is given here but instead that they proposed that the set of things that can be done by a Turing machine is the same as the set of things that are intuitively computable by a human computer; see for instance (B. J. Copeland and Proudfoot 1999). But the thesis as stated here, that what can be done by a Turing machine is what can be done by any physical mechanism that is discrete and deterministic, is certainly the thesis as it is taken in the field today. And besides, Church and Turing did not in fact distinguish between the two cases; (Hodges 2016) points to Church’s review of Turing’s paper in the Journal of Symbolic Logic: “The author [i.e. Turing] proposes as a criterion that an infinite sequence of digits 0 and 1 be ‘computable’ that it shall be possible to devise a computing machine, occupying a finite space and with working parts of finite size, which will write down the sequence to any desired number of terms if allowed to run for a sufficiently long time. As a matter of convenience, certain further restrictions are imposed on the character of the machine, but these are of such a nature as obviously to cause no loss of generality — in particular, a human calculator, provided with pencil and paper and explicit instructions, can be regarded as a kind of Turing machine.” This has Church referring to the human calculator not as the prototype but instead as a special case of the class of defined machines.

we cannot give a mathematical proof We cannot give a proof that starts from axioms whose justification is on firmer footing than the thesis itself. R Williams has commented, “[T]he Church-Turing thesis is not a formal proposition that can be proved. It is a scientific hypothesis, so it can be ‘disproved’ in the sense that it is falsifiable. Any ‘proof’ must provide a definition of computability with it, and the proof is only as good as that definition.” (SE user Ryan Williams 2010)

formalizes the notion of ‘effective’ or ‘intuitively mechanically computable’ Kleene wrote that “its role is to delimit precisely an hitherto vaguely conceived totality.” (Kleene 1952), p 318.

Turing wrote    (Turing 1937)

systematic error    (Dershowitz and Gurevich 2008) p 304.

it is the right answer    Gödel wrote, “the great importance . . . [of] Turing’s computability [is] largely due to the fact that with this concept one has for the first time succeeded in giving an absolute definition of an interesting epistemological notion, i.e., one not depending on the formalism chosen.” (Gödel 1995), pages 150–153.
can compute all of the functions that can be done by a machine with two or more tapes

For instance, we can simulate a two-tape machine $P_2$ on a one-tape machine $P_1$. One way to do this is by having $P_1$ use its even-numbered tape positions for $P_2$’s first tape and using its odd tape positions for $P_2$’s second tape. (A more hand-wavy explanation is: a modern computer can clearly simulate a two-tape Turing machine but a modern computer has sequential memory, which is like the one-tape machine’s sequential tape.)

evident immediately  (Church 1937)

S Aaronson has made this point  From his blog Shtetl-Optimized, (Aaronson 2012b).

supply a stream of random bits  Some CPU’s come with that capability built in; see for instance https://en.wikipedia.org/wiki/RdRand.

beyond discrete and deterministic  From (SE author Andrej Bauer 2016): “Turing machines are described concretely in terms of states, a head, and a working tape. It is far from obvious that this exhausts the computing possibilities of the universe we live in. Could we not make a more powerful machine using electricity, or water, or quantum phenomena? What if we fly a Turing machine into a black hole at just the right speed and direction, so that it can perform infinitely many steps in what appears finite time to us? You cannot just say ‘obviously not’ — you need to do some calculations in general relativity first. And what if physicists find out a way to communicate and control parallel universes, so that we can run infinitely many Turing machines in parallel time?”

everything that experiments with reality would ever find to be possible  Modern Physics is a sophisticated and advanced field of study so we could doubt that anything large has been overlooked. However, there is historical reason for supposing that such a thing is possible. The physicists H von Helmholtz in 1856, and S Newcomb in 1892, calculated that the Sun is about 20 million years old (they assumed that the Sun glowed from the energy provided by its gravitational contraction in condensing from a nebula of gas and dust to its current state). Consistently with that, one of the world’s most reputable physicists, W Kelvin, estimated in 1897 that the Earth was, “more than 20 and less than 40 million year old, and probably much nearer 20 than 40” (he calculated how long it would take the Earth to cool from a completely molten object to its present temperature). He said, “unless sources now unknown to us are prepared in the great storehouse of creation” then there was not enough energy in the system to justify a longer estimate. One person very troubled by this was Darwin, having himself found that a valley in England took 300 million years to erode, and consequently that there was enough time, called “deep time,” for the slow but steady process of evolution of species to happen. Then, in 1896, everything changed. A Becquerel discovered radiation. All of the prior calculations did not account for it and the apparent discrepancy vanished. (Wikipedia contributors 2016a)

the solution is not computable  See (Pour-El and Richards 1981).

calculate an exact solution  See http://www.smbc-comics.com/?id=3054.

Three-Body Problem  See https://en.wikipedia.org/wiki/Three-body_problem

we can still wonder  See (Piccinini 2017).

This big question remains open  A sample of readings: frequently cited is (Black 2000), which takes the thesis to be about what is humanly computable, and (B. Jack Copeland 1996), (B. Jack Copeland 1999), and (B. Jack Copeland 2002) argue that computations can be done that are beyond the capabilities of Turing machines, while
(Davis 2004), (Davis 2006), and (Gandy 1980) give arguments that most Theory of Computing researchers consider persuasive.

Often when we want to show that something is computable by a Turing machine The same point stated another way, from (SE author Andrej Bauer 2018): In books on computability theory it is common for the text to skip details on how a particular machine is to be constructed. The author of the computability book will mumble something about the Turing-Church thesis somewhere in the beginning. This is to be read as “you will have to do the missing parts yourself, or equip yourself with the same sense of inner feeling about computation as I did”. Often the author will give you hints on how to construct a machine, and call them “pseudo-code”, “effective procedure”, “idea”, or some such. The Church-Turing thesis is the social convention that such descriptions of machines suffice. (Of course, the social convention is not arbitrary but rather based on many years of experience on what is and is not computable.) . . . I am not saying that this is a bad idea, I am just telling you honestly what is going on. . . . So what are we supposed to do? We certainly do not want to write out detailed constructions of machines, because then students will end up thinking that's what computability theory is about. It isn't. Computability theory is about contemplating what machines we could construct if we wanted to, but we don't. As usual, the best path to wisdom is to pass through a phase of confusion.

Suppose that you have infinitely many dollars. (Joel David Hamkins 2010)

H Grassmann produced a more elegant definition In 1888 Dedekind used this definition to give the first rigorous proof of the laws of elementary school arithmetic.

it gives the meaning, the semantics, of the operation A Perl’s epigram, “Recursion is the root of computation since it trades description for time” expresses this idea. The recursive definition implicitly includes steps, and with them time, in that you need to keep expanding the recursive calls. But it does not include them in preference to what they are about.

logically problematic The sense of there being something perplexing about recursion is often expressed with a story. The philosopher W James gave a public lecture on cosmology, and afterward was approached by an older woman from the audience. “Your idea that the sun is the center of the solar system, and the earth orbits around it, has a good ring, Mr James, but it's wrong.” she said. “Our crust of earth lies on the back of a giant turtle.” James gently asked, “If your theory is correct then what does this turtle stand on?” “You're very clever, Mr James,” she replied, “but I have an answer. The first turtle stands on the back of a second, far larger, turtle.” James persisted, “And this second turtle, Madam?” Immediately she crowed, “It’s no use Mr James — it's turtles all the way down!” See https://xkcd.com/1416. (Wikipedia contributors 2016e)

Another widely known reference is that with the invention of better and better microscopes, scientists studying fleas came to see that on them were even smaller parasites. The Victorian mathematician Augustus De Morgan wrote a poem (derived from one of Jonathan Swift) called Siphonaptera, which is the biological order of fleas.

Great fleas have little fleas upon their backs to bite 'em,
And little fleas have lesser fleas, and so ad infinitum.

See also Room 8, winner of the 2014 short film award from the British Academy of Film and Television Arts.

define the function on higher-numbered inputs using only its values on lower-numbered ones For the function specified
by $f(0) = 1$ and $f(n) = n \cdot f(f(n - 1) - 1)$, try computing the values $f(0)$ through $f(5)$.

*the first sequence of numbers ever computed on an electronic computer* It was computed on EDSAC, on 1949-May-06. See (N. J. A. Sloane 2019) and (William S. Renwick 1949).

**Towers of Hanoi** The puzzle was invented by E Lucas in 1883 but the next year H De Parville made of it quite a great problem with the delightful problem statement.

**hyperoperation** (Goodstein 1947)

$H_3(4, 4)$ is much greater than the number of elementary particles in the universe The radius of the universe if about $45 \times 10^9$ light years. That’s about $10^{62}$ Plank units. A system of much more than $r^{1.5}$ particles packed in $r$ Plank units will collapse rapidly. So the number of particles is less than $10^{92}$, which is about $2^{305}$, which is much less than $H_3(4, 4)$ (Levin 2016)

*a programming language having only bounded loops computes all of the primitive recursive functions* (Meyer and Ritchie 1966)

*output only primes* In fact, there is no polynomial with integer coefficients that outputs a prime for all integer inputs, except if the polynomial is constant. This was shown in 1752 by C Goldbach. The proof is so simple, and delightful, and not widely known, that we will give it here. Suppose $p$ is a polynomial with integer coefficients that on integer inputs returns only primes. Fix some $\hat{n} \in \mathbb{N}$, and then $p(\hat{n}) = \hat{m}$ is a prime. Into the polynomial plug $\hat{n} + k \cdot \hat{m}$, where $k \in \mathbb{Z}$. Expanding gives lots of terms with $\hat{m}$ in them, and gathering together like terms shows this.

$$p(\hat{n} + k \cdot \hat{m}) \equiv p(\hat{n}) \mod \hat{m}$$

Because $p(\hat{n}) = \hat{m}$, this gives that $p(\hat{n} + k \cdot \hat{m}) = \hat{m}$ since that is the only prime number that is a multiple of $\hat{m}$, and $p$ outputs only primes. But with that, $p(n) = \hat{m}$ has infinitely many roots, and is therefore the constant polynomial. []

*looking for something that is not there* Goldbach’s conjecture is that every even number can be written as the sum of at most two primes. Here are the first few instances: $2 = 2$, $4 = 2 + 2$, $6 = 3 + 3$, $8 = 5 + 3$, $10 = 7 + 3$. A natural attack is to do an unbounded computer search. As of this writing the conjecture has been tested up to $10^{18}$.

**Collatz conjecture** See (Wikipedia contributors 2019a).

*One of its design goals* Secondary goals are to output a picture of the configuration after each step, and to be easy to understand for a reader new to Racket.

*\sin(x) may be calculated via its Taylor polynomial* The Taylor series is $\sin(x) = x - x^3/3! + x^5/5! - x^7/7! + \cdots$.

We might do a practical calculation by deciding that a sufficiently good approximation is to terminate that series at the $x^5$ term, giving a Taylor polynomial.


**kind of nor gate** This shows an N-type Metal Oxide Semiconductor Transistor. There are many other types.
problem of humans on Mars  To get there the idea was to use a rocket ship impelled by dropping a sequence of atom bombs out the bottom; the energy would let the ship move rapidly around the solar system. This sounds like a crank plan but it is perfectly feasible (Brower 1983). Having been a key person in the development of the atomic bomb, von Neumann was keenly aware of their capabilities.

J Conway  Conway was a magnetic person, and extraordinarily creative. See an excerpt from an excellent biography at https://www.ias.edu/ideas/2015/roberts-john-horton-conway.

earliest computer crazes  (Bellos 2014)

To start  A good way to experiment is the Free program Golly; see http://golly.sourceforge.net/.

zero-player game  See https://www.youtube.com/watch?v=R9Plq-D1gEk.

a rabbit  Discovered by A Trevorrow in 1986.

For technical convenience  This presentation is based on that of (Hennie 1977), (Smoryński 1991), and (Robinson 1948).

giving a programming language that computes primitive recursive functions  See the history at (Brock 2020).

LOOP program  (Meyer and Ritchie 1966)

Background

Deep Field movie  https://www.youtube.com/watch?v=yDiD8F9ItXo

two paradoxes  These are veridical paradoxes: they may at first seem absurd but we will demonstrate that they are nonetheless true. (Wikipedia contributors 2018)

Galileo’s Paradox  He did not invent it but he gave it prominence in his celebrated Discourses and Mathematical Demonstrations Relating to Two New Sciences.

same cardinality  Numbers have two natures. First, in referring to the set of stars known as the Pleiades as the “Seven Sisters” we mean to take them as a set, not ordered in any way. In contrast, second, in referring to the “Seven Deadly Sins,” well, clearly some of them rate higher than others. The first reference speaks to the cardinal nature of numbers and the second is their ordinal nature. For finite numbers the two are bound together, as Lemma 1.5 says, but for infinite numbers they differ.

was proposed by G Cantor in the 1870’s  For his discoveries, Cantor was reviled by a prominent mathematician and former professor L Kronecker as a “corrupter of youth.” That was pre-Elvis.

which is Cantor’s definition  (Gödel 1964)

the most important infinite set is \( \mathbb{N} \)  Its existence is guaranteed by the Axiom of Infinity, one of the standard axioms of Mathematics, the Zermelo-Frankel axioms.

due to Zeno  Zeno gave a number of related paradoxes of motion. See (Wikipedia contributors 2016f) (Huggett 2010), (Bragg 2016), as well as http://www.smbc-comics.com/comic/zeno and this xkcd.
the distances $x_{i+1} - x_i$ shrink toward zero, there is always further to go because of the open-endedness at the left of the interval $(0..\infty)$ A modern version of exploiting open-endedness is the Thomson's Lamp Paradox: a person turns on the room lights and then a minute later turns them off, a half minute later turns them on again, and a quarter minute later turns them off, etc. After two minutes, are the lights on or off? This paradox was devised in 1954 by J F Thomson to analyze the possibility of a supertask, the completion of an infinite number of tasks. Thomson's answer was that it creates a contradiction: “It cannot be on, because I did not ever turn it on without at once turning it off. It cannot be off, because I did in the first place turn it on, and thereafter I never turned it off without at once turning it on. But the lamp must be either on or off” (Thomson 1954). See also the discussion of the Littlewood Paradox (Wikipedia contributors 2016d).

numbers the diagonals Really, these are the anti-diagonals, since the diagonal is composed of the pairs \langle n, n \rangle.

arithmetic series with total $d(d + 1)/2$ It is called the $d$-th triangular number

cantor$(x, y) = x + [(x + y)(x + y + 1)/2]$ The Fueter-Pólya Theorem says that this is essentially the only quadratic function that serves as a pairing; see (Smoryński 1991). No one knows whether there are pairing functions that are any other kind of polynomial.

memoization The term was invented by Donald Michie (Wikipedia contributors 2016b), who among other accomplishments was a coworker of Turing’s in the World War II effort to break the German secret codes.

assume that we have a family of correspondences $f_j : \mathbb{N} \rightarrow S_j$ To pass from the original collection of infinitely many onto functions $f_i : \mathbb{N} \rightarrow S_i$ to a single, uniform, family of onto functions $f_j(i) = f(j, y)$ we need some version of the Axiom of Choice, perhaps Countable Choice. We omit discussion of that because it would take us far afield.

doesn’t matter much For more on “much” see (Rogers 1958).

but that we won’t make precise One problem with this scheme is that it depends on the underlying computer.

Imagine that your computer uses eight bit words. If we want the map from a natural number to a source code and the input number is 9 then in binary that’s 1001, which is not eight bits and to disassemble it you need to pad the it out to the machine’s word length, as 00001001. Another issue is the ambiguity caused by leading 0’s, e.g.the bit string 00000000 0001001 also represent 9 but disassembles to a two-operation source. We could address this by imagining that the operation with instruction code 0000000 is NOP and then disallow source code that starts with such an instruction (reasoning that starting a serial program with fewer NOP’s won’t change its input-output behavior), except for the source consisting of a single NOP. But we are getting into the weeds
of computer architecture here, which is not where we want to be, so we take this numbering scheme only informally.

adding the instruction \( q_{j+k} B B q_{j+k} \)

This is essentially what a compiler calls ‘unreachable code’ in that it is not a state that the machine will ever be in.

central to the entire Theory of Computation The classic text (Rogers 1987) says, “It is not inaccurate to say that our theory is, in large part, a ‘theory of diagonalization’.”

This technique is diagonalization The argument just sketched is often called Cantor’s diagonal proof, although it was not Cantor’s original argument for the result, and although the argument style is not due to Cantor but instead to Paul du Bois-Reymond. The fact that scientific results are often attributed to people who are not their inventor is Stigler’s law of eponymy, because it wasn’t invented by Stigler (who attributes it to Merton). In mathematics this is called Boyer’s Law, who didn’t invent it either. (Wikipedia contributers 2015).

Musical Chairs It starts with more children than chairs. Some music plays and the children walk around the chairs. But the music stops suddenly and each child tries to sit, leaving someone without a chair. That child has to leave the game, a chair is removed, and the game proceeds.

so many real numbers This is a Pigeonhole Principle argument.

Your study partner is confused about the diagonal argument From (SE author Kaktus and various others 2019).

ENIAC, reconfigure by rewiring Jean Jennings (left), Marlyn Wescoff (center), and Ruth Lichterman program the ENIAC, circa 1946. U. S. Army Photo

A pattern in technology is for jobs done in hardware to migrate to software One story that illustrates the naturalness of this involves the English mathematician C Babbage, and his protogee A Lovelace. In 1812 Babbage was developing tables of logarithms. These were calculated by computers — the word then current for the people who computed them by hand. To check the accuracy he had two people do the same table and compared. He was annoyed at the number of discrepancies and had the idea to build a machine to do the computing. He got a government grant to design and construct a machine called the difference engine, which he started in 1822. This was a single-purpose device, what we today would call a calculator. One person who became interested in the computations was an acquaintance of his, Lovelace (who at the time was named Byron, as she was the daughter of the poet Lord Byron).

Charles Babbage, 1791–1871 Ada Lovelace (nee Byron), 1815–1852

However, this machine was never finished because Babbage had the thought to make a device that would be
programmable, and that was too much of a temptation. Lovelace contributed an extensive set of notes on a proposed new machine, the analytical engine, and has become known as the first programmer.

controlled by cards  It weaves with hooks whose positions, raised or lowered, are determined by holes punched in the cards

have the same output behavior  A technical point: Turing machines have a tape alphabet. So a universal machine’s input or output can only involve symbols that it is defined as able to use. If another machine has a different tape alphabet then how can the universal machine simulate it? As usual, we define things so that the universal machine manipulates representations of the other machine’s alphabet. This is similar to the way that an everyday computer represents decimals using binary.

flow chart  Flowcharts are widely used to sketch algorithms; here is one from XKCD.


consecutive nines  At the 762-nd decimal point there are six nines in a row. This is call the Feynman point; see https://en.wikipedia.org/wiki/Feynman_point. Most experts guess that for any n the decimal expansion contains a sequence of n consecutive nines but no one has proved or disproved that.

there is a difference between showing that this function is computable  This is a little like Schrödinger’s cat paradox (see https://en.wikipedia.org/wiki/Schr%C3%B6dinger’s_cat) in that it seems that one of the two is right but we just don’t know which.

“something is computable if you can write a program for it” is naive  From (SE author JohnL 2020): “Most people, I believe, felt a bit disoriented the first time when this kind of proof/conclusion was encountered. Or at least myself. The essential point is we do not have to identify/construct/bind to one algorithm that decides [it]. We do not have to understand fully what is [the problem]. All we need is there exists an algorithm that decides [it], whatever [the answer] turns out to be. This deviates from ... the naive sense of decidability ... that you might have even before you encountered the theory of computation/decidability/computability.

the i-th decimal place of π  As we have noted, some real numbers have two decimal representations, one ending in 0’s and one ending in 9’s. But every such number is rational (as “ending in 0’s” implies) and π is not rational,
so \( \pi \) is not one of these numbers.

**partial application**  See (Wikipedia contributors 2019d).

**parametrizing**  A parameter is a constant that varies across equations of the same form. For instance, someone studying quadratics may consider the family of equations \( y = ax^2 \); here, \( a \) is a parameter. So a parameter is a kind of fixed variable. (Memorable in this context is one of A Perlis’s epigrams, “One man’s constant is another man’s variable.”)

**it must be effective**  In fact, careful analysis shows that it is primitive recursive.

**In f’s top case the output value 42 doesn’t matter**  Sometimes we use 42 when we need an arbitrary output value, because of its connection with *The Hitchhiker’s Guide to the Galaxy*, (Adams 1979). See also (Wikipedia contributors 2020a).

**undecidable**  The word ‘undecidable’ is used in mathematics in two different ways. The definition here of course applies to the Theory of Computation. In relation to Gödel’s theorems, it means that a statement is cannot be proved true or proved false within a given formal system.

**halt on some inputs but not on others**  A Turing machine could fail to halt because it has an infinite loop. The Turing machine \( P_0 = \{ q_0 \text{BB}q_0, q_011q_0 \} \) never halts, cycling forever in state \( q_0 \). We could patch this problem; we could write a program `inf_loop_decider` that at each step checks whether a machine has ever before in this computation had the same configuration as it has now. This program will detect infinite loops like the prior one.

However, note that there are machines that fail to halt but do not have loops, in that they never repeat a configuration. One is \( P_1 = \{ q_0 \text{B}q_1, q_11q_0 \} \) which when started on a blank tape will endlessly move to the right, writing 1's.

**Similarly, 28 = 1 + 2 + 4 + 7 + 14 is perfect**  After 6 and 28 comes 496 and 8128. No one knows if there are infinitely many.

**496 and 8128**  The divisors of 496 are 1, 2, 4, 8, 16, 31, 62, 124, 248, and 496. The divisors of 8128 are 1, 2, 4, 8, 16, 32, 64, 127, 254, 508, 1016, 2032, 4064, and 8128.

**understand the form of all even perfect numbers**  A number is an even perfect number if and only if it has the form \( (2^p - 1) \cdot 2^{p-1} \) where \( 2^p - 1 \) is prime.

**involving an unbounded search**  A computer program that solved the Halting Problem, if one existed, could be very slow. So this might not be a feasible way to settle this question. But at the moment we are studying what can be done in principle.

**functions that solve it**  (Wikipedia contributors 2017h)

**dovetailing**  A dovetail joint is often used in woodworking, for example to hold together the sides of a drawer. It weaves the two sides in alternately, as shown here.
won't be a physically-realizable discrete and deterministic mechanism  Turing introduced oracles in his PhD thesis. He said, “We shall not go any further into the nature of this oracle apart from saying that it cannot be a machine.” (Turing 1938)

magic smoke  See (Wikipedia contributors 2017f).

we will instead describe it conceptually  For a full treatment see (Rogers 1987).

the notion of partial computable function seems to have an in-built defense against diagonalization  (Odifreddi 1992), p 152.

this machine’s name is its behavior  Nominative determinism is the theory that a person’s name has some influence over what they do with their life. Examples are: the sprinter Usain Bolt, the US weatherman Storm Fields, the baseball player Prince Fielder, and the Lord Chief Justice of England and Wales named Igor Judge, I Judge. See https://en.wikipedia.org/wiki/Nominative_determinism.

considered mysterious, or at any rate obscure  For example, “The recursion theorem ... has one of the most unintuitive proofs where I cannot explain why it works, only that it does.” (Fortnow and Gasarch 2002)

we say that it is mentioned  We can have a lot of fun with the use-mention distinction. One example is the old wisecrack that answers the statement, “Nothing rhymes with orange” with “No it doesn’t,” that turns on the distinction between nothing and ‘nothing’. Another example is the conundrum that we all agree that $1/2 = 3/6$, but one of them involves a 3 and the other does not—how can different things be equal? The resolution is that the assertion that they are equal refers to the number that they represent, not to the representation itself. That is, in mention ‘$1/2$’ and ‘$3/6$’ are different strings but in use, they point to the same number.

mathematical fable  This mathematical fable came from David Hilbert in 1924. It was popularized by George Gamow in One, Two, Three . . . Infinity. (Kragh 2014).

Napoleon's downfall in the early 1800's  See (Wikipedia contributors 2017d).

period of prosperity and peace  See (Wikipedia contributors 2017i).

A A Michelson, who wrote in 1899, “The more important fundamental laws and facts of physical science have all been discovered, and these are now so firmly established that the possibility of their ever being supplanted in consequence of new discoveries is exceedingly remote.”  Michaelson was a major figure. From 1901 to 1903 he was president of the American Physical Society. In 1910–1911 he was president of the American Association for the Advancement of Science and from 1923–1927 he was president of the National Academy of Sciences. In 1907 he received the
Copley Medal from the Royal Society in London, and the Nobel Prize. He remains well known today for the Michelson–Morley experiment that tried to detect the presence of aether, the hypothesized medium through which light waves travel.

working out the rules of a game by watching it being played See https://www.youtube.com/watch?v=o1dgrvlWML4

many observers thought that we basically had got the rules An example is that Max Planck was advised not to go into physics by his professor, who said, “in this field, almost everything is already discovered, and all that remains is to fill a few unimportant holes.” (Wikipedia contributors 2017)

discovery of radiation This happened in 1896, before Michaelson’s statement. Often the significance of things takes time to be apparent

Einstein became an overnight celebrity (“Einstein Theory Triumphs” was the headline in The New York Times)

“everything is relative.” Of course, the history around Einstein’s work is vastly more complex and subtle. But we are speaking of the broad understanding, not of the truth.

loss of certainty This phrase is the title of a famous popular book on mathematics, by M Klein. The book is fun and a thought-provoking read. Also thought-provoking are some criticisms of the book. (Wikipedia contributors 2019b) is good introduction to both.

development of a fetus is that it basically just expands The issue was whether the fetus began preformed or as a homogeneous mass, see (Maienschein 2017). Today we have similar questions about the Big Bang — we are puzzled to explain how a mathematical point, which is without internal structure and entirely homogeneous, could develop into the very non-homogeneous universe that we see today.

potential infinite regress This line of thinking often depends on the suggestion that all organisms were created at the same time, that they have existed since the beginning of the posited creation.

discovery by Darwin and Wallace of descent with modification through natural selection Darwin wrote in his autobiography, “The old argument of design in nature, as given by Paley, which formerly seemed to me so conclusive, fails, now that the law of natural selection has been discovered. We can no longer argue that, for instance, the beautiful hinge of a bivalve shell must have been made by an intelligent being, like the hinge of a door by man. There seems to be no more design in the variability of organic beings and in the action of natural selection, than in the course which the wind blows. Everything in nature is the result of fixed laws.”

car is in some way less complex than the robot This is an information theoretic analog of the Second Law of Thermodynamics. E Musk has expressed something of the same sentiment, “The extreme difficulty of scaling production of new technology is not well understood. It’s 1000% to 10,000% harder than making a few prototypes. The machine that makes the machine is vastly harder than the machine itself.” See https://twitter.com/elonmusk/status/1308284091142266881.

self-reference ‘Self-reference’ describes something that refers to itself. The classic example is the Liar paradox, the statement attributed to the Cretian Epimenides, “All Cretans are liars.” Because he is Cretian we take the statement to be an utterance about utterances by him, that is, to be about itself. If we suppose that the statement is true then it asserts that anything he says is false, so the statement is false. But if we suppose that it is false then we take that he is saying the truth, that all his statements are false. Its a paradox, meaning that the
reasoning seems locally sound but it leads to a global impossibility.

This is related to Russell's paradox, which lies at the heart of the diagonalization technique, that if we define the collection of sets $R = \{ S \mid S \notin S \}$ then $R \in R$ holds if and only if $R \notin R$ holds.

Self-reference is obviously related to recurrence. You see it sometimes pictured as an infinite recurrence, as here on the front of a chocolate product.

![](image)

Because of this product, having a picture contain itself is sometimes known as the Droste effect. See also https://www.smithsonianmag.com/science-nature/fresh-off-the-3d-printer-henry-segermans-mathematical-sculptures-2894574/?no-ist

Besides the Liar paradox there are many others. One is Quine's paradox, a sentence that asserts its own falsehood.

“Yields falsehood when preceded by its quotation”

yields falsehood when preceded by its quotation.

If this sentence were false then it would be saying something that is true. If this sentence were true then what it says would hold and it would be not true.

A wonderful popular book exploring these topics and many others is (Hofstadter 1979).

**Quine** Named for the philosopher Willard Van Orman Quine.

**for routines to have access to their code** Introspection is the ability to inspect code in the system, such as to inspect the type of objects. Reflection is the ability to make modifications at runtime.

**We will show how a routine can know its source** This is derived from the wonderful presentation in (Sipser 2013).

**The verb 'to quine’** Invented by D Hofstadter.

**which n-state Turing Machine leaves the most 1’s after halting** R H Bruck famously wrote (R H Bruck n.d.), “I might compare the high-speed computing machine to a remarkably large and awkward pencil which takes a long time to sharpen and cannot be held in the fingers in the usual manner so that it gives the illusion of responding to my thoughts, but is fitted with a rather delicate engine and will write like a mad thing provided I am willing to let it dictate pretty much the subjects on which it writes.” The Busy Beaver machine is the maddest writer possible.

**Radó noted in his 1962 paper** This paper (Radó 1962) is exceptionally clear and interesting.

a 7918-state Turing machine The number of states needed has since been reduced. As of this writing it is 1919.

the standard axioms for Mathematics This is ZFC, the Zermelo–Fraenkel axioms with the Axiom of Choice. (In addition, they also took the hypothesis of the Stationary Ramsey Property.)

take the floor Let the n-th triangle number be \( t(n) = 0 + 1 + \cdots + n = n(n + 1)/2 \). The function \( t \) is monotonically increasing and there are infinitely many triangle numbers. Thus for every natural number \( c \) there is a unique triangle number \( t(n) \) that is maximal so that \( c = t(n) + k \) for some \( k \in \mathbb{N} \). Because \( t(n + 1) = t(n) + n + 1 \), we see that \( k < n + 1 \), that is, \( k \leq n \). Thus, to compute the diagonal number \( d \) from the Cantor number \( c \) of a pair, we have \( (1/2)d(d + 1) \leq c < (1/2)(d + 1)(d + 2) \). Applying the quadratic formula to the left half and right halves gives \( (1/2)(-3 + \sqrt{1 + 8c}) < d \leq (1/2)(-1 + \sqrt{1 + 8c}) \). Taking \( (1/2)(-1 + \sqrt{1 + 8c}) \) to be \( \alpha \) gives that \( c \in (\alpha - 1 .. \alpha] \) so that \( d = \lfloor \alpha \rfloor \). (Scott 2020)

let's extend to tuples of any size See https://en.wikipedia.org/wiki/You_aren%27t_gonna_need_it.

Languages

having elephants move to the left side of a road or to the right Less fancifully, we could be making a Turing machine out of LEGO's and want to keep track by sliding a block from one side of a column to the other. Or, we could use an abacus.

we could translate any such procedure While a person may quite sensibly worry that elephants could be not just on the left side or the right, but in any of the continuum of points in between, we will make this assertion without more philosophical analysis than by just referring to the discrete nature of our mechanisms (as Turing basically did). That is, we take it as an axiom.

finite set \( \{1000001, 1100001\} \) Although it looks like two strings plucked from the air, the language is not without sense. The bitstring 1000001 represents capital A in the ASCII encoding, while 1100001 is lower case a. The American Standard Code for Information Interchange, ASCII, is a widely used, albeit quite old, way of encoding character information in computers. The most common modern character encoding is UTF-8, which extends ASCII. For the history see https://www.cl.cam.ac.uk/~mgk25/ucs/utf-8-history.txt.

counterexamples Sometimes people tease Psychology by labeling it the study of college freshmen because so many studies start, roughly, “we put a bunch of college freshmen in a room, lied to them about what we were doing, and...” In the same way, Theory of Computing sometimes seems like the study of palindromes.

words from English that are palindromes Some people like to move beyond single word palindromes to make sentence-length palindromes that make some sense. Some of the more famous are: (1) supposedly the first sentence ever uttered, “Madam, I’m Adam” (2) Napoleon’s lament, “Able was I ere I saw Elba” and (3) “A man, a plan, a canal: Panama”, about Theodore Roosevelt.

In practice a language is usually given by rules Linguists started formalizing the description of language, including phrase structure, at the start of the 1900’s. Meanwhile, string rewriting rules as formal, abstract systems were introduced and studied by mathematicians including Axel Thue in 1914, Emil Post from the 1920’s through the
1940's and Turing in 1936. Noam Chomsky, while teaching linguistics to students of information theory at MIT, combined linguistics and mathematics by taking Thue's formalism as the basis for the description of the syntax of natural language. (Wikipedia contributors 2017e)

"the red big barn" sounds wrong. Experts vary on the exact rules but one source gives (article) + number + judgment/attitude + size, length, height + age + color + origin + material + purpose + (noun), so that “big red barn” is size + color + noun, as is “little green men.” This is called the Royal Order of Adjectives; see http://english.stackexchange.com/a/1159. A person may object by citing “big bad wolf” but it turns out there is another, stronger, rule that if there are three words then they have to go I-A-O and if there are two words then the order has to be I followed by either A or O. Thus we have tick tock but not tock tick. Similarly for tic-tac-toe, mishmash, King Kong, or dilly dally.

very strict rules Everyone who has programmed has had a compiler chide them about a syntax violation.

grammars are the language of languages. From Matt Swift, http://matt.might.net/articles/grammars-bnf-ebnf/.

this grammar Taken from https://en.wikipedia.org/wiki/Formal_grammar.


Recall Turing's prototype computer In this book we stick to grammars where each rule head is a single nonterminal. That greatly restricts the languages that we can compute. More general grammars can compute more, including every set that can be decided by a Turing machine.

often state their problems For instance, see the blogfeed for Theoretical Computer Science http://cstheory-feed.org/ (Various authors 2017)

represent a graph in a computer Example 3.2 make the point that a graph is about the connections between vertices, not about how it is drawn. This graph representation via a matrix also illustrates that point because it is, after all, not drawn.

a standard way to express grammars One factor influencing its adoption was a letter that D Knuth wrote to the Communications of the ACM (D. E. Knuth 1964). He listed some advantages over the grammar-specification methods that were then widely used. Most importantly, he contrasted BNF's '<addition operator>' with 'A', saying that the difference is a great addition to “the explanatory power of a syntax.” He also proposed the name Backus Naur Form.

some extensions for grouping and replication The best current standard is https://www.w3.org/TR/xml/.

Time is a difficult engineering problem One complication of time, among many, is leap seconds. The Earth is constantly undergoing deceleration caused by the braking action of the tides. The average deceleration of the Earth is roughly 1.4 milliseconds per day per century, although the exact number varies from year to year depending on many factors, including major earthquakes and volcanic eruptions. To ensure that atomic clocks and the Earth's rotational time do not differ by more than 0.9 seconds, occasionally an extra second is added to civil time. This leap second can be either positive or negative depending on the Earth's rotation — on occasion there are minutes with only 58 seconds, and on occasion minutes with 60.
Adding to the confusion is that the changes in rotation are uneven and we cannot predict leap seconds far into the future. The International Earth Rotation Service publishes bulletins that announce leap seconds with a few weeks warning. Thus, there is no way to determine how many seconds there will be between the current instant and ten years from now. Since the first leap second in 1972, all leap seconds have been positive and there were 23 leap seconds in the 34 years to January 2006. (U.S. Naval Observatory 2017)

**RFC 3339** (Klyne and Newman 2002)

Strings such as 1958-10-12T23:20:50.52Z. This format has a number of advantages including human readability, that if you sort a collection of these strings then earlier times will come earlier, simplicity (there is only one format), and that they include the time zone information.

A **BNF grammar** Some notes: (1) Coordinated Universal Time, the basis for civil time, is often called UTC, but is sometimes abbreviated Z, (2) years are four digits to prevent the Y2K problem (Encyclopædia Britannica 2017), (3) the only month numbers allowed are 01–12 and in each month only some day numbers are allowed, and (4) the only time hours allowed are 00–23, minutes must be in the range 00–59, etc. (Klyne and Newman 2002)

**Automata**

What jobs can be done by a machine with bounded memory From Rabin, Scott, Finite Automata and Their Decision Problems, 1959: Turing machines are widely considered to be the abstract prototype of digital computers; workers in the field, however, have felt more and more that the notion of a Turing machine is too general to serve as an accurate model of actual computers. It is well known that even for simple calculations it is impossible to give an a priori upper bound on the amount of tape a Turing machine will need for any given computation. It is precisely this feature that renders Turing’s concept unrealistic. In the last few years the idea of a finite automaton has appeared in the literature. These are machines having only a finite number of internal states that can be used for memory and computation. The restriction on finiteness appears to give a better approximation to the idea of a physical machine. Of course, such machines cannot do as much as Turing machines, but the advantage of being able to compute an arbitrary general recursive function is questionable, since very few of these functions come up in practical applications.

Transition function \( \Delta: Q \times \Sigma \rightarrow Q \). Some authors allow the transition function to be partial. That is, some authors allow that for some state-symbol pairs there is no next state. This choice by an author is a matter of convenience, as for any such machine you can create an error state \( q_{error} \) or dead state, that is not an accepting state and that transitions only to itself, and send all such pairs there. This transition function is total, and the new machine has the same collection of accepted strings as the old.

**Unicode** While in the early days of computers characters could be encoded with standards such as ASCII, which includes only upper and lower case unaccented letters, digits, a few punctuation marks, and a few control characters, today’s global interconnected world needs more. The Unicode standard assigns a unique number called a code point to every character in every language (to a fair approximation). See (Wikipedia contributors 2017k).

How phone numbers used to be handled in North America See the description of the North America Numbering Plan (Wikipedia contributors 2017g).
same-area local exchange  Initially, large states, those divided into multiple numbering plan areas were assigned area codes with a 1 in the second position while areas that covered entire states or provinces got codes with 0 as the middle digit. This was abandoned by the early 1950s. (Wikipedia contributors 2017g).

switching with physical devices  The devices to do the switching were invented in 1889 by an undertaker whose competitor’s wife was the local telephone operator and routed calls to her husband’s business. (Wikipedia contributors 2017b)

Alcuin of York (735–804)  See https://www.bbc.co.uk/programmes/m000dqy8.

a wolf, a goat, and a bundle of cabbages  This translation is from A Raymond, from the University of Washington.


US lower forty eight  See https://wiki.openstreetmap.org/wiki/TIGER.

simultaneously in many different states  :-) 

no-state  A person can wonder about no-state. Where is it, exactly? We can think that it is like what happens if you write a program with a sequence of if-then statements and forget to include an else. Obviously a computer goes somewhere, the instruction pointer points to some next address, but what happens is not sensible in terms of the model you’ve written.

Alternatively, the wonderful book (Hofstadter 1979) describes a place named Tumbolia, which is where holes go when they are filled (also where your lap goes when you stand). Perhaps the machines go there.

amb(σ)  The name amb abbreviates ‘ambiguous function’. Here is a small example. Essentially Amb(x, y, z) splits the computation into three possible futures: a future in which the value x is yielded, a future in which the value y is yielded, and a future in which the value z is yielded. The future which leads to a successful subsequent computation is chosen. The other “parallel universes” somehow go away. (Amb called with no arguments fails.) The output is 2 4 because Amb(1, 2, 3) correctly chooses the future in which x has value 2, Amb(7, 6, 4, 5) chooses 4, and consequently Amb(x*y = 8) produces a success.

These were described by John McCarthy in (McCarthy 1963). “Ambiguous functions are not really functions. For each prescription of values to the arguments the ambiguous function has a collection of possible values. An example of an ambiguous function is less(n) defined for all positive integer values of n. Every non-negative integer less than n is a possible value of less(n). First we define a basic ambiguity operator amb(x, y) whose possible values are x and y when both are defined: otherwise, whichever is defined. Now we can define less(n) by less(n) = amb(n − 1, less(n − 1)).”

demonic  The term ‘demon’ is associated with Maxwell’s demon. This is a thought experiment created in 1867 by the physicist J C Maxwell about the second law of thermodynamics, which says that it takes energy to raise the temperature of a sealed system. Maxwell imagined a chamber of gas with a door controlled by an all-knowing demon. When the demon sees a gas molecule of gas approaching that is slow-moving, it opens the door and lets that molecule out of the chamber, thereby raising the chamber’s temperature without any external heat. See (Wikipedia contributors 2019c).

Pronounced KLAY-nee  His son Ken Kleene, wrote, “As far as I am aware this pronunciation is incorrect in all known languages. I believe that this novel pronunciation was invented by my father.” (Computing 2017)
many mathematical model of neurons (Wikipedia contributors 2017c)

have a vowel in the middle Most speakers of American English cite the vowels as ‘a’, ‘e’, ‘i’, ‘o’, and ‘u’. See (Bigham 2014).

before and after pictures This diagram is derived from (Hopcroft, Motwani, and Ullman 2001).

The fact that we can describe these languages in so many different ways (SE author David Richerby 2018).

just list all the cases In practice the suggestion in the first paragraph to list all the cases may not be reasonable. For example, there are finitely many people and each has finitely many active phone numbers so the set of all currently-active phone numbers is a regular language. But constructing a Finite State machine for it is silly. In addition, a finite regular language doesn’t have to be large for it to be difficult, in a sense. Take Goldbach’s conjecture, that every even number greater than 2 is the sum of two primes, as in 4 = 2 + 2, 6 = 3 + 3, 8 = 3 + 5, ... (see https://en.wikipedia.org/wiki/Goldbach%27s_conjecture). Computer testing shows that this pattern continues to hold up to very large numbers but no one knows if it is true for all evens. Now consider the set consisting of the string σ ∈ {0, ..., 9}∗ representing the smallest even number that is not the sum of two primes. This set is finite since it has either one member or none. But while that set is tiny, we don’t know what it contains.

performing that operation on its members always yields another member Familiar examples are that adding two integers always gives an integer so the integers are closed under the operation of addition, and that squaring an integer always results in an integer so that the integers are closed under squaring.

the machine accepts at least one string of length k, where n ≤ k < 2n This gives an algorithm that inputs a Finite State machine and determines, in a finite time, if it recognizes an infinite language.

be aware that another algorithm See (Knuutila 2001).

For the third This is derived from the presentation in (Hopcroft, Motwani, and Ullman 2001).

Most modern programming languages are context free This is a good approximation but full story is more complicated. Usually the set of programs accepted by the parser is a subset of a context free language, conditioned on some additional rules that the parser enforces. For example, in C every variable must be appear in a declaration inside an enclosing scope, which is clearly a context-sensitive constraint. Another example is that in Python all the whitespace prefixes inside a block have to be the same length, which again is a context-sensitive constraint. (SE author rici 2021)

\d We shall ignore cases of non-ASCII digits, that is, cases outside 0–9.

ZIP codes ZIP stands for Zone Improvement Plan. The system has been in place since 1963 so it, like the music movement called ‘New Wave’, is an example of the danger of naming your project something that will become obsolete if that project succeeds.

a colon and two forward slashes The inventor of the World Wide Web, T Berners Lee, has admitted that the two slashes don’t have a purpose (Firth 2009).

more power than the theoretical regular expressions that we studied earlier Omitting this power, and keeping the implementation in sync with the theory, has the advantage of speed. See (Cox 2007).
valid email addresses This expression follows the RFC 822 standard. The full listing is at http://www.exparrot.com/pdw/Mail-RFC822-Address.html. It is due to Paul Warren who did not write it by hand but instead used a Perl program to concatenate a simpler set of regular expressions that relate directly to the grammar defined in the RFC. To use the regular expression, should you be so reckless, you would need to remove the formatting newlines.

J Zawinski The post is from alt.religion.emacs on 1997-Aug-12. For some reason it keeps disappearing from the online archive.

Now they have two problems. A classic example is trying to use regular expressions to parse significant parts of an HTML document. See (bobnice 2009).


Complexity

mirrors the subject’s history This is analogous to the slogan “ontogeny recapitulates phylogeny” for the now-discredited Biological theory that the development of an embryo, which is called ontogeny, goes through same stages as the adult stages in the evolution of the animal’s ancestors, which is phylogeny.

A natural next step is to look to do jobs efficiently S Aaronson states it more provocatively as, “[A]s computers became widely available starting in the 1960s, computer scientists increasingly came to see computability theory as not asking quite the right questions. For, almost all the problems we actually want to solve turn out to be computable in Turing’s sense; the real question is which problems are efficiently or feasibly computable.” (Aaronson 2011)


clever algorithm The idea is: let \( k = \lceil n/2 \rceil \) and write \( x = x_12^k + x_0 \) and \( y = y_12^k + y_0 \) (so for instance, \( 678 = 21 \cdot 2^5 + 6 \) and \( 42 = 1 \cdot 2^5 + 10 \)). Then \( xy = A \cdot 2^{2k} + B \cdot 2^k + C \) where \( A = x_1y_1 \), and \( B = x_1y_0 + x_0y_1 \), and \( C = x_0y_0 \) (for example, \( 28476 = 21 \cdot 2^{10} + 216 \cdot 2^5 + 60 \)). The multiplications by \( 2^{2k} \) and \( 2^k \) are just bit-shifts to known locations independent of the values of \( x \) and \( y \), so they don’t affect the time much. But the two multiplications for \( B \) seem remove all the advantage and still give \( n^2 \) time. However, Karatsuba noted that \( B = (x_0 + x_1) \cdot (y_0 + y_1) − A − C \) Boom: done. Just one multiplication.

The ‘\( f = O(g) \)’ notation is very common, but is awkward See also https://whystartat.xyz/wiki/Big_O_notation.

appear most often in practice Sometimes in practice intermediate powers are notable. For instance, at this moment the complexity of matrix multiplication is \( O(n^{2.373}) \), approximately. But most often we work with natural number expressions.

table below shows why This table is adapted from (Garey and Johnson 1979).

<table>
<thead>
<tr>
<th>Operation</th>
<th>Complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplication</td>
<td>( O(n^2) )</td>
</tr>
<tr>
<td>Matrix Multiplication</td>
<td>( O(n^{2.373}) )</td>
</tr>
</tbody>
</table>

there are \( 3.16 \times 10^7 \) seconds in a year The easy way to remember this is the bumper sticker slogan by Tom Duff from Bell Labs: “\( \pi \) seconds is a nanocentury.”
very, very much larger than polynomial growth. According to an old tale from India, the Grand Vizier Sissa Ben Dahir invented chess and so was granted a wish by the delighted Indian King, Shirham. Sissa said, “Majesty, give me a grain of wheat to place on the first square of the board, and two grains of wheat to place on the second square, and four grains of wheat to place on the third, and eight grains of wheat to place on the fourth, and so on. Oh, King, let me cover each of the 64 squares of the board.”

“And is that all you wish, Sissa, you fool?” exclaimed the astonished King.

“Oh, Sire,” Sissa replied, “I have asked for more wheat than you have in your entire kingdom. Nay, for more wheat that there is in the whole world, truly, for enough to cover the whole surface of the earth to the depth of the twentieth part of a cubit.”

Sissa has the right idea but his arithmetic is slightly off. A cubit is the length of a forearm, from the tip of the middle finger to the bottom of the elbow, so perhaps twenty inches. The geometric series formula gives $1 + 2 + 4 + \cdots + 2^{63} = 2^{64} - 1 = 18,446,744,073,709,551,615 \approx 1.84 \times 10^{19}$ grains of rice. The surface area of the earth, including oceans, is 510,072,000 square kilometers. There are $10^{10}$ square centimeters in each square kilometer so the surface of the earth is $5.1 \times 10^{18}$ square centimeters. That’s between three and four grains of rice on every square centimeter of the earth. Not rice an inch thick, but still a lot.

Another way to get a sense of the amount of rice is: there are about 7.5 billion people on earth so it is on the order of $10^8$ grains of rice for each person in the world. There are about 1,000,000 = $10^7$ grains of rice in a bushel. In sum, ten bushels for each person.

Cobham’s thesis. Credit for this goes to both A Cobham and J Edmonds, separately; see (Cobham 1965) and (Edmunds 1965).

Cobham’s paper starts by asking whether “is it harder to multiply than to add?” a question that we still cannot answer. Clearly we can add two $n$-bit numbers in $O(n)$ time, but we don’t know whether we can multiply in linear time.

Cobham then goes on to point out the distinction between the complexity of a problem and the running time of a particular algorithm to solve that problem, and notes that many familiar functions, such as addition, multiplication, division, and square roots, can all be computed in time “bounded by a polynomial in the lengths of the numbers involved.” He suggests we consider the class of all functions having this property.

As for Edmunds, in a “Digression” he writes: ‘An explanation is due on the use of the words ‘efficient algorithm.’ According to the dictionary, ‘efficient’ means ‘adequate in operation or performance.’ This is roughly the
meaning I want — in the sense that it is conceivable for [this problem] to have no efficient algorithm. . . . There is a
obvious finite algorithm, but that algorithm increases in difficulty exponentially with the size of the graph. It is by no means obvious whether or not there exists an algorithm whose difficulty increases only algebraically with the size of the graph . . . If only to motivate the search for good, practical algorithms, it is important to realize that it is mathematically sensible even to question their existence.”

tractable Another word that you can see in this context is ‘feasible’. Some authors use them to mean the same thing, roughly that we can solve reasonably-sized problem instances using reasonable resources. But some authors use ‘feasible’ to have a different connotation, for instance explicitly disallowing inputs are too large, such as having too many bits to fit in the physical universe. The word ‘tractable’ is more standard and works better with the definition that includes the limit as the input size goes to infinity, so here we stick with it.

slower by nine extra assignments Assuming that the compiler does not optimize it out of the loop.

The definition of Big O ignores constant factors This discussion originated as (SE author babou and various others 2015).

the order of magnitude of these constants For a rough idea of that these may be, here are some numbers that every programmer should know.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Cost in nanoseconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache reference</td>
<td>0.5–7</td>
</tr>
<tr>
<td>Branch mispredict</td>
<td>5</td>
</tr>
<tr>
<td>Main memory reference</td>
<td>100</td>
</tr>
<tr>
<td>Send 1K bytes over 1 Gbps network</td>
<td>10 000</td>
</tr>
<tr>
<td>Read 1 MB sequentially from disk</td>
<td>20 000 000</td>
</tr>
<tr>
<td>Send packet CA to Netherlands to CA</td>
<td>150 000 000</td>
</tr>
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A nanosecond is $10^{-9}$ seconds. For more, see https://www.youtube.com/watch?v=JEpsKnWZrJ8&app=desktop.

update that standard Even Knuth had to update standards, from his machine model MIX to MMIX.

an important part of the field’s culture That is, these are storied problems.


Around the World Another version was called The Icosian Game. See http://puzzlemuseum.com/month/picm02/200207icosian.htm.

This is the solution given by L Euler The figure is from (Euler 1766).

find the shortest-distance circuit that visits every city Traveling Salesman was first posed by K Menger, in an article that appeared in the same journal and the same issue as Gödel’s Incompleteness Theorem.

Königsberg This happens to be the hometown of David Hilbert.

no circuit is possible For each land mass, for each bridge in there must be an associated bridge out. So an at least necessary condition is that the land masses have an even number of associated edges.
the countries must be contiguous A notable example of a non-contiguous country in the world today is that Russia is separated from Kaliningrad, the city that used to be known as Königsberg.

we can draw it in the plane This is because the graph comes from a planar map.

start with a planar graph The graph is undirected and without loops.

Counties of England and the derived planar graph This is today’s map. At the time, some counties were not contiguous.

it was controversial


An Investigation of the Laws of Thought on Which are Founded the Mathematical Theories of Logic and Probabilities See https://www.3quarksdaily.com/3quarksdaily/2018/02/george-boole-and-the-calculus-of-thought-5.html

conjunctive normal form Any Boolean function can be expressed in that form.

Below are the numbers for the 2020 election Here are the state abbreviations.

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<td>South Carolina</td>
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<td>Illinois</td>
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<td>New Jersey</td>
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<td>Indiana</td>
<td>IN</td>
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<td>Kansas</td>
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<td>North Carolina</td>
<td>NC</td>
<td>Wyoming</td>
<td>WY</td>
</tr>
</tbody>
</table>

ignore some fine points For example, both Maine and Nebraska have two districts, and each elects their own representative to the Electoral College, rather than having two state-wide electors who vote the same way.

words can be packed into the grid The earliest known example is the Sator Square, five Latin words that pack into a grid.
It appears in many places in the Roman Empire, often as graffiti. For instance, it was found in the ruins of Pompeii. Like many word game solutions it sacrifices comprehension for form but it is a perfectly grammatical sentence that translates as something like, “The farmer Arepo works the wheel with effort.”

Popularized as a toy It was invented by Noyes Palmer Chapman, a postmaster in Canastota, New York. As early as 1874 he showed friends a precursor puzzle. By December 1879 copies of the improved puzzle were circulating in the northeast and students in the American School for the Deaf and other started manufacturing it. They became popular as the “Gem Puzzle.” Noyes Chapman had applied for a patent in February, 1880. By that time the game had become a craze in the US, somewhat like Rubik’s Cube a century later. It was also popular in Canada and Europe. See (Wikipedia contributors 2017a)

We know of no efficient algorithm to find divisors An effort in 2009 to factor a 768-bit number (232-digits) used hundreds of machines and took two years. The researchers estimated that a 1024-bit number would take about a thousand times as long.

Factoring seems, as far as we know today, to be hard Finding factors has for many years been thought hard. For instance, a number is called a Mersenne prime if it is a prime number of the form \(2^n - 1\). They are named after M Mersenne, a French friar and important figure in the early sharing of scientific results, who studied them in the early 1600’s. He observed that if \(n\) is prime then \(2^n - 1\) may be prime, for instance with \(n = 3, n = 7, n = 31,\) and \(n = 127\). He suspected that others of that form were also prime, in particular \(n = 67\).

On 1903-Oct-31 F N Cole, then Secretary of the American Mathematical Society, made a presentation at a math meeting. When introduced, he went to the chalkboard and in complete silence computed \(2^{67} - 1 = 147\,573\,952\,589\,676\,412\,927\). He then moved to the other side of the board, wrote \(193\,707\,721\) times \(761\,838\,257\,287\), and worked through the calculation, finally finding equality. When he was done Cole returned to his seat, having not uttered a word in the hour-long presentation. His audience gave him a standing ovation.

Cole later said that finding the factors had been a significant effort, taking “three years of Sundays.”

Platonic solids See (Wikipedia contributors 2017j).

Six Degrees of Kevin Bacon One night, three college friends, Brian Turtle, Mike Ginelli, and Craig Fass, were watching movies. Footloose was followed by Quicksilver, and between was a commercial for a third Kevin Bacon movie. It seemed like Kevin Bacon was in everything! This prompted the question of whether Bacon had ever worked with De Niro? The answer at that time was no, but De Niro was in The Untouchables with Kevin Costner, who was in JFK with Bacon. The game was born. It became popular when they wrote to Jon Stewart about it and appeared on his show. (From (Blanda 2013).) See https://oracleofbacon.org/.

Uniform family of tasks From (Jones 1997).
There is no widely-accepted formal definition of ‘algorithm’  This discussion derives from (Pseudonym 2014).

default interpretation of ‘problem’  Not every computational problem is naturally expressable as a language decision problem.  Consider the task of sorting the characters of strings into ascending order.  We could try to express it as the language of sorted strings $\{ \sigma \in \Sigma^* \mid \sigma \text{ is sorted} \}$.  But this does not require that we find a good way to sort an unsorted input.  Another thought is to consider the language of pairs $\langle \sigma, p \rangle$ where $p$ is a permutation of the numbers $0, \ldots, |\sigma| - 1$ that brings the string into ascending order.  But here also the formulation seems to not capture the sorting problem, in that recognizing a correct permutation feels different than generating one from scratch.

Each blob pictures the collection of languages  One misleading aspect of this picture is that there are uncountably many languages but only countably many Turing machines, and hence only countably many computable or computably enumerable languages.  So, shown to scale, that area of the blob would be an infinitesimally small speck at the very bottom.  But such a picture would not show the features we want to illustrate, so these drawings take a graphical license.

input two numbers and output their midpoint  See https://hal.archives-ouvertes.fr/file/index/docid/576641/filename/computing-midpoint.pdf.

final two bits are 00  Decimal representation is not much harder since a decimal number is divisible by four if and only if the final two digits are in the set $\{00, 04, \ldots, 96\}$.

everything of interest can be represented with reasonable efficiency by bitstrings  See https://rjlipton.wordpress.com/2010/11/07/what-is-a-complexity-class/.  Of course, a wag may say that if it cannot be represented by bitstrings then it isn’t of interest.  But we mean something less tautological: we mean that if we could want to compute with it then it can be put in bitstrings.  For example, we find that we can process speech, adjust colors on an image, or regulate pressure in a rocket fuel tank, all in bitstrings, despite what may at first encounter seem to be the inherently analog nature of these things.

Beethoven’s 9th Symphony  The official story is that CD’s are 72 minutes long so that they can hold this piece.

researchers often do not mention representations  This is like a programmer saying, “My program inputs a number” rather than, “My program inputs the binary representation of a number.”  It is also like a person saying, “That’s me on the card” rather than “On that card is a picture of me.”

leaving implementation details to a programmer  (Grossman 2010)

complexity class  There are various definitions, which are related but not equivalent.  Some authors fold in the requirement that a class be associated with some resource specification.  This has some implications because if an author, for instance, requires that each class be problems that are somehow solvable by Turing machines then each class is countable.  Our definition is more general and does not imply that a class is countable.

the time and space behavior  We will concentrate our attention resource bounds in the range from logarithmic and exponential, because these are the most useful for understanding problems that arise in practice.

less than centuries  See the video from Google at https://www.youtube.com/watch?v=-ZNEzzDcllU and S Aaronson’s Quantum Supremacy FAQ at https://www.scottaaronson.com/blog/?p=4317.

the claim is the subject of scholarly controversy  See the posting from IBM Research at https://www.ibm.com/blogs/
We will give the class $P$ a lot of attention. This discussion gained much from the material in (Allender, Loui, and Regan 1997). This includes several direct quotations.

**RE** Recall that ‘recursively enumerable’ is an older term for ‘computably enumerable’.

**adds some wrinkles** But it avoids a wrinkle that we needed for Finite State machines, $\varepsilon$ transitions, since Turing machines are not required to consume their input one character at a time.

**function computed by a nondeterministic machine** One thing that we can do is to define that the nondeterministic machine computes $f: \mathbb{B}^* \rightarrow \mathbb{B}^*$ if on an input $\sigma$, all branches halt and they all leave the same value on the tape, which we call $f(\sigma)$. Otherwise, the value is undefined, $f(\sigma)^\uparrow$.

**might be much faster** R Hamming gives this example to demonstrate that an order of magnitude change in speed can change the world, can change what can be done: we walk at 4 mph, a car goes at 40 mph, and an airplane goes at 400 mph. This relates to the bug picture that opens this chapter.

**the problem of chess** Chess is known to be a solvable game. This is Zermelo’s Theorem (Wikipedia contributors 2017l) — there is a strategy for one of the two players that forces a win or a draw, no matter how the opponent plays.

**at least appears to require exponential time** In the terminology of a later section, chess is known to be EXP complete. See (Fraenkel and Lichtenstein 1981).

**in a sense, useless** Being given an answer with no accompanying justification is a problem. This is like the Feynman algorithm for doing Physics: “The student asks … what are Feynman’s methods? [M] Gell-Mann leans coyly against the blackboard and says: Dick’s method is this. You write down the problem. You think very hard. (He shuts his eyes and presses his knuckles parodically to his forehead.) Then you write down the answer.” (Gleick 1992) It is also like the mathematician S Ramanujan, who relayed that the advanced formulas that he produced came in dreams from the god Narasimha. Some of these formulas were startling and amazing, but some of them were wrong. (India Today 2017) And of course the most famous example of a failure to provide backing is Fermat writing in a book he owned that that there are no nontrivial instances of $x^n + y^n \neq z^n$ for $n > 2$ and then saying, “I have discovered a truly marvelous proof of this, which this margin is too narrow to contain.”


**a graph** This is the Petersen graph, a rich source of counterexamples for conjectures in Graph Theory.

**Drummer problem** This is often called the Marriage problem, where the men pick suitable women. But perhaps it is time for a new paradigm.

**NP complete** The name came from a contest run by Knuth; see http://blog.computationalcomplexity.org/2010/11/by-any-other-name-would-be-just-as-hard.html.

**there are many such problems** The “at least as hard” is true in the sense that such problems can answer questions about any other problem in that class. However, note that it might be that one NP complete problem runs in
nondeterministic time that is \( O(n) \) while another runs in \( O(n^{1,000,000}) \) time. So this sense is at odds with our earlier characterization of problems that are harder to solve.

*The following list* These are from the classic standard reference (Garey and Johnson 1979).

*often called a ‘gadget’* See [https://cs.stackexchange.com/a/1249/50343](https://cs.stackexchange.com/a/1249/50343) from the Computer Science Stack Exchange user JeffE

*tied to the question of whether or not \( P \) is unequal to \( NP \)* Ladner’s theorem is that if \( P \neq NP \) then there is a problem in \( NP – P \) that is not \( NP \) complete.

*so that we have not just brushed past the question* The only sure way to show that a decision problem is not \( NP \)-complete is to prove that its answer is yes for all instances or no for all instances. Everything else depends on the assumption that \( P \neq NP \), because if \( P = NP \) then every nontrivial decision problem is \( NP \)-hard (from SE user David Eppstein, [https://mathoverflow.net/a/9226](https://mathoverflow.net/a/9226)).

*A large class* See (Karp 1972).

*an ending point of sorts* That is, as Pudlák observes, we treat \( P \neq NP \) as an informal axiom. (Pudlák 2013)

*caricature* Paul Erdős joked that a mathematician is a machine for turning coffee into theorems.

*completely within the realm of possibility that \( \phi(n) \) grows that slowly* Hartmanis observes in (Hartmanis 2017) that it is interesting that Gödel, the person who destroyed Hilbert’s program of automating mathematics, seemed to think that these problems quite possibly are solvable in linear or quadratic time.

*In 2018, a poll* The poll was conducted by W Gasarch, a prominent researcher and blogger in Computational Complexity. There were 124 respondents. For the description see [https://www.cs.umd.edu/users/gasarch/BLOGPAPERS/pollpaper3.pdf](https://www.cs.umd.edu/users/gasarch/BLOGPAPERS/pollpaper3.pdf). Note the suggestions that both respondents and even the surveyor took the enterprise in a light-hearted way.

*88% thought that \( P \neq NP \)* Gasarch divided respondents into experts, the people who are known to have seriously thought about the problem, and the masses. The experts were 99% for \( P \neq NP \).

*S Aaronson has said* See (Roberts 2021) for both the Aaronson and Williams estimates.

*Cook is one* See (S. Cook 2000).

*Many observers* For example, (Viola 2018)

*\( O(n^{\log 7}) \) method* (\( \log 7 \approx 2.81 \)) Strassen’s algorithm is used in practice. The current record is \( O(n^{2.37}) \) but it is not practical. It is a galactic algorithm because while runs faster than any other known algorithm when the problem is sufficiently large, but the first such problem is so big that we never use the algorithm. For other examples see (Wikipedia contributors 2020b).

*Matching problem* The Drummer problem described earlier is a special case of this for bipartite graphs.

*more things to try than atoms in the universe* There are about \( 10^{80} \) atoms in the universe. A graph with 100 vertices has the potential for \( \binom{100}{2} \) edges, which is about \( 100^2 \). Trying every edge would be \( 2^{10,000} \approx 10^{10,000/3.32} \) cases, which is much greater than \( 10^{80} \).

*since the 1960’s we have an algorithm* Due to J Edmonds.
Their algorithm, called RSA  Originally the authors were listed in the standard alphabetic order: Adleman, Rivest, and Shamir. Adleman objected that he had not done enough work to be listed first and insisted on being listed last. He said later, “I remember thinking that this is probably the least interesting paper I will ever write.”

tremendous amount of interest and excitement   In his 1977 column, Martin Gardner posed a $100 challenge, to crack this message:

```
9686 9613 7546 2206 1477 1409 2225 4355 8829 0575 9991 1245 7431 9874 6951
2093 0816 2982 2514 5708 3569 3147 6622 8839 8962 8013 3919 9055 1829 9451 5781 5254
``` 

The ciphertext was generated by the MIT team from a plaintext (English) message using $e = 9007$ and this number $n$ (which is too long to fit on one line). 

```
114, 381, 625, 757, 888, 867, 669, 235, 779, 976, 146, 612, 010, 218, 296, 721, 242,
362, 562, 561, 842, 935, 706, 935, 245, 733, 897, 830, 597, 123, 563, 958, 705,
058, 989, 075, 147, 599, 290, 026, 879, 543, 541
```

In 1994, a team of about 600 volunteers announced that they had factored $n$. 

```
p =3, 490, 529, 510, 847, 650, 949, 147, 849, 619, 903, 898, 133, 417, 764,
638, 493, 387, 843, 990, 820, 577
```

and

```
q = 32, 769, 132, 993, 266, 709, 549, 961, 988, 190, 834, 461, 413, 177, 642, 967,
992, 942, 539, 798, 288, 533
```

That enabled them to decrypt the message: the magic words are squeamish ossifage.

computer searches suggest that these are very rare   For instance, among the numbers less than $2.5 \times 10^{10}$ there are only $21,853 \approx 2.2 \times 10^4$ pseudoprimes base 2; that's six orders of magnitude.

any reasonable-sized $k$   Selecting an appropriate $k$ is an engineering choice between the cost of extra iterations and the gain in confidence.

we are quite confident that it is prime   We are confident, but not certain. There are numbers, called Carmichael numbers, that are pseudoprime for every base $a$ relatively prime to $n$. The smallest example is $n = 561 = 3 \cdot 11 \cdot 17$, and the next two are 1 105 and 1 729. Like pseudoprimes, these seem to be very rare. Among the numbers less than $10^{16}$ there are 279 238 341 033 922 primes, about $2.7 \times 10^{14}$, but only 246 683 $\approx 2.4 \times 10^5$-many Carmichael numbers. 

the minimal pub crawl   See (W. Cook et al. 2017).
Appendix

**empty string, denoted** ε **Possibly ε came as an abbreviation for ‘empty’. Some authors use λ, possibly from the German word for ‘empty’, leer. (Sirén 2016)**

**reversal σR of a string** The most practical current notion of a string, the Unicode standard, does not have string reversal. All of the naive ways to reverse a string run into problems for arbitrary Unicode strings which may contain non-ASCII characters, combining characters, ligatures, bidirectional text in multiple languages, and so on. For example, merely reversing the chars (the Unicode scalar values) in a string can cause combining marks to become attached to the wrong characters. Another example is: how to reverse ab<backspace>ab? The Unicode Consortium has not gone through the effort to define the reverse of a string because there is no real-world need for it. (From https://qntm.org/trick.)
Credits

Prologue
I.1.11 SE user Shuzheng, https://cs.stackexchange.com/q/45589/50343
I.1.12 Question by SE user Arsalan MGR, https://cs.stackexchange.com/q/135343/50343
I.2.9 SE user Yuval Filmus, https://cs.stackexchange.com/a/135170/50343

Background
II.2 Image credit: Robert Williams and the Hubble Deep Field Team (STScI) and NASA.
II.2.39 The answer derives from one by Edward James, along with one by Keith Ramsay.
II.3.27 Michael J Neely
II.3.29 Answer from Stack Exchange member Alex Becker.
II.4 ENIAC Programmers, 1946 U. S. Army Photo from Army Research Labs Technical Library
II.4.5 Started onStack Exchange
II.4.8 From a Stack Exchange question.
II.5.12 CS SE user Kyle Strand https://cs.stackexchange.com/q/11645/50343.
II.5.13 SE user npostavs, https://cs.stackexchange.com/a/44875/50343
II.5.30 SE user Raphael https://cs.stackexchange.com/a/44901/50343
II.6.25 SE user Rajesh R
II.8.12 http://people.cs.aau.dk/~srba/courses/tutorials-CC-10/t5-sol.pdf
II.8.14 SE user Karolis Juodelė
II.8.17 SE user Noah Schweber
II.9.10 (Rogers 1987), p 214.
II.A.1 https://www.ias.edu/ideas/2016/pires-hilbert-hotel
II.C.2 https://research.swtch.com/zip and Kevin Matulef
II.C.4 J Avigad Computability and Incompleteness Lecture notes, https://www.andrew.cmu.edu/user/avigad/Teaching/candi_notes.pdf

Languages

III.1.36 SE user babou
III.2.9 SE user Rick Decker
III.2.16 http://www.cs.utsa.edu/~wagner/CS3723/grammar/examples.html
III.2.19 (Hopcroft, Motwani, and Ullman 2001), exercise 5.1.2.
III.2.35 http://www.cs.utsa.edu/~wagner/CS3723/grammar/examples.html
III.A.10 http://people.cs.ksu.edu/~schmidt/300s05/Lectures/GrammarNotes/bnf.html

Automata

IV.1.42 From Introduction to Languages by Martin, edition four, p 77.
IV.4.27 (Rich 2008)
IV.5.19 SE user David Richerby, https://cs.stackexchange.com/a/97885/67754
IV.5.23 (Rich 2008)
IV.5.30 SE user Brian M Scott, https://math.stackexchange.com/a/1508488
IV.5.31 https://cs.stackexchange.com/a/30726
IV.6.15 https://www.eecs.wsu.edu/~cook/tcs/l10.html

Complexity

V.4 Some of the discussion is from https://softwareengineering.stackexchange.com/a/20833.
V.4 Discussion of the third issue started as https://cs.stackexchange.com/
The fourth point derives from https://stackoverflow.com/a/19647659.

This discussion originated as (SE author templatetypedef 2013).

Stack Exchange user templatetypedef https://stackoverflow.com/a/19647659/7168267


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A.A. at https://rjlipton.wordpress.com/2010/11/07/what-is-a-complexity-class/#comment-8872

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Appendix

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