What distinguishes a computer from other machines is its *programmability*. Without a program, a computer is an overpriced door stopper. With the right program, though, a computer can be a tool for communicating across the continent, discovering a new molecule that can cure cancer, composing a symphony, or managing the logistics of a retail empire.

Programming is the act of writing instructions that make the computer do something useful. It is an intensely creative activity, involving aspects of art, engineering, and science. Good programs are written to be executed efficiently by computers, but also to be read and understood by humans. The best programs are delightful in ways similar to the best architecture, elegant in both form and function.

The ideal programmer would have the vision of Isaac Newton, the intellect of Albert Einstein, the creativity of Miles Davis, the aesthetic sense of Maya Lin, the wisdom of Benjamin Franklin, the literary talent of William Shakespeare, the oratorical skills of Martin Luther King, the audacity of John Roebling, and the self-confidence of Grace Hopper.

Fortunately, it is not necessary to possess all of those rare qualities to be a good programmer! Indeed, anyone who is able to master the intellectual challenge of learning a language (which, presumably, anyone who has gotten this far has done at least for English) can become a good programmer. Since programming is a new way of thinking, many people find it challenging and even frustrating at first. Because the computer does exactly what it is told, a small mistake in a program may prevent it from working as intended. With a bit of patience and persistence, however, the tedious parts of programming become easier, and you will be able to focus your energies on the fun and creative problem solving parts.

In the previous chapter, we explored the components of language and mechanisms for defining languages. In this chapter, we explain why natural languages are not a satisfactory way for defining procedures and introduce a language for programming computers and how it can be used to define procedures.
3.1 Problems with Natural Languages

Natural languages, such as English, work adequately (most, but certainly not all, of the time) for human-human communication, but are not well-suited for human-computer or computer-computer communication. Why can't we use natural languages to program computers?

Next, we survey several of the reasons for this. We use specifics from English, although all natural languages suffer from these problems to varying degrees.

**Complexity.** Although English may seem simple to you now, it took many years of intense effort (most of it subconscious) for you to learn it. Despite using it for most of their waking hours for many years, native English speakers know a small fraction of the entire language. The Oxford English Dictionary contains 615,000 words, of which a typical native English speaker knows about 40,000.

**Ambiguity.** Not only do natural languages have huge numbers of words, most words have many different meanings. Understanding the intended meaning of an utterance requires knowing the context, and sometimes pure guesswork.

For example, what does it mean to be paid *biweekly*? According to the American Heritage Dictionary, *biweekly* has two definitions:

1. Happening every two weeks.
2. Happening twice a week; semiweekly.

Merriam-Webster’s Dictionary takes the opposite approach:

1. occurring twice a week
2. occurring every two weeks: fortnightly

So, depending on which definition is intended, someone who is paid biweekly could either be paid once or four times every two weeks! The behavior of a payroll management program better not depend on how biweekly is interpreted.

Even if we can agree on the definition of every word, the meaning of a sentence is often ambiguous. This particularly difficult example is taken from the instructions with a shipment of ballistic missiles from the British Admiralty:

*It is necessary for technical reasons that these warheads be stored upside down, that is, with the top at the bottom and the bottom at the top. In order that there be no doubt as to which is the bottom and which is the top, for storage purposes, it will be seen that the bottom of each warhead has been labeled 'TOP'.*

**Irregularity.** Because natural languages evolve over time as different cultures interact and speakers misspeak and listeners mishear, natural languages end up a morass of irregularity. Nearly all grammar rules have exceptions. For example, English has a rule that we can make a word plural by appending an *s*. The new

---

word means “more than one of the original word’s meaning”. This rule works for most words: \( \text{word} \rightarrow \text{words} \), \( \text{language} \rightarrow \text{languages} \), \( \text{person} \rightarrow \text{persons} \).

It does not work for all words, however. The plural of \textit{goose} is \textit{geese} (and \textit{gooses} is not an English word), the plural of \textit{deer} is \textit{deer} (and \textit{deers} is not an English word), and the plural of \textit{beer} is controversial (and may depend on whether you speak American English or Canadian English).

These irregularities can be charming for a natural language, but they are a constant source of difficulty for non-native speakers attempting to learn a language. There is no sure way to predict when the rule can be applied, and it is necessary to memorize each of the irregular forms.

**Uneconomic.** It requires a lot of space to express a complex idea in a natural language. Many superfluous words are needed for grammatical correctness, even though they do not contribute to the desired meaning. Since natural languages evolved for everyday communication, they are not well suited to describing the precise steps and decisions needed in a computer program.

As an example, consider a procedure for finding the maximum of two numbers. In English, we could describe it like this:

\[
\text{To find the maximum of two numbers, compare them. If the first number is greater than the second number, the maximum is the first number. Otherwise, the maximum is the second number.}
\]

Perhaps shorter descriptions are possible, but any much shorter description probably assumes the reader already knows a lot. By contrast, we can express the same steps in the Scheme programming language in very concise way (don't worry if this doesn't make sense yet—it should by the end of this chapter):

\[
(\text{define} \ (\text{bigger} \ a \ b) \ (\text{if} \ (> \ a \ b) \ a \ b))
\]

**Limited means of abstraction.** Natural languages provide small, fixed sets of pronouns to use as means of abstraction, and the rules for binding pronouns to meanings are often unclear. Since programming often involves using simple names to refer to complex things, we need more powerful means of abstraction than natural languages provide.

### 3.2 Programming Languages

For programming computers, we want simple, unambiguous, regular, and economical languages with powerful means of abstraction. A **programming language** is a language that is designed to be read and written by humans to create programs that can be executed by computers.

Programming languages come in many flavors. It is difficult to simultaneously satisfy all desired properties since simplicity is often at odds with economy. Every feature that is added to a language to increase its expressiveness incurs a cost in reducing simplicity and regularity. For the first two parts of this book, we use the Scheme programming language which was designed primarily for simplicity. For the later parts of the book, we use the Python programming language, which provides more expressiveness but at the cost of some added complexity.

\[4\text{Or is it } \textit{people}? \text{ What is the singular of } \textit{people}? \text{ What about } \textit{peeps}? \text{ Can you only have one } \textit{peep}?\]
Another reason there are many different programming languages is that they are at different levels of abstraction. Some languages provide programmers with detailed control over machine resources, such as selecting a particular location in memory where a value is stored. Other languages hide most of the details of the machine operation from the programmer, allowing them to focus on higher-level actions.

Ultimately, we want a program the computer can execute. This means at the lowest level we need languages the computer can understand directly. At this level, the program is just a sequence of bits encoding machine instructions. Code at this level is not easy for humans to understand or write, but it is easy for a processor to execute quickly. The machine code encodes instructions that direct the processor to take simple actions like moving data from one place to another, performing simple arithmetic, and jumping around to find the next instruction to execute.

For example, the bit sequence 1110101111111110 encodes an instruction in the Intel x86 instruction set (used on most PCs) that instructs the processor to jump backwards two locations. Since the instruction itself requires two locations of space, jumping back two locations actually jumps back to the beginning of this instruction. Hence, the processor gets stuck running forever without making any progress.

The computer’s processor is designed to execute very simple instructions like jumping, adding two small numbers, or comparing two values. This means each instruction can be executed very quickly. A typical modern processor can execute billions of instructions in a second.\(^5\)

Until the early 1950s, all programming was done at the level of simple instructions. The problem with instructions at this level is that they are not easy for humans to write and understand, and you need many simple instructions before you have a useful program.

A compiler is a computer program that generates other programs. It translates an input program written in a high-level language that is easier for humans to create into a program in a machine-level language that can be executed by the computer. Admiral Grace Hopper developed the first compilers in the 1950s.

An alternative to a compiler is an interpreter. An interpreter is a tool that translates between a higher-level language and a lower-level language, but where a compiler translates an entire program at once and produces a machine language program that can be executed directly, an interpreter interprets the program a small piece at a time while it is running. This has the advantage that we do not have to run a separate tool to compile a program before running it; we can simply enter our program into the interpreter and run it right away. This makes it easy to make small changes to a program and try it again, and to observe the state of our program as it is running.

One disadvantage of using an interpreter instead of a compiler is that because the translation is happening while the program is running, the program executes slower than a compiled program. Another advantage of compilers over

---

\(^5\)A “2GHz processor” executes 2 billion cycles per second. This does not map directly to the number of instructions it can execute in a second, though, since some instructions take several cycles to execute.
interpreters is that since the compiler translates the entire program it can also analyze the program for consistency and detect certain types of programming mistakes automatically instead of encountering them when the program is running (or worse, not detecting them at all and producing unintended results). This is especially important when writing critical programs such as flight control software — we want to detect as many problems as possible in the flight control software before the plane is flying!

Since we are more concerned with interactive exploration than with performance and detecting errors early, we use an interpreter instead of a compiler.

### 3.3 Scheme

The programming system we use for the first part of this book is depicted in Figure 3.1. The input to our programming system is a program written in a programming language named Scheme. A Scheme interpreter interprets a Scheme program and executes it on the machine processor.

Scheme was developed at MIT in the 1970s by Guy Steele and Gerald Sussman, based on the LISP programming language that was developed by John McCarthy in the 1950s. Although many large systems have been built using Scheme, it is not widely used in industry. It is, however, a great language for learning about computing and programming. The primary advantage of using Scheme to learn about computing is its simplicity and elegance. The language is simple enough that this chapter covers nearly the entire language (we defer describing a few aspects until Chapter 9), and by the end of this book you will know enough to implement your own Scheme interpreter. By contrast, some programming languages that are widely used in industrial programming such as C++ and Java require thousands of pages to describe, and even the world's experts in those languages do not agree on exactly what all programs mean.

![Figure 3.1. Running a Scheme program.](image-url)
Although almost everything we describe should work in all Scheme interpreters, for the examples in this book we assume the DrRacket programming environment which is freely available from http://racket-lang.org/. DrRacket includes interpreters for many different languages, so you must select the desired language using the Language menu. The selected language defines the grammar and evaluation rules that will be used to interpret your program. For all the examples in this book, we use a version of the Scheme language named Pretty Big.

### 3.4 Expressions

A Scheme program is composed of expressions and definitions (we cover definitions in Section 3.5). An *expression* is a syntactic element that has a *value*.

The act of determining the value associated with an expression is called *evaluation*. A Scheme interpreter, such as the one provided in DrRacket, is a machine for evaluating Scheme expressions. If you enter an expression into a Scheme interpreter, the interpreter evaluates the expression and displays its value.

Expressions may be primitives. Scheme also provides means of combination for producing complex expressions from simple expressions. The next subsections describe primitive expressions and application expressions. Section 3.6 describes expressions for making procedures and Section 3.7 describes expressions that can be used to make decisions.

#### 3.4.1 Primitives

An expression can be replaced with a primitive:

\[
\text{Expression} \Rightarrow \text{PrimitiveExpression}
\]

As with natural languages, primitives are the smallest units of meaning. Hence, the value of a primitive is its pre-defined meaning.

Scheme provides many different primitives. Three useful types of primitives are described next: numbers, Booleans, and primitive procedures.

**Numbers.** Numbers represent numerical values. Scheme provides all the kinds of numbers you are familiar with including whole numbers, negative numbers, decimals, and rational numbers.

Example numbers include:

\[
\begin{align*}
150 & \quad 0 & \quad -12 \\
3.14159 & \quad 3/4 & \quad 999999999999999999999
\end{align*}
\]

Numbers evaluate to their value. For example, the value of the primitive expression 1120 is 1120.

**Booleans.** Booleans represent truth values. There are two primitives for representing true and false:

\[
\text{PrimitiveExpression} \Rightarrow \text{true} \mid \text{false}
\]

The meaning of *true* is true, and the meaning of *false* is false. In the DrRacket interpreter, #t and #f are used to represent the primitive truth values. So, the value *true* appears as #t in the interactions window.
### Symbol Description Inputs Output

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>add</td>
<td>zero or more numbers</td>
<td>sum of the input numbers (0 if there are no inputs)</td>
</tr>
<tr>
<td>*</td>
<td>multiply</td>
<td>zero or more numbers</td>
<td>product of the input numbers (1 if there are no inputs)</td>
</tr>
<tr>
<td>−</td>
<td>subtract</td>
<td>two numbers</td>
<td>the value of the first number minus the value the second number</td>
</tr>
<tr>
<td>/</td>
<td>divide</td>
<td>two numbers</td>
<td>the value of the first number divided by the value of the second number</td>
</tr>
<tr>
<td>zero?</td>
<td>is zero?</td>
<td>one number</td>
<td>true if the input value is 0, otherwise false</td>
</tr>
<tr>
<td>=</td>
<td>is equal to?</td>
<td>two numbers</td>
<td>true if the input values have the same value, otherwise false</td>
</tr>
<tr>
<td>&lt;</td>
<td>is less than?</td>
<td>two numbers</td>
<td>true if the first input value has lesser value than the second input value, otherwise false</td>
</tr>
<tr>
<td>&gt;</td>
<td>is greater than?</td>
<td>two numbers</td>
<td>true if the first input value has greater value than the second input value, otherwise false</td>
</tr>
<tr>
<td>&lt;=</td>
<td>is less than or equal to?</td>
<td>two numbers</td>
<td>true if the first input value is not greater than the second input value, otherwise false</td>
</tr>
<tr>
<td>&gt;=</td>
<td>is greater than or equal to?</td>
<td>two numbers</td>
<td>true if the first input value is not less than the second input value, otherwise false</td>
</tr>
</tbody>
</table>

**Table 3.1. Selected Scheme Primitive Procedures.**

All of these primitive procedures operate on numbers. The first four are the basic arithmetic operators; the rest are comparison procedures. Some of these procedures are defined for more inputs than just the ones shown here (e.g., the subtract procedure also works on one number, producing its negation).

**Primitive Procedures.** Scheme provides primitive procedures corresponding to many common functions. Mathematically, a *function* is a mapping from inputs to outputs. For each valid input to the function, there is exactly one associated output. For example, + is a procedure that takes zero or more inputs, each of which must be a number. Its output is the sum of the values of the inputs. Table 3.1 describes some primitive procedures for performing arithmetic and comparisons on numbers.

### 3.4.2 Application Expressions

Most of the actual work done by a Scheme program is done by *application expressions* that apply procedures to operands. The expression (+ 1 2) is an ApplicationExpression, consisting of three subexpressions. Although this example is probably simple enough that you can probably guess that it evaluates to 3, we will show in detail how it is evaluated by breaking down into its subexpressions using the grammar rules. The same process will allow us to understand how any expression is evaluated.
The grammar rule for application is:

\[
\begin{align*}
\text{Expression} & \quad ::= \text{ApplicationExpression} \\
\text{ApplicationExpression} & \quad ::= (\text{Expression MoreExpressions}) \\
\text{MoreExpressions} & \quad ::= \epsilon \mid \text{Expression MoreExpressions}
\end{align*}
\]

This rule produces a list of one or more expressions surrounded by parentheses. The value of the first expression should be a procedure; the remaining expressions are the inputs to the procedure known as operands. Another name for operands is arguments.

Here is a parse tree for the expression \((+ 1 2)\):

```
Expression
    |ApplicationExpression
    |   (Expression MoreExpressions)
      |PrimitiveExpression Expression MoreExpressions
      |   | + PrimitiveExpression Expression MoreExpressions
      |   |   | 1 PrimitiveExpression \(\epsilon\)
      |   |   | 2
```

Following the grammar rules, we replace Expression with ApplicationExpression at the top of the parse tree. Then, we replace ApplicationExpression with \((\text{Expression MoreExpressions})\). The Expression term is replaced PrimitiveExpression, and finally, the primitive addition procedure +. This is the first subexpression of the application, so it is the procedure to be applied. The MoreExpressions term produces the two operand expressions: 1 and 2, both of which are primitives that evaluate to their own values. The application expression is evaluated by applying the value of the first expression (the primitive procedure +) to the inputs given by the values of the other expressions. Following the meaning of the primitive procedure, \((+ 1 2)\) evaluates to 3 as expected.

The Expression nonterminals in the application expression can be replaced with anything that appears on the right side of an expression rule, including an ApplicationExpression.

We can build up complex expressions like \((+ (* 10 10) (+ 25 25))\). Its parse tree is:
This tree is similar to the previous tree, except instead of the subexpressions of the first application expression being simple primitive expressions, they are now application expressions. (Instead of showing the complete parse tree for the nested application expressions, we use triangles.)

To evaluate the output application, we need to evaluate all the subexpressions. The first subexpression, +, evaluates to the primitive procedure. The second subexpression, \((\times 10 10)\), evaluates to 100, and the third expression, \((+ 25 25)\), evaluates to 50. Now, we can evaluate the original expression using the values for its three component subexpressions: \((+ 100 50)\) evaluates to 150.

**Exercise 3.1.** Draw a parse tree for the Scheme expression \((+ 100 (* 5 (+ 5 5)))\) and show how it is evaluated.

**Exercise 3.2.** Predict how each of the following Scheme expressions is evaluated. After making your prediction, try evaluating the expression in DrRacket. If the result is different from your prediction, explain why the Scheme interpreter evaluates the expression as it does.

a. 1120

b. \((+ 1120)\)

c. \((+ (+ 10 20) (* 2 0))\)

d. \((= (+ 10 20) (* 15 (+ 5 5)))\)

e. +

f. \((+ + <)\)

**Exercise 3.3.** For each question, construct a Scheme expression and evaluate it in DrRacket.

a. How many seconds are there in a year?

b. For how many seconds have you been alive?

c. For what fraction of your life have you been in school?
Exercise 3.4. Construct a Scheme expression to calculate the distance in inches that light travels during the time it takes the processor in your computer to execute one cycle. (A meter is defined as the distance light travels in \( \frac{1}{299792458} \) of a second in a vacuum. Hence, light travels at 299,792,458 meters per second. Your processor speed is probably given in gigahertz (GHz), which are 1,000,000,000 hertz. One hertz means once per second, so 1 GHz means the processor executes 1,000,000,000 cycles per second. On a Windows machine, you can find the speed of your processor by opening the Control Panel (select it from the Start menu) and selecting System. Note that Scheme performs calculations exactly, so the result will be displayed as a fraction. To see a more useful answer, use \((\text{exact->inexact Expression})\) to convert the value of the expression to a decimal representation.)

3.5 Definitions

Scheme provides a simple, yet powerful, mechanism for abstraction. A definition introduces a new name and gives it a value:

\[
\text{Definition} ::\Rightarrow (\text{define Name Expression})
\]

After a definition, the \( \text{Name} \) in the definition is now associated with the value of the expression in the definition. A definition is not an expression since it does not evaluate to a value.

A name can be any sequence of letters, digits, and special characters (such as \(-, >, ?, \) and \!\) that starts with a letter or special character. Examples of valid names include \( a \), \( Ada \), \( Augusta-Ada \), \( gold49 \), \( yyuck \), and \( yikes!\%@\#\). We don’t recommend using some of these names in your programs, however! A good programmer will pick names that are easy to read, pronounce, and remember, and that are not easily confused with other names.

After a name has been bound to a value by a definition, that name may be used in an expression:

\[
\text{Expression} ::\Rightarrow \text{NameExpression} \\
\text{NameExpression} ::\Rightarrow \text{Name}
\]

The value of a \( \text{NameExpression} \) is the value associated with the \( \text{Name} \). (Alert readers should be worried that we need a more precise definition of the meaning of definitions to know what it means for a value to be associated with a name. This informal notion will serve us well for now, but we will need a more precise explanation of the meaning of a definition in Chapter 9.)

Below we define \( \text{speed-of-light} \) to be the speed of light in meters per second, define \( \text{seconds-per-hour} \) to be the number of seconds in an hour, and use them to calculate the speed of light in kilometers per hour:

\[
> (\text{define speed-of-light} \ 299792458) \\
> \text{speed-of-light} \ 299792458 \\
> (\text{define seconds-per-hour} \ (* \ 60 \ 60)) \\
> (/ (* \text{speed-of-light} \text{seconds-per-hour}) \ 1000) \\
1079252848 \ 4/5
\]
3.6 Procedures

In Chapter 1 we defined a procedure as a description of a process. Scheme provides a way to define procedures that take inputs, carry out a sequence of actions, and produce an output. Section 3.4.1 introduced some of Scheme’s primitive procedures. To construct complex programs, however, we need to be able to create our own procedures.

Procedures are similar to mathematical functions in that they provide a mapping between inputs and outputs, but they differ from mathematical functions in two important ways:

**State.** In addition to producing an output, a procedure may access and modify state. This means that even when the same procedure is applied to the same inputs, the output produced may vary. Because mathematical functions do not have external state, when the same function is applied to the same inputs it always produces the same result. State makes procedures much harder to reason about. We will ignore this issue until Chapter 9, and focus until then only on procedures that do not involve any state.

**Resources.** Unlike an ideal mathematical function, which provides an instantaneous and free mapping between inputs and outputs, a procedure requires resources to execute before the output is produced. The most important resources are *space* (memory) and *time*. A procedure may need space to keep track of intermediate results while it is executing. Each step of a procedure requires some time to execute. Predicting how long a procedure will take to execute and finding the fastest procedure possible for solving some problem are core problems in computer science. We consider this throughout this book, and in particular in Chapter 7.

For the rest of this chapter, we view procedures as idealized mathematical functions: we consider only procedures that involve no state and do not worry about the resources required to execute our procedures.

### 3.6.1 Making Procedures

Scheme provides a general mechanism for making a procedure:

\[
\begin{align*}
\text{Expression} & \quad ::= \quad \text{ProcedureExpression} \\
\text{ProcedureExpression} & \quad ::= \quad (\text{lambda} \ (\text{Parameters}) \ \text{Expression}) \\
\text{Parameters} & \quad ::= \quad \epsilon \ | \ \text{Name} \ \text{Parameters}
\end{align*}
\]

Evaluating a *ProcedureExpression* produces a procedure that takes as inputs the *Parameters* following the *lambda*. The *lambda* special form means “make a procedure”. The body of the resulting procedure is the *Expression*, which is not evaluated until the procedure is applied.

A *ProcedureExpression* can replace an *Expression*. This means anywhere an *Expression* is used we can create a new procedure. This is very powerful since it means we can use procedures as inputs to other procedures and create procedures that return new procedures as their output!

Here are some example procedures:

\[
(\text{lambda} \ (x) \ (* \ x \ x))
\]

Procedure that takes one input, and produces the square of the input value
3.6. Procedures

as its output.

\(\text{lambda} (a \ b) (+ \ a \ b)\)

Procedure that takes two inputs, and produces the sum of the input values as its output.

\(\text{lambda} () 0\)

Procedure that takes no inputs, and produces 0 as its output. The result of applying this procedure to any argument is always 0.

\(\text{lambda} (a) (\text{lambda} (b) (+ \ a \ b))\)

Procedure that takes one input \(a\), and produces as its output a procedure that takes one input and produces the sum of \(a\) and that input as its output. This is an example of a higher-order procedure. Higher-order procedures produce procedures as their output or take procedures as their arguments. This can be confusing, but is also very powerful.

3.6.2 Substitution Model of Evaluation

For a procedure to be useful, we need to apply it. In Section 3.4.2, we saw the syntax and evaluation rule for an ApplicationExpression when the procedure to be applied is a primitive procedure. The syntax for applying a constructed procedure is identical to the syntax for applying a primitive procedure:

\[
\text{Expression} \quad ::= \quad \text{ApplicationExpression} \\
\text{ApplicationExpression} \quad ::= \quad (\text{Expression} \ \text{MoreExpressions}) \\
\text{MoreExpressions} \quad ::= \quad \varepsilon \ | \ \text{Expression} \ \text{MoreExpressions}
\]

To understand how constructed procedures are evaluated, we need a new evaluation rule. In this case, the first Expression evaluates to a procedure that was created using a ProcedureExpression, so the ApplicationExpression becomes:

\[
\text{ApplicationExpression} \quad ::= \quad ((\text{lambda} \ (\text{Parameters})\text{Expression}) \ \text{MoreExpressions})
\]

(The underlined part is the replacement for the ProcedureExpression.)

To evaluate the application, first evaluate the MoreExpressions in the application expression. These expressions are known as the operands of the application. The resulting values are the inputs to the procedure. There must be exactly one expression in the MoreExpressions corresponding to each name in the parameters list. Next, associate the names in the Parameters list with the corresponding operand values. Finally, evaluate the expression that is the body of the procedure. Whenever any parameter name is used inside the body expression, the name evaluates to the value of the corresponding input that is associated with that name.

**Example 3.1: Square**

Consider evaluating the following expression:

\[((\text{lambda} \ (x) \ (* \ x \ x)) \ 2)\]

It is an ApplicationExpression where the first subexpression is the ProcedureExpression, \(\text{lambda} \ (x) \ (* \ x \ x)\). To evaluate the application, we evaluate all the subexpressions and apply the value of the first subexpression to the values of
the remaining subexpressions. The first subexpression evaluates to a procedure that takes one parameter named \( x \) and has the expression body \(( \ast x x \))
. There is one operand expression, the primitive \( 2 \), that evaluates to 2.

To evaluate the application we bind the first parameter, \( x \), to the value of the first operand, 2, and evaluate the procedure body, \(( \ast x x )\). After substituting the parameter values, we have \(( \ast 2 2 )\). This is an application of the primitive multiplication procedure. Evaluating the application results in the value 4.

The procedure in our example, \(( \text{lambda} (x) (\ast x x) )\), is a procedure that takes a number as input and as output produces the square of that number. We can use the definition mechanism (from Section 3.5) to give this procedure a name so we can reuse it:

\[
\text{(define square (lambda (x) (\ast x x)))}
\]

This defines the name \( \text{square} \) as the procedure. After this, we can apply \( \text{square} \) to any number:

\[
\begin{align*}
> & (\text{square} 2) \\
& 4 \\
> & (\text{square} 1/4) \\
& 1/16 \\
> & (\text{square} (\text{square} 2)) \\
& 16
\end{align*}
\]

\textbf{Example 3.2: Make adder}

The expression

\[
((\text{lambda} (a) \\
\quad (\text{lambda} (b) (+ a b))) \\
3)
\]

evaluates to a procedure that adds 3 to its input. Applying that procedure to 4,

\[
(((\text{lambda} (a) (\text{lambda} (b) (+ a b))) 3) \\
4)
\]

evaluates to 7. By using \textit{define}, we can give these procedures sensible names:

\[
(\text{define make-adder} \\
\quad (\text{lambda} (a) \\
\quad \quad (\text{lambda} (b) (+ a b))))
\]

Then, \((\text{define add-three (make-adder} 3))\) defines \( \text{add-three} \) as a procedure that takes one parameter and outputs the value of that parameter plus 3.

\textbf{Abbreviated Procedure Definitions.} Since we commonly define new procedures, Scheme provides a condensed notation for defining a procedure\(^6\):

\(^6\)The condensed notation also includes a begin expression, which is a special form. We will not need the begin expression until we start dealing with procedures that have side effects. We describe the \textit{begin} special form in Chapter 9.
Definition ::⇒ (define (Name Parameters) Expression)

This incorporates the lambda invisibly into the definition, but means exactly the same thing. For example,

(define square (lambda (x) (* x x)))

can be written equivalently as:

(define (square x) (* x x))

Exercise 3.5. Define a procedure, cube, that takes one number as input and produces as output the cube of that number.

Exercise 3.6. Define a procedure, compute-cost, that takes as input two numbers, the first represents the price of an item, and the second represents the sales tax rate. The output should be the total cost, which is computed as the price of the item plus the sales tax on the item, which is its price times the sales tax rate. For example, (compute-cost 13 0.05) should evaluate to 13.65.

3.7 Decisions

To make more useful procedures, we need the actions taken to depend on the input values. For example, we may want a procedure that takes two numbers as inputs and evaluates to the greater of the two inputs. To define such a procedure we need a way of making a decision. The IfExpression expression provides a way of using the result of one expression to select which of two possible expressions to evaluate:

Expression ::⇒ IfExpression
IfExpression ::⇒ (if ExpressionPredicate ExpressionConsequent ExpressionAlternate)

The IfExpression replacement has three Expression terms. For clarity, we give each of them names as denoted by the Predicate, Consequent, and Alternate subscripts. To evaluate an IfExpression, first evaluate the predicate expression, ExpressionPredicate. If it evaluates to any non-false value, the value of the IfExpression is the value of ExpressionConsequent, the consequent expression, and the alternate expression is not evaluated at all. If the predicate expression evaluates to false, the value of the IfExpression is the value of ExpressionAlternate, the alternate expression, and the consequent expression is not evaluated at all.

The predicate expression determines which of the two following expressions is evaluated to produce the value of the IfExpression. If the value of the predicate is anything other than false, the consequent expression is used. For example, if the predicate evaluates to true, to a number, or to a procedure the consequent expression is evaluated.

The if expression is a special form. This means that although it looks syntactically identical to an application (that is, it could be an application of a procedure named if), it is not evaluated as a normal application would be. Instead, we have
a special evaluation rule for if expressions. The reason a special evaluation rule is needed is because we do not want all the subexpressions to be evaluated. With the normal application rule, all the subexpressions are evaluated first, and then the procedure resulting from the first subexpression is applied to the values resulting from the others. With the if special form evaluation rule, the predicate expression is always evaluated first and only one of the following subexpressions is evaluated depending on the result of evaluating the predicate expression.

This means an if expression can evaluate to a value even if evaluating one of its subexpressions would produce an error. For example,

$$\text{if } (> 3 4) (* + +) 7$$

evaluates to 7 even though evaluating the subexpression $(* + +)$ would produce an error. Because of the special evaluation rule for if expressions, the consequent expression is never evaluated.

**Example 3.3: Bigger**

Now that we have procedures, decisions, and definitions, we can understand the bigger procedure from the beginning of the chapter. The definition,

$$\text{define (bigger a b) (if (> a b) a b)}$$

is a condensed procedure definition. It is equivalent to:

$$\text{define bigger (lambda (a b) (if (> a b) a b))}$$

This defines the name bigger as the value of evaluating the procedure expression $(\text{lambda} (a b) (\text{if} (> a b) a b))$. This is a procedure that takes two inputs, named $a$ and $b$. Its body is an if expression with predicate expression $(> a b)$. The predicate expression compares the value that is bound to the first parameter, $a$, with the value that is bound to the second parameter, $b$, and evaluates to true if the value of the first parameter is greater, and false otherwise. According to the evaluation rule for an if expression, when the predicate evaluates to any non-false value (in this case, true), the value of the if expression is the value of the consequent expression, $a$. When the predicate evaluates to false, the value of the if expression is the value of the alternate expression, $b$. Hence, our bigger procedure takes two numbers as inputs and produces as output the greater of the two inputs.

**Exercise 3.7.** Follow the evaluation rules to evaluate the Scheme expression:

$$(\text{bigger } 3 4)$$

where bigger is the procedure defined above. (It is very tedious to follow all of the steps (that’s why we normally rely on computers to do it!), but worth doing once to make sure you understand the evaluation rules.)
Exercise 3.8. Define a procedure, `xor`, that implements the logical exclusive-or operation. The `xor` function takes two inputs, and outputs true if exactly one of those outputs has a true value. Otherwise, it outputs false. For example, `(xor true true)` should evaluate to false and `(xor (< 3 5) (= 8 8))` should evaluate to true.

Exercise 3.9. Define a procedure, `absvalue`, that takes a number as input and produces the absolute value of that number as its output. For example, `(absvalue 3)` should evaluate to 3 and `(absvalue −150)` should evaluate to 150.

Exercise 3.10. Define a procedure, `bigger-magnitude`, that takes two inputs, and outputs the value of the input with the greater magnitude (that is, absolute distance from zero). For example, `(bigger-magnitude 5 −7)` should evaluate to −7, and `(bigger-magnitude 9 −3)` should evaluate to 9.

Exercise 3.11. Define a procedure, `biggest`, that takes three inputs, and produces as output the maximum value of the three inputs. For example, `(biggest 5 7 3)` should evaluate to 7. Find at least two different ways to define `biggest`, one using `bigger`, and one without using it.

3.8 Evaluation Rules

Here we summarize the grammar rules and evaluation rules. Since each grammar rule has an associated evaluation rule, we can determine the meaning of any grammatical Scheme fragment by combining the evaluation rules corresponding to the grammar rules followed to derive that fragment.

```
Program ::= ε | ProgramElement Program
ProgramElement ::= Expression | Definition
Definition ::= (define Name Expression)
Definition ::= (define (Name Parameters) Expression)
Expression ::= PrimitiveExpression | NameExpression | ApplicationExpression | ProcedureExpression | IfExpression

Evaluation Rule 1: Primitives. A primitive expression evaluates to its pre-defined value.
```

A program is a sequence of expressions and definitions.

A definition evaluates the expression, and associates the value of the expression with the name.

Abbreviation for

`(define Name (lambda Parameters) Expression)`

The value of the expression is the value of the replacement expression.

```
PrimitiveExpression ::= Number | true | false | primitive procedure
```

A definition evaluates the expression, and associates the value of the expression with the name.
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NameExpression ::= Name

**Evaluation Rule 2: Names.** A name evaluates to the value associated with that name.

ApplicationExpression ::= (Expression MoreExpressions)

**Evaluation Rule 3: Application.** To evaluate an application expression:

a. Evaluate all the subexpressions;
b. Then, apply the value of the first subexpression to the values of the remaining subexpressions.

MoreExpressions ::= \(\epsilon\) | Expression MoreExpressions
ProcedureExpression ::= (lambda (Parameters) Expression)
Parameters ::= \(\epsilon\) | Name Parameters

**Evaluation Rule 4: Lambda.** Lambda expressions evaluate to a procedure that takes the given parameters and has the expression as its body.

IfExpression ::= (if Expression Predicate Expression Consequent Expression Alternate)

**Evaluation Rule 5: If.** To evaluate an if expression, (a) evaluate the predicate expression; then, (b) if the value of the predicate expression is a false value then the value of the if expression is the value of the alternate expression; otherwise, the value of the if expression is the value of the consequent expression.

The evaluation rule for an application (Rule 3b) uses apply to perform the application. Apply is defined by the two application rules:

**Application Rule 1: Primitives.**
To apply a primitive procedure, just do it.

**Application Rule 2: Constructed Procedures.**
To apply a constructed procedure, evaluate the body of the procedure with each parameter name bound to the corresponding input expression value.

Application Rule 2 uses the evaluation rules to evaluate the expression. Thus, the evaluation rules are defined using the application rules, which are defined using the evaluation rules! This appears to be a circular definition, but as with the grammar examples, it has a base case. Some expressions evaluate without using the application rules (e.g., primitive expressions, name expressions), and some applications can be performed without using the evaluation rules (when the procedure to apply is a primitive). Hence, the process of evaluating an expression will sometimes finish and when it does we end with the value of the expression.\(^7\)

---

\(^7\)This does not guarantee that evaluation always finishes, however! The next chapter includes some examples where evaluation never finishes.
3.9 Summary

At this point, we have covered enough of Scheme to write useful programs (even if the programs we have seen so far seem rather dull). In fact (as we show in Chapter 12), we have covered enough to express every possible computation! We just need to combine these constructs in more complex ways to perform more interesting computations. The next chapter (and much of the rest of this book), focuses on ways to combine the constructs for making procedures, making decisions, and applying procedures in more powerful ways.