Structured Program Development in C
OBJECTIVES

In this chapter, you’ll learn:

- Basic problem-solving techniques.
- To develop algorithms through the process of top-down, stepwise refinement.
- To use the if selection statement and the if...else selection statement to select actions.
- To use the while repetition statement to execute statements in a program repeatedly.
- Counter-controlled repetition and sentinel-controlled repetition.
- Structured programming.
- The increment, decrement and assignment operators.
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Introduction</td>
</tr>
<tr>
<td>3.2</td>
<td>Algorithms</td>
</tr>
<tr>
<td>3.3</td>
<td>Pseudocode</td>
</tr>
<tr>
<td>3.4</td>
<td>Control Structures</td>
</tr>
<tr>
<td>3.5</td>
<td>The if Selection Statement</td>
</tr>
<tr>
<td>3.6</td>
<td>The if...else Selection Statement</td>
</tr>
<tr>
<td>3.7</td>
<td>The while Repetition Statement</td>
</tr>
<tr>
<td>3.8</td>
<td>Formulating Algorithms Case Study 1: Counter-Controlled Repetition</td>
</tr>
<tr>
<td></td>
<td>Counter-Controlled Repetition</td>
</tr>
<tr>
<td>3.9</td>
<td>Formulating Algorithms with Top-Down, Stepwise Refinement Case Study 2: Sentinel-Controlled Repetition</td>
</tr>
<tr>
<td>3.10</td>
<td>Formulating Algorithms with Top-Down, Stepwise Refinement Case Study 3: Nested Control Structures</td>
</tr>
<tr>
<td>3.11</td>
<td>Assignment Operators</td>
</tr>
<tr>
<td>3.12</td>
<td>Increment and Decrement Operators</td>
</tr>
</tbody>
</table>
3.1 Introduction

- Before writing a program to solve a particular problem, it’s essential to have a thorough understanding of the problem and a carefully planned approach to solving the problem.
- The next two chapters discuss techniques that facilitate the development of structured computer programs.
3.2 Algorithms

- The solution to any computing problem involves executing a series of actions in a specific order.
- A **procedure** for solving a problem in terms of
  - the **actions** to be executed, and
  - the **order** in which these actions are to be executed
- is called an **algorithm**.
- Correctly specifying the order in which the actions are to be executed is important.
Consider the “rise-and-shine algorithm” followed by one junior executive for getting out of bed and going to work:

(1) Get out of bed, (2) take off pajamas, (3) take a shower, (4) get dressed, (5) eat breakfast, (6) carpool to work.

This routine gets the executive to work well prepared to make critical decisions.
3.2 Algorithms (Cont.)

- Suppose that the same steps are performed in a slightly different order: (1) Get out of bed, (2) take off pajamas, (3) get dressed, (4) take a shower, (5) eat breakfast, (6) carpool to work.

- In this case, our junior executive shows up for work soaking wet.

- Specifying the order in which statements are to be executed in a computer program is called program control.
3.3 Pseudocode

- **Pseudocode** is an artificial and informal language that helps you develop algorithms.
- Pseudocode is similar to everyday English; it’s convenient and user friendly although it’s not an actual computer programming language.
- Pseudocode programs are not executed on computers.
- Rather, they merely help you “think out” a program before attempting to write it in a programming language such as C.
- Pseudocode consists purely of characters, so you may conveniently type pseudocode programs into a computer using an editor program.
3.3 Pseudocode (Cont.)

- A carefully prepared pseudocode program may be converted easily to a corresponding C program.
- Pseudocode consists only of action statements—those that are executed when the program has been converted from pseudocode to C and is run in C.
- Definitions are not executable statements.
- They’re messages to the compiler.
For example, the definition

```java
int i;
```

simply tells the compiler the type of variable `i` and instructs the compiler to reserve space in memory for the variable.

But this definition does not cause any action—such as input, output, or a calculation—to occur when the program is executed.

Some programmers choose to list each variable and briefly mention the purpose of each at the beginning of a pseudocode program.
3.4 Control Structures

- Normally, statements in a program are executed one after the other in the order in which they’re written.
- This is called **sequential execution**.
- Various C statements we’ll soon discuss enable you to specify that the next statement to be executed may be other than the next one in sequence.
- This is called **transfer of control**.
- During the 1960s, it became clear that the indiscriminate use of transfers of control was the root of a great deal of difficulty experienced by software development groups.
3.4 Control Structures (Cont.)

- The finger of blame was pointed at the \texttt{goto} statement that allows programmers to specify a transfer of control to one of many possible destinations in a program.
- The notion of so-called structured programming became almost synonymous with “\texttt{goto} elimination.”
- Research had demonstrated that programs could be written without any \texttt{goto} statements.
- The challenge of the era was for programmers to shift their styles to “\texttt{goto}-less programming.”
The results were impressive, as software development groups reported reduced development times, more frequent on-time delivery of systems and more frequent within-budget completion of software projects.

Programs produced with structured techniques were clearer, easier to debug and modify and more likely to be bug free in the first place.

Research had demonstrated that all programs could be written in terms of only three control structures, namely the sequence structure, the selection structure and the repetition structure.
3.4 Control Structures (Cont.)

- The sequence structure is built into C.
- Unless directed otherwise, the computer executes C statements one after the other in the order in which they’re written.
- The flowchart segment of Fig. 3.1 illustrates C’s sequence structure.
- A flowchart is a graphical representation of an algorithm or of a portion of an algorithm.
- Flowcharts are drawn using certain special-purpose symbols such as rectangles, diamonds, ovals, and small circles; these symbols are connected by arrows called flowlines.
Like pseudocode, flowcharts are useful for developing and representing algorithms, although pseudocode is preferred by most programmers.

Consider the flowchart for the sequence structure in Fig. 3.1. We use the rectangle symbol, also called the action symbol, to indicate any type of action including a calculation or an input/output operation.

The flowlines in the figure indicate the order in which the actions are performed—first, grade is added to total, then 1 is added to counter.

C allows us to have as many actions as we want in a sequence structure.
Fig. 3.1  |  Flowcharting C’s sequence structure.
3.4 Control Structures (Cont.)

- When drawing a flowchart that represents a complete algorithm, an **oval symbol** containing the word “Begin” is the first symbol used in the flowchart; an oval symbol containing the word “End” is the last symbol used.

- When drawing only a portion of an algorithm as in Fig. 3.1, the oval symbols are omitted in favor of using **small circle symbols**, also called **connector symbols**.

- Perhaps the most important flowcharting symbol is the **diamond symbol**, also called the **decision symbol**, which indicates that a decision is to be made.
3.4 Control Structures (Cont.)

- C provides three types of selection structures in the form of statements.
- The `if` selection statement (Section 3.5) either performs (selects) an action if a condition is true or skips the action if the condition is false.
- The `if ... else` selection statement (Section 3.6) performs an action if a condition is true and performs a different action if the condition is false.
- The `switch` selection statement (discussed in Chapter 4) performs one of many different actions depending on the value of an expression.
The `if` statement is called a **single-selection statement** because it selects or ignores a single action.

The `if ... else` statement is called a **double-selection statement** because it selects between two different actions.

The `switch` statement is called a **multiple-selection statement** because it selects among many different actions.

C provides three types of repetition structures in the form of statements, namely `while` (Section 3.7), `do...while`, and `for` (both discussed in Chapter 4).

That’s all there is.
3.4 Control Structures (Cont.)

- C has only seven control statements: sequence, three types of selection and three types of repetition.
- Each C program is formed by combining as many of each type of control statement as is appropriate for the algorithm the program implements.
- As with the sequence structure of Fig. 3.1, we’ll see that the flowchart representation of each control statement has two small circle symbols, one at the entry point to the control statement and one at the exit point.
- These single-entry/single-exit control statements make it easy to build programs.
The control-statement flowchart segments can be attached to one another by connecting the exit point of one control statement to the entry point of the next.

This is much like the way in which a child stacks building blocks, so we call this control-statement stacking.

We’ll learn that there is only one other way control statements may be connected—a method called control-statement nesting.

Thus, any C program we’ll ever need to build can be constructed from only seven different types of control statements combined in only two ways.

This is the essence of simplicity.
3.5 The if Selection Statement

- Selection structures are used to choose among alternative courses of action.
- For example, suppose the passing grade on an exam is 60.
- The pseudocode statement
  - If student’s grade is greater than or equal to 60
    - Print “Passed”
- determines if the condition “student’s grade is greater than or equal to 60” is true or false.
- If the condition is true, then “Passed” is printed, and the next pseudocode statement in order is “performed” (remember that pseudocode is not a real programming language).
3.5 The if Selection Statement (Cont.)

- If the condition is false, the printing is ignored, and the next pseudocode statement in order is performed.
- The second line of this selection structure is indented.
- Such indentation is optional, but it’s highly recommended as it helps emphasize the inherent structure of structured programs.
- The C compiler ignores white-space characters like blanks, tabs and newlines used for indentation and vertical spacing.
Good Programming Practice 3.1

Consistently applying responsible indentation conventions greatly improves program readability. We suggest a fixed-size tab of about 1/4 inch or three blanks per indent. In this book, we use three blanks per indent.
3.5 The if Selection Statement (Cont.)

- The preceding pseudocode *If statement may be written in C as*
  
  ```c
  if ( grade >= 60 ) {
    printf( "Passed\n" );
  } /* end if */
  ``

- Notice that the C code corresponds closely to the pseudocode.
**Good Programming Practice 3.2**

Pseudocode is often used to “think out” a program during the program design process. Then the pseudocode program is converted to C.
3.5 The if Selection Statement (Cont.)

- The flowchart of Fig. 3.2 illustrates the single-selection if statement.
- This flowchart contains what is perhaps the most important flowcharting symbol—the diamond symbol, also called the decision symbol, which indicates that a decision is to be made.
- The decision symbol contains an expression, such as a condition, that can be either true or false.
3.5 The if Selection Statement (Cont.)

- The decision symbol has two flowlines emerging from it.
- One indicates the direction to take when the expression in the symbol is true; the other indicates the direction to take when the expression is false.
- Decisions can be based on conditions containing relational or equality operators.
- In fact, a decision can be based on any expression—if the expression evaluates to zero, it’s treated as false, and if it evaluates to nonzero, it’s treated as true.
Fig. 3.2  |  Flowcharting the single-selection if statement.
• The if statement, too, is a single-entry/single-exit structure.

• We can envision seven bins, each containing only control-statement flowcharts of one of the seven types.

• These flowchart segments are empty—nothing is written in the rectangles and nothing is written in the diamonds.

• Your task, then, is assembling a program from as many of each type of control statement as the algorithm demands, combining those control statements in only two possible ways (stacking or nesting), and then filling in the actions and decisions in a manner appropriate for the algorithm.
3.6 The if …else Selection Statement

- The if …else selection statement allows you to specify that different actions are to be performed when the condition is true than when the condition is false.

- For example, the pseudocode statement
  - If student’s grade is greater than or equal to 60
    - Print “Passed”
    - else
      - Print “Failed”
  - prints *Passed if the student’s grade is greater than or equal to 60 and prints Failed if the student’s grade is less than 60.*

- In either case, after printing occurs, the next pseudocode statement in sequence is “performed.” The body of the else is also indented.
Good Programming Practice 3.3

*Indent both body statements of an if...else statement.*
Good Programming Practice 3.4

*If there are several levels of indentation, each level should be indented the same additional amount of space.*
3.6 The if ... else Selection Statement (Cont.)

- The preceding pseudocode *If...else statement may be written in C as*
  - ```
    if ( grade >= 60 ) {
      printf( "Passed\n" );
    } /* end if */
    else {
      printf( "Failed\n" );
    } /* end else */
  ```

- The flowchart of Fig. 3.3 nicely illustrates the flow of control in the `if ... else` statement.

- Once again, note that (besides small circles and arrows) the only symbols in the flowchart are rectangles (for actions) and a diamond (for a decision).
Fig. 3.3  |  Flowcharting the double-selection if...else statement.
C provides the **conditional operator** (?) which is closely related to the `if ... else` statement.

The conditional operator is C’s only ternary operator—it takes three operands.

The operands together with the conditional operator form a **conditional expression**.

The first operand is a condition.

The second operand is the value for the entire conditional expression if the condition is true and the third operand is the value for the entire conditional expression if the condition is false.
3.6 The if …else Selection Statement (Cont.)

- For example, the `printf` statement
  ```c
  printf( "%s
", grade >= 60 ? "Passed" : "Failed" );
  ```
- contains a conditional expression that evaluates to the string literal "Passed" if the condition `grade >= 60` is true and evaluates to the string literal "Failed" if the condition is false.
- The format control string of the `printf` contains the conversion specification `%s` for printing a character string.
- So the preceding `printf` statement performs in essentially the same way as the preceding `if ...else` statement.
The second and third operands in a conditional expression can also be actions to be executed.

For example, the conditional expression

```
grade >= 60 ? printf( "Passed\n" ) : printf( "Failed\n" );
```

is read, “If grade is greater than or equal to 60 then printf( "Passed\n" ), otherwise printf( "Failed\n" ).” This, too, is comparable to the preceding if …else statement.

We’ll see that conditional operators can be used in some situations where if …else statements cannot.
3.6 The if ... else Selection Statement (Cont.)

- **Nested if...else statements** test for multiple cases by placing if ... else statements inside if ... else statements.
- For example, the following pseudocode statement will print A for exam grades greater than or equal to 90, B for grades greater than or equal to 80, C for grades greater than or equal to 70, D for grades greater than or equal to 60, and F for all other grades.

  - If student’s grade is greater than or equal to 90
    - Print “A”
  - else
    - If student’s grade is greater than or equal to 80
      - Print “B”
    - else
      - If student’s grade is greater than or equal to 70
        - Print “C”
      - else
        - If student’s grade is greater than or equal to 60
          - Print “D”
        - else
          - Print “F”
This pseudocode may be written in C as

```c
if ( grade >= 90 )
    printf( "A\n" );
else
    if ( grade >= 80 )
        printf("B\n");
    else
        if ( grade >= 70 )
            printf("C\n");
        else
            if ( grade >= 60 )
                printf("D\n");
            else
                printf("F\n");
```

• If the variable `grade` is greater than or equal to 90, the first four conditions will be true, but only the `printf` statement after the first test will be executed.

• After that `printf` is executed, the `else` part of the “outer” `if ... else` statement is skipped.
Many C programmers prefer to write the preceding if statement as

```c
if ( grade >= 90 )
    printf( "A\n" );
else if ( grade >= 80 )
    printf( "B\n" );
else if ( grade >= 70 )
    printf( "C\n" );
else if ( grade >= 60 )
    printf( "D\n" );
else
    printf( "F\n" );
```
3.6 The `if ... else` Selection Statement (Cont.)

- As far as the C compiler is concerned, both forms are equivalent.
- The latter form is popular because it avoids the deep indentation of the code to the right.
- The `if` selection statement expects only one statement in its body.
- To include several statements in the body of an `if`, enclose the set of statements in braces (`{ and }`).
- A set of statements contained within a pair of braces is called a `compound statement` or a `block`. 
Software Engineering Observation 3.1

A compound statement can be placed anywhere in a program that a single statement can be placed.
The following example includes a compound statement in the else part of an if ... else statement.

```c
if ( grade >= 60 ) {
    printf("Passed.\n");
} /* end if */
else {
    printf("Failed.\n");
    printf("You must take this course again.\n");
}
/* end else */
```
In this case, if grade is less than 60, the program executes both `printf` statements in the body of the `else` and prints

- Failed.
  You must take this course again.

Notice the braces surrounding the two statements in the `else` clause.

These braces are important. Without the braces, the statement

```c
printf("You must take this course again.\n");
```

would be outside the body of the `else` part of the `if`, and would execute regardless of whether the grade was less than 60.
Common Programming Error 3.1

Forgetting one or both of the braces that delimit a compound statement.
3.6 The if ... else Selection Statement (Cont.)

• A syntax error is caught by the compiler.
• A logic error has its effect at execution time.
• A fatal logic error causes a program to fail and terminate prematurely.
• A nonfatal logic error allows a program to continue executing but to produce incorrect results.
Software Engineering Observation 3.2

Just as a compound statement can be placed anywhere a single statement can be placed, it’s also possible to have no statement at all, i.e., the empty statement. The empty statement is represented by placing a semicolon (;) where a statement would normally be.
Common Programming Error 3.2

Placing a semicolon after the condition in an `if` statement as in `if ( grade >= 60 );` leads to a logic error in single-selection `if` statements and a syntax error in double-selection `if` statements.
Error-Prevention Tip 3.1

*Typing the beginning and ending braces of compound statements before typing the individual statements within the braces helps avoid omitting one or both of the braces, preventing syntax errors and logic errors (where both braces are indeed required).*
A repetition statement allows you to specify that an action is to be repeated while some condition remains true.

The pseudocode statement

- While there are more items on my shopping list
  - Purchase next item and cross it off my list

describes the repetition that occurs during a shopping trip.

The condition, “there are more items on my shopping list” may be true or false.

If it’s true, then the action, “Purchase next item and cross it off my list” is performed.

This action will be performed repeatedly while the condition remains true.
3.7 The while Repetition Statement (Cont.)

- The statement(s) contained in the *while repetition statement* constitute the body of the *while*.
- The *while statement body may be a single statement or a compound statement.*
- Eventually, the condition will become false (when the last item on the shopping list has been purchased and crossed off the list).
- At this point, the repetition terminates, and the first pseudocode statement after the repetition structure is executed.
Common Programming Error 3.3

Not providing the body of a \texttt{while} statement with an action that eventually causes the condition in the \texttt{while} to become false. Normally, such a repetition structure will never terminate—an error called an “infinite loop.”
Common Programming Error 3.4

Spelling the keyword *while* with an uppercase *W* as in *While* (remember that *C* is a case-sensitive language). All of *C*’s reserved keywords such as *while*, *if* and *else* contain only lowercase letters.
3.7 The \texttt{while} Repetition Statement (Cont.)

- As an example of an actual \texttt{while}, consider a program segment designed to find the first power of 3 larger than 100.
- Suppose the integer variable \texttt{product} has been initialized to 3.
- When the following \texttt{while} repetition statement finishes executing, \texttt{product} will contain the desired answer:
  - \texttt{product} = 3;
  - \texttt{while} ( \texttt{product} \leq 100 ) {
    \texttt{product} = 3 * \texttt{product};
  } /* end while */
- The flowchart of Fig. 3.4 nicely illustrates the flow of control in the \texttt{while} repetition statement.
Once again, note that (besides small circles and arrows) the flowchart contains only a rectangle symbol and a diamond symbol.

The flowchart clearly shows the repetition.

The flowline emerging from the rectangle wraps back to the decision, which is tested each time through the loop until the decision eventually becomes false.

At this point, the while statement is exited and control passes to the next statement in the program.
Fig. 3.4  |  Flowcharting the while repetition statement.
3.7 The while Repetition Statement (Cont.)

- When the `while` statement is entered, the value of `product` is 3.
- The variable `product` is repeatedly multiplied by 3, taking on the values 9, 27 and 81 successively.
- When `product` becomes 243, the condition in the `while` statement, `product <= 100`, becomes false.
- This terminates the repetition, and the final value of `product` is 243.
- Program execution continues with the next statement after the `while`.
To illustrate how algorithms are developed, we solve several variations of a class averaging problem.

Consider the following problem statement:

- A class of ten students took a quiz. The grades (integers in the range 0 to 100) for this quiz are available to you. Determine the class average on the quiz.

The class average is equal to the sum of the grades divided by the number of students.

The algorithm for solving this problem on a computer must input each of the grades, perform the averaging calculation, and print the result.
Let’s use pseudocode to list the actions to execute and specify the order in which these actions should execute.

We use counter-controlled repetition to input the grades one at a time.

This technique uses a variable called a counter to specify the number of times a set of statements should execute.

In this example, repetition terminates when the counter exceeds 10.
In this section we simply present the pseudocode algorithm (Fig. 3.5) and the corresponding C program (Fig. 3.6).

In the next section we show how pseudocode algorithms are developed.

Counter-controlled repetition is often called definite repetition because the number of repetitions is known before the loop begins executing.
1. Set total to zero
2. Set grade counter to one
3. While grade counter is less than or equal to ten
   4. Input the next grade
   5. Add the grade into the total
   6. Add one to the grade counter
4. Set the class average to the total divided by ten
5. Print the class average

Fig. 3.5 | Pseudocode algorithm that uses counter-controlled repetition to solve the class average problem.
/* Fig. 3.6: fig03_06.c */
Class average program with counter-controlled repetition */

#include <stdio.h>

/* function main begins program execution */
int main( void )
{
    int counter; /* number of grade to be entered next */
    int grade;  /* grade value */
    int total; /* sum of grades input by user */
    int average; /* average of grades */

    /* initialization phase */
    total = 0; /* initialize total */
    counter = 1; /* initialize loop counter */

    /* processing phase */
    while ( counter <= 10 ) { /* loop 10 times */
        printf( "Enter grade: " ); /* prompt for input */
        scanf( "%d", &grade ); /* read grade from user */
        total = total + grade; /* add grade to total */
        counter = counter + 1; /* increment counter */
    } /* end while */

Fig. 3.6  |  C program and sample execution for the class average problem with counter-controlled repetition. (Part I of 2.)
24   /* termination phase */
25   average = total / 10; /* integer division */
26
27   printf( "Class average is %d\n", average ); /* display result */
28   return 0; /* indicate program ended successfully */
29  } /* end function main */

Enter grade: 98
Enter grade: 76
Enter grade: 71
Enter grade: 87
Enter grade: 83
Enter grade: 90
Enter grade: 57
Enter grade: 79
Enter grade: 82
Enter grade: 94
Class average is 81

Fig. 3.6  C program and sample execution for the class average problem with counter-controlled repetition. (Part 2 of 2.)
• Note the references in the algorithm to a total and a counter.
• A **total** is a variable used to accumulate the sum of a series of values.
• A counter is a variable used to count—in this case, to count the number of grades entered.
• Variables used to store totals should normally be initialized to zero before being used in a program; otherwise the sum would include the previous value stored in the total’s memory location.

• Counter variables are normally initialized to zero or one, depending on their use (we’ll present examples showing each of these uses).

• An uninitialized variable contains a “garbage” value—the value last stored in the memory location reserved for that variable.
Common Programming Error 3.5

If a counter or total is not initialized, the results of your program will probably be incorrect. This is an example of a logic error.
Error-Prevention Tip 3.2

Initialize all counters and totals.
The averaging calculation in the program produced an integer result of 81.

Actually, the sum of the grades in this example is 817, which when divided by 10 should yield 81.7, i.e., a number with a decimal point.

We’ll see how to deal with such numbers (called floating-point numbers) in the next section.
Let’s generalize the class average problem.

Consider the following problem:

- Develop a class averaging program that will process an arbitrary number of grades each time the program is run.

In the first class average example, the number of grades (10) was known in advance.

In this example, the program must process an arbitrary number of grades.

How can the program determine when to stop the input of grades? How will it know when to calculate and print the class average?
One way to solve this problem is to use a special value called a **sentinel value** (also called a **signal value**, a **dummy value**, or a **flag value**) to indicate “end of data entry.”

The user types in grades until all legitimate grades have been entered.

The user then types the sentinel value to indicate that the last grade has been entered.

Sentinel-controlled repetition is often called **indefinite repetition** because the number of repetitions is not known before the loop begins executing.
Clearly, the sentinel value must be chosen so that it cannot be confused with an acceptable input value.

Since grades on a quiz are normally nonnegative integers, –1 is an acceptable sentinel value for this problem.

Thus, a run of the class average program might process a stream of inputs such as 95, 96, 75, 74, 89 and –1.

The program would then compute and print the class average for the grades 95, 96, 75, 74, and 89 (–1 is the sentinel value, so it should not enter into the averaging calculation).
Common Programming Error 3.6

Choosing a sentinel value that is also a legitimate data value.
We approach the class average program with a technique called **top-down, stepwise refinement**, a technique that is essential to the development of well-structured programs.

- We begin with a pseudocode representation of the **top**:
  - Determine the class average for the quiz

- The top is a single statement that conveys the program’s overall function.

- As such, the top is, in effect, a complete representation of a program.
Unfortunately, the top rarely conveys a sufficient amount of detail for writing the C program.

So we now begin the refinement process.

We divide the top into a series of smaller tasks and list these in the order in which they need to be performed.

This results in the following first refinement.

- Initialize variables
  - Input, sum, and count the quiz grades
  - Calculate and print the class average

Here, only the sequence structure has been used—the steps listed are to be executed in order, one after the other.
Software Engineering Observation 3.3

Each refinement, as well as the top itself, is a complete specification of the algorithm; only the level of detail varies.
To proceed to the next level of refinement, i.e., the second refinement, we commit to specific variables.

We need a running total of the numbers, a count of how many numbers have been processed, a variable to receive the value of each grade as it’s input and a variable to hold the calculated average.

The pseudocode statement

- Initialize variables

may be refined as follows:

- Initialize total to zero
  Initialize counter to zero
Only total and counter need to be initialized; the variables average and grade (for the calculated average and the user input, respectively) need not be initialized because their values will be written over by the process of destructive read-in discussed in Chapter 2.

The pseudocode statement
- Input, sum, and count the quiz grades

requires a repetition structure (i.e., a loop) that successively inputs each grade.

Since we do not know in advance how many grades are to be processed, we’ll use sentinel-controlled repetition.
The user will type legitimate grades in one at a time.

After the last legitimate grade is typed, the user will type the sentinel value.

The program will test for this value after each grade is input and will terminate the loop when the sentinel is entered.

The refinement of the preceding pseudocode statement is then
  o Input the first grade

While the user has not as yet entered the sentinel
Add this grade into the running total
Add one to the grade counter
Input the next grade (possibly the sentinel)
• Notice that in pseudocode, we do not use braces around the set of statements that form the body of the \textit{while} statement.

• We simply indent all these statements under the \textit{while} to show that they all belong to the while.

• Again, pseudocode is only an informal program development aid.
The pseudocode statement
- Calculate and print the class average

may be refined as follows:
- If the counter is not equal to zero
  Set the average to the total divided by the counter
  Print the average
else
  Print “No grades were entered”

Notice that we’re being careful here to test for the possibility of division by zero—a fatal error that if undetected would cause the program to fail (often called “bombing” or “crashing”).

The complete second refinement is shown in Fig. 3.7.
Common Programming Error 3.7

An attempt to divide by zero causes a fatal error.
Good Programming Practice 3.5

*When performing division by an expression whose value could be zero, explicitly test for this case and handle it appropriately in your program (such as printing an error message) rather than allowing the fatal error to occur.*
In Fig. 3.5 and Fig. 3.7, we include some completely blank lines in the pseudocode for readability.

Actually, the blank lines separate these programs into their various phases.
1. Initialize total to zero
2. Initialize counter to zero
3. 
4. Input the first grade
5. While the user has not as yet entered the sentinel
6.   Add this grade into the running total
7.   Add one to the grade counter
8.   Input the next grade (possibly the sentinel)
9. 
10. If the counter is not equal to zero
11.   Set the average to the total divided by the counter
12. Print the average
13. else
14.   Print “No grades were entered”

Fig. 3.7  |  Pseudocode algorithm that uses sentinel-controlled repetition to solve the class average problem.
Software Engineering Observation 3.4

Many programs can be divided logically into three phases: an initialization phase that initializes the program variables; a processing phase that inputs data values and adjusts program variables accordingly; and a termination phase that calculates and prints the final results.
The pseudocode algorithm in Fig. 3.7 solves the more general class averaging problem.

This algorithm was developed after only two levels of refinement.

Sometimes more levels are necessary.
Software Engineering Observation 3.5

You terminate the top-down, stepwise refinement process when the pseudocode algorithm is specified in sufficient detail for you to be able to convert the pseudocode to C. Implementing the C program is then normally straightforward.
The C program and a sample execution are shown in Fig. 3.8.

Although only integer grades are entered, the averaging calculation is likely to produce a decimal number with a decimal point.

The type `int` cannot represent such a number.

The program introduces the data type `float` to handle numbers with decimal points (called floating-point numbers) and introduces a special operator called a cast operator to handle the averaging calculation.

These features are explained in detail after the program is presented.
/* Fig. 3.8: fig03_08.c */
Class average program with sentinel-controlled repetition */
#include <stdio.h>

/* function main begins program execution */
int main( void )
{
    int counter; /* number of grades entered */
    int grade; /* grade value */
    int total; /* sum of grades */

    float average; /* number with decimal point for average */

    /* initialization phase */
    total = 0; /* initialize total */
    counter = 0; /* initialize loop counter */

    /* processing phase */
    /* get first grade from user */
    printf( "Enter grade, -1 to end: " ); /* prompt for input */
    scanf( "%d", &grade ); /* read grade from user */
/* loop while sentinel value not yet read from user */

while ( grade != -1 ) {
    total = total + grade; /* add grade to total */
    counter = counter + 1; /* increment counter */

    /* get next grade from user */
    printf( "Enter grade, -1 to end: " ); /* prompt for input */
    scanf("%d", &grade); /* read next grade */
}

/* termination phase */
/* if user entered at least one grade */
if ( counter != 0 ) {

    /* calculate average of all grades entered */
    average = total / counter; /* avoid truncation */

    /* display average with two digits of precision */
    printf( "Class average is %.2f\n", average );
}

/* end if */
else { /* if no grades were entered, output message */
    printf( "No grades were entered\n" );

} /* end else */

Fig. 3.8  |  C program and sample execution for the class average problem with sentinel-controlled repetition. (Part 2 of 3.)
46
47    return 0; /* indicate program ended successfully */
48 } /* end function main */

Enter grade, -1 to end: 75
Enter grade, -1 to end: 94
Enter grade, -1 to end: 97
Enter grade, -1 to end: 88
Enter grade, -1 to end: 70
Enter grade, -1 to end: 64
Enter grade, -1 to end: 83
Enter grade, -1 to end: 89
Enter grade, -1 to end: -1
Class average is 82.50

Enter grade, -1 to end: -1
No grades were entered

Fig. 3.8  |  C program and sample execution for the class average problem with sentinel-controlled repetition. (Part 3 of 3.)
Notice the compound statement in the `while` loop (line 24) in Fig. 3.8 Once again, the braces are necessary for all four statements to be executed within the loop.

Without the braces, the last three statements in the body of the loop would fall outside the loop, causing the computer to interpret this code incorrectly as follows.

```
while (grade != -1)
    total = total + grade; /* add grade to total */
    counter = counter + 1; /* increment counter */
    printf("Enter grade, -1 to end: "); /* prompt for input */
    scanf("%d", &grade); /* read next grade */
```

This would cause an infinite loop if the user did not input -1 for the first grade.
Good Programming Practice 3.6

In a sentinel-controlled loop, the prompts requesting data entry should explicitly remind the user what the sentinel value is.
Averages do not always evaluate to integer values.

Often, an average is a value such as 7.2 or –93.5 that contains a fractional part.

These values are referred to as floating-point numbers and are represented by the data type `float`.

The variable `average` is defined to be of type `float` (line 12) to capture the fractional result of our calculation.

However, the result of the calculation `total / counter` is an integer because `total` and `counter` are both integer variables.
Dividing two integers results in integer division in which any fractional part of the calculation is lost (i.e., truncated).

Since the calculation is performed first, the fractional part is lost before the result is assigned to average.

To produce a floating-point calculation with integer values, we must create temporary values that are floating-point numbers.

C provides the unary cast operator to accomplish this task.
• Line 38
  "average = ( float ) total / counter;"
• includes the cast operator (float), which creates a temporary floating-point copy of its operand, total.
• The value stored in total is still an integer.
• Using a cast operator in this manner is called explicit conversion.
• The calculation now consists of a floating-point value (the temporary float version of total) divided by the integer value stored in counter.
Most computers can evaluate arithmetic expressions only in which the data types of the operands are identical.

To ensure that the operands are of the same type, the compiler performs an operation called promotion (also called implicit conversion) on selected operands.

For example, in an expression containing the data types int and float, copies of int operands are made and promoted to float.

In our example, after a copy of counter is made and promoted to float, the calculation is performed and the result of the floating-point division is assigned to average.
- C provides a set of rules for promotion of operands of different types.
- Chapter 5 presents a discussion of all the standard data types and their order of promotion.
- Cast operators are available for most data types.
- The cast operator is formed by placing parentheses around a data type name.
- The cast operator is a unary operator, i.e., an operator that takes only one operand.
- C also supports unary versions of the plus (+) and minus (-) operators, so you can write expressions like -7 or +5.
Cast operators associate from right to left and have the same precedence as other unary operators such as unary + and unary -.

This precedence is one level higher than that of the multiplicative operators *, / and %.

Figure 3.8 uses the printf conversion specifier %2f (line 41) to print the value of average.

The .2 specifies that a floating-point value will be printed.

The .2 is the precision with which the value will be displayed—with 2 digits to the right of the decimal point.
If the \%f conversion specifier is used (without specifying the precision), the default precision of 6 is used—exactly as if the conversion specifier \%6f had been used.

When floating-point values are printed with precision, the printed value is rounded to the indicated number of decimal positions.

The value in memory is unaltered.

When the following statements are executed, the values 3.45 and 3.4 are printed.

```c
printf("%.2f\n", 3.446); /* prints 3.45 */
printf("%.1f\n", 3.446); /* prints 3.4 */
```
Common Programming Error 3.8

Using precision in a conversion specification in the format control string of a `scanf` statement is wrong. Precisions are used only in `printf` conversion specifications.
Common Programming Error 3.9

Using floating-point numbers in a manner that assumes they’re represented precisely can lead to incorrect results. Floating-point numbers are represented only approximately by most computers.
Error-Prevention Tip 3.3

Do not compare floating-point values for equality.
Despite the fact that floating-point numbers are not always “100% precise,” they have numerous applications.

For example, when we speak of a “normal” body temperature of 98.6, we do not need to be precise to a large number of digits.

When we view the temperature on a thermometer and read it as 98.6, it may actually be 98.5999473210643.

The point here is that calling this number simply 98.6 is fine for most applications.
Another way floating-point numbers develop is through division.

When we divide 10 by 3, the result is 3.3333333… with the sequence of 3s repeating infinitely.

The computer allocates only a fixed amount of space to hold such a value, so clearly the stored floating-point value can be only an approximation.
Stepwise Refinement Case Study 3: Nested Control Structures

- Let’s work another complete problem.
- We’ll once again formulate the algorithm using pseudocode and top-down, stepwise refinement, and write a corresponding C program.
- We’ve seen that control statements may be stacked on top of one another (in sequence) just as a child stacks building blocks.
- In this case study we’ll see the only other structured way control statements may be connected in C, namely through nesting of one control statement within another.
Consider the following problem statement:

- A college offers a course that prepares students for the state licensing exam for real estate brokers. Last year, 10 of the students who completed this course took the licensing examination. Naturally, the college wants to know how well its students did on the exam. You have been asked to write a program to summarize the results. You have been given a list of these 10 students. Next to each name a 1 is written if the student passed the exam and a 2 if the student failed.
Your program should analyze the results of the exam as follows:

- Input each test result (i.e., a 1 or a 2). Display the prompting message “Enter result” each time the program requests another test result.
- Count the number of test results of each type.
- Display a summary of the test results indicating the number of students who passed and the number who failed.
- If more than eight students passed the exam, print the message “Bonus to instructor!”
After reading the problem statement carefully, we make the following observations:

- The program must process 10 test results. A counter-controlled loop will be used.
- Each test result is a number—either a 1 or a 2. Each time the program reads a test result, the program must determine if the number is a 1 or a 2. We test for a 1 in our algorithm. If the number is not a 1, we assume that it’s a 2. (An exercise at the end of the chapter considers the consequences of this assumption.)
- Two counters are used—one to count the number of students who passed the exam and one to count the number of students who failed the exam.
- After the program has processed all the results, it must decide if more than 8 students passed the exam.
Let’s proceed with top-down, stepwise refinement.

We begin with a pseudocode representation of the top:
- Analyze exam results and decide if instructor should receive a bonus

Once again, it’s important to emphasize that the top is a complete representation of the program, but several refinements are likely to be needed before the pseudocode can be naturally evolved into a C program.
Our first refinement is
- Initialize variables
  - Input the ten quiz grades and count passes and failures
  - Print a summary of the exam results and decide if instructor should receive a bonus

Here, too, even though we have a complete representation of the entire program, further refinement is necessary.

We now commit to specific variables.

Counters are needed to record the passes and failures, a counter will be used to control the looping process, and a variable is needed to store the user input.
The pseudocode statement
- Initialize variables

may be refined as follows:
- Initialize passes to zero
  - Initialize failures to zero
  - Initialize student to one

Notice that only the counters and totals are initialized.

The pseudocode statement
- Input the ten quiz grades and count passes and failures

requires a loop that successively inputs the result of each exam.
Here it’s known in advance that there are precisely ten exam results, so counter-controlled looping is appropriate.

Inside the loop (i.e., nested within the loop) a double-selection statement will determine whether each exam result is a pass or a failure, and will increment the appropriate counters accordingly.
The refinement of the preceding pseudocode statement is then

- While student counter is less than or equal to ten
  - Input the next exam result

  If the student passed
  - Add one to passes
  else
  - Add one to failures

  Add one to student counter

- Notice the use of blank lines to set off the *If...else to improve program readability.*
The pseudocode statement
- Print a summary of the exam results and decide if instructor should receive a bonus

may be refined as follows:
- Print the number of passes
  - Print the number of failures
    - If more than eight students passed
      - Print “Bonus to instructor!”

The complete second refinement appears in Fig. 3.9.
Notice that blank lines are also used to set off the while statement for program readability.
Stepwise Refinement Case Study 3: Nested Control Structures (Cont.)

- This pseudocode is now sufficiently refined for conversion to C.
- The C program and two sample executions are shown in Fig. 3.10.
- We’ve taken advantage of a feature of C that allows initialization to be incorporated into definitions.
- Such initialization occurs at compile time.
1. Initialize passes to zero
2. Initialize failures to zero
3. Initialize student to one
4. While student counter is less than or equal to ten
   5. Input the next exam result
   6. If the student passed
      7. Add one to passes
   8. else
      9. Add one to failures
10. Add one to student counter
11. Print the number of passes
12. Print the number of failures
13. If more than eight students passed
14. Print “Bonus to instructor!”

**Fig. 3.9**  |  Pseudocode for examination results problem.
Performance Tip 3.1

Initializing variables when they're defined can help reduce a program's execution time.
Performance Tip 3.2

Many of the performance tips we mention in this text result in nominal improvements, so the reader may be tempted to ignore them. The cumulative effect of all these performance enhancements can make a program perform significantly faster. Also, significant improvement is realized when a supposedly nominal improvement is placed in a loop that may repeat a large number of times.
/* Fig. 3.10: fig03_10.c
Analysis of examination results */
#include <stdio.h>

/* function main begins program execution */
int main( void )
{
    /* initialize variables in definitions */
    int passes = 0; /* number of passes */
    int failures = 0; /* number of failures */
    int student = 1; /* student counter */
    int result; /* one exam result */

    /* process 10 students using counter-controlled loop */
    while ( student <= 10 )
    {
        /* prompt user for input and obtain value from user */
        printf( "Enter result (1=pass,2=fail): " );
        scanf( "%d", &result );

        /* if result 1, increment passes */
        if ( result == 1 )
        {
            passes = passes + 1;
        }
    }

Fig. 3.10 | C program and sample executions for examination results problem. (Part 1 of 4.)
```c
} /* end if */
else { /* otherwise, increment failures */
    failures = failures + 1;
} /* end else */

student = student + 1; /* increment student counter */
} /* end while */

/* termination phase; display number of passes and failures */
printf( "Passed %d\n", passes );
printf( "Failed %d\n", failures );

/* if more than eight students passed, print "Bonus to instructor!" */
if ( passes > 8 ) {
    printf( "Bonus to instructor!\n" );
} /* end if */

return 0; /* indicate program ended successfully */
} /* end function main */
```

**Fig. 3.10**  |  C program and sample executions for examination results problem. (Part 2 of 4.)
Enter Result (1=pass, 2=fail): 1
Enter Result (1=pass, 2=fail): 2
Enter Result (1=pass, 2=fail): 2
Enter Result (1=pass, 2=fail): 1
Enter Result (1=pass, 2=fail): 1
Enter Result (1=pass, 2=fail): 1
Enter Result (1=pass, 2=fail): 2
Enter Result (1=pass, 2=fail): 1
Enter Result (1=pass, 2=fail): 1
Enter Result (1=pass, 2=fail): 2
Passed 6
Failed 4

Fig. 3.10  |  C program and sample executions for examination results problem. (Part 3 of 4.)
Fig. 3.10 | C program and sample executions for examination results problem. (Part 4 of 4.)
Software Engineering Observation 3.6

Experience has shown that the most difficult part of solving a problem on a computer is developing the algorithm for the solution. Once a correct algorithm has been specified, the process of producing a working C program is normally straightforward.
Software Engineering Observation 3.7

Many programmers write programs without ever using program development tools such as pseudocode. They feel that their ultimate goal is to solve the problem on a computer and that writing pseudocode merely delays the production of final outputs.
3.11 Assignment Operators

- C provides several assignment operators for abbreviating assignment expressions.
- For example, the statement
  - `c = c + 3;`
- can be abbreviated with the addition assignment operator `+=` as
  - `c += 3;`
- The `+=` operator adds the value of the expression on the right of the operator to the value of the variable on the left of the operator and stores the result in the variable on the left of the operator.
• Any statement of the form
  \[ \text{variable} = \text{variable operator expression}; \]
• where \text{operator} is one of the binary operators \(+\), \(-\), \(*\), \\(/\) or \(\%\) (or others we’ll discuss in Chapter 10), can be written in the form
  \[ \text{variable operator} = \text{expression}; \]
• Thus the assignment \(c += 3\) adds 3 to \(c\). 
• Figure 3.11 shows the arithmetic assignment operators, sample expressions using these operators and explanations.
<table>
<thead>
<tr>
<th>Assignment operator</th>
<th>Sample expression</th>
<th>Explanation</th>
<th>Assigns</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>+=</code></td>
<td><code>c += 7</code></td>
<td><code>c = c + 7</code></td>
<td>10 to c</td>
</tr>
<tr>
<td><code>-=</code></td>
<td><code>d -= 4</code></td>
<td><code>d = d - 4</code></td>
<td>1 to d</td>
</tr>
<tr>
<td><code>*=</code></td>
<td><code>e *= 5</code></td>
<td><code>e = e * 5</code></td>
<td>20 to e</td>
</tr>
<tr>
<td><code>/=</code></td>
<td><code>f /= 3</code></td>
<td><code>f = f / 3</code></td>
<td>2 to f</td>
</tr>
<tr>
<td><code>%=</code></td>
<td><code>g %= 9</code></td>
<td><code>g = g % 9</code></td>
<td>3 to g</td>
</tr>
</tbody>
</table>

*Assume: int c = 3, d = 5, e = 4, f = 6, g = 12;*

**Fig. 3.11** | Arithmetic assignment operators.
3.12 Increment and Decrement Operators

- C also provides the unary **increment operator**, `++`, and the unary **decrement operator**, `--`, which are summarized in Fig. 3.12.

- If a variable `c` is incremented by 1, the increment operator `++` can be used rather than the expressions `c = c + 1` or `c += 1`.

- If increment or decrement operators are placed before a variable (i.e., prefixed), they’re referred to as the **preincrement** or **predecrement operators**, respectively.

- If increment or decrement operators are placed after a variable (i.e., postfixed), they’re referred to as the **postincrement** or **postdecrement operators**, respectively.
• Preincrementing (predecrementing) a variable causes the variable to be incremented (decremented) by 1, then the new value of the variable is used in the expression in which it appears.

• Postincrementing (postdecrementing) the variable causes the current value of the variable to be used in the expression in which it appears, then the variable value is incremented (decremented) by 1.
<table>
<thead>
<tr>
<th>Operator</th>
<th>Sample expression</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>++</td>
<td>++a</td>
<td>Increment a by 1, then use the new value of a in the expression in which a resides.</td>
</tr>
<tr>
<td>++</td>
<td>a++</td>
<td>Use the current value of a in the expression in which a resides, then increment a by 1.</td>
</tr>
<tr>
<td>--</td>
<td>--b</td>
<td>Decrement b by 1, then use the new value of b in the expression in which b resides.</td>
</tr>
<tr>
<td>--</td>
<td>b--</td>
<td>Use the current value of b in the expression in which b resides, then decrement b by 1.</td>
</tr>
</tbody>
</table>

**Fig. 3.12** | Increment and decrement operators
3.12 Increment and Decrement Operators (Cont.)

- Figure 3.13 demonstrates the difference between the preincrementing and the postincrementing versions of the ++ operator.
- Postincrementing the variable c causes it to be incremented after it’s used in the printf statement.
- Preincrementing the variable c causes it to be incremented before it’s used in the printf statement.
/* Fig. 3.13: fig03_13.c  
   Preincrementing and postincrementing */
#include <stdio.h>

/* function main begins program execution */
int main( void )
{
    int c; /* define variable */
    c = 5; /* assign 5 to c */
    printf( "%d\n", c ); /* print 5 */
    printf( "%d\n", c++ ); /* print 5 then postincrement */
    printf( "%d\n\n", c ); /* print 6 */

    /* demonstrate preincrement */
    c = 5; /* assign 5 to c */
    printf( "%d\n", c ); /* print 5 */
    printf( "%d\n", ++c ); /* preincrement then print 6 */
    printf( "%d\n", c ); /* print 6 */
    return 0; /* indicate program ended successfully */
} /* end function main */

Fig. 3.13    |    Preincrementing vs. postincrementing. (Part 1 of 2.)
Fig. 3.13  |  Preincrementing vs. postincrementing. (Part 2 of 2.)
• The program displays the value of \( c \) before and after the `++` operator is used.
• The decrement operator `--` works similarly.
Good Programming Practice 3.7

Unary operators should be placed directly next to their operands with no intervening spaces.
The three assignment statements in Fig. 3.10

-\[ \text{passes} = \text{passes} + 1; \]
-\[ \text{failures} = \text{failures} + 1; \]
-\[ \text{student} = \text{student} + 1; \]

can be written more concisely with assignment operators as

-\[ \text{passes} += 1; \]
-\[ \text{failures} += 1; \]
-\[ \text{student} += 1; \]

with preincrement operators as

-\[ ++\text{passes}; \]
-\[ ++\text{failures}; \]
-\[ ++\text{student}; \]

or with postincrement operators as

-\[ \text{passes}++; \]
-\[ \text{failures}++; \]
-\[ \text{student}++; \]
• It’s important to note here that when incrementing or decrementing a variable in a statement by itself, the preincrement and postincrement forms have the same effect.
3.12 Increment and Decrement Operators (Cont.)

- It’s only when a variable appears in the context of a larger expression that preincrementing and postincrementing have different effects (and similarly for predecrementing and postdecrementing).
- Of the expressions we’ve studied thus far, only a simple variable name may be used as the operand of an increment or decrement operator.
Common Programming Error 3.10

Attempting to use the increment or decrement operator on an expression other than a simple variable name is a syntax error, e.g., writing \( \texttt{++(x + 1)} \).
**Error-Prevention Tip 3.4**

C generally does not specify the order in which an operator’s operands will be evaluated (although we’ll see exceptions to this for a few operators in Chapter 4). Therefore you should avoid using statements with increment or decrement operators in which a particular variable being incremented or decremented appears more than once.
3.12 Increment and Decrement Operators (Cont.)

- Figure 3.14 lists the precedence and associativity of the operators introduced to this point.
- The operators are shown top to bottom in decreasing order of precedence.
- The second column describes the associativity of the operators at each level of precedence.
- Notice that the conditional operator (`?:`), the unary operators increment (`++`), decrement (`--`), plus (`+`), minus (`-`) and casts, and the assignment operators `=`, `+=`, `-=`; `*=`; `/=`; and `%=` associate from right to left.
- The third column names the various groups of operators.
- All other operators in Fig. 3.14 associate from left to right.

<table>
<thead>
<tr>
<th>Operators</th>
<th>Precedence</th>
<th>Associativity</th>
</tr>
</thead>
<tbody>
<tr>
<td>? :</td>
<td>1</td>
<td>Right to left</td>
</tr>
<tr>
<td>++</td>
<td>2</td>
<td>Right to left</td>
</tr>
<tr>
<td>--</td>
<td>2</td>
<td>Right to left</td>
</tr>
<tr>
<td>+</td>
<td>3</td>
<td>Left to right</td>
</tr>
<tr>
<td>-</td>
<td>3</td>
<td>Left to right</td>
</tr>
<tr>
<td>*</td>
<td>4</td>
<td>Left to right</td>
</tr>
<tr>
<td>/</td>
<td>4</td>
<td>Left to right</td>
</tr>
<tr>
<td>%</td>
<td>4</td>
<td>Left to right</td>
</tr>
<tr>
<td>=</td>
<td>5</td>
<td>Left to right</td>
</tr>
<tr>
<td>+=</td>
<td>5</td>
<td>Left to right</td>
</tr>
<tr>
<td>-=</td>
<td>5</td>
<td>Left to right</td>
</tr>
<tr>
<td>*=</td>
<td>5</td>
<td>Left to right</td>
</tr>
<tr>
<td>/=</td>
<td>5</td>
<td>Left to right</td>
</tr>
<tr>
<td>%=</td>
<td>5</td>
<td>Left to right</td>
</tr>
<tr>
<td>Operators</td>
<td>Associativity</td>
<td>Type</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------</td>
<td>---------------</td>
</tr>
<tr>
<td><code>++ (postfix)</code></td>
<td>right to left</td>
<td>postfix</td>
</tr>
<tr>
<td><code>-- (postfix)</code></td>
<td>right to left</td>
<td>unary</td>
</tr>
<tr>
<td><code>+(type)</code></td>
<td>right to left</td>
<td>multiplicative</td>
</tr>
<tr>
<td><code>++ (prefix)</code></td>
<td>left to right</td>
<td>additive</td>
</tr>
<tr>
<td><code>-- (prefix)</code></td>
<td>left to right</td>
<td></td>
</tr>
<tr>
<td><code>* /</code></td>
<td>left to right</td>
<td>relational</td>
</tr>
<tr>
<td><code>+= -= *= /= %=</code></td>
<td>right to left</td>
<td>equality</td>
</tr>
<tr>
<td><code>?:</code></td>
<td>right to left</td>
<td>conditional</td>
</tr>
</tbody>
</table>

**Fig. 3.14**  | Precedence and associativity of the operators encountered so far in the text.