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Structured Program Development in C

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3.1 Introduction

Before writing a program:

- Have a thorough understanding of the problem
- Carefully plan an approach for solving it

While writing a program:

- Know what "building blocks" are available
- Use good programming principles

3.2 Algorithms

Computing problems

 All can be solved by executing a series of actions in a specific order

• Algorithm: procedure in terms of

- Actions to be executed
- The order in which these actions are to be executed

Program control

- Specify order in which statements are to be executed

3.3 Pseudocode

Pseudocode

- Artificial, informal language that helps us develop algorithms
- Similar to everyday English
- Not actually executed on computers
- Helps us "think out" a program before writing it
 - Easy to convert into a corresponding C program
 - Consists only of executable statements

3.4 Control Structures

Sequential execution

Statements executed one after the other in the order written

Transfer of control

- When the next statement executed is not the next one in sequence
- Overuse of goto statements led to many problems

Bohm and Jacopini

- All programs written in terms of 3 control structures
 - Sequence structures: Built into C. Programs executed sequentially by default
 - Selection structures: C has three types: if, if...else, and switch
 - Repetition structures: C has three types: while, do...while and for

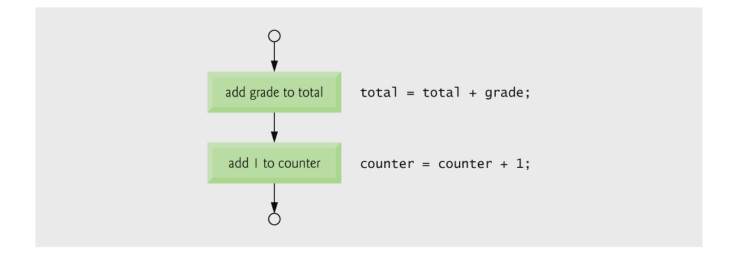


Fig. 3.1 | Flowcharting C's sequence structure.

3.4 Control Structures

Flowchart

- Graphical representation of an algorithm
- Drawn using certain special-purpose symbols connected by arrows called flowlines
- Rectangle symbol (action symbol):
 - Indicates any type of action
- Oval symbol:
 - Indicates the beginning or end of a program or a section of code
- Single-entry/single-exit control structures
 - Connect exit point of one control structure to entry point of the next (control-structure stacking)
 - Makes programs easy to build

3.5 The if selection statement

Selection structure:

- Used to choose among alternative courses of action
- Pseudocode:

If student's grade is greater than or equal to 60 Print "Passed"

• If condition true

- Print statement executed and program goes on to next statement
- If false, print statement is ignored and the program goes onto the next statement
- Indenting makes programs easier to read
 - C ignores whitespace characters



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.

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

Pseudocode statement in C:

```
if ( grade >= 60 )
   printf( "Passed\n" );
```

- C code corresponds closely to the pseudocode
- Flowchart: Diamond symbol (decision symbol)
 - Indicates decision is to be made
 - Contains an expression that can be true or false
 - Test the condition, follow appropriate path

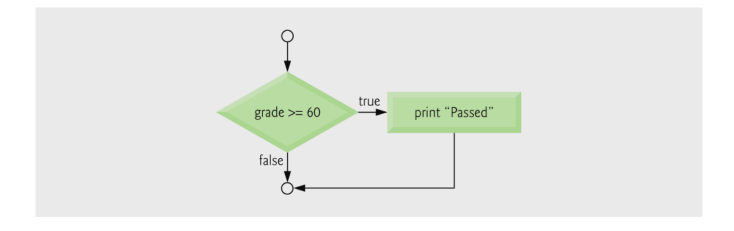


Fig. 3.2: Flowcharting the single-selection if statement.

- if
 - Only performs an action if the condition is true
- if...else
 - Specifies an action to be performed both when the condition is true and when it is false

Psuedocode:

```
If student's grade is greater than or equal to 60
Print "Passed"
else
Print "Failed"
```

Note spacing/indentation conventions

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.

C code:

```
if ( grade >= 60 )
    printf( "Passed\n");
else
    printf( "Failed\n");
```

- Ternary conditional operator (?:)
 - Takes three arguments (condition, value if true, value if false)
 - Our C Code could be written:

```
printf( "%s\n", grade \geq 60 ? "Passed" : "Failed" );
```

Or it could have been written:

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

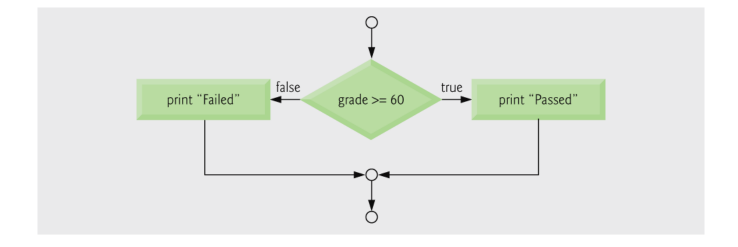


Fig. 3.3: Flowcharting the double-selection if...else statement.

Nested if...else statements

- Test for multiple cases by placing if...else selection statements inside if...else selection statement
- Once condition is met, rest of statements skipped
- Deep indentation usually not used in practice

Pseudocode for a nested if...else statement

```
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"
```

- Compound statement:
 - Set of statements within a pair of braces
 - Example:

```
if ( grade >= 60 )
    printf( "Passed.\n" );
else {
    printf( "Failed.\n" );
    printf( "You must take this course
        again.\n" );
}
```

- Without the braces, the statement printf("You must take this course again.\n"); would be executed automatically



Software Engineering Observation 3.1

•A compound statement can be placed anywhere in a program that a single statement can be placed.

Common Programming Error 3.1

•Forgetting one or both of the braces that delimit a compound statement.

Block:

Compound statements with declarations

Syntax errors

Caught by compiler

Logic errors:

- Have their effect at execution time
- Non-fatal: program runs, but has incorrect output
- Fatal: program exits prematurely

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).

Software Engineering Observation 3.2

■ Just as a compound statement can be placed anywhere a single statement can be placed, it is 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.



3.7 The while repetition statement

Repetition structure

- Programmer specifies an action to be repeated while some condition remains true
- Pseudocode:

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

- while loop repeated until condition becomes false
- Example:

```
int product = 2;
while ( product <= 1000 )
          product = 2 * product;</pre>
```



Common Programming Error 3.3

Not providing the body of a while statement with an action that eventually causes the condition in the 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.

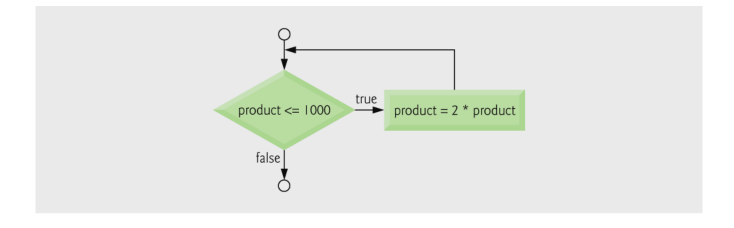


Fig. 3.4 | Flowcharting the while repetition statement.

3.8 Counter-Controlled Repetition

Counter-controlled repetition

- Loop repeated until counter reaches a certain value
- Definite repetition: number of repetitions is known
- Example: 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.

```
1 Set total to zero
2 Set grade counter to one
3
4 While grade counter is less than or equal to ten
5 Input the next grade
6 Add the grade into the total
7 Add one to the grade counter
8
9 Set the class average to the total divided by ten
10 Print the class average
```

Fig. 3.5 | Pseudocode algorithm that uses counter-controlled repetition to solve the class average problem.

```
1 /* Fig. 3.6: fig03_06.c
     Class average program with counter-controlled repetition */
                                                                                    Outline
  #include <stdio.h>
5 /* function main begins program execution */
6 int main( void )
                                                                                    fig03_06.c
7 {
      int counter; /* number of grade to be entered next */ _
8
                                                                                    (1 \text{ of } 2)
      int grade; /* grade value */
9
     int total; /* sum of grades input by user */
                                                                  Counter to control while loop
10
     int average; /* average of grades */
11
12
     /* initialization phase */
13
     total = 0; /* initialize total */
14
     counter = 1; /* initialize loop counter */ ←
15
                                                                     Initialize counter to 1
16
     /* processing phase */
17
                                                                while loop iterates as long as
     while ( counter \leftarrow 10 ) { /* loop 10 times */ \leftarrow
18
                                                                   counter <= 10
         printf( "Enter grade: " ); /* prompt for input */
19
         scanf( "%d", &grade ); /* read grade from user */
20
21
        total = total + grade; /* add grade to total */
        counter = counter + 1; /* increment counter */ ←
22
                                                                            Increment the counter
     } /* end while */
23
```

```
/* termination phase */
25
                                                                                      Outline
      average = total / 10; /* integer division */ ←
26
27
                                                                              Calculate the average
      printf( "Class average is %d\n", average ); /* display result */
28
29
                                                                                      fig03_06.c
      return 0; /* indicate program ended successfully */
30
31
                                                                                      (2 \text{ of } 2)
32 } /* 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
```

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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.

3.9 Formulating Algorithms with Top-Down, Stepwise Refinement

Problem becomes:

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

- Unknown number of students
- How will the program know to end?

Use sentinel value

- Also called signal value, dummy value, or flag value
- Indicates "end of data entry."
- Loop ends when user inputs the sentinel value
- Sentinel value chosen so it cannot be confused with a regular input (such as -1 in this case)

Common Programming Error 3.6

Choosing a sentinel value that is also a legitimate data value.

3.9 Formulating Algorithms with Top-Down, Stepwise Refinement

- Top-down, stepwise refinement
 - Begin with a pseudocode representation of the top:

Determine the class average for the quiz

Divide top into smaller tasks and list them in order:

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

Many programs have three phases:

- Initialization: initializes the program variables
- Processing: inputs data values and adjusts program variables accordingly
- Termination: calculates and prints the final results

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.

3.9 Formulating Algorithms with Top-Down, Stepwise Refinement

Refine the initialization phase from *Initialize* variables to:

Initialize total to zero
Initialize counter to zero

• Refine Input, sum and count the quiz grades to

Input the first grade (possibly the sentinel)
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)



3.9 Formulating Algorithms with Top-Down, Stepwise Refinement

Refine Calculate and print the class average to

```
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"
```

Common Programming Error 3.7

An attempt to divide by zero causes a fatal error.

```
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.



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.

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.

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.



```
1 /* Fig. 3.8: fig03_08.c
     Class average program with sentinel-controlled repetition */
                                                                                   Outline
3 #include <stdio.h>
5 /* function main begins program execution */
6 int main( void )
                                                                                   fig03_08.c
7 {
     int counter; /* number of grades entered */
8
                                                                                   (1 \text{ of } 3)
      int grade; /* grade value */
      int total; /* sum of grades */
10
                                                                        float type indicates
11
                                                                           variable can be a non-
      float average; /* number with decimal point for average */ ←
12
                                                                           integer
13
     /* initialization phase */
14
     total = 0; /* initialize total */
15
     counter = 0; /* initialize loop counter */
16
17
     /* processing phase */
18
     /* get first grade from user */
19
     printf( "Enter grade, -1 to end: " ); /* prompt for input */
20
                                       /* read grade from user */
21
      scanf( "%d", &grade );
22
```





```
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
```

<u>Outline</u>

fig03_08.c

(3 of 3)

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

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.

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 are 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.

3.10 Nested Control Structures

Problem

- A college has a list of test results (1 = pass, 2 = fail) for 10 students
- Write a program that analyzes the results
 - If more than 8 students pass, print "Raise Tuition"

Notice that

- The program must process 10 test results
 - Counter-controlled loop will be used
- Two counters can be used
 - One for number of passes, one for number of fails
- Each test result is a number—either a 1 or a 2
 - If the number is not a 1, we assume that it is a 2



3.10 Nested Control Structures

Top level outline

Analyze exam results and decide if tuition should be raised

First Refinement

Initialize variables

Input the ten quiz grades and count passes and failures

Print a summary of the exam results and decide if tuition should be raised

Refine Initialize variables to

Initialize passes to zero

Initialize failures to zero

Initialize student counter to one

3.10 Nested Control Structures

 Refine Input the ten quiz grades and count passes and failures to

```
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
```

 Refine Print a summary of the exam results and decide if tuition should be raised to

```
Print the number of passes

Print the number of failures

If more than eight students passed

Print "Raise tuition"
```



```
Initialize passes to zero
  Initialize failures to zero
  Initialize student to one
   While student counter is less than or equal to ten
       Input the next exam result
       If the student passed
         Add one to passes
       e1se
10
         Add one to failures
11
12
13
       Add one to student counter
14
15 Print the number of passes
16 Print the number of failures
17 If more than eight students passed
       Print "Raise tuition"
18
```

Fig. 3.9 | Pseudocode for examination results problem.

```
/* Fig. 3.10: fig03_10.c
      Analysis of examination results */
                                                                                      Outline
  #include <stdio.h>
  /* function main begins program execution */
  int main( void )
                                                                                      fig03_10.c
7 {
      /* initialize variables in definitions */
                                                                                      (1 \text{ of } 3)
      int passes = 0; /* number of passes */
      int failures = 0; /* number of failures */
10
      int student = 1; /* student counter */
11
      int result;
                    /* one exam result */
12
13
      /* process 10 students using counter-controlled loop */
14
15
      while ( student \leftarrow 10 ) {
                                        while loop continues until 10 students have been processed
16
         /* prompt user for input and obtain value from user */
17
         printf( "Enter result ( 1=pass, 2=fail ): " );
18
         scanf( "%d", &result );
19
20
21
         /* if result 1, increment passes */
         if ( result == 1 ) { ←
22
                                                       if and else statements are nested
23
            passes = passes + 1;
                                                         inside while loop
         } /* end if */
24
         else { /* otherwise, increment failures */
25
            failures = failures + 1:
26
         } /* end else */
27
28
         student = student + 1; /* increment student counter */
29
      } /* end while */
30
```

```
31
32
      /* termination phase; display number of passes and failures */
      printf( "Passed %d\n", passes );
33
      printf( "Failed %d\n", failures );
34
35
     /* if more than eight students passed, print "raise tuition" */
36
      if (passes > 8) {
37
         printf( "Raise tuition\n" );
38
      } /* end if */
39
40
      return 0; /* indicate program ended successfully */
41
42
43 } /* end function main */
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
                                                             (continued on next slide...)
```

<u>Outline</u>

fig03_10.c

(2 of 3)



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```
<u>Outline</u>
```

```
fig03_10.c
```

(3 of 3)

```
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
Passed 9
Failed 1
Raise tuition
```

Performance Tip 3.1

Initializing variables when they are 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. Note that 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.

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

Assignment operators abbreviate assignment expressions

$$c = c + 3;$$

can be abbreviated as c += 3; using the addition assignment operator

Statements of the form

variable = *variable operator expression*;

can be rewritten as

variable operator= expression;

Examples of other assignment operators:

$$d = 4 (d = d - 4)$$

$$f = 3$$
 ($f = f / 3$)

$$g \% = 9 \qquad (g = g \% 9)$$

Assignment operator		Explanation	Assigns		
Assume: int $c = 3$, $d = 5$, $e = 4$, $f = 6$, $g = 12$;					
+=	c += 7	C = C + 7	10 to C		
-=	d -= 4	D = d - 4	1 to d		
*=	e *= 5	E = e * 5	20 to e		
/=	f /= 3	F = f / 3	2 to f		
%=	g %= 9	G = g % 9	3 to g		

Fig. 3.11 | Arithmetic assignment operators.

3.12 Increment and Decrement Operators

- Increment operator (++)
 - Can be used instead of c+=1
- Decrement operator (--)
 - Can be used instead of c-=1
- Preincrement
 - Operator is used before the variable (++c or --c)
 - Variable is changed before the expression it is in is evaluated
- Postincrement
 - Operator is used after the variable (c++ or c--)
 - Expression executes before the variable is changed

3.12 Increment and Decrement Operators

If c equals 5, then

```
printf( "%d", ++c );
- Prints 6
    printf( "%d", c++ );
Prints 5
```

- Prints 5
- In either case, c now has the value of 6
- When variable not in an expression
 - Preincrementing and postincrementing have the same effect

```
++c;
printf( "%d", c );
```

Has the same effect as

```
C++;
printf( "%d", c );
```

Operator	Sample expression	Explanation
++	++a	Increment a by 1, then use the new value of a in the expression in which a resides.
++	a++	Use the current value of a in the expression in which a resides, then increment a by 1.
	b	Decrement b by 1, then use the new value of b in the expression in which b resides.
	b	Use the current value of $\bf b$ in the expression in which $\bf b$ resides, then decrement $\bf b$ by 1.

Fig. 3.12 | Increment and decrement operators.

```
/* Fig. 3.13: fig03_13.c
                                                                                                       66
      Preincrementing and postincrementing */
                                                                                   Outline
  #include <stdio.h>
5 /* function main begins program execution */
  int main( void )
                                                                                   fig03_13.c
  {
7
                            /* define variable */
8
     int c;
     /* demonstrate postincrement */
10
             /* assign 5 to c */
11
     c = 5;
     printf( "%d\n", c ); /* print 5 */
12
                                                                          c is printed, then incremented
     printf( "%d\n", c++ ); /* print 5 then postincrement */
13
     printf( "%d\n\n", c ); /* print 6 */
14
15
     /* demonstrate preincrement */
16
     c = 5;
             /* assign 5 to c */
17
      printf( "%d\n", c ); /* print 5 */
18
     printf("%d\n", ++c); /* preincrement then print 6 */ \leftarrow
                                                                          c is incremented, then printed
19
     printf( "%d\n", c );  /* print 6 */
20
21
22
      return 0; /* indicate program ended successfully */
23
24 } /* end function main */
 5
                                                                                   © 2007 Pearson Education,
                                                                                       Inc. All rights reserved.
```

Good Programming Practice 3.7

Unary operators should be placed directly next to their operands with no intervening spaces.

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 ++(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 will 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.

Operators	Associativity	Туре
++ (postfix)	right to left	postfix
+ - (type) ++ (prefix) (prefix)	right to left	unary
* / %	left to right	multiplicative
+ -	left to right	additive
< <= > >=	left to right	relational
== !=	left to right	equality
?:	right to left	conditional
= += -= *= /= %=	right to left	assignment

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