#### Chapter 6: Loops

# Chapter 6

# Loops



### **Iteration Statements**

- C's iteration statements are used to set up loops.
- A *loop* is a statement whose job is to repeatedly execute some other statement (the *loop body*).
- In C, every loop has a controlling expression.
- Each time the loop body is executed (an *iteration* of the loop), the controlling expression is evaluated.
  - If the expression is true (has a value that's not zero) the loop continues to execute.



### **Iteration Statements**

- C provides three iteration statements:
  - The while statement is used for loops whose controlling expression is tested *before* the loop body is executed.
  - The do statement is used if the expression is tested after the loop body is executed.
  - The for statement is convenient for loops that increment or decrement a counting variable.



- Using a while statement is the easiest way to set up a loop.
- The while statement has the form while ( *expression* ) *statement*
- *expression* is the controlling expression; *statement* is the loop body.

• Example of a while statement:

```
while (i < n) /* controlling expression */
i = i * 2; /* loop body */</pre>
```

- When a while statement is executed, the controlling expression is evaluated first.
- If its value is nonzero (true), the loop body is executed and the expression is tested again.
- The process continues until the controlling expression eventually has the value zero.

• A while statement that computes the smallest power of 2 that is greater than or equal to a number n:

```
i = 1;
while (i < n)
i = i * 2;</pre>
```

• A trace of the loop when n has the value 10:

```
i is now 1.
i = 1;
Is i < n?
                    Yes; continue.
i = i * 2;
                      i is now 2.
Is i < n?
                      Yes: continue.
i = i * 2;
                      i is now 4.
Is i < n?
                      Yes; continue.
i = i * 2;
                      i is now 8.
Is i < n?
                      Yes; continue.
i = i * 2;
                      i is now 16.
Is i < n?
                      No; exit from loop.
```

- Although the loop body must be a single statement, that's merely a technicality.
- If multiple statements are needed, use braces to create a single compound statement:

```
while (i > 0) {
   printf("T minus %d and counting\n", i);
   i--;
}
```

• Some programmers always use braces, even when they're not strictly necessary:

```
while (i < n) {
  i = i * 2;
}</pre>
```



• The following statements display a series of "countdown" messages:

```
i = 10;
while (i > 0) {
  printf("T minus %d and counting\n", i);
  i--;
}
```

• The final message printed is T minus 1 and counting.

- Observations about the while statement:
  - The controlling expression is false when a while loop terminates. Thus, when a loop controlled by i > 0 terminates, i must be less than or equal to 0.
  - The body of a while loop may not be executed at all, because the controlling expression is tested *before* the body is executed.
  - A while statement can often be written in a variety of ways. A more concise version of the countdown loop:

```
while (i > 0)
printf("T minus %d and counting\n", i--);
```



## **Infinite Loops**

- A while statement won't terminate if the controlling expression always has a nonzero value.
- C programmers sometimes deliberately create an *infinite loop* by using a nonzero constant as the controlling expression:

```
while (1) ...
```

• A while statement of this form will execute forever unless its body contains a statement that transfers control out of the loop (break, goto, return) or calls a function that causes the program to terminate.

# Program: Printing a Table of Squares

- The square.c program uses a while statement to print a table of squares.
- The user specifies the number of entries in the table:

```
This program prints a table of squares.

Enter number of entries in table: 5

1 1 1
2 4
3 9
4 16
```



5

25

#### Chapter 6: Loops

#### square.c

```
/* Prints a table of squares using a while statement */
#include <stdio.h>
int main (void)
  int i, n;
 printf("This program prints a table of squares.\n");
 printf("Enter number of entries in table: ");
 scanf("%d", &n);
 i = 1;
 while (i \le n) {
   printf("%10d%10d\n", i, i * i);
   i++;
 return 0;
```

# Program: Summing a Series of Numbers

• The sum.c program sums a series of integers entered by the user:

```
This program sums a series of integers. Enter integers (0 to terminate): 8\ 23\ 71\ 5\ 0 The sum is: 107
```

• The program will need a loop that uses scanf to read a number and then adds the number to a running total.

#### Chapter 6: Loops

#### sum.c

```
/* Sums a series of numbers */
#include <stdio.h>
int main(void)
  int n, sum = 0;
 printf("This program sums a series of integers.\n");
 printf("Enter integers (0 to terminate): ");
 scanf("%d", &n);
 while (n != 0) {
    sum += n;
    scanf("%d", &n);
 printf("The sum is: %d\n", sum);
 return 0;
```

• General form of the do statement:

```
do statement while ( expression ) ;
```

- When a do statement is executed, the loop body is executed first, then the controlling expression is evaluated.
- If the value of the expression is nonzero, the loop body is executed again and then the expression is evaluated once more.

• The countdown example rewritten as a do statement:

```
i = 10;
do {
  printf("T minus %d and counting\n", i);
  --i;
} while (i > 0);
```

- The do statement is often indistinguishable from the while statement.
- The only difference is that the body of a do statement is always executed at least once.

• It's a good idea to use braces in *all* do statements, whether or not they're needed, because a do statement without braces can easily be mistaken for a while statement:

```
do
  printf("T minus %d and counting\n", i--);
while (i > 0);
```

• A careless reader might think that the word while was the beginning of a while statement.

# Program: Calculating the Number of Digits in an Integer

• The numdigits.c program calculates the number of digits in an integer entered by the user:

```
Enter a nonnegative integer: 60
The number has 2 digit(s).
```

- The program will divide the user's input by 10 repeatedly until it becomes 0; the number of divisions performed is the number of digits.
- Writing this loop as a do statement is better than using a while statement, because every integer—even 0—has at least one digit.

#### Chapter 6: Loops

### numdigits.c

```
/* Calculates the number of digits in an integer */
#include <stdio.h>
int main(void)
  int digits = 0, n;
 printf("Enter a nonnegative integer: ");
  scanf("%d", &n);
 do {
   n /= 10;
   digits++;
  \} while (n > 0);
 printf("The number has %d digit(s).\n", digits);
 return 0;
```

- The for statement is ideal for loops that have a "counting" variable, but it's versatile enough to be used for other kinds of loops as well.
- General form of the for statement:

```
for (expr1; expr2; expr3) statement expr1, expr2, and expr3 are expressions.
```

• Example:

```
for (i = 10; i > 0; i--) printf("T minus %d and counting\n", i);
```

- The for statement is closely related to the while statement.
- Except in a few rare cases, a for loop can always be replaced by an equivalent while loop:

```
expr1;
while ( expr2 ) {
    statement
    expr3;
}
```

• *expr1* is an initialization step that's performed only once, before the loop begins to execute.

- *expr2* controls loop termination (the loop continues executing as long as the value of *expr2* is nonzero).
- *expr3* is an operation to be performed at the end of each loop iteration.
- The result when this pattern is applied to the previous for loop:

```
i = 10;
while (i > 0) {
   printf("T minus %d and counting\n", i);
   i--;
}
```

- Studying the equivalent while statement can help clarify the fine points of a for statement.
- For example, what if i-- is replaced by --i?

```
for (i = 10; i > 0; --i) printf("T minus %d and counting\n", i);
```

• The equivalent while loop shows that the change has no effect on the behavior of the loop:

```
i = 10;
while (i > 0) {
  printf("T minus %d and counting\n", i);
  --i;
}
```

- Since the first and third expressions in a for statement are executed as statements, their values are irrelevant—they're useful only for their side effects.
- Consequently, these two expressions are usually assignments or increment/decrement expressions.

### for Statement Idioms

- The for statement is usually the best choice for loops that "count up" (increment a variable) or "count down" (decrement a variable).
- A for statement that counts up or down a total of n times will usually have one of the following forms:

```
Counting up from 0 to n-1: for (i = 0; i < n; i++) ...

Counting up from 1 to n: for (i = 1; i <= n; i++) ...

Counting down from n-1 to 0: for (i = n - 1; i >= 0; i--) ...

Counting down from n to 1: for (i = n; i > 0; i--) ...
```

### for Statement Idioms

- Common for statement errors:
  - Using < instead of > (or vice versa) in the controlling expression. "Counting up" loops should use the < or <= operator. "Counting down" loops should use > or >=.
  - Using == in the controlling expression instead of <, <=,</li>>, or >=.
  - "Off-by-one" errors such as writing the controlling expression as  $i \le n$  instead of  $i \le n$ .

# Omitting Expressions in a for Statement

- C allows any or all of the expressions that control a for statement to be omitted.
- If the *first* expression is omitted, no initialization is performed before the loop is executed:

```
i = 10;
for (; i > 0; --i)
  printf("T minus %d and counting\n", i);
```

• If the *third* expression is omitted, the loop body is responsible for ensuring that the value of the second expression eventually becomes false:

```
for (i = 10; i > 0;)
printf("T minus %d and counting\n", i--);
```



# Omitting Expressions in a for Statement

• When the *first* and *third* expressions are both omitted, the resulting loop is nothing more than a while statement in disguise:

```
for (; i > 0;)
  printf("T minus %d and counting\n", i--);
is the same as
while (i > 0)
  printf("T minus %d and counting\n", i--);
```

• The while version is clearer and therefore preferable.



# Omitting Expressions in a for Statement

- If the *second* expression is missing, it defaults to a true value, so the for statement doesn't terminate (unless stopped in some other fashion).
- For example, some programmers use the following for statement to establish an infinite loop:

```
for (;;) ...
```



### for Statements in C99

- In C99, the first expression in a for statement can be replaced by a declaration.
- This feature allows the programmer to declare a variable for use by the loop:

```
for (int i = 0; i < n; i++)
...
```

• The variable i need not have been declared prior to this statement.

### for Statements in C99

• A variable declared by a for statement can't be accessed outside the body of the loop (we say that it's not *visible* outside the loop):

```
for (int i = 0; i < n; i++) {
    ...
    printf("%d", i);
    /* legal; i is visible inside loop */
    ...
}
printf("%d", i);    /*** WRONG ***/</pre>
```

### for Statements in C99

- Having a for statement declare its own control variable is usually a good idea: it's convenient and it can make programs easier to understand.
- However, if the program needs to access the variable after loop termination, it's necessary to use the older form of the for statement.
- A for statement may declare more than one variable, provided that all variables have the same type:

```
for (int i = 0, j = 0; i < n; i++)
```



- On occasion, a for statement may need to have two (or more) initialization expressions or one that increments several variables each time through the loop.
- This effect can be accomplished by using a *comma expression* as the first or third expression in the for statement.
- A comma expression has the form expr1, expr2
  where expr1 and expr2 are any two expressions.

- A comma expression is evaluated in two steps:
  - First, *expr1* is evaluated and its value discarded.
  - Second, expr2 is evaluated; its value is the value of the entire expression.
- Evaluating *expr1* should always have a side effect; if it doesn't, then *expr1* serves no purpose.
- When the comma expression ++i, i + j is evaluated, i is first incremented, then i + j is evaluated.
  - If i and j have the values 1 and 5, respectively, the value of the expression will be 7, and i will be incremented to 2.



• The comma operator is left associative, so the compiler interprets

$$i = 1$$
,  $j = 2$ ,  $k = i + j$ 
as
 $((i = 1), (j = 2)), (k = (i + j))$ 

• Since the left operand in a comma expression is evaluated before the right operand, the assignments i = 1, j = 2, and k = i + j will be performed from left to right.

- The comma operator makes it possible to "glue" two expressions together to form a single expression.
- Certain macro definitions can benefit from the comma operator.
- The for statement is the only other place where the comma operator is likely to be found.
- Example:

```
for (sum = 0, i = 1; i <= N; i++)
sum += i;
```

• With additional commas, the for statement could initialize more than two variables.

# Program: Printing a Table of Squares (Revisited)

• The square.c program (Section 6.1) can be improved by converting its while loop to a for loop.

#### square2.c

```
/* Prints a table of squares using a for statement */
#include <stdio.h>
int main(void)
 int i, n;
 printf("This program prints a table of squares.\n");
 printf("Enter number of entries in table: ");
  scanf("%d", &n);
  for (i = 1; i \le n; i++)
   printf("%10d%10d\n", i, i * i);
 return 0;
```

# Program: Printing a Table of Squares (Revisited)

- C places no restrictions on the three expressions that control the behavior of a for statement.
- Although these expressions usually initialize, test, and update the same variable, there's no requirement that they be related in any way.
- The square3.c program is equivalent to square2.c, but contains a for statement that initializes one variable (square), tests another (i), and increments a third (odd).
- The flexibility of the for statement can sometimes be useful, but in this case the original program was clearer.

### square3.c

```
/* Prints a table of squares using an odd method */
#include <stdio.h>
int main(void)
  int i, n, odd, square;
 printf("This program prints a table of squares.\n");
 printf("Enter number of entries in table: ");
  scanf("%d", &n);
  i = 1;
  odd = 3;
  for (square = 1; i \le n; odd += 2) {
   printf("%10d%10d\n", i, square);
   ++i;
   square += odd;
  return 0;
```

# Exiting from a Loop

- The normal exit point for a loop is at the beginning (as in a while or for statement) or at the end (the do statement).
- Using the break statement, it's possible to write a loop with an exit point in the middle or a loop with more than one exit point.

- The break statement can transfer control out of a switch statement, but it can also be used to jump out of a while, do, or for loop.
- A loop that checks whether a number n is prime can use a break statement to terminate the loop as soon as a divisor is found:

```
for (d = 2; d < n; d++)
  if (n % d == 0)
    break;</pre>
```

• After the loop has terminated, an if statement can be use to determine whether termination was premature (hence n isn't prime) or normal (n is prime):

```
if (d < n)
  printf("%d is divisible by %d\n", n, d);
else
  printf("%d is prime\n", n);</pre>
```

- The break statement is particularly useful for writing loops in which the exit point is in the middle of the body rather than at the beginning or end.
- Loops that read user input, terminating when a particular value is entered, often fall into this category:

```
for (;;) {
   printf("Enter a number (enter 0 to stop): ");
   scanf("%d", &n);
   if (n == 0)
      break;
   printf("%d cubed is %d\n", n, n * n * n);
}
```

- A break statement transfers control out of the innermost enclosing while, do, for, or switch.
- When these statements are nested, the break statement can escape only one level of nesting.
- Example:

```
while (...) {
    switch (...) {
        ...
        break;
        ...
    }
}
```

• break transfers control out of the switch statement, but not out of the while loop.

## The continue Statement

- The continue statement is similar to break:
  - break transfers control just past the end of a loop.
  - continue transfers control to a point just before the end of the loop body.
- With break, control leaves the loop; with continue, control remains inside the loop.
- There's another difference between break and continue: break can be used in switch statements and loops (while, do, and for), whereas continue is limited to loops.



## The continue Statement

• A loop that uses the continue statement:

```
n = 0;
sum = 0;
while (n < 10) {
    scanf("%d", &i);
    if (i == 0)
        continue;
    sum += i;
    n++;
    /* continue jumps to here */
}</pre>
```

## The continue Statement

• The same loop written without using continue:

```
n = 0;
sum = 0;
while (n < 10) {
    scanf("%d", &i);
    if (i != 0) {
        sum += i;
        n++;
    }
}</pre>
```

- The goto statement is capable of jumping to any statement in a function, provided that the statement has a *label*.
- A label is just an identifier placed at the beginning of a statement:

```
identifier: statement
```

- A statement may have more than one label.
- The goto statement itself has the form goto *identifier*;
- Executing the statement goto L; transfers control to the statement that follows the label L, which must be in the same function as the goto statement itself.

• If C didn't have a break statement, a goto statement could be used to exit from a loop:

```
for (d = 2; d < n; d++)
   if (n % d == 0)
      goto done;
done:
if (d < n)
   printf("%d is divisible by %d\n", n, d);
else
   printf("%d is prime\n", n);</pre>
```

- The goto statement is rarely needed in everyday C programming.
- The break, continue, and return statements—which are essentially restricted goto statements—and the exit function are sufficient to handle most situations that might require a goto in other languages.
- Nonetheless, the goto statement can be helpful once in a while.

- Consider the problem of exiting a loop from within a switch statement.
- The break statement doesn't have the desired effect: it exits from the switch, but not from the loop.
- A goto statement solves the problem:

• The goto statement is also useful for exiting from nested loops.



# Program: Balancing a Checkbook

- Many simple interactive programs present the user with a list of commands to choose from.
- Once a command is entered, the program performs the desired action, then prompts the user for another command.
- This process continues until the user selects an "exit" or "quit" command.
- The heart of such a program will be a loop:

```
for (;;) {
  prompt user to enter command;
  read command;
  execute command;
}
```



# Program: Balancing a Checkbook

• Executing the command will require a switch statement (or cascaded if statement):

```
for (;;) {
  prompt user to enter command;
  read command;
  switch (command) {
    case command_1: perform operation_1; break;
    case command_2: perform operation_2; break;
    ...
    case command_n: perform operation_n; break;
    default: print error message; break;
}
```

# Program: Balancing a Checkbook

- The checking.c program, which maintains a checkbook balance, uses a loop of this type.
- The user is allowed to clear the account balance, credit money to the account, debit money from the account, display the current balance, and exit the program.



# Program: Balancing a Checkbook

```
*** ACME checkbook-balancing program ***
Commands: 0=clear, 1=credit, 2=debit, 3=balance, 4=exit
Enter command: 1
Enter amount of credit: 1042.56
Enter command: 2
Enter amount of debit: 133.79
Enter command: 1
Enter amount of credit: 1754.32
Enter command: 2
Enter amount of debit: 1400
Enter command: 2
Enter amount of debit: 68
Enter command: 2
Enter amount of debit: 50
Enter command: 3
Current balance: $1145.09
Enter command: 4
```



### checking.c

```
/* Balances a checkbook */
#include <stdio.h>
int main (void)
  int cmd;
  float balance = 0.0f, credit, debit;
 printf("*** ACME checkbook-balancing program ***\n");
 printf("Commands: 0=clear, 1=credit, 2=debit, ");
 printf("3=balance, 4=exit\n\n");
  for (;;) {
    printf("Enter command: ");
    scanf("%d", &cmd);
    switch (cmd) {
      case 0:
        balance = 0.0f;
        break;
```

```
case 1:
 printf("Enter amount of credit: ");
  scanf("%f", &credit);
 balance += credit;
 break:
case 2:
 printf("Enter amount of debit: ");
  scanf("%f", &debit);
 balance -= debit;
 break:
case 3:
 printf("Current balance: $%.2f\n", balance);
 break;
case 4:
 return 0;
default:
 printf("Commands: 0=clear, 1=credit, 2=debit, ");
 printf("3=balance, 4=exit\n\n");
 break;
```

- A statement can be *null*—devoid of symbols except for the semicolon at the end.
- The following line contains three statements:

$$i = 0; ; j = 1;$$

• The null statement is primarily good for one thing: writing loops whose bodies are empty.

• Consider the following prime-finding loop:

```
for (d = 2; d < n; d++)
  if (n % d == 0)
    break;</pre>
```

• If the n % d == 0 condition is moved into the loop's controlling expression, the body of the loop becomes empty:

```
for (d = 2; d < n && n % d != 0; d++)
  /* empty loop body */;</pre>
```

• To avoid confusion, C programmers customarily put the null statement on a line by itself.

- Accidentally putting a semicolon after the parentheses in an if, while, or for statement creates a null statement.
- Example 1:

The call of printf isn't inside the if statement, so it's performed regardless of whether d is equal to 0.

• Example 2:

The extra semicolon creates an infinite loop.

• Example 3:

The loop body is executed only once; the message printed is:

T minus 0 and counting

• Example 4:

```
for (i = 10; i > 0; i--); /*** WRONG ***/ printf("T minus %d and counting\n", i);
```

Again, the loop body is executed only once, and the same message is printed as in Example 3.

