

Chapter 5: Repetition Statements

Objectives

In this chapter, you will learn about:

- Basic loop structures
- while loops
- Interactive while loops
- for loops
- Loop programming techniques

Objectives (continued)

- Nested loops
- do while loops
- Common programming errors

Basic Loop Structures

- Repetition structure has four required elements:
 - Repetition statement
 - Condition to be evaluated
 - Initial value for the condition
 - Loop termination
- Repetition statements include:
 - while
 - for
 - do while

Basic Loop Structures (continued)

- The condition can be tested
 - At the beginning: Pretest or entrance-controlled loop
 - At the end: Posttest or exit-controlled loop
- Something in the loop body must cause the condition to change, to avoid an infinite loop, which never terminates

Pretest and Posttest Loops

- Pretest loop:

 Condition is tested
 first; if false,
 statements in the
 loop body are never
 executed
- while and for loops are pretest loops

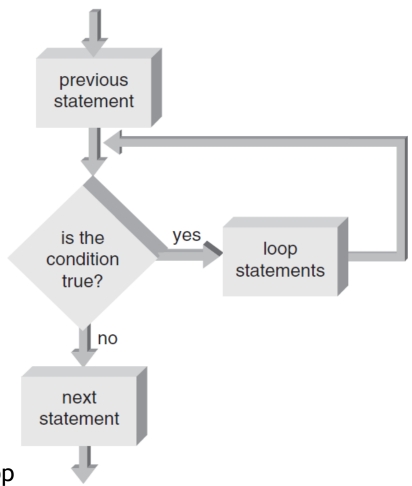


Figure 5.1 A pretest loop

Pretest and Posttest Loops (continued)

- Posttest loop: Condition is tested after the loop body statements are executed; loop body always executes at least once
- do while is a posttest loop

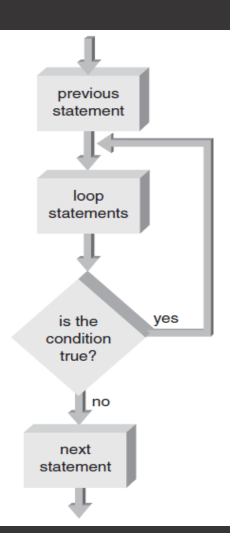


Figure 5.2 A posttest loop

Fixed-Count Versus Variable-Condition Loops

- Fixed-count loop: Loop is processed for a fixed number of repetitions
- Variable-condition loop: Number of repetitions depends on the value of a variable

Refer to page 237 for more explanations and examples

while Loops

- while statement is used to create a while loop
 - Syntax:
 while (expression)
 statement;
- Statements following the expressions are executed as long as the expression condition remains true (evaluates to a non-zero value)

Refer to pages 239,240 for more explanations and examples

while Loops (continued)



Program 5.1

Refer to pages 242-244 for more explanations and examples

Interactive while Loops

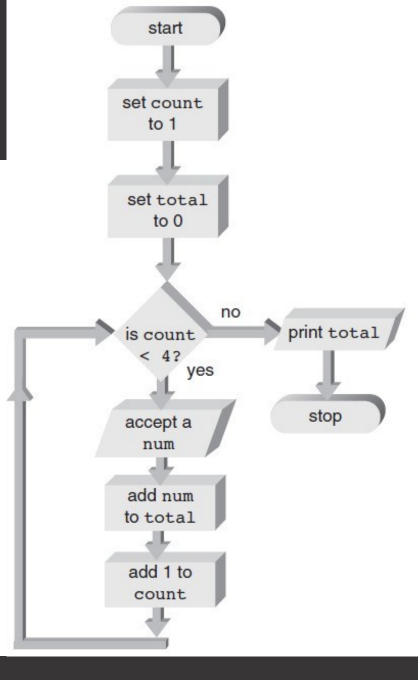
 Combining interactive data entry with the while statement provides for repetitive entry and accumulation of totals

Refer to page 250 for more explanations and examples

Interactive while Loops (cont'd)

Figure 5.7 Accumulation flow of control

Refer to pages 253-256 for more explanations and examples



Sentinels

- Sentinel: A data value used to signal either the start or end of a data series
 - Use a sentinel when you don't know how many values need to be entered

Refer to pages 256,257 for more explanations and examples

break and continue Statements

break statement

- —Forces an immediate break, or exit, from switch, while, for, and do-while statements
- Violates pure structured programming, but is useful for breaking out of loops when an unusual condition is detected

break and continue Statements (cont'd)

• Example of a break statement:

```
while (count <= 10)
  cout << "Enter a number: ";
  cin >> num;
  if (num > 76)
    cout << "You lose!\n";
    break; // break out of the loop
  else
    cout << "Keep on trucking!\n";
  count++;
// break jumps to here
```

break and continue Statements (cont'd)

• A continue statement where invalid grades are ignored, and only valid grades are added to the total:

```
while (count < 30)
{
   cout << "Enter a grade: ";
   cin >> grade
   if(grade < 0 || grade > 100)
      continue;
   total = total + grade;
   count++;
}
```

break and continue Statements (cont'd)

continue statement

- —Applies to while, do-while, and for statements; causes the next iteration of the loop to begin immediately
- Useful for skipping over data that should not be processed in this iteration, while staying within the loop

The Null Statement

Null statement

- Semicolon with nothing preceding it
 - ;
- Do-nothing statement required for syntax purposes only

for Loops

- for statement: A loop with a fixed count condition that handles alteration of the condition
 - Syntax: for (initializing list; expression; altering list) statement;
- Initializing list: Sets the starting value of a counter
- Expression: Contains the maximum or minimum value the counter can have; determines when the loop is finished

for Loops (continued)

- Altering list: Provides the increment value that is added or subtracted from the counter in each iteration of the loop
- If initializing list is missing, the counter initial value must be provided prior to entering the for loop
- If altering list is missing, the counter must be altered in the loop body
- Omitting the expression will result in an infinite loop

for Loops (continued)



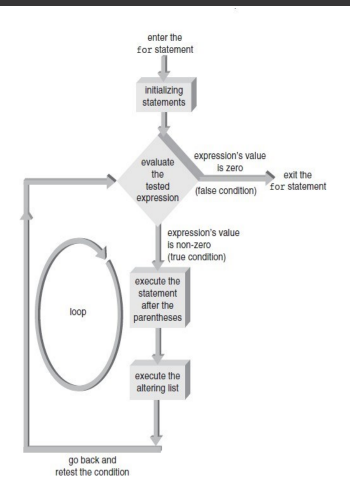
Program 5.9

```
#include <iostream>
#include <iomanip>
#include <cmath>
using namespace std;
int main()
  const int MAXCOUNT = 5;
  int count;
  cout << "NUMBER SQUARE ROOT\n";
  cout << "----
                     ----\n";
  cout << setiosflags(ios::showpoint);</pre>
  for (count = 1; count <= MAXCOUNT; count++)
    cout << setw(4) << count
         << setw(15) << sqrt(double(count)) << endl;
  return 0;
```

Refer to pages 265-267 for more explanations and examples

for Loops (cont'd)

Figure 5.10 for loop flowchart.



A Closer Look: Loop Programming Techniques

- These techniques are suitable for pretest loops (for and while):
 - Interactive input within a loop
 - Includes a cin statement within a while or for loop
 - Selection within a loop
 - Using a for or while loop to cycle through a set of values to select those values that meet some criteria



Program 5.13

```
#include <iostream>
using namespace std;

// This program computes the positive and negative sums of a set
// of MAXNUMS user-entered numbers
int main()
{
   const int MAXNUMS = 5;
   int i;
   double usenum, positiveSum, negativeSum;
```



```
positiveSum = 0; // this initialization can be done in the declaration
negativeSum = 0; // this initialization can be done in the declaration
for (i = 1; i <= MAXNUMS; i++)
{
   cout << "Enter a number (positive or negative) : ";
   cin >> usenum;
   if (usenum > 0)
      positiveSum = positiveSum + usenum;
   else
      negativeSum = negativeSum + usenum;
}
cout << "The positive total is " << positiveSum << endl;
cout << "The negative total is " << negativeSum << endl;
return 0;</pre>
```

Evaluating functions of one variable

- Used for functions that must be evaluated over a range of values
- Noninteger increment values can be used



Program 5.14

```
#include <iostream>
#include <iomanip>
#include <cmath>
using namespace std;
int main()
  int x, y;
  cout << "x value y value\n"
       << "----\n";
  for (x = 2; x \le 6; x++)
    y = 10 * pow(x, 2.0) + 3 * x - 2;
    cout << setw(4) << x
         << setw(11) << y << endl;
  }
  return 0;
```

Refer to page 279 for more explanations and examples

Interactive loop control

- Variable is used to control the loop repetitions
- Provides more flexibility at run-time

Random numbers and simulation

- Pseudorandom generator used for simulators
- —C++ functions: rand(); srand()

Refer to pages 280,281 for more explanations and examples



Program 5.16

```
#include <iostream>
  #include <iomanip>
  using namespace std;
 // This program displays a table of numbers with their squares and
  // cubes, starting from the number 1. The final number in the table
  // is input by the user.
  int main()
    int num, final;
    cout << "Enter the final number for the table: ":
    cin >> final;
    cout << "NUMBER SQUARE CUBE\n";
   cout << "---- --- \n";
    for (num = 1; num <= final; num++)
      cout << setw(3) << num
           << setw(8) << num * num
           << setw(7) << num * num * num << endl;
    return 0;
}
```



Program 5.17

```
#include <iostream>
#include <cmath>
#include <ctime>
using namespace std;
// This program generates 10 pseudorandom numbers
// with C++'s rand() function
int main()
const int NUMBERS = 10;
  double randvalue;
  int 1:
  srand(time(NULL)); // generates the first seed value
  for (i = 1; i <= NUMBERS; i++)
    randvalue = rand();
    cout << randvalue << endl:
  return 0;
```

Refer to pages 283-285 for more explanations and examples

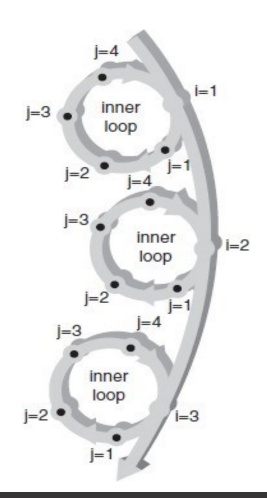
Nested Loops

- Nested loop: A loop contained within another loop
 - All statements of the inner loop must be completely contained within the outer loop; no overlap allowed
 - Different variables must be used to control each loop
 - For each single iteration of the outer loop, the inner loop runs through all of its iterations

Nested Loops (continued)

Figure 5.12 For each i, j loops.

Refer to page 288 for more explanations and examples



Nested Loops (continued)



Program 5.19

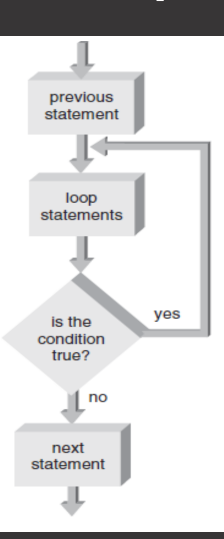
```
#include <iostream>
using namespace std;
int main()
 const int MAXI = 5;
 const int MAXJ = 4:
 int 1, j;
 for (1 = 1; 1 <= MAXI; 1++) // start of outer loop <----+
    cout << "\ni is now " << i << endl; //
    for (j = 1; j <= MAXJ; j++) // start of inner loop
     cout << " j = " << j; // end of inner loop
                           // end of outer loop <----+
 cout << endl;
                                                     Refer to pages 289-290
                                                     for more explanations
  return 0;
                                                     and examples
```

do while Loops

- do while loop is a posttest loop
 - Loop continues while the condition is true
 - Condition is tested at the end of the loop
- Syntax:
 do
 statement;
 while (expression);
- All statements are executed at least once in a posttest loop

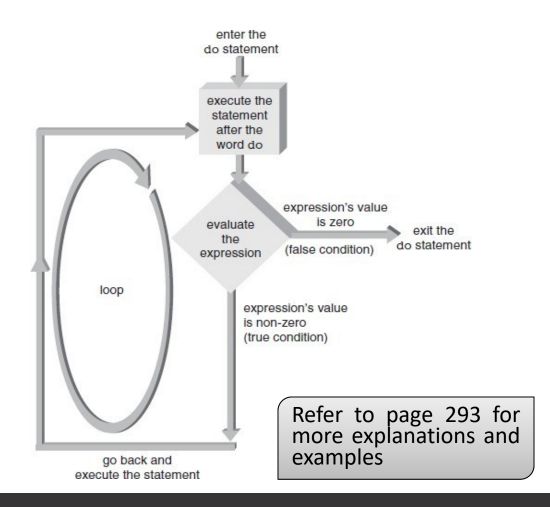
do while Loops

Figure 5.13 The do while loop structure.



do while Loops

Figure 5.14 The do statement's flow of control.



Validity Checks

Useful in filtering user-entered input and providing data validation checks

```
do
{
   cout << "\nEnter an identification number: ";
   cin >> id_num;
}
while (id_num < 1000 || id_num > 1999);
```

Can enhance with if-else statement

Refer to page 295 for more explanations and examples

Common Programming Errors

- Making the "off by one" error: loop executes one too many or one too few times
- Using the assignment operator (=) instead of the equality comparison operator (==) in the condition expression
- Testing for equality with floating-point or double-precision operands; use an epsilon value instead

Common Programming Errors (continued)

- Placing a semicolon at the end of the for clause, which produces a null loop body
- Using commas instead of semicolons to separate items in the for statement
- Changing the value of the control variable
- Omitting the final semicolon in a do statement

Summary

- Loop: A section of repeating code, whose repetitions are controlled by testing a condition
- Three types of loops:
 - _ while
 - _ for
 - _ do while
- Pretest loop: Condition is tested at beginning of loop; loop body may not ever execute; ex., while, for loops

Summary (continued)

- Posttest loop: Condition is tested at end of loop; loop body executes at least once; ex., do while
- Fixed-count loop: Number of repetitions is set in the loop condition
- Variable-condition loop: Number of repetitions is controlled by the value of a variable