4. Flow of Control: Loops

[ITP20003] Java Programming

Agenda

- Java Loop Statements
- Programming with Loops



Java Loop Statements

- A portion of a program that repeats a statement or a group of statements is called a loop.
- The statement or group of statements to be repeated is called the *body* of the loop.

Java Loop Statements

- The while statement
- The do-while statement
- The for Statement

The while Statement

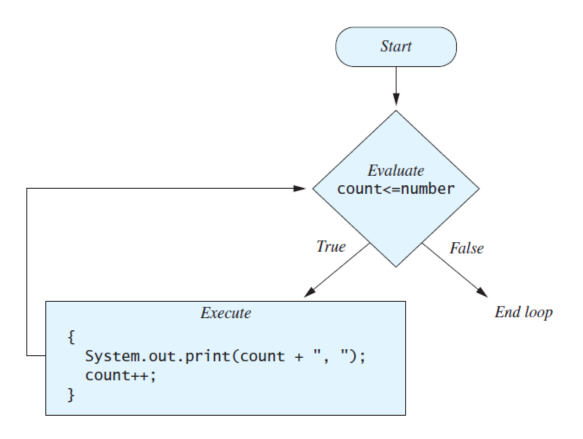
- Also called a while loop
- A while statement repeats while a controlling boolean expression remains true
- The loop body typically contains an action that ultimately causes the controlling boolean expression to become false.

WhileDemo

```
import java.util.Scanner;
public class WhileDemo
  public static void main (String [] args)
     int count, number;
     System.out.println ("Enter a number");
     Scanner keyboard = new Scanner (System.in);
     number = keyboard.nextInt ();
     count = 1:
                                           // loop variable
     while (count <= number)
                                           // control expression
       System.out.print (count + ", ");
       count++:
                                           // sometimes, makes 'count <= number' false
     System.out.println ();
     System.out.println ("Buckle my shoe.");
```

The while Statement

```
while (count <= number)
{
    System.out.print(count + ", ");
    count++;
}</pre>
```

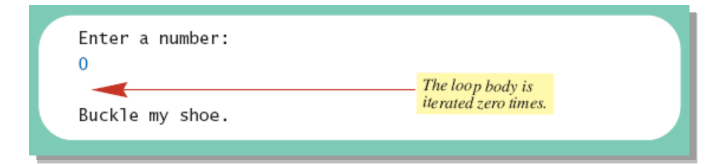


WrileDemo

Result

```
Enter a number:
2
1, 2,
Buckle my shoe.

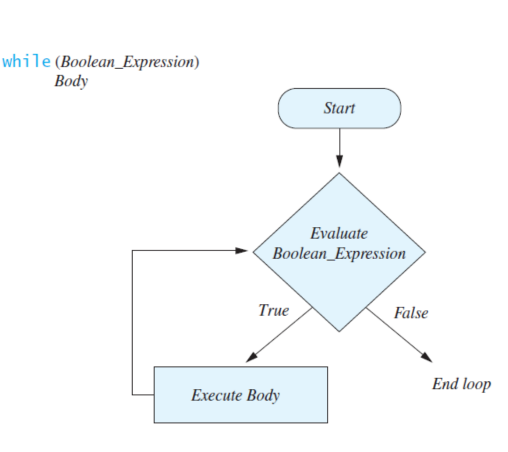
Enter a number:
3
1, 2, 3,
Buckle my shoe.
```



The while Statement

Syntax

```
while (Boolean_Expression)
   Body_Statement
Or
while (Boolean_Expression)
   First_Statement
   Second_Statement
```



Body

The do-while Statement

- Also called a do-while loop
- Similar to a while statement, except that the loop body is executed at least once
- Syntax

```
do

Body_Statement

while (Boolean_Expression);
```

Don't forget the semicolon!

DoWhileDemo

```
import java.util.Scanner;
public class DoWhileDemo
  public static void main (String [] args)
     int count, number;
     System.out.println ("Enter a number");
     Scanner keyboard = new Scanner (System.in);
     number = keyboard.nextInt ();
     count = 1;
     do
       System.out.print (count + ", ");
       count++;
     while (count <= number);</pre>
     System.out.println ();
     System.out.println ("Buckle my shoe.");
```

DoWhileDemo

Result

```
Enter a number:
2
1, 2,
Buckle my shoe.

Enter a number:
3
1, 2, 3,
Buckle my shoe.
```

```
Enter a number:

0
1, The loop body always
executes at least once.
```

The do-while Statement

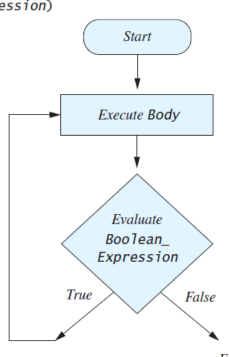
```
do
  System.out.print(count + ", ");
  count++;
} while (count <= number);</pre>
                                                Start
                                               Execute
                                  System.out.print(count + ", ");
                                  count++;
                                              Evaluate
                                           count<=number
                                        True
                                                        False
                                                              End loop
```

The do-while Statement

do

- First, the loop body is executed.
- Then the boolean expression While (Boolean_Expression) is checked.
 - As long as it is true, the loop is executed again.
 - If it is false, the loop is exited.
- Equivalent while statement

```
Statement(s) S1
while (Boolean Condition)
    Statement(s) S1
```





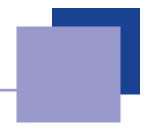
Given

- Volume a roach: 0.002 cubic feet
- Starting roach population
- Rate of increase: 95%/week
- Volume of a house

Find

- Number of weeks to exceed the capacity of the house
- Number and volume of roaches

- Algorithm for roach population program (rough draft)
 - 1. Get volume of house.
 - 2. Get initial number of roaches in house.
 - 3. Compute number of weeks until the house is full of roaches.
 - 4. Display results.



Variables needed

- GROWTH_RATE —weekly growth rate of the roach population (a constant 0.95)
- ONE_BUG_VOLUME —volume of an average roach (a constant 0.002)
- houseVolume volume of the house
- startPopulation —initial number of roaches
- countWeeks —week counter
- population —current number of roaches
- totalBugVolume —total volume of all the roaches
- newBugs —number of roaches hatched this week
- newBugVolume —volume of new roaches

Detailed Algorithm

Algorithm for roach population program

```
1. Read houseVolume
2. Read startPopulation
3. population = startPopulation
4. totalBugVolume = population * ONE BUG VOLUME
5. countWeeks = 0
6. while (totalBugVolume < houseVolume)</pre>
    newBugs = population * GROWTH RATE
    newBugVolume = newBugs * ONE BUG VOLUME
    population = population + newBugs
    totalBugVolume = totalBugVolume + newBugVolume
    countWeeks = countWeeks + 1
7. Display startPopulation, houseVolume, countWeeks, population, and
totalBugVolume
```

- View <u>sample program</u>, listing 4.3
- Result

```
Enter the total volume of your house in cubic feet: 20000
Enter the estimated number of roaches in your house: 100
Starting with a roach population of 100 and a house with a volume of 20000.0 cubic feet, after 18 weeks, the house will be filled with 16619693 roaches. They will fill a volume of 33239 cubic feet. Better call Debugging Experts Inc.
```

Infinite Loops

- A loop which repeats without ever ending is called an *infinite loop*.
 - If the controlling boolean expression never becomes false, a while loop or a do-while loop will repeat without ending.
 - Ex) A negative growth rate in the preceding problem causes totalBugVolume always to be less than houseVolume

Nested Loops

- The body of a loop can contain any kind of statements, including another loop.
- In sample program, listing 4.4
 - The average score was computed using a while loop.
 - This while loop was placed inside a do-while loop so the process could be repeated for other sets of exam scores.
 - □ View <u>sample program</u>, listing 4.4

Nested Loops

listing 4.4

```
import java.util.Scanner;
Computes the average of a list of (nonnegative) exam scores.
Repeats computation for more exams until the user says to stop.
public class ExamAverager
   public static void main(String[] args)
       System.out.println("This program computes the average of");
        System.out.println("a list of (nonnegative) exam scores.");
        double sum;
        int numberOfStudents;
        double next;
       String answer:
       Scanner keyboard = new Scanner(System.in);
        do
            System.out.println();
            System.out.println("Enter all the scores to be averaged.");
            System.out.println("Enter a negative number after");
            System.out.println("you have entered all the scores.");
            sum = 0;
            numberOfStudents = 0:
            next = keyboard.nextDouble();
            while (next >= 0)
               sum = sum + next;
               numberOfStudents++;
               next = keyboard.nextDouble();
           if (numberOfStudents > 0)
                System.out.println("The average is " +
                                   (sum / numberOfStudents));
            else
                System.out.println("No scores to average.");
            System.out.println("Want to average another exam?");
            System.out.println("Enter yes or no.");
            answer = keyboard.next();
       } while (answer.equalsIgnoreCase("yes"));
```

Nested Loops

Result

```
Want to average another exam?
Enter yes or no.
yes

Enter all the scores to be averaged.
Enter a negative number after
you have entered all the scores.
90
70
80
-1
The average is 80.0
Want to average another exam?
Enter yes or no.
no
```

- A for statement executes the body of a loop a fixed number of times.
- Syntax

```
for(Initialization; Condition; Update)

Body_Statement
```

Body_Statement can be either a simple statement or a compound statement.

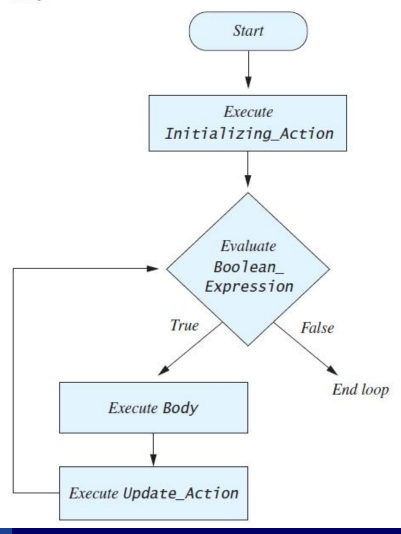
```
Ex) for (count = 1; count < 3; count++)
System.out.println(count);
```

Corresponding while statement

```
Initialization
while (Condition)

Body_Statement_Including_Update
```

for (Initializing_Action; Boolean_Expression; Update_Action)
 Body



ForDemo

```
public class ForDemo
  public static void main (String [] args)
     int countDown;
     for (countDown = 3; countDown >= 0; countDown--) {
       System.out.println (countDown);
       System.out.println ("and counting.");
                                                   and counting.
                                                   and counting.
     System.out.println ("Blast off!");
                                                   and counting.
                                                   and counting.
                                                   Blast off!
```

```
for (countDown = 3; countDown >= 0; countDown--)
                                                                              Start
     System.out.println(countDown);
     System.out.println("and counting.");
                                                                              Execute
                                                                         countDown = 3;
                                                                             Evaluate
                                                                            count >= 0
                                                                        True
                                                                                     False
                                                                                        End loop
                                                           Execute
                                              System.out.println(countDown);
                                              System.out.println("and counting.");
                                                            Execute
                                                         countDown--;
```

Possible to declare variables within a for statement

```
int sum = 0;
for (int n = 1; n <= 10; n++)
sum = sum + n * n;
```

Note that variable n is local to the loop

A comma separates multiple initializations

```
for (n = 1, product = 1; n <= 10; n++)
product = product * n;
```

- Only one boolean expression is allowed, but it can consist of &&s, ||s, and !s.
- Multiple update actions are allowed, too.

```
for (n = 1, product = 1; n \le 10; product = product * n, n++);
```

The *for-each* Statement

- Possible to step through values of an enumeration type
- Example enum Suit {CLUBS, DIAMONDS, HEARTS, SPADES} for (Suit nextSuit : Suit.values())
 System.out.print(nextSuit + " ");
 System.out.println();

Agenda

- Java Loop Statements
- Programming with Loops
- Graphics Supplement

The Loop Body

- To design the loop body, write out the actions the code must accomplish.
 - Ex) Read numbers from the user and compute the sum of them
 - 1. Display instructions to the user.
 - 2. Initialize variables.
 - Read a number into the variable next.
 - 4. sum = sum + next
 - 5. Display the number and the sum so far.
 - 6. Read another number into the variable next.
 - 7. sum = sum + next
 - 8. Display the number and the sum so far.
 - 9. Read another number into the variable next.
 - 10. sum = sum + next
 - 11. Display the number and the sum so far.
 - Read another number into the variable next.
 - 13. and so forth.

The Loop Body

- Then, look for a repeated pattern.
 - The repeated pattern will form the body of the loop.
 - 1. Display instructions to the user.
 - 2. Initialize variables.
 - 3. Repeat the following for the appropriate number of times:

```
{
    Read a number into the variable next.
    sum = sum + next
    Display the number and the sum so far.
}
```

Initializing Statements

- Some variables need to have a value before the loop begins. (initialized)
- Other variables get values only while the loop is iterating. (updated)

Controlling Number of Loop Iterations

- If the number of iterations is known before the loop starts, the loop is called a count-controlled loop.
 - Use a for loop.
- Asking the user before each iteration if it is time to end the loop is called the ask-before-iterating technique.
 - Appropriate for a small number of iterations
 - Use a while loop or a do-while loop.

Controlling Number of Loop Iterations

- For large input lists, a sentinel value can be used to signal the end of the list.
 - The sentinel value must be different from all the other possible inputs.
 - A negative number following a long list of nonnegative exam scores could be suitable.

90

0

10

-1

Controlling Number of Loop Iterations

Process_The_Score

next = keyboard.nextInt();



Ex) Reading a list of scores followed by a sentinel value
int next = keyboard.nextInt();
while (next >= 0)
{

Handong Global University

BooleanDemo

```
import java.util.Scanner;
public class BooleanDemo
    public static void main (String [] args)
        System.out.println ("Enter nonnegative numbers.");
        System.out.println ("Place a negative number at the end");
        System.out.println ("to serve as an end marker.");
        int sum = 0;
        boolean areMore = true;
        Scanner keyboard = new Scanner (System.in);
        while (areMore)
            int next = keyboard.nextInt ();
            if (next < 0)
                areMore = false;
            else
                sum = sum + next;
        System.out.println ("The sum of the numbers is " + sum);
}
```

BooleanDemo

Result

```
Enter nonnegative numbers.

Place a negative number at the end to serve as an end marker.

1 2 3 -1

The sum of the numbers is 6
```

The break Statement in Loops

- A break statement can be used to end a loop immediately.
- The break statement ends only the innermost loop or switch statement that contains the break statement.
- Use break statements sparingly (if ever).
 - break statements make loops more difficult to understand.

The *break* Statement in Loops

 Note program fragment, ending a loop with a break statement,

```
while (itemNumber <= MAX_ITEMS)</pre>
    if (itemCost <= leftToSpend)</pre>
        if (leftToSpend > 0)
             itemNumber++;
        else
             System.out.println("You are out of money.");
             break;
    else
System.out.println( . . . );
```

The *continue* Statement in Loops

- A continue statement
 - Ends current loop iteration
 - Begins the next one
- Text recommends avoiding use
 - Introduce unneeded complications

Tracing Variables

- Tracing variables means watching the variables change while the program is running.
 - Simply insert temporary output statements in your program to print of the values of variables of interest
 - Or, learn to use the debugging facility that may be provided by your system.

Loop Bugs

Common loop bugs

- Unintended infinite loops
- Off-by-one errors
- Testing equality of floating-point numbers

Subtle infinite loops

- The loop may terminate for some input values, but not for others.
 - Ex) You can't get out of debt when the monthly penalty exceeds the monthly payment.