



University of British Columbia  
CPSC 111, Intro to Computation  
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## Loops II

Lecture 13, Thu Feb 22 2006

based on slides by Kurt Eiselt

<http://www.cs.ubc.ca/~tmm/courses/cpsc111-06-spr>

## News

- Assignment 2 out
  - it's challenging, start **now!!**

## Reading

- This week: Chapter 7 all (7.1-7.4)
- Next week: 8.1, 8.5-8.7, topics 6.3 and 6.4

## String Comparison Followup

- Why did `(name == "Kermit")` work?
  - vs. object comparison with `equals` method
- Strings are special case
  - `intern` method stores them in central table, then equality check with `=="` works
  - Strings are often but not always interned automatically
    - details tricky, see

<http://javatechniques.com/public/java/docs/basics/string-equality.html>

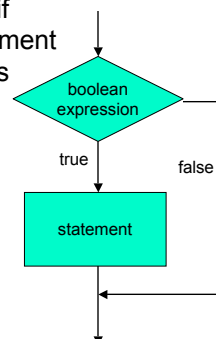
## Recap: while Statement

`while` (boolean expression)  
body

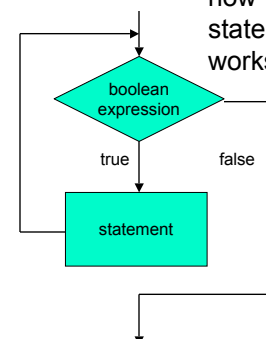
- **Body** of loop can be
  - single statement
  - whole block of many statements in curly braces
- Control flow
  - body executed if expression is true
  - then boolean expression evaluated again
  - if expression still true, body executed again
  - repetition continues until expression false
  - then processing continues with next statement after loop

## Recap: If Versus while Statements

how if  
statement  
works



how while  
statement  
works



## Recap: Loop Termination

```
while (termination condition) {  
    body  
}
```

- Loop boolean expression aka **termination condition**
- Logic of termination condition must match logic in loop body for updating variables used in condition
- If termination condition always true, infinite loop never ends
- If termination condition always false, body never executed

## Objectives

- Understand when and how to use
  - for loops
  - nested loops

## Fun With Loops

```
public class BeerSong  
{  
    public static void main (String[] args)  
    {  
        int beerNum = 99;  
        String word = "bottles";  
        while (beerNum > 0)  
        {  
            if (beerNum == 1)  
            {  
                word = "bottle";  
            }  
  
            System.out.println(beerNum + " " + word + " of beer on the wall.");  
            System.out.println(beerNum + " " + word + " of beer.");  
            System.out.println("If one of the bottles");  
            System.out.println("should happen to fall...");  
            beerNum = beerNum - 1;  
  
            if (beerNum < 1)  
            {  
                System.out.println("No more bottles of beer on the wall.");  
            }  
        }  
    }  
}
```

## Fun With Loops

```
import java.util.Scanner;  
  
public class BeerSong2  
{  
    public static void main (String[] args)  
    {  
        int beerNum = 99;  
        String word = "bottles";  
  
        boolean keepgoing = true;  
        String answer;  
        Scanner in = new Scanner(System.in);  
  
        while ((beerNum > 0) && keepgoing)  
        {  
            if (beerNum == 1)  
            {  
                word = "bottle";  
            }  
  
            System.out.println(beerNum + " " + word + " of beer on the wall.");  
            System.out.println(beerNum + " " + word + " of beer.");  
            System.out.println("If one of the bottles");  
            System.out.println("should happen to fall...");  
            beerNum = beerNum - 1;  
  
            System.out.println("Continue? (y/n): ");  
            answer = in.nextLine();  
            if (answer.equals("n"))  
            {  
                keepgoing = false;  
            }  
        }  
    }  
}
```

## Fun With Loops

```
System.out.println("Continue? (y/n): ");  
answer = in.nextLine();  
if (answer.equals("n"))  
{  
    keepgoing = false;  
}  
  
if (beerNum < 1)  
{  
    System.out.println("No more bottles of beer on the wall.");  
}  
}
```

## Other Loop Statements

```
public class WhileDemo  
{  
    public static void main (String[] args)  
    {  
        int limit = 3;  
        int counter = 1;  
  
        while (counter <= limit)  
        {  
            System.out.println("The square of " + counter +  
                " is " + (counter * counter));  
            counter = counter + 1;  
        }  
        System.out.println("End of demonstration");  
    }  
}
```

- Equivalent to...

## Other Loop Statements

```
public class ForDemo
{
    public static void main (String[] args)
    {
        for (int counter = 1; counter <= 3; counter = counter + 1)
        {
            System.out.println("The square of " + counter +
                " is " + (counter * counter));
        }
        System.out.println("End of demonstration");
    }
}
```

- ...this loop using `for` statement

## For Statement

```
public class ForDemo
{
    public static void main (String[] args)
    {
        for (int counter = 1; counter <= 3; counter = counter + 1)
        {
            System.out.println("The square of " + counter +
                " is " + (counter * counter));
        }
        System.out.println("End of demonstration");
    }
}
```

- `for` statement

## For Statement

```
public class ForDemo
{
    public static void main (String[] args)
    {
        for (int counter = 1; counter <= 3; counter = counter + 1)
        {
            System.out.println("The square of " + counter +
                " is " + (counter * counter));
        }
        System.out.println("End of demonstration");
    }
}
```

- Header has three parts
  - separated by semicolons

## For Statement

```
public class ForDemo
{
    public static void main (String[] args)
    {
        for (int counter = 1; counter <= 3; counter = counter + 1)
        {
            System.out.println("The square of " + counter +
                " is " + (counter * counter));
        }
        System.out.println("End of demonstration");
    }
}
```

- **Initialization**: first part
  - executed only one time, at beginning

## For Statement

```
public class ForDemo
{
    public static void main (String[] args)
    {
        for (int counter = 1; counter <= 3; counter = counter + 1)
        {
            System.out.println("The square of " + counter +
                " is " + (counter * counter));
        }
        System.out.println("End of demonstration");
    }
}
```

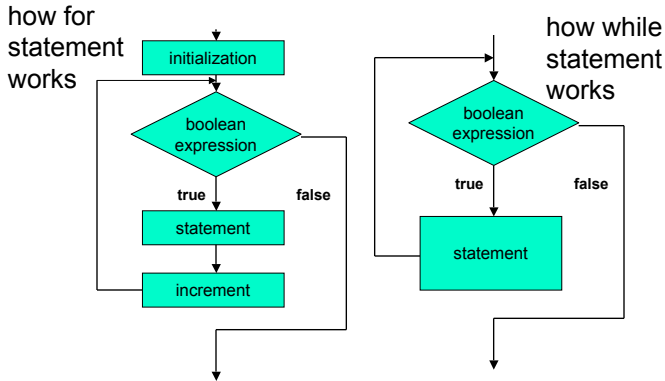
- boolean expression: second part
  - evaluated just before loop body, like in `while`

## For Statement

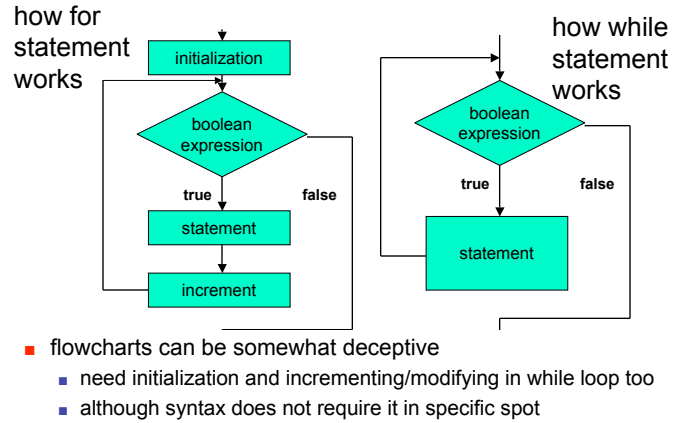
```
public class ForDemo
{
    public static void main (String[] args)
    {
        for (int counter = 1; counter <= 3; counter = counter + 1)
        {
            System.out.println("The square of " + counter +
                " is " + (counter * counter));
        }
        System.out.println("End of demonstration");
    }
}
```

- **Increment**: third part
  - executed at end of loop body
- Despite name, arbitrary calculation allowed
  - could decrement, for example!

## For Versus while Statement



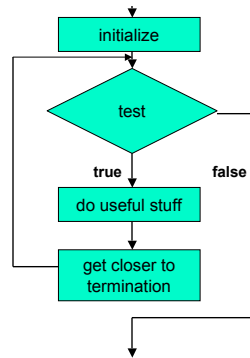
## For Versus while Statement



## For Versus while Statement

- Anything that can be done with one type of loop can be done with another
  - `for` and `while` are equivalent
- **For** statement convenient when
  - loop should be executed specific number of times
  - number can be determined before loop starts
- **While** statement convenient when
  - don't know yet how many times to execute loop body
  - but can check if it's time to end loop as you go

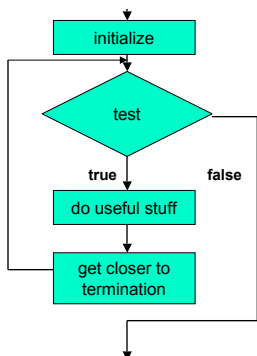
## Four Things Needed In Any Loop



- Give starting values to one or more variables used in loop

how loops work in general

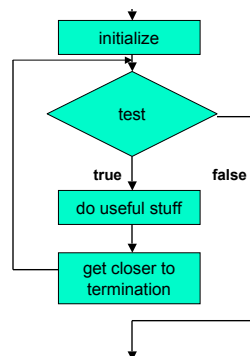
## Four Things Needed In Any Loop



- Give starting values to one or more variables used in loop
- Test to see when looping stops

how loops work in general

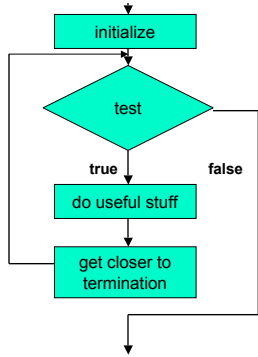
## Four Things Needed In Any Loop



- Give starting values to one or more variables used in loop
- Test to see when looping stops
- One or more useful operations here

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## Four Things Needed In Any Loop



- Give starting values to one or more variables used in loop
- Test to see when looping stops
- One or more useful operations here
- Change something to move process closer termination

how loops work in general

## Yet Another Loop Statement

```

public class WhileDemo
{
    public static void main (String[] args)
    {
        int limit = 3;
        int counter = 1;
        while (counter <= limit)
        {
            System.out.println("The square of " + counter +
                " is " + (counter * counter));
            counter = counter + 1;
        }
        System.out.println("End of demonstration");
    }
}
  
```

- **while** version

## Yet Another Loop Statement

```

public class ForDemo
{
    public static void main (String[] args)
    {
        for (int counter = 1; counter <= 3; counter = counter + 1)
        {
            System.out.println("The square of " + counter +
                " is " + (counter * counter));
        }
        System.out.println("End of demonstration");
    }
}
  
```

- **for** version

## Yet Another Loop Statement

```

public class DoDemo
{
    public static void main (String[] args)
    {
        int limit = 3;
        int counter = 1;
        do
        {
            System.out.println("The square of " + counter +
                " is " + (counter * counter));
            counter = counter + 1;
        } while (counter <= limit);
        System.out.println("End of demonstration");
    }
}
  
```

- **do** version

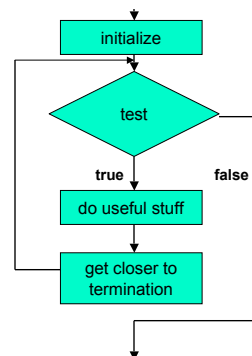
## Do Statement

```

public class DoDemo
{
    public static void main (String[] args)
    {
        int limit = 3;
        int counter = 1;
        do
        {
            System.out.println("The square of " + counter +
                " is " + (counter * counter));
            counter = counter + 1;
        } while (counter <= limit);
        System.out.println("End of demonstration");
    }
}
  
```

- **do** version: not quite equivalent
  - termination test at end, so body executed at least once

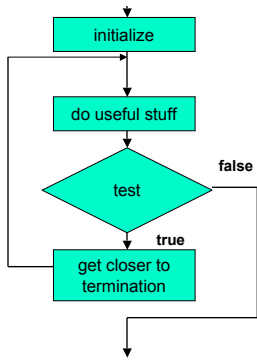
## Four Things Needed In Any Loop



- Give starting values to one or more variables used in loop
- Test to see when looping stops
- One or more useful operations here
- Change something to move process closer termination

how loops work in general

## Do Statement



- Body always executed at least once

order of four things can change, but need them all

## Nested Loops

- Very simple for loop

```
public class SimpleLoop
{
    public static void main (String[] args)
    {
        for (int i = 1; i <= 3; i++)
        {
            System.out.println(i);
        }
    }
}
```

- What does it do?

## Nested Loops

- Very simple for loop

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        {
            System.out.println(i);
        }
    }
}
```

- What does it do? Prints

```
1
2
3
```

## Nested Loops

- Very simple for loop

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    public static void main (String[] args)
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        for (int i = 1; i <= 3; i++)
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            System.out.println(i);
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    }
}
```

- What if for every number below, want multiplication table of value times 2, x3, etc?

```
1 2 3
2 4 6
3 6 9
```

## Nested Loops

- Very simple for loop

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        for (int i = 1; i <= 3; i++)
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```

- For every number printed by loop above

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```

## Nested Loops

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public class SimpleLoop
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- For every number printed by loop above
  - need another loop to print numbers in row

```
1 2 3
2 4 6
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```

## Nested Loops

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```

- For every number printed by loop above
  - need another loop to print numbers in row

1	2 3
2	4 6
3	6 9

How do we do that?

## Nested Loops

- Put a loop inside a loop
  - trace to see how it works

```
public class NestedLoop
{
    public static void main (String[] args)
    {
        for (int i = 1; i <= 3; i++)
        {
            for (int j = 1; j <= 3; j++)
            {
                System.out.print((i * j) + " ");
            }
            System.out.println();
        }
    }
}
```

## Nested Loops

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i 1

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1\_

## Nested Loops

- Put a loop inside a loop
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i 1

j 2

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1 2\_

## Nested Loops

- Put a loop inside a loop
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i 1

j 3

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1 2 3\_

## Nested Loops

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i 1

j 4

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public class NestedLoop
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1 2 3\_

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1 2 3  
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i 2

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1 2 3

-

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i 2

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1 2 3

-

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```

i 2

j 1

1 2 3

2\_

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```

i 2

j 2

1 2 3

2\_

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            System.out.println();
        }
    }
}
```

i 2

j 2

1 2 3

2\_

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1 2 3

2 4\_

## Nested Loops

- Put a loop inside a loop
  - trace to see how it works

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j 4  
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j 2  
1 2 3  
2 4 6  
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i 3  
j 2  
1 2 3  
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i 3  
j 3  
1 2 3  
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3 6 9 \_

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1 2 3
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i 4

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1 2 3
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1 2 3
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_
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Exit!

## Practice Problem

- Write program using loop to simulate flipping a coin one million times
  - keep track of how many times it's heads up and how many heads down
  - print results
- Make version for each loop type
  - while, for, do