# CSE 142

**Iteration – Introduction to Loops** 

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1-1

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statementNested loops

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**Outline for Today** 

· Shorthand for definite (counting) iterations – for

Iteration – repeating operations
Iteration in Java – while statement

. .

#### **Programming a Teller Machine**

- Suppose you are working on the code for a automated teller machine (ATM). Your code should give out the right number of bills when the user withdraws money. The ATM contains \$20 and \$5 bills.
- Problem: Hand out the right number of \$20 and \$5 bills to make up *d* dollars. Assume that *d* is a multiple of \$5.
  - · Best solution would use as many \$20s as possible
  - · Design an algorithm for this with your neighbors

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I-3

#### **ATM Algorithm for Dispensing Money**

· Design your solution(s) here

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#### **ATM Algorithm**

· Additional notes

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#### Iteration/Repetition

- The ATM cash algorithm is an example of an iteration or repetition – repeatedly perform some operation
- · A few more examples
  - Bake the roast until it has an internal temperature of 220 degrees
  - · While there are still donuts in the box, eat one
  - · Lather, rinse, repeat
  - Simulations/games science, entertainment Repeatedly update actions of objects in the simulation
  - · Video display frames repeatedly

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#### **Iteration in Java**

· Basic form - while statement

```
while ( condition ) {
   list of statements
}
```

- Terminology
  - · condition is sometimes called the loop condition
  - · list of statements is often called the loop body

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1-7

1-5

#### **Iteration in Java**

Meaning of

```
while ( condition ) {
    list of statements
```

- Repeatedly do the following:
  - · Evaluate the condition
  - If the *condition* is false, the loop terminates execution continues with the statement following the loop body (after '}')
  - · Execute the list of statements and repeat
- Note: condition is only reevaluated after finishing the *complete* execution of the loop body – not concurrently as loop body statements are executed
- Note: this looks syntactically a lot like an if statement, but the intent is very different (be sure you understand why)

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#### Flow Chart

· Another way to visualize loop execution

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### **Exercise – Write Numbers and Squares**

- Suppose we want to write a table of numbers and their squares for the numbers 1 to 5
- Brute force ("+" used to combine strings)

```
System.out.println(1 + "squared = " + 1*1);
```

System.out.println(2 + "squared = " + 2\*2);

System.out.println(3 + "squared = " + 3\*3);

System.out.println(4 + "squared = " + 4\*4);

System.out.println(5 + "squared = " + 5\*5);

· How could we improve this?

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I-10

#### What We're Really Trying to Do

· We really want to repeatedly execute

System.out.println(k + "squared = " +  $k^*k$ );

with k taking on the values 1 through 5 on successive repetitions

Solution (?)

· Does this work? How can we tell?

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1-11

1-9

#### **Tracing Loops**

- You can "desk-check" a loop (or other code) by hand simulating the steps the computer performs
- · Check:

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I-12

#### **Exercise**

- In arithmetic, n! ("n factorial") is defined to be  $1\,^*\,2\,^*\,3\,^*\,4\,^*\dots\,^*$  (n-1)  $^*$  n
- Exercise: write a loop to compute 5! and check it
  - Hint(?): try writing this out by hand, then figure out what statements can be repeated while some values in them change

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I-13

#### **Loop to Calculate 5!**

· Your code here

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I-14

I-16

#### **Check: Trace**

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I-15

#### **Counting Loops – For Statement**

- The loops we've seen so far all execute a definite number of times with some variable taking on a sequence of values
- Java, like most other languages, provides a special statement to make this convenient the *for statement*

```
for (initialization; condition; update) {
   list of statements
}
```

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#### **Counting Loops**

- Example: Print the numbers 1 through 100
  - · With a while loop

```
int k = 1:
    while (k <= 100) {
     System.out.println(k);
      k = k + 1:
· With a for loop
    for (int k = 1; k <= 10; k = k + 1) {
```

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

- · These mean exactly the same thing
- · Style point: Java programmers would normally use for instead of while for a counting loop.

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#### For Loops and While Loops

· A for statement is a convenient shorthand for an equivalent while statement

```
for (initialization; condition; update) {
   list of statements
```

has (for our purposes) exactly the same meaning as

```
initialization;
while (condition) {
  list of statements:
  update;
```

· Note that the update executes after the loop body

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I-18

#### For Statement Flow Chart

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I-19

#### Factorial as a Method

· A calculation like factorial is a logically coherent operation. It makes sense to package it as a method. Complete the implementation below using a for statement

```
/** Return the value n! */
public int factorial(int n) {
```

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1-20

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#### **Shortcut**

· In loops like

```
for (int k = 1; k <= 10; k = k + 1) {
...
```

the update "k = k + 1" is so common that Java provides a shorthand way to write it: "k++"

Equivalent loop

```
for (int k = 1; k <= 10; k++) {
...
}
```

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#### **Double Your Money**

- Problem: Suppose you have invested \$1000 at 3% annual interest (meaning that each year, 3% of the present value of the investment is added to it). How many years will it take to double the original investment?
- Analysis: repeatedly increase the investment value by 3% until it reaches \$2000. Count how many times this has to be done.

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1-22

#### A Non-Counting Iteration

- In this problem, the operation needs to be repeated until something happens (value >= \$2000)
  - · We don't know how long this will take
- This is an <u>indefinite iteration</u> the number of repetitions needed is not known in advance
- · A while loop is appropriate here

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1-23

#### **Double Your Money**

Your Code Here

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I-24

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## Nested Loops

• How would you print the following figure?

\* \* \* \* \* \*

· Useful information:

System.out.print("\*"); will print a single "\*"

System.out.println("\*"); will print a single "\*", then move to the beginning of the next output line

 How would your answer need to be changed if we changed the number of rows or columns?

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1-27

### **Analysis**

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#### **Solution**

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**Check – Trace the Code** 

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I-28

#### **Another Problem: A Multiplication Table**

How would we print the following table?

1 2 3 4 1 1 2 3 4 2 2 4 6 8 3 3 6 9 1

Analysis

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#### **Multiplication Table Check**

• Trace your code here

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### **Multiplication Table Code**

Your Solution Here

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#### **Summary**

- All interesting programs contain iteration repetition of statements
- Basic loop- while statement
  - · Method of choice for indefinite iterations
- · Normal shorthand for definite iterations for statement
- Nested loops

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