# Topic 5 for Loops

"Always to see the general in the particular is the very foundation of genius." -Arthur Schopenhauer



Based on slides for Building Java Programs by Reges/Stepp, found at <a href="http://faculty.washington.edu/stepp/book/">http://faculty.washington.edu/stepp/book/</a>

CS305j Introduction to Computing

for Loops

1

### System.out.print command

- System.out.println prints a line of output and then advances to a new line.
- Java has another command named System.out.print that prints the given output without moving to the next line.
  - This allows you to print partial messages that can appear on the same line as each other.

#### Example:

```
System.out.print("Olivia and");
System.out.print("Isabelle are");
System.out.println("my daughters.");
System.out.print("I am Kelly's husband.");
Output:
Olivia andIsablle aremy daughters.
I am Kelly's husband.
```

# What we will do today

 Explain and look at the syntax and examples of –for loops

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for Loops

2

# Repetition with for loops

So far, when we wanted to perform a task multiple times, we have written redundant code:

```
System.out.println("CS305J");
System.out.println(); // print 5 blank lines
System.out.println();
System.out.println();
System.out.println();
System.out.println();
System.out.println();
```

Java has a statement called a for loop statement that instructs the computer to perform a task many times:

```
System.out.println("CS305J");
for (int i = 1; i <= 5; i++) {
    System.out.println();
}</pre>
```

System.out.println("Introduction to Computing");

#### The for loop

- for loop: A block of Java code that executes a group of statements repeatedly until a given test fails.
- General syntax:

for (<initialization> ; <test> ; <update>) {
 <statement(s)> ;

- }
- The top line is usually called the loop *header*, and the statement(s) inside are called the loop *body*.
- The *<initialization>* usually declares a *loop counter* variable that is used in the test, update, and body of the loop.
- Semantics (behavior) of for loop:
  - Start out by performing the *<initialization>* once.
  - if the <test> is a true statement execute all the statements in the body of the loop in the order they appear, one time
  - After each time the loop body is executed, perform the *<update>* and then check the *<test>* again.
  - if the <test> is a false skip to the first statement after the body of the loop

CS305j Introduction to Computing	for Loops	5	

# For loop flow diagram

```
The following flow diagram describes the execution of a for loop:
```



# Example for loop of ints

The simplest way to use a for loop is to loop over integers in a given range:

for (int i = 1; i <= **<value>**; i++)

Example:

```
for (int i = 1; i <= 6; i++) {
    System.out.println(i + " squared is " + (i * i));

- Output:
1 squared is 1
2 squared is 4
3 squared is 9
4 squared is 16
5 squared is 25
6 squared is 36</pre>
```

```
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```

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### Loop walkthrough

Let's walk through the following for loop:

```
for (int i = 1; i <= 3; i++) {
    System.out.println(i + " squared is " + (i * i));
}</pre>
```

- int i = 1;
- is 1 <= 3? Yes, so execute the body and update. System.out.println(1 + " squared is " + (1 \* 1)); i++; // i = 2
- > is 2 <= 3? Yes, so execute the body and update. System.out.println(2 + " squared is " + (2 \* 2)); i++; // i = 3
- is 3 <= 3? Yes, so execute the body and update. System.out.println(3 + " squared is " + (3 \* 3)); i++; // i = 4
- is  $4 \ll 3$ ? No, so exit the loop.

7



# Some for loop variations

The initial and final values for the loop counter variable can be arbitrary numbers or expressions:

### **Complex Example**

Complex Example: for (int i = 1 + 3 \* 4; i <= 5298 % 100; i++) System.out.println(i + " squared is " + (i \* i));

The above for loops is syntactically correct but it is difficult to understand.

Strive to make you for loops, like your code, easy to understand.

# Downward-counting for loop

- The update can also be a -- or other operator, to make the loop count down instead of up.
  - This also requires changing the test to say >= instead of <=</li>

```
System.out.print("T-minus ");
for (int i = 5; i >= 1; i--) {
    System.out.print(i + " ");
}
System.out.println("Blastoff!");
```

#### Output:

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T-minus 5 4 3 2 1 Blastoff!

Rewrite this using an upward counting loop

# **Degenerate** loops

Some loops execute 0 times, because of the nature of their test and update.

```
// The loop
for (int i = 10; i < 5; i++) {
    System.out.println("How many times do I print?");
}</pre>
```

 Some loops execute endlessly (or far too many times), because the loop test never fails. These are called *infinite loops*.

```
// An infinite loop.
for (int i = 10; i >= 1; i++) {
    System.out.println("Runaway Java program!!!");
}
```

```
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```

```
for Loops
```

14

# for Loop Exercises

for Loops

- Write a for loop to produce the following output
  30, 20, 10, 0, -10, -20
  -7, -3, 1, 5, 9, 13
  A single line of output with 200 !'s
  1,000,000 !'s, with 5 !'s per line.
- Loops = power!

# useful for loop example

- Heron's method for calculating square roots
- problem: Find sqrt(n)
- Algorithm:
  - 1. Make a guess at the solution.  $(x_1)$
  - 2.  $x_2 = (x_1 + (n / x_1)) / 2$
  - 3. Repeat for  $x_{3,} x_{4,} x_{5,...}$



Write a Java program that implements Heron's method to find the square root of 133,579 using 20 iterations of the algorithm.

13