Building Java Programs

Chapter 5 Lecture 5-1: while Loops, Fencepost Loops, and Sentinel Loops

reading: 4.1, 5.1

self-check: Ch. 4 #2; Ch. 5 # 1-10 exercises: Ch. 4 #2, 4, 5, 8; Ch. 5 # 1-2

A deceptive problem...

• Write a method printNumbers that prints each number from 1 to a given maximum, separated by commas.

For example, the call:
 printNumbers(5)

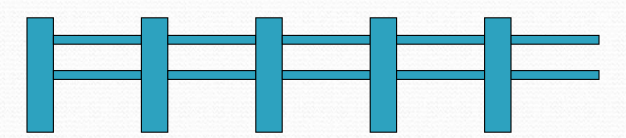
```
should print: 1, 2, 3, 4, 5
```

Flawed solutions

```
• public static void printNumbers(int max) {
     for (int i = 1; i <= max; i++) {
         System.out.print(i + ", ");
     System.out.println(); // to end the line of output
  Output from printNumbers(5): 1, 2, 3, 4, 5,
public static void printNumbers(int max) {
     for (int i = 1; i <= max; i++) {
         System.out.print(", " + i);
     System.out.println(); // to end the line of output
  Output from printNumbers(5): , 1, 2, 3, 4, 5
```

Fence post analogy

- We print n numbers but need only n 1 commas.
- Similar to building a fence with wires separated by posts:
 - If we repeatedly place a post + wire, the last post will have an extra dangling wire.
 - A flawed algorithm: for (length of fence) { place a post. place some wire. }



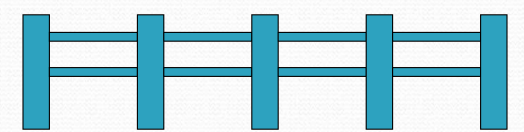
Fencepost loop

Add a statement outside the loop to place the initial "post."

- Also called a *fencepost loop* or a "loop-and-a-half" solution.
- The revised algorithm:

place a post.
for (length of fence - 1) {
 place some wire.
 place a post.

}



Fencepost method solution

```
public static void printNumbers(int max) {
    System.out.print(1);
    for (int i = 2; i <= max; i++) {
        System.out.print(", " + i);
    }
    System.out.println(); // to end the line
}</pre>
```

• Alternate solution: Either first or last "post" can be taken out: public static void printNumbers(int max) { for (int i = 1; i <= max - 1; i++) { System.out.print(i + ", "); }

System.out.println(max); // to end the line

Fencepost question

- Write a method printPrimes that prints all prime numbers up to a given maximum in the following format.
 - Example: printPrimes(50) prints
 [2 3 5 7 11 13 17 19 23 29 31 37 41 43 47]

- To find primes, write a method countFactors which returns the number of factors of an integer.
 - countFactors(60) returns 12 because
 1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30, and 60 are factors of 60.

Fencepost answer

```
public class Primes {
    public static void main(String[] args) {
        printPrimes(50);
        printPrimes(1000);
    // Prints all prime numbers up to the given max.
    public static void printPrimes(int max) {
        System.out.print("[2");
        for (int i = 3; i <= max; i++) {
            if (countFactors(i) == 2) {
                System.out.print(" " + i);
        System.out.println("]");
```

Fencepost answer, continued

```
// Returns how many factors the given number has.
// Note: this is also in ch04-1 slides
public static int countFactors(int number) {
    int count = 0;
    for (int i = 1; i <= number; i++) {
        if (number % i == 0) {
            count++; // i is a factor of number
            }
        }
        return count;</pre>
```

while loops

reading: 5.1

self-check: 1 - 10 exercises: 1 - 2

Categories of loops

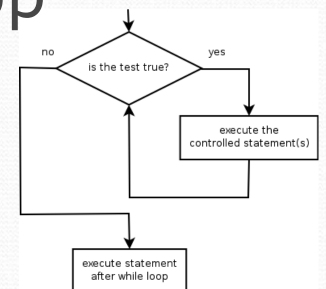
definite loop: Executes a known number of times.

- The for loops we have seen are definite loops.
- Examples:
 - Print "hello" 10 times.
 - Find all the prime numbers up to an integer *n*.
 - Print each odd number between 5 and 127.
- indefinite loop: One where the number of times its body repeats is not known in advance.
 - Examples:
 - Prompt the user until they type a non-negative number.
 - Print random numbers until a prime number is printed.
 - Repeat until the user has types "q" to quit.

The while loop

 while loop: Repeatedly executes its body as long as a logical test is true.

```
while (test) {
    statement(s);
}
```



• Example:

```
int num = 1; // initialization
while (num <= 200) { // test
    System.out.print(num + " ");
    num = num * 2; // update
}
• OUTPUT:</pre>
```

```
1 2 4 8 16 32 64 128
```

Example while loop

```
// finds a number's first factor other than 1
Scanner console = new Scanner(System.in);
System.out.print("Type a number: ");
int number = console.nextInt();
int factor = 2;
while (number % factor != 0) {
    factor++;
}
System.out.println("First factor: " + factor);
```

• Example log of execution:

Type a number: <u>91</u> First factor: 7

 while is better than for here because we don't know how many times we will need to increment to find the factor.

for VS. while loops

• The for loop is just a specialized form of the while loop.

• The following loops are equivalent:

```
for (int num = 1; num <= 200; num = num * 2) {
    System.out.print(num + " ");
}</pre>
```

```
// actually, not a very compelling use of a while loop
// (a for loop is better because the # of reps is definite)
int num = 1;
while (num <= 200) {
    System.out.print(num + " ");
    num = num * 2;
```

while and Scanner

• while loops are often used with Scanner input.

- You don't know many times you'll need to re-prompt the user if they type bad data. (an indefinite loop!)
- Write code that repeatedly prompts until the user types a non-negative number, then computes its square root.

Example log of execution:

```
Type a non-negative integer: -5
Invalid number, try again: -1
Invalid number, try again: -235
Invalid number, try again: -87
Invalid number, try again: 121
The square root of 121 is 11.0
```

while loop answer

System.out.print("Type a non-negative integer: "); int number = console.nextInt();

```
while (number < 0) {
    System.out.print("Invalid number, try again: ");
    number = console.nextInt();
}
System.out.println("The square root of " + number +
        " is " + Math.sqrt(number));</pre>
```

Notice that number has to be declared outside the loop.

Sentinel loops

reading: 5.1

self-check: 5 exercises: 1, 2 videos: Ch. 5 #4

Sentinel values

- sentinel: A value that signals the end of user input.
 sentinel loop: Repeats until a sentinel value is seen.
- Example: A program that repeatedly prompts the user for numbers until the user types -1, then outputs their sum.
 - (In this case, -1 is the sentinel value.)

```
Enter a number (-1 \text{ to quit}): \frac{10}{25}
Enter a number (-1 \text{ to quit}): \frac{25}{35}
Enter a number (-1 \text{ to quit}): \frac{35}{-1}
Enter a number (-1 \text{ to quit}): \frac{-1}{-1}
```

A second sentinel problem

- Exercise: Write a program that repeatedly prompts the user for words until the user types "goodbye", then outputs the longest word that was typed.
 - (In this case, "goodbye" is the sentinel value.)

Type a word (or "goodbye" to quit): Obama Type a word (or "goodbye" to quit): McCain Type a word (or "goodbye" to quit): Biden Type a word (or "goodbye" to quit): Palin Type a word (or "goodbye" to quit): goodbye The longest word you typed was "McCain" (6 letters)

Flawed sentinel solution

• What's wrong with this solution?

```
Scanner console = new Scanner(System.in);
String longest = "";
String word = ""; // "dummy value"; anything but "goodbye"
while (!word.equals("goodbye")) {
    System.out.print("Type a word (or \"goodbye\" to quit): ");
    word = console.next();
    if (word.length() > longest.length()) {
        longest = word;
    }
}
System.out.println("The longest word you typed was \"" +
        longest + "\" (" + longest.length() + " letters)");
```

• The solution produces the wrong output! The longest word you typed was "goodbye" (7 letters)

The problem

 Our code uses a pattern like this: *longest = empty string. while (input is not the sentinel) { prompt for input; read input. check if input is longest; if so, store it. }*

 On the last pass, the sentinel is added to the sum: prompt for input; read input ("goodbye"). check if input is longest; if so, store it.

This is a fencepost problem.

• We must read N words, but only process the first N-1 of them.

A fencepost solution

• We need to use a pattern like this:

longest = empty string.
prompt for input; read input.

// place 1st "post"

while (input is not the sentinel) {
 check if input is longest; if so, store it. // p
 prompt for input; read input. // p
}

// place a "wire"
// place a "post"

 Sentinel loops often utilize a fencepost "loop-and-a-half" solution by pulling some code out of the loop.

Correct code

• This solution produces the correct output:

```
Scanner console = new Scanner(System.in);
String longest = "";
```

```
// moved one "post" out of loop
System.out.print("Type a word (or \"goodbye\" to quit): ");
String word = console.next();
```

```
while (!word.equals("goodbye")) {
    if (word.length() > longest.length()) {
        longest = word; // moved to top of loop
    }
    System.out.print("Type a word (or \"goodbye\" to quit): ");
    word = console.next();
}
```

Constant with sentinel

• A better solution uses a constant for the sentinel: public static final String **SENTINEL** = "goodbye";

• This solution uses the constant:

```
Scanner console = new Scanner(System.in);
System.out.print("Type a word (or \"" + SENTINEL + "\" to quit): ");
String word = console.next();
String longest = "";
while (!word.equals(SENTINEL)) {
    if (word.length() > longest.length()) {
        longest = word; // moved to top of loop
    }
    System.out.print("Type a word (or \"" + SENTINEL + "\" to quit): ");
    word = console.next();
}
System.out.println("The longest word you typed was \"" +
    longest + "\" (" + longest.length() + " letters)");
```

Sentinel number problem

Solution to the "sum numbers until -1 is typed" problem:

```
Scanner console = new Scanner(System.in);
int sum = 0;
System.out.print("Enter a number (-1 to quit): ");
int number = console.nextInt();
```

```
while (number != -1) {
    sum = sum + number; // moved to top of loop
    System.out.print("Enter a number (-1 to quit): ");
    number = console.nextInt();
}
```

System.out.println("The sum is " + sum);