# Array traversals, text processing

#### reading: 7.1, 4.4 self-check: Ch. 7 #8, Ch. 4 #19-23

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## Array traversals

#### • traversal: An examination of each element of an array.

```
for (int i = 0; i < array.length; i++) {
    do something with array[i];
}</pre>
```

- Examples:
  - printing the elements
  - searching for a specific value
  - rearranging the elements
  - computing the sum, product, etc.

# Quick array initialization

type[] name = {value, value, ... value};

• Example:

int[] numbers =  $\{12, 49, -2, 26, 5, 17, -6\};$ 

• Useful when you know what the array's elements will be

• The compiler figures out the size by counting the values

# "Array mystery" problem

• What element values are stored in the following array?

```
int[] a = {1, 7, 5, 6, 4, 14, 11};
for (int i = 0; i < a.length - 1; i++) {
    if (a[i] > a[i + 1]) {
        a[i + 1] = a[i + 1] * 2;
    }
}
index 0 1 2 3 4 5 6
value 1 7 10 12 8 14 22
```

# Text processing

• **text processing**: Examining, editing, formatting text.

- Often involves for loops to examine each letter of a String.
  - Count the number of times the letter 's' occurs in a file.
  - Find which letter is most common in a file.
  - Count A, C, T and Gs in Strings representing DNA strands.

Strings are represented internally as arrays of char.

String str = "Ali G.";

# Recall: type char

• char: A primitive type representing a single character.

- Values are surrounded with apostrophes: 'a' or '4' or '\n'
- Access a string's characters with its charAt method.

```
String word = console.next();
char firstLetter = word.charAt(0);
if (firstLetter == 'c') {
    System.out.println("That's good enough for me!");
}
```

• Use for loops to examine each character.

```
String coolMajor = "CSE";
for (int i = 0; i < coolMajor.length(); i++) {
    System.out.println(coolMajor.charAt(i));
}</pre>
```

# Text processing question

 Write a method tallyVotes that accepts a String parameter and prints the number of McCain, Obama and independent voters.

// (M)cCain, (O)bama, (I)ndependent
String voteText = "MOOOOOOMMMMMOOOOOOMOMMIMOMMIMOMMIO";
tallyVotes(voteText);

#### • Output:

Votes: [16, 14, 3]

### Arrays.toString

 Arrays.toString accepts an array as a parameter and returns a String representation of its elements.

int[] e = {0, 2, 4, 6, 8}; e[1] = e[3] + e[4]; System.out.println("e is " + Arrays.toString(e));

Output: e is [0, 14, 4, 6, 8]

• Must import java.util.\*;

# The Arrays class

 Class Arrays in package java.util has useful static methods for manipulating arrays:

Method name	Description
<pre>binarySearch(array, value)</pre>	returns the index of the given value in a sorted array (< 0 if not found)
equals( <b>array1, array2</b> )	returns true if the two arrays contain the same elements in the same same order
fill(array, value)	sets every element in the array to have the given value
sort( <b>array</b> )	arranges the elements in the array into ascending order
toString( <b>array</b> )	returns a string representing the array, such as "[10, 30, 17]"

### Text processing answer

```
public static int[] tallyVotes(String votes) {
    int[] tallies = new int[3]; // M -> 0, 0 -> 1, I -> 2
```

```
for(int i = 0; i < votes.length(); i++) {
    if(votes.charAt(i) == 'M') {
        tallies[0]++;
    } else if(votes.charAt(i) == 'O') {
        tallies[1]++;
    } else { // votes.charAt(i) == 'I'
        tallies[2]++;
    }
}</pre>
```

System.out.println("Votes: " + Arrays.toString(tally));;

}

# Arrays as parameters and returns; values vs. references

#### reading: 7.1, 3.3, 4.3

self-checks: Ch. 7 #5, 8, 9 exercises: Ch. 7 #1-10

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# Swapping values

```
public static void main(String[] args) {
    int a = 7;
    int b = 35;
    // swap a with b (incorrectly)
    a = b;
    b = a;
    System.out.println(a + " " + b);
}
```

What is wrong with this code? What is its output?

• The red code should be replaced with:

```
int temp = a;
a = b;
b = temp;
```

# A swap method?

• Does the following swap method work? Why or why not?

```
public static void main(String[] args) {
    int a = 7;
    int b = 35;
    // swap a with b
    swap(a, b);
    System.out.println(a + " " + b);
}
public static void swap(int a, int b) {
    int temp = a;
    a = b;
    b = temp;
```

# Value semantics (primitives)

- value semantics: Behavior where values are copied when assigned to each other or passed as parameters.
  - When one primitive variable is assigned to another, its value is copied.
  - Modifying the value of one variable does not affect others.



## Reference semantics (objects)

- reference semantics: Behavior where variables actually store the address of an object in memory.
  - When one reference variable is assigned to another, the object is *not* copied; both variables refer to the *same object*.
  - Modifying the value of one variable will affect others.

int[] a1 = {4, 5, 2, 12, 14, 14, 9};
int[] a2 = a1; // refer to same array as a1
a2[0] = 7;

System.out.println(**a1[0]**); // 7



# References and objects

• Arrays and objects use reference semantics. Why?

- efficiency. Copying large objects slows down a program.
- *sharing*. It's useful to share an object's data among methods.

DrawingPanel panel1 = new DrawingPanel(80, 50);
DrawingPanel panel2 = panel1; // same window
panel2.setBackground(Color.CYAN);



# Objects as parameters

- When an object is passed as a parameter, the object is not copied. The parameter refers to the same object.
  - If the parameter is modified, it *will* affect the original object.



### Arrays as parameters

#### Declaration:

public static type methodName(type[] name) {

#### • Example:

public static double average(int[] numbers) {

### • Call:

methodName(arrayName);

#### • Example:

int[] scores = {13, 17, 12, 15, 11}; double avg = average(scores);