# **Building Java Programs**Chapter 7

Arrays

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# Can we solve this problem?

Consider the following program (input underlined):

```
How many days' temperatures? 7
Day 1's high temp: 45
Day 2's high temp: 44
Day 3's high temp: 39
Day 4's high temp: 48
Day 5's high temp: 37
Day 6's high temp: \overline{46}
Day 7's high temp: 53
Average temp = 44.6
4 days were above average.
```

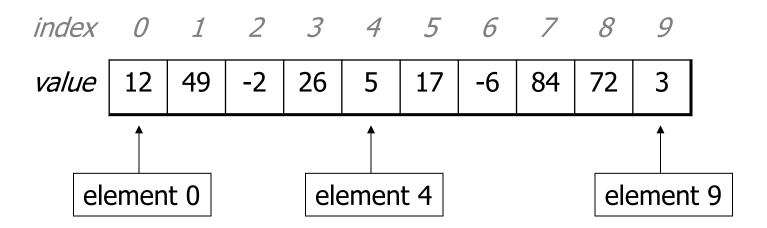


#### Why the problem is hard

- We need each input value twice:
  - to compute the average (a cumulative sum)
  - to count how many were above average
- We could read each value into a variable... but we:
  - don't know how many days are needed until the program runs
  - don't know how many variables to declare
- We need a way to declare many variables in one step.

#### **Arrays**

- array: object that stores many values of the same type.
  - element: One value in an array.
  - index: A 0-based integer to access an element from an array.



# **Array declaration**

```
type[] name = new type[length];

- Example:
   int[] numbers = new int[10];
```

```
    index
    0
    1
    2
    3
    4
    5
    6
    7
    8
    9

    value
    0
    0
    0
    0
    0
    0
    0
    0
    0
    0
```

#### Array declaration, cont.

The length can be any integer expression.

```
int x = 2 * 3 + 1;
int[] data = new int[x % 5 + 2];
```

Each element initially gets a "zero-equivalent" value.

Туре	Default value
int	0
double	0.0
boolean	false
String	null
or other object	(means, "no object")

# **Accessing elements**

```
name [index]
                            // access
name[index] = value;
                            // modify
  – Example:
    numbers[0] = 27;
    numbers [3] = -6;
    System.out.println(numbers[0]);
    if (numbers[3] < 0) {
       System.out.println("Element 3 is negative.");
       index 0 1 2 3 4 5 6 7 8 9
                    0
        value
                                      0
                       -6
                           0
```

#### Arrays of other types

```
boolean[] tests = new boolean[6];
tests[3] = true;

index    0    1    2    3    4    5

value    false    false    false    true    false    false
```

#### Out-of-bounds

- Legal indexes: between 0 and the array's length 1.
  - Reading or writing any index outside this range will throw an ArrayIndexOutOfBoundsException.

#### Example:

#### Accessing array elements

```
int[] numbers = new int[8];
   numbers[1] = 3;
   numbers[4] = 99;
   numbers [6] = 2;
    int x = numbers[1];
   numbers[x] = 42;
   numbers[numbers[6]] = 11; // use numbers[6] as index
         index 0 1 2 3 4 5 6 7
                   4
         value
                      11 | 42 |
                              99
numbers
                                  0
```

# Arrays and for loops

It is common to use for loops to access array elements.

```
for (int i = 0; i < 8; i++) {
    System.out.print(numbers[i] + " ");
}
System.out.println(); // output: 0 4 11 0 44 0 0 2</pre>
```

Sometimes we assign each element a value in a loop.

```
for (int i = 0; i < 8; i++) {
   numbers[i] = 2 * i;
}

index 0 1 2 3 4 5 6 7

value 0 2 4 6 8 10 12 14</pre>
```

# The length field

• An array's length field stores its number of elements.

name.length

```
for (int i = 0; i < numbers.length; i++) {
    System.out.print(numbers[i] + " ");
}
// output: 0 2 4 6 8 10 12 14</pre>
```

It does not use parentheses like a String's .length().

- What expressions refer to:
  - The last element of any array?
  - The middle element?

## Weather question

Use an array to solve the weather problem:

```
How many days' temperatures? 7

Day 1's high temp: 45

Day 2's high temp: 44

Day 3's high temp: 39

Day 4's high temp: 48

Day 5's high temp: 37

Day 6's high temp: 46

Day 7's high temp: 53

Average temp = 44.6

4 days were above average.
```

#### Weather answer

```
// Reads temperatures from the user, computes average and # days above average.
import java.util.*;
public class Weather {
   public static void main(String[] args) {
       Scanner console = new Scanner(System.in);
       System.out.print("How many days' temperatures? ");
       int days = console.nextInt();
       int sum = 0;
       for (int i = 0; i < days; i++) { // read/store each day's temperature
           System.out.print("Day " + (i + 1) + "'s high temp: ");
           temps[i] = console.nextInt();
           sum += temps[i];
       double average = (double) sum / days;
       int count = 0;
                                        // see if each day is above average
       for (int i = 0; i < days; i++) {
           if (temps[i] > average) {
              count++;
       // report results
       System.out.printf("Average temp = %.1f\n", average);
       System.out.println(count + " days above average");
```

# **Quick array initialization**

- Useful when you know what the array's elements will be
- The compiler figures out the size by counting the values

# "Array mystery" problem

- traversal: An examination of each element of an array.
- 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
```

# **Limitations of arrays**

You cannot resize an existing array:

```
int[] a = new int[4];
a.length = 10;  // error
```

• You cannot compare arrays with == or equals:

```
int[] a1 = {42, -7, 1, 15};
int[] a2 = {42, -7, 1, 15};
if (a1 == a2) { ... } // false!
if (a1.equals(a2)) { ... } // false!
```

An array does not know how to print itself:

```
int[] a1 = {42, -7, 1, 15};
System.out.println(a1);  // [I@98f8c4]
```

# The Arrays class

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

Method name	Description
binarySearch(array, value)	returns the index of the given value in a <i>sorted</i> array (or < 0 if not found)
copyOf (array, length)	returns a new copy of an array
equals(array1, array2)	returns true if the two arrays contain same elements in the same order
fill(array, value)	sets every element to the given value
sort ( <b>array</b> )	arranges the elements into sorted order
toString(array)	returns a string representing the array, such as "[10, 30, -25, 17]"

• Syntax: Arrays.methodName(parameters)

#### 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.\*;

# Weather guestion 2

Modify the weather program to print the following output:

```
How many days' temperatures? 7
Day 1's high temp: 45
Day 2's high temp: 44
Day 3's high temp: 39
Day 4's high temp: \overline{48}
Day 5's high temp: 37
Day 6's high temp: 46
Day 7's high temp: 53
Average temp = 44.6
4 days were above average.
Temperatures: [45, 44, 39, 48, 37, 46, 53]
Two coldest days: 37, 39
Two hottest days: 53, 48
```

#### Weather answer 2

```
// Reads temperatures from the user, computes average and # days above average.
import java.util.*;
public class Weather2 {
   public static void main(String[] args) {
        int[] temps = new int[days];
                                       // array to store days' temperatures
        ... (same as Weather program)
       // report results
        System.out.printf("Average temp = %.1f\n", average);
        System.out.println(count + " days above average");
        System.out.println("Temperatures: " + Arrays.toString(temps));
       Arrays.sort(temps);
        System.out.println("Two coldest days: " + temps[0] + ", " + temps[1]);
        System.out.println("Two hottest days: " + temps[temps.length - 1] +
                           ", " + temps[temps.length - 2]);
```

# **Arrays as parameters**

# Swapping values

```
public static void main(String[] args) {
   int a = 7;
   int b = 35;

   // swap a with b?
   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;
```

# Array reversal question

- Write code that reverses the elements of an array.
  - For example, if the array initially stores:

$$[11, 42, -5, 27, 0, 89]$$

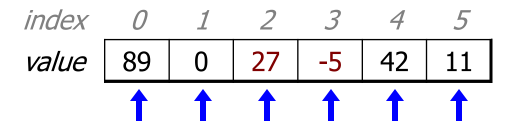
Then after your reversal code, it should store:

$$[89, 0, 27, -5, 42, 11]$$

- The code should work for an array of any size.
- Hint: think about swapping various elements...

# Algorithm idea

Swap pairs of elements from the edges; work inwards:



# Flawed algorithm

What's wrong with this code?

```
int[] numbers = [11, 42, -5, 27, 0, 89];

// reverse the array
for (int i = 0; i < numbers.length; i++) {
    int temp = numbers[i];
    numbers[i] = numbers[numbers.length - 1 - i];
    numbers[numbers.length - 1 - i] = temp;
}</pre>
```

• The loop goes too far and un-reverses the array! Fixed version:

```
for (int i = 0; i < numbers.length / 2; i++) {
   int temp = numbers[i];
   numbers[i] = numbers[numbers.length - 1 - i];
   numbers[numbers.length - 1 - i] = temp;
}</pre>
```

# Array reverse question 2

- Turn your array reversal code into a reverse method.
  - Accept the array of integers to reverse as a parameter.

```
int[] numbers = {11, 42, -5, 27, 0, 89};
reverse(numbers);
```

- How do we write methods that accept arrays as parameters?
- Will we need to return the new array contents after reversal?

## <u> Array parameter (declare)</u>

```
public static type methodName(type[] name) {
```

• Example:

```
// Returns the average of the given array of numbers.
public static double average(int[] numbers) {
   int sum = 0;
   for (int i = 0; i < numbers.length; i++) {
      sum += numbers[i];
   }
   return (double) sum / numbers.length;
}</pre>
```

You don't specify the array's length (but you can examine it).

# Array parameter (call)

```
methodName (arrayName) ;
```

• Example:

```
public class MyProgram {
    public static void main(String[] args) {
        // figure out the average TA IQ
        int[] iq = {126, 84, 149, 167, 95};
        double avg = average(iq);
        System.out.println("Average IQ = " + avg);
    }
    ...
```

Notice that you don't write the [] when passing the array.

## Array return (declare)

```
public static type[] methodName(parameters) {
```

#### • Example:

```
// Returns a new array with two copies of each value.
// Example: [1, 4, 0, 7] -> [1, 1, 4, 4, 0, 0, 7, 7]
public static int[] stutter(int[] numbers) {
   int[] result = new int[2 * numbers.length];
   for (int i = 0; i < numbers.length; i++) {
     result[2 * i] = numbers[i];
     result[2 * i + 1] = numbers[i];
   }
   return result;
}</pre>
```

## Array return (call)

```
type[] name = methodName(parameters);
```

• Example:

```
public class MyProgram {
    public static void main(String[] args) {
        int[] iq = {126, 84, 149, 167, 95};
        int[] stuttered = stutter(iq);
        System.out.println(Arrays.toString(stuttered));
    }
    ...
```

• Output:

```
[126, 126, 84, 84, 149, 149, 167, 167, 95, 95]
```

#### Reference semantics

# 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

- value semantics: Behavior where values are copied when assigned, passed as parameters, or returned.
  - All primitive types in Java use value semantics.
  - When one 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 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.

# Arrays pass by reference

- Arrays are passed as parameters by reference.
  - Changes made in the method are also seen by the caller.

```
public static void main(String[] args) {
     int[] iq = \{126, 167, 95\};
     increase(iq);
     System.out.println(Arrays.toString(iq));
 public static void increase(int[] a) {
     for (int i = 0; i < a.length; i++) {
          a[i] = a[i] * 2;
                                index 0
– Output:
                                           334
  [252, 334, 190]
```

# Array reverse question 2

- Turn your array reversal code into a reverse method.
  - Accept the array of integers to reverse as a parameter.

```
int[] numbers = {11, 42, -5, 27, 0, 89};
reverse(numbers);
```

#### Solution:

```
public static void reverse(int[] numbers) {
    for (int i = 0; i < numbers.length / 2; i++) {
        int temp = numbers[i];
        numbers[i] = numbers[numbers.length - 1 - i];
        numbers[numbers.length - 1 - i] = temp;
    }
}</pre>
```

# Array parameter questions

• Write a method swap that accepts an arrays of integers and two indexes and swaps the elements at those indexes.

```
int[] a1 = {12, 34, 56};
swap(a1, 1, 2);
System.out.println(Arrays.toString(a1)); // [12, 56, 34]
```

- Write a method swapAll that accepts two arrays of integers as parameters and swaps their entire contents.
  - Assume that the two arrays are the same length.

```
int[] a1 = {12, 34, 56};
int[] a2 = {20, 50, 80};
swapAll(a1, a2);
System.out.println(Arrays.toString(a1)); // [20, 50, 80]
System.out.println(Arrays.toString(a2)); // [12, 34, 56]
```

## Array parameter answers

```
// Swaps the values at the given two indexes.
public static void swap(int[] a, int i, int j) {
    int temp = a[i];
    a[i] = a[j];
    a[j] = temp;
// Swaps the entire contents of al with those of a2.
public static void swapAll(int[] a1, int[] a2) {
    for (int i = 0; i < a1.length; i++) {
        int temp = a1[i];
        a1[i] = a2[i];
        a2[i] = temp;
```

# Array return question

 Write a method merge that accepts two arrays of integers and returns a new array containing all elements of the first array followed by all elements of the second.

```
int[] a1 = {12, 34, 56};
int[] a2 = {7, 8, 9, 10};
int[] a3 = merge(a1, a2);
System.out.println(Arrays.toString(a3));
// [12, 34, 56, 7, 8, 9, 10]
```

Write a method merge3 that merges 3 arrays similarly.

```
int[] a1 = {12, 34, 56};
int[] a2 = {7, 8, 9, 10};
int[] a3 = {444, 222, -1};

int[] a4 = merge3(a1, a2, a3);

System.out.println(Arrays.toString(a4));
// [12, 34, 56, 7, 8, 9, 10, 444, 222, -1]
```

# Array return answer 1

```
// Returns a new array containing all elements of al
// followed by all elements of a2.
public static int[] merge(int[] a1, int[] a2) {
    int[] result = new int[a1.length + a2.length];
    for (int i = 0; i < a1.length; i++) {
        result[i] = a1[i];
    for (int i = 0; i < a2.length; i++) {
        result[a1.length + i] = a2[i];
    return result;
```

# Array return answer 2

```
// Returns a new array containing all elements of a1,a2,a3.
public static int[] merge3(int[] a1, int[] a2, int[] a3) {
    int[] a4 = new int[a1.length + a2.length + a3.length];
    for (int i = 0; i < a1.length; i++) {
        a4[i] = a1[i];
    for (int i = 0; i < a2.length; i++) {
        a4[a1.length + i] = a2[i];
    for (int i = 0; i < a3.length; i++) {
        a4[a1.length + a2.length + i] = a3[i];
    return a4;
// Shorter version that calls merge.
public static int[] merge3(int[] a1, int[] a2, int[] a3) {
    return merge (merge (a1, a2), a3);
```