

# Chapter 7 Single-Dimensional Arrays

# 编程练习题 Exercise04 10.12 交

书7.21（游戏：豆机）豆机，也称为梅花瓶或高尔顿瓶，他是一个用来做统计实验的设备，是用英国科学家瑟弗兰克斯高尔顿的名字来命名的。它是一个三角形状的均匀放置钉子（或钩子）的直立板子，如图7-13所示。

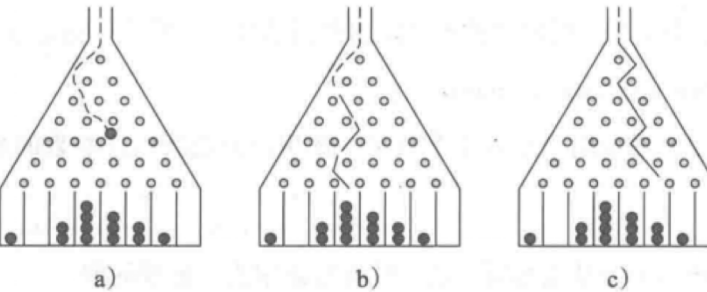


图 7-13 每个球都选取一个随机路径，然后掉入一个槽中

球都是从板子口落下的。每当球碰到钉子，它就有50%的机会落下左边或落向右边。在板子底部的槽子(slot) 中都会积累一堆球。

编写程序模拟豆机。程序应该提示用户输入球的个数以及机器的槽数。打印每个球的路径模拟它的下落。例如，在图7-13b中求得路径是LLRRLLLR，而在图7-13c中球的路径是RLRRLRLL。使用条形图显示槽中秋的最终储备量。下面是程序的一个运行示例：

```
Enter the number of balls to drop: 5 [Enter]
Enter the number of slots in the bean machine: 8 [Enter]

LRLRLRLL
RRLLLRLR
LLRLLRRL
RRLLLLLL
LRLRRLRL

0
0
000
```

提示：创建一个名为 `slots` 的数组。数组 `slots` 中的每个元素存储的是一个槽中球的个数。每个球都经过一条路径落入一个槽中。路径上 R 的个数表示球落下的槽的位置。例如：对于路径 LRLRLRLL 而言，球落到 `slots[4]` 中，而对路径 RRLLLLLL 而言，球落到 `slots[2]` 中。

## 编程练习题 Exercise04 10.12 交

书7.29（游戏：选出四张牌）

编写一个程序，从一副52张的牌中选出四张，然后计算它们的和。Ace、King、Queen和Jack分别表示1、13、12和11。程序应该显示得到的和为24的选牌次数。

## 编程练习题 Exercise04 10.12 交

书7.31（合并两个有序列表）

编写下面的方法，将两个有序列表合并成一个新的有序列表。

```
public static int[] merge(int[] list1, int list2)
```

只进行 $list1.length + list2.length$ 次比较来实现该方法。编写一个测试程序，提示用户输入两个有序列表，然后显示合并的列表。

下面是一个运行示例。

注意，输入中的第一个数表示列表中元素的个数。该数不是列表的一部分。

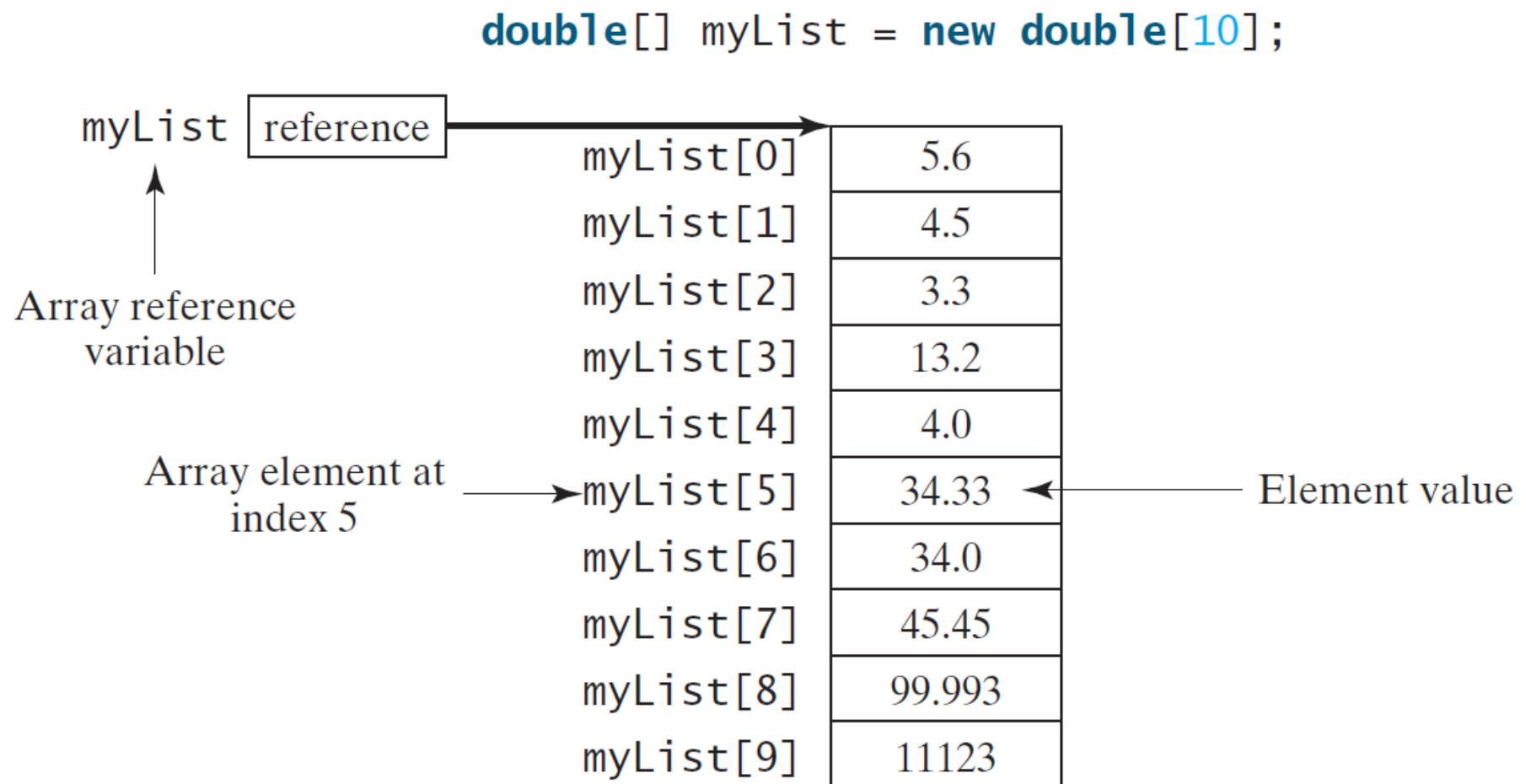
```
Enter list1: 5 1 5 16 61 111 ↵ Enter
Enter list2: 4 2 4 5 6 ↵ Enter
The merged list is 1 2 4 5 5 6 16 61 111
```

# Opening Problem

Read one hundred numbers, compute their average, and find out how many numbers are above the average.

# Introducing Arrays

Array is a data structure that represents a collection of the same types of data.



# Declaring Array Variables

- ◆ datatype[] arrayRefVar;

Example:

```
double[] myList;
```

- ◆ datatype arrayRefVar[]; // This style is allowed, but not preferred

Example:

```
double myList[];
```

# Creating Arrays

```
arrayRefVar = new datatype[arraySize];
```

Example:

```
myList = new double[10];
```

myList[0] references the first element in the array.

myList[9] references the last element in the array.

# Declaring and Creating in One Step

- ◆ 

```
datatype[] arrayRefVar = new  
datatype[arraySize];
```

```
double[] myList = new double[10];
```
- ◆ 

```
datatype arrayRefVar[] = new  
datatype[arraySize];
```

```
double myList[] = new double[10];
```

# The Length of an Array

Once an array is created, its size is fixed. It cannot be changed. You can find its size using

`arrayRefVar.length`

For example,

`myList.length` returns 10

# Default Values

When an array is created, its elements are assigned the default value of

0 for the numeric primitive data types,  
'\u0000' for char types, and  
false for boolean types.

# Indexed Variables

The array elements are accessed through the index. The array indices are *0-based*, i.e., it starts from 0 to `arrayRefVar.length-1`. In the example in Figure 6.1, `myList` holds ten double values and the indices are from 0 to 9.

Each element in the array is represented using the following syntax, known as an *indexed variable*:

```
arrayRefVar[index];
```

# Using Indexed Variables

After an array is created, an indexed variable can be used in the same way as a regular variable. For example, the following code adds the value in myList[0] and myList[1] to myList[2].

```
myList[2] = myList[0] + myList[1];
```

# Array Initializers

- ◆ Declaring, creating, initializing in one step:

```
double[] myList = {1.9, 2.9, 3.4, 3.5};
```

This shorthand syntax must be in one statement.

# Declaring, creating, initializing Using the Shorthand Notation

```
double[] myList = {1.9, 2.9, 3.4, 3.5};
```

This shorthand notation is equivalent to the following statements:

```
double[] myList = new double[4];
```

```
myList[0] = 1.9;
```

```
myList[1] = 2.9;
```

```
myList[2] = 3.4;
```

```
myList[3] = 3.5;
```

# CAUTION

Using the shorthand notation, you have to declare, create, and initialize the array all in one statement. Splitting it would cause a syntax error. For example, the following is wrong:

```
double[] myList;
```

```
myList = {1.9, 2.9, 3.4, 3.5};
```

# Trace Program with Arrays

Declare array variable values, create an array, and assign its reference to values

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

After the array is created

0	0
1	0
2	0
3	0
4	0

# Trace Program with Arrays

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

i becomes 1

After the array is created

0	0
1	0
2	0
3	0
4	0

# Trace Program with Arrays

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

i (=1) is less than 5

After the array is created

0	0
1	0
2	0
3	0
4	0

# Trace Program with Arrays

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

After this line is executed, value[1] is 1

After the first iteration

0	0
1	1
2	0
3	0
4	0

# Trace Program with Arrays

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

After  $i++$ ,  $i$  becomes 2

After the first iteration

0	0
1	1
2	0
3	0
4	0

# Trace Program with Arrays

```
public class Test {  
    public static void main(String[]  
        args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] +  
            values[4];  
    }  
}
```

i (= 2) is less than 5

After the first iteration

0	0
1	1
2	0
3	0
4	0

# Trace Program with Arrays

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

After this line is executed,  
values[2] is 3 ( $2 + 1$ )

After the second iteration

0	0
1	1
2	3
3	0
4	0

# Trace Program with Arrays

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

After this, i becomes 3.

After the second iteration

0	0
1	1
2	3
3	0
4	0

# Trace Program with Arrays

i (=3) is still less than 5.

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

After the second iteration

0	0
1	1
2	3
3	0
4	0

# Trace Program with Arrays

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

After this line, values[3] becomes 6 ( $3 + 3$ )

After the third iteration

0	0
1	1
2	3
3	6
4	0

# Trace Program with Arrays

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

After this, i becomes 4

After the third iteration

0	0
1	1
2	3
3	6
4	0

# Trace Program with Arrays

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

i (=4) is still less than 5

After the third iteration

0	0
1	1
2	3
3	6
4	0

# Trace Program with Arrays

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

After this, values[4] becomes 10 ( $4 + 6$ )

After the fourth iteration

0	0
1	1
2	3
3	6
4	10

# Trace Program with Arrays

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

After  $i++$ ,  $i$  becomes 5

After the fourth iteration

0	0
1	1
2	3
3	6
4	10

# Trace Program with Arrays

i (=5) < 5 is false. Exit the loop

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

After the fourth iteration

0	0
1	1
2	3
3	6
4	10

# Trace Program with Arrays

```
public class Test {  
    public static void main(String[] args) {  
        int[] values = new int[5];  
        for (int i = 1; i < 5; i++) {  
            values[i] = i + values[i-1];  
        }  
        values[0] = values[1] + values[4];  
    }  
}
```

After this line, values[0] is 11 ( $1 + 10$ )

0	11
1	1
2	3
3	6
4	10

# Processing Arrays

See the examples in the text.

1. (Initializing arrays with input values)
2. (Initializing arrays with random values)
3. (Printing arrays)
4. (Summing all elements)
5. (Finding the largest element)
6. (Finding the smallest index of the largest element)
7. (*Random shuffling*)
8. (*Shifting elements*)
9. (*Simplify Coding*)

# Initializing arrays with input values

```
java.util.Scanner input = new java.util.Scanner(System.in);
System.out.print("Enter " + myList.length + " values: ");
for (int i = 0; i < myList.length; i++)
    myList[i] = input.nextDouble();
```

# Initializing arrays with random values

```
for (int i = 0; i < myList.length; i++) {  
    myList[i] = Math.random() * 100;  
}
```

# Printing arrays

```
for (int i = 0; i < myList.length; i++) {  
    System.out.print(myList[i] + " ");  
}
```

# Summing all elements

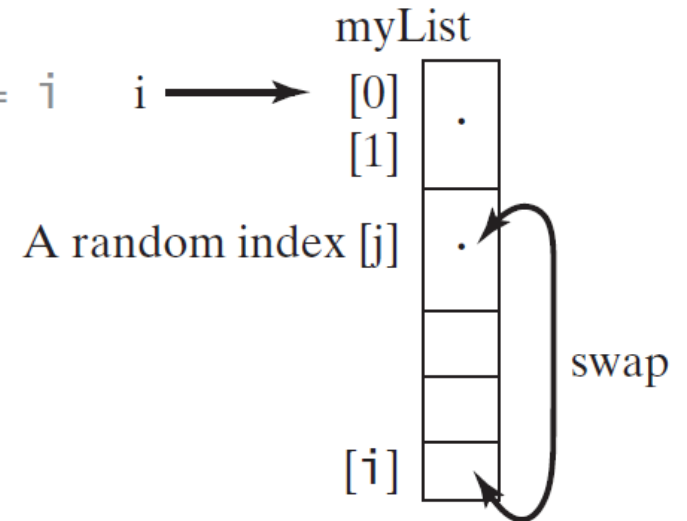
```
double total = 0;  
for (int i = 0; i < myList.length; i++) {  
    total += myList[i];  
}
```

# Finding the largest element

```
double max = myList[0];
for (int i = 1; i < myList.length; i++) {
    if (myList[i] > max) max = myList[i];
}
```

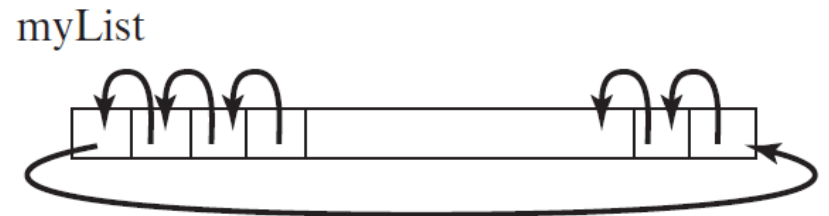
# Random shuffling

```
for (int i = myList.length - 1; i > 0; i--) {  
    // Generate an index j randomly with 0 <= j <= i  
    int j = (int)(Math.random()  
        * (i + 1));  
  
    // Swap myList[i] with myList[j]  
    double temp = myList[i];  
    myList[i] = myList[j];  
    myList[j] = temp;  
}
```



# Shifting Elements

```
double temp = myList[0]; // Retain the first element  
  
// Shift elements left  
for (int i = 1; i < myList.length; i++) {  
    myList[i - 1] = myList[i];  
}  
  
// Move the first element to fill in the last position  
myList[myList.length - 1] = temp;
```



# Simplify Coding

```
String[] months={"January","Feburary", ... ,  
"December"};  
  
System.out.println("Enter a month number (1 to  
12):");  
  
Int monthNumber = input.nextInt();  
  
System.out.println("the month is "+  
months[monthNumber-1]);
```

# Enhanced for Loop (for-each loop)

JDK 1.5 introduced a new for loop that enables you to traverse the complete array sequentially without using an index variable. For example, the following code displays all elements in the array myList:

```
for (double value: myList)
    System.out.println(value);
```

In general, the syntax is

```
for (elementType value: arrayRefVar) {
    // Process the value
}
```

You still have to use an index variable if you wish to traverse the array in a different order or change the elements in the array.

# Opening Problem

Read one hundred numbers, compute their average, and find out how many numbers are above the average.

AnalyzeNumbers

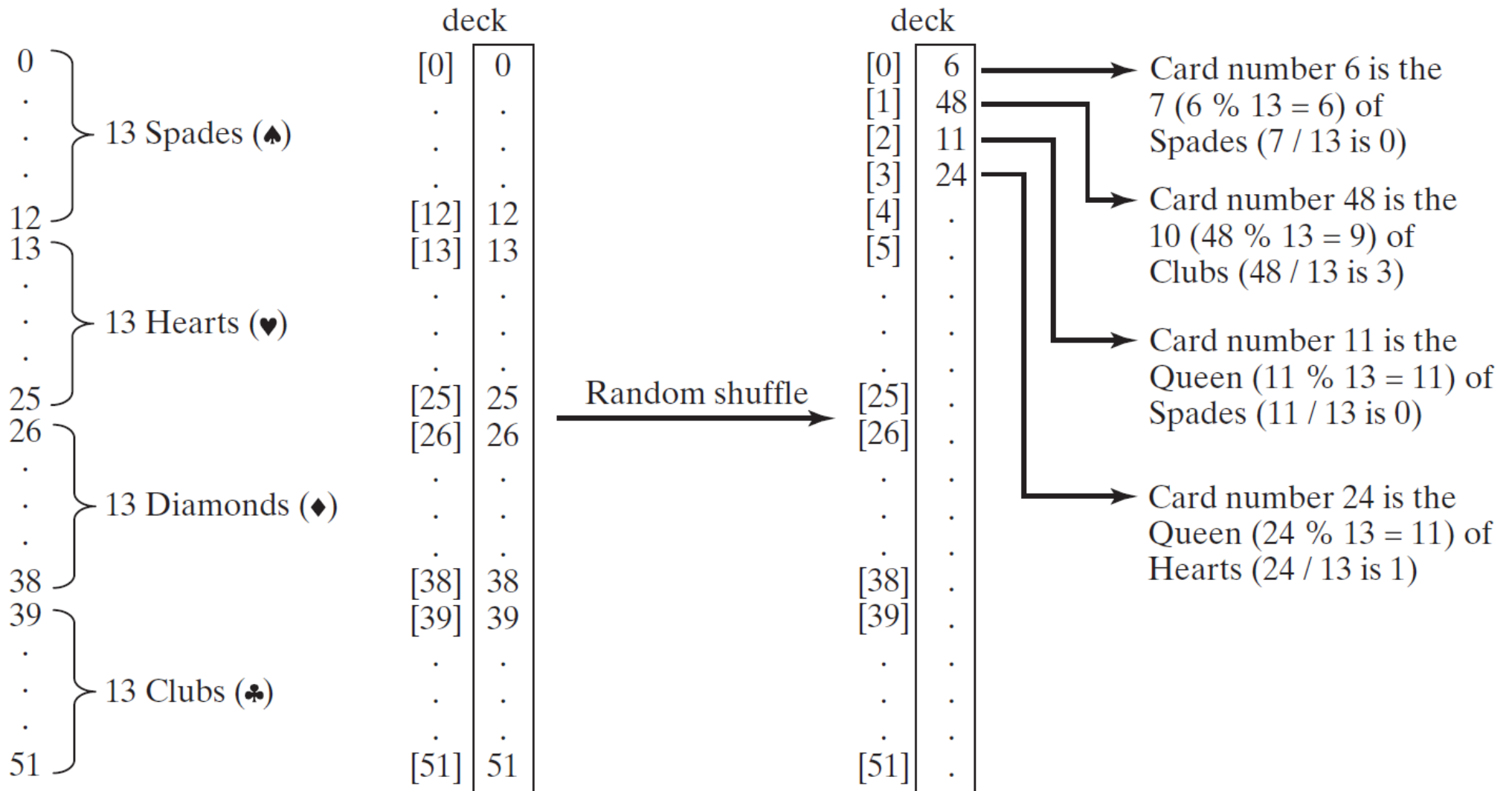
# Problem: Deck of Cards

The problem is to write a program that picks four cards randomly from a deck of 52 cards. All the cards can be represented using an array named `deck`, filled with initial values 0 to 51, as follows:

```
int[] deck = new int[52];  
// Initialize cards  
for (int i = 0; i < deck.length; i++)  
    deck[i] = i;
```

[DeckOfCards](#)

# Problem: Deck of Cards, cont.



# Problem: Deck of Cards, cont.

$$\text{cardNumber} / 13 = \begin{cases} 0 & \rightarrow \text{Spades} \\ 1 & \rightarrow \text{Hearts} \\ 2 & \rightarrow \text{Diamonds} \\ 3 & \rightarrow \text{Clubs} \end{cases}$$

$$\text{cardNumber \% 13} = \begin{cases} 0 & \rightarrow \text{Ace} \\ 1 & \rightarrow 2 \\ . & . \\ 10 & \rightarrow \text{Jack} \\ 11 & \rightarrow \text{Queen} \\ 12 & \rightarrow \text{King} \end{cases}$$

DeckOfCards

# Problem: Lotto Numbers

Suppose you play the Pick-10 lotto. Each ticket has 10 unique numbers ranging from 1 to 99. You buy a lot of tickets. You like to have your tickets to cover all numbers from 1 to 99. Write a program that reads the ticket numbers from a file and checks whether all numbers are covered. Assume the last number in the file is 0.

LottoNumbers

# Problem: Lotto Numbers

isCovered

[0]	false
[1]	false
[2]	false
[3]	false
.	.
.	.
[97]	false
[98]	false

(a)

isCovered

[0]	true
[1]	false
[2]	false
[3]	false
.	.
.	.
[97]	false
[98]	false

(b)

isCovered

[0]	true
[1]	true
[2]	false
[3]	false
.	.
.	.
[97]	false
[98]	false

(c)

isCovered

[0]	true
[1]	true
[2]	true
[3]	false
.	.
.	.
[97]	false
[98]	false

(d)

isCovered

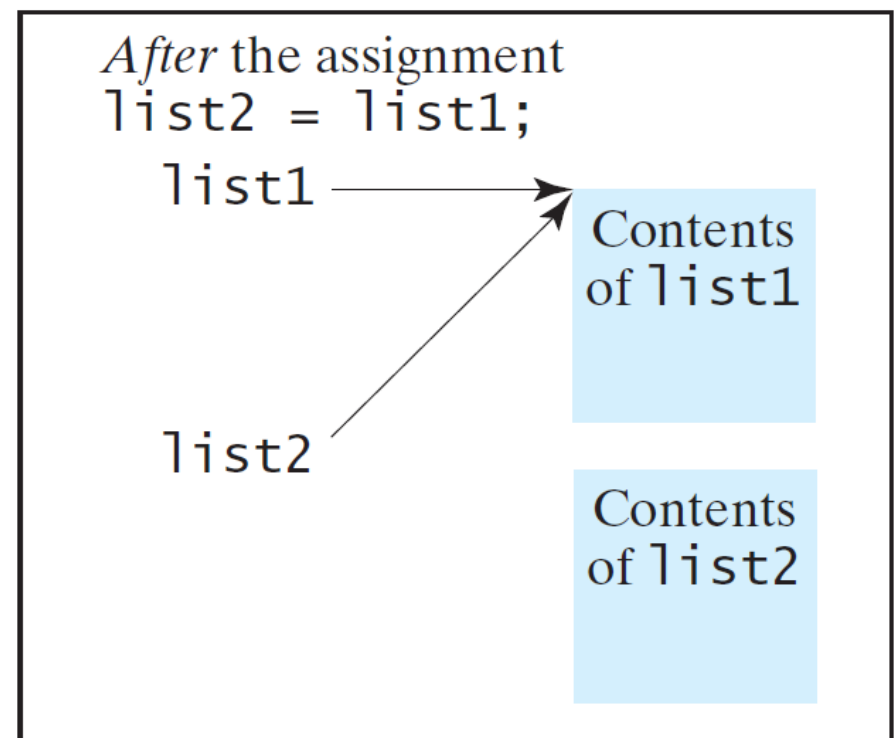
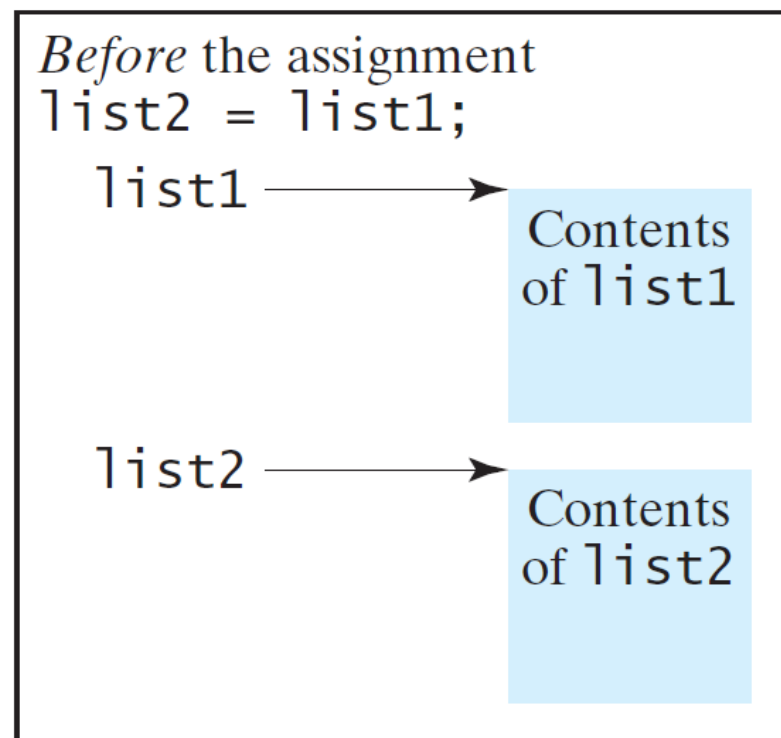
[0]	true
[1]	true
[2]	true
[3]	false
.	.
.	.
[97]	false
[98]	true

(e)

# Copying Arrays

Often, in a program, you need to duplicate an array or a part of an array. In such cases you could attempt to use the assignment statement (=), as follows:

```
list2 = list1;
```



# Copying Arrays

Using a loop:

```
int[] sourceArray = {2, 3, 1, 5, 10};  
int[] targetArray = new  
    int[sourceArray.length];  
  
for (int i = 0; i < sourceArrays.length; i++)  
    targetArray[i] = sourceArray[i];
```

# The arraycopy Utility

```
arraycopy(sourceArray, src_pos,  
targetArray, tar_pos, length);
```

Example:

```
System.arraycopy(sourceArray, 0,  
targetArray, 0, sourceArray.length);
```

# Passing Arrays to Methods

```
public static void printArray(int[] array) {  
    for (int i = 0; i < array.length; i++) {  
        System.out.print(array[i] + " ");  
    }  
}
```

Invoke the method

```
int[] list = {3, 1, 2, 6, 4, 2};  
printArray(list);
```

Invoke the method

```
printArray(new int[]{3, 1, 2, 6, 4, 2});
```

Anonymous array

# Anonymous Array

The statement

```
printArray(new int[] {3, 1, 2, 6, 4, 2});
```

creates an array using the following syntax:

```
new dataType[] {literal0, literal1, ..., literalk};
```

There is no explicit reference variable for the array.  
Such array is called an *anonymous array*.

# Pass By Value

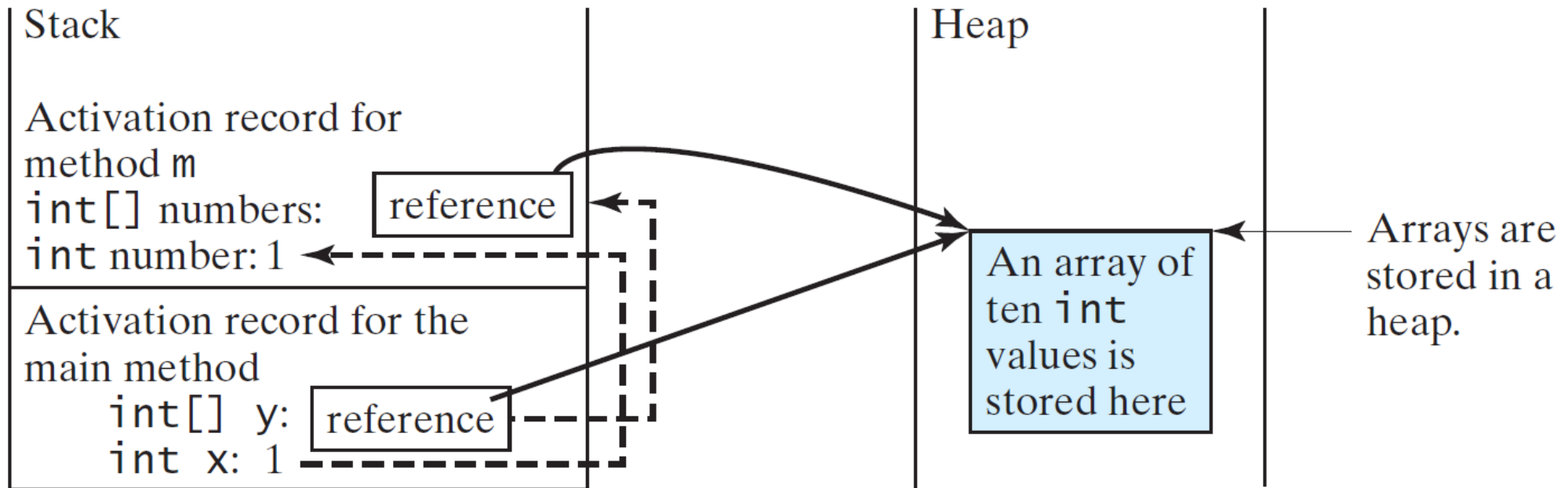
Java uses *pass by value* to pass arguments to a method. There are important differences between passing a value of variables of primitive data types and passing arrays.

- ♦ For a parameter of a primitive type value, the actual value is passed. Changing the value of the local parameter inside the method does not affect the value of the variable outside the method.
- ♦ For a parameter of an array type, the value of the parameter contains a reference to an array; this reference is passed to the method. Any changes to the array that occur inside the method body will affect the original array that was passed as the argument.

# Simple Example

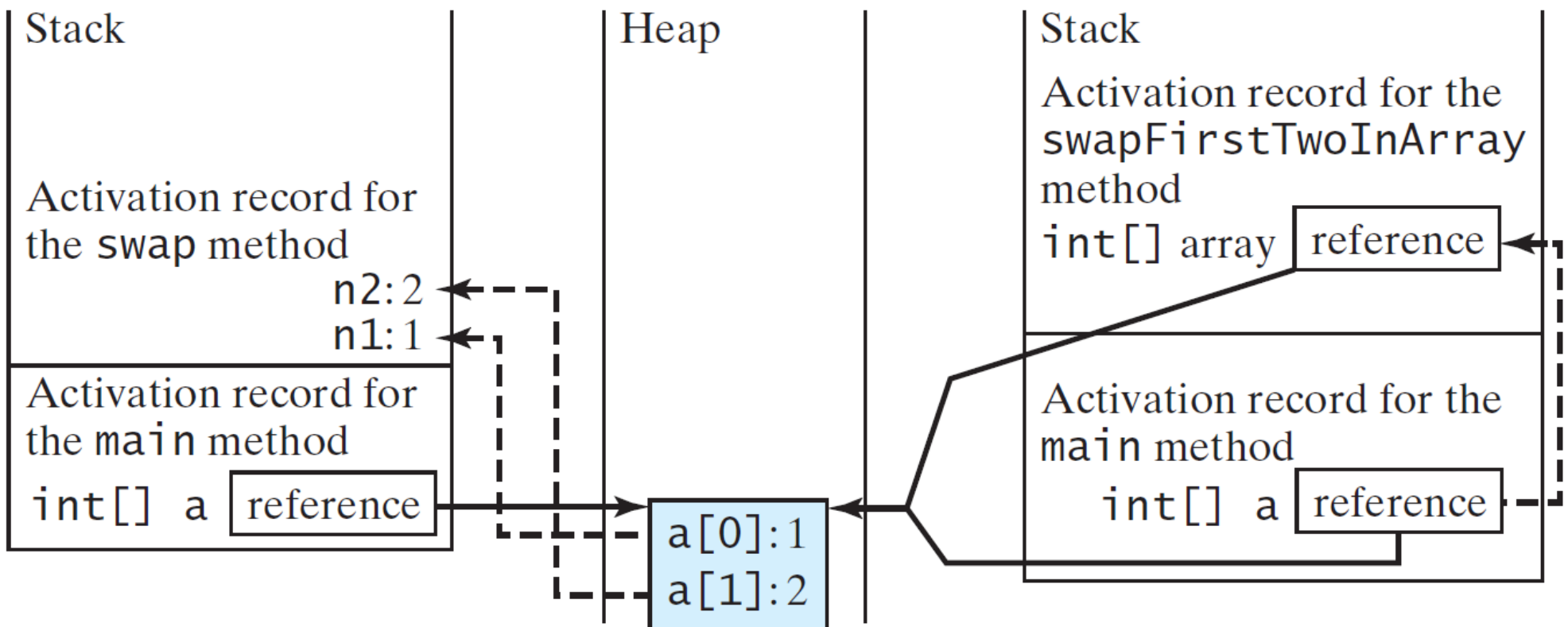
```
public class Test {  
    public static void main(String[] args) {  
        int x = 1; // x represents an int value  
        int[] y = new int[10]; // y represents an array of int values  
  
        m(x, y); // Invoke m with arguments x and y  
  
        System.out.println("x is " + x);  
        System.out.println("y[0] is " + y[0]);  
    }  
  
    public static void m(int number, int[] numbers) {  
        number = 1001; // Assign a new value to number  
        numbers[0] = 5555; // Assign a new value to numbers[0]  
    }  
}
```

# Call Stack



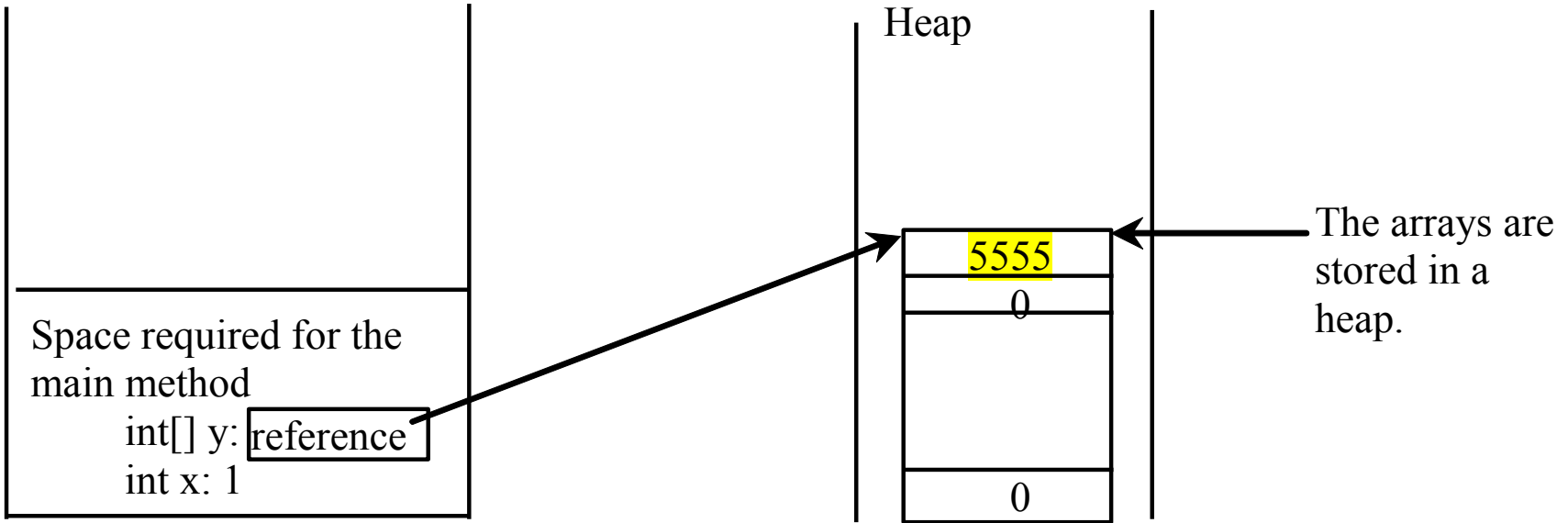
When invoking `m(x, y)`, the values of `x` and `y` are passed to `number` and `numbers`. Since `y` contains the reference value to the array, `numbers` now contains the same reference value to the same array.

# Call Stack



When invoking `m(x, y)`, the values of `x` and `y` are passed to `number` and `numbers`. Since `y` contains the reference value to the array, `numbers` now contains the same reference value to the same array.

# Heap



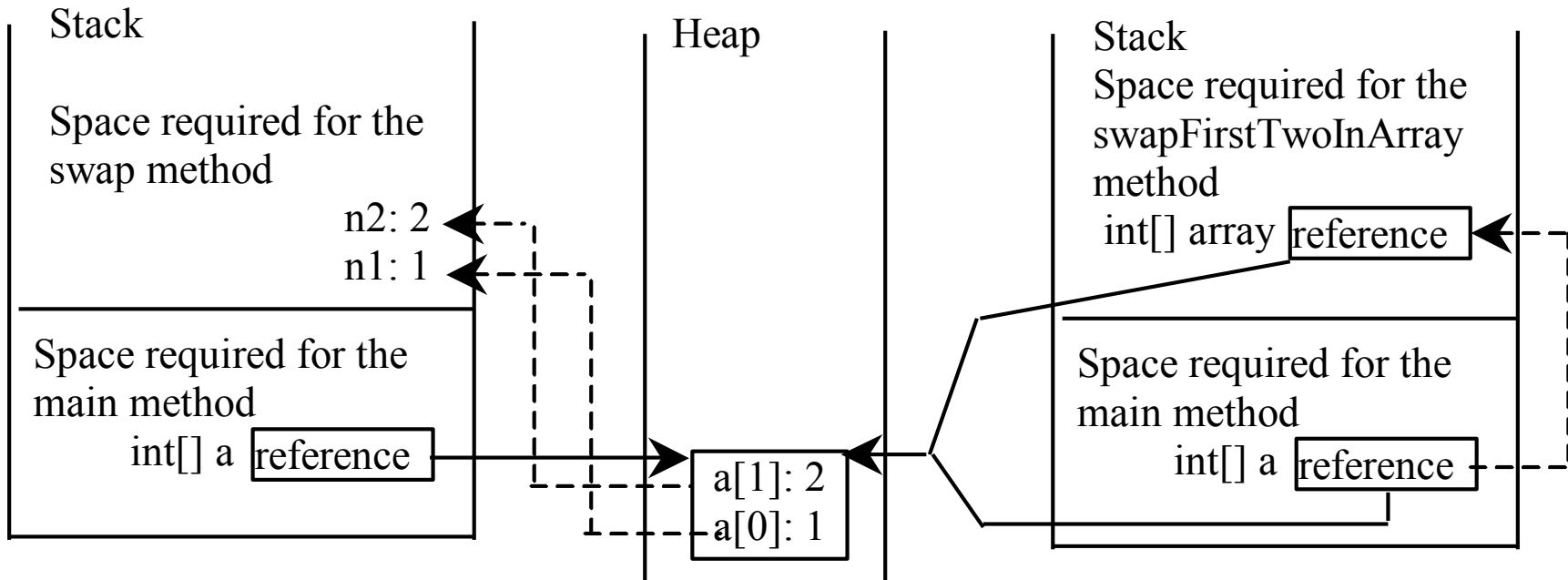
The JVM stores the array in an area of memory, called *heap*, which is used for dynamic memory allocation where blocks of memory are allocated and freed in an arbitrary order.

# Passing Arrays as Arguments

- ♦ Objective: Demonstrate differences of passing primitive data type variables and array variables.

TestPassArray

# Example, cont.



Invoke `swap(int n1, int n2)`.  
The primitive type values in `a[0]` and `a[1]` are passed to the swap method.

The arrays are stored in a heap.

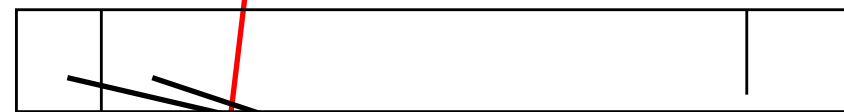
Invoke `swapFirstTwoInArray(int[] array)`.  
The reference value in `a` is passed to the `swapFirstTwoInArray` method.

# Returning an Array from a Method

```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

list



result



# Trace the reverse Method

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

Declare result and create array

list

1	2	3	4	5	6
---	---	---	---	---	---

result

0	0	0	0	0	0
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

i = 0 and j = 5

list

1	2	3	4	5	6
---	---	---	---	---	---

result

0	0	0	0	0	0
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

i (= 0) is less than 6

```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

list

1	2	3	4	5	6
---	---	---	---	---	---

result

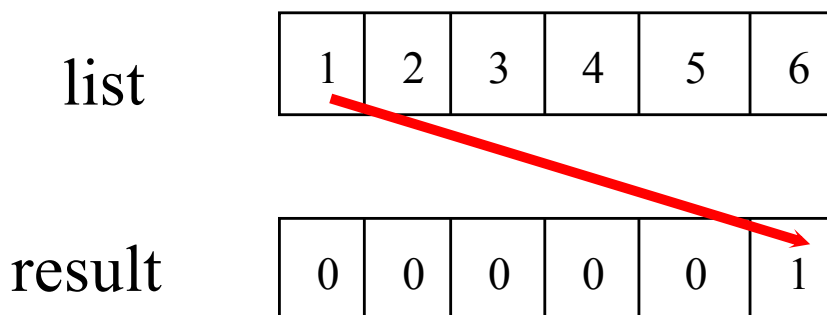
0	0	0	0	0	0
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

i = 0 and j = 5  
Assign list[0] to result[5]



# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

After this, i becomes 1 and j becomes 4

list

1	2	3	4	5	6
---	---	---	---	---	---

result

0	0	0	0	0	1
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

i (=1) is less than 6

list

1	2	3	4	5	6
---	---	---	---	---	---

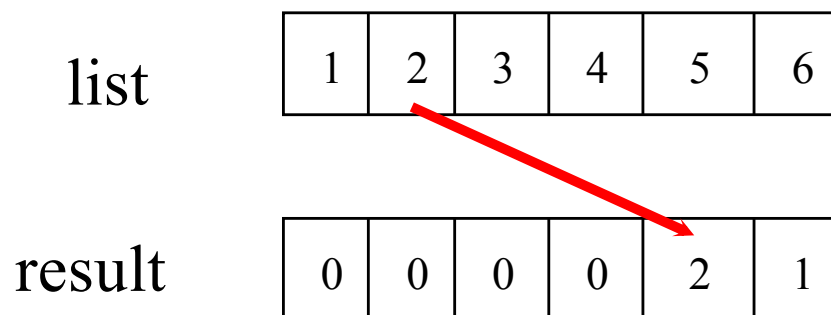
result

0	0	0	0	0	1
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);  
  
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

i = 1 and j = 4  
Assign list[1] to result[4]



# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);  
  
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

After this, i becomes 2 and  
j becomes 3

list

1	2	3	4	5	6
---	---	---	---	---	---

result

0	0	0	0	2	1
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

i (=2) is still less than 6

list

1	2	3	4	5	6
---	---	---	---	---	---

result

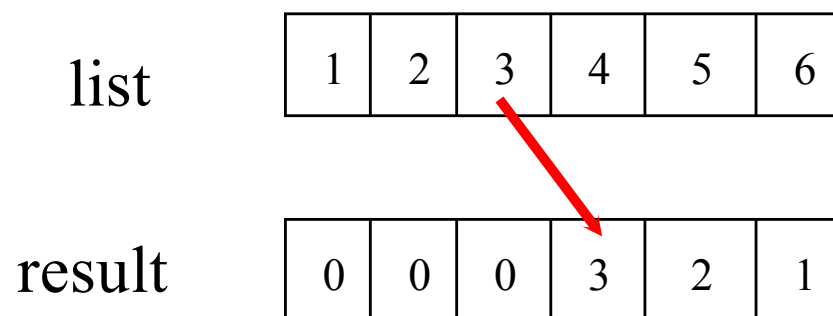
0	0	0	0	2	1
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

i = 2 and j = 3  
Assign list[i] to result[j]



# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);  
  
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

After this, i becomes 3 and  
j becomes 2

list

1	2	3	4	5	6
---	---	---	---	---	---

result

0	0	0	3	2	1
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

i (=3) is still less than 6

list

1	2	3	4	5	6
---	---	---	---	---	---

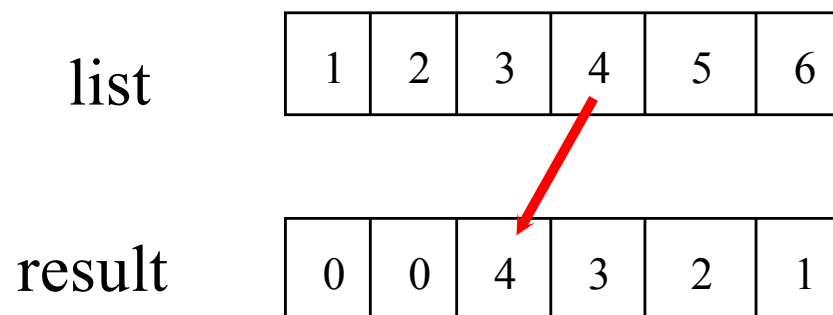
result

0	0	0	3	2	1
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);  
  
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

i = 3 and j = 2  
Assign list[i] to result[j]



# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);  
  
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

After this, i becomes 4 and  
j becomes 1

list

1	2	3	4	5	6
---	---	---	---	---	---

result

0	0	4	3	2	1
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

i (=4) is still less than 6

list

1	2	3	4	5	6
---	---	---	---	---	---

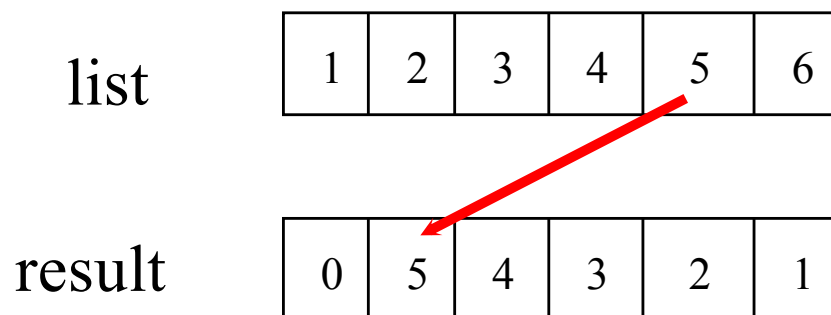
result

0	0	4	3	2	1
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);  
  
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

i = 4 and j = 1  
Assign list[i] to result[j]



# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);  
  
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

After this, i becomes 5 and  
j becomes 0

list

1	2	3	4	5	6
---	---	---	---	---	---

result

0	5	4	3	2	1
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

i (=5) is still less than 6

list

1	2	3	4	5	6
---	---	---	---	---	---

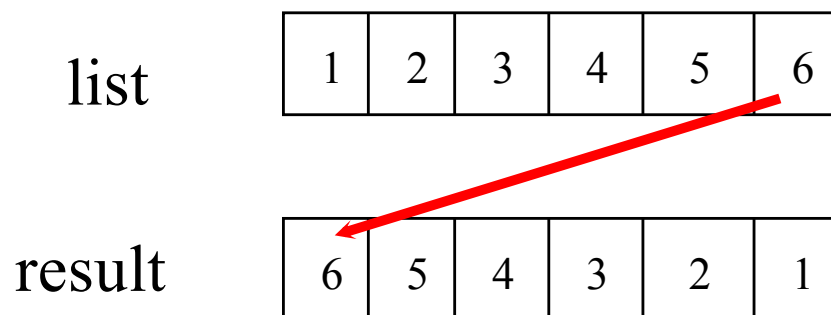
result

0	5	4	3	2	1
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);  
  
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

i = 5 and j = 0  
Assign list[i] to result[j]



# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);  
  
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

After this, i becomes 6 and  
j becomes -1

list

1	2	3	4	5	6
---	---	---	---	---	---

result

6	5	4	3	2	1
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

i (=6) < 6 is false. So exit the loop.

list

1	2	3	4	5	6
---	---	---	---	---	---

result

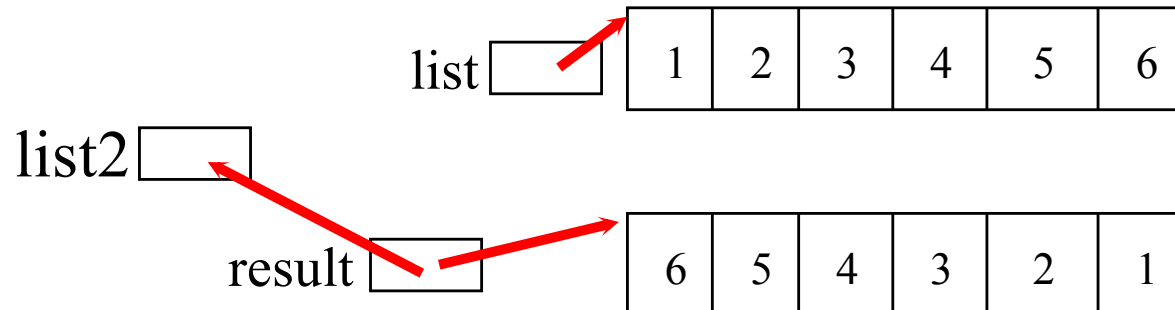
6	5	4	3	2	1
---	---	---	---	---	---

# Trace the reverse Method, cont.

```
int[] list1 = {1, 2, 3, 4, 5, 6};  
int[] list2 = reverse(list1);
```

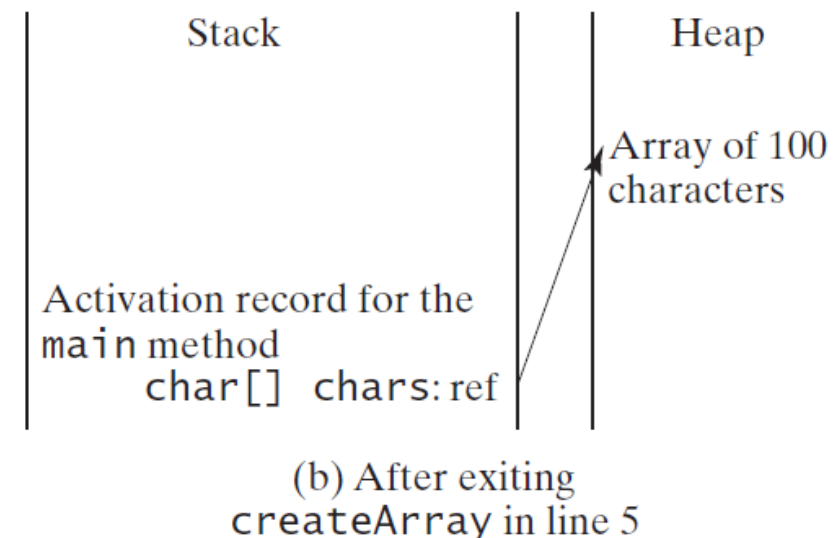
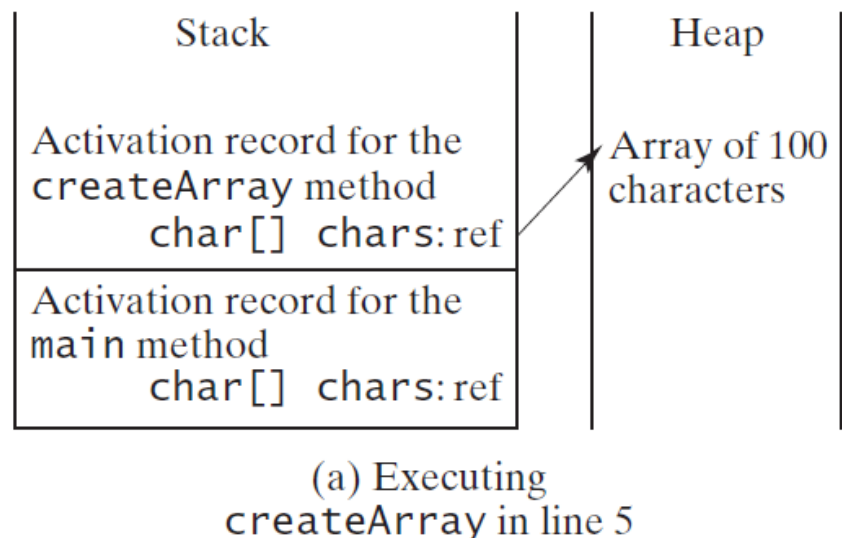
```
public static int[] reverse(int[] list) {  
    int[] result = new int[list.length];  
  
    for (int i = 0, j = result.length - 1;  
         i < list.length; i++, j--) {  
        result[j] = list[i];  
    }  
  
    return result;  
}
```

Return result



# Problem: Counting Occurrence of Each Letter

- ◆ Generate 100 lowercase letters randomly and assign to an array of characters.
- ◆ Count the occurrence of each letter in the array.

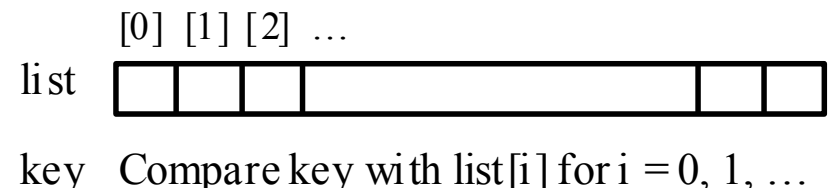


CountLettersInArray

# Searching Arrays

Searching is the process of looking for a specific element in an array; for example, discovering whether a certain score is included in a list of scores. Searching is a common task in computer programming. There are many algorithms and data structures devoted to searching. In this section, two commonly used approaches are discussed, *linear search* and *binary search*.

```
public class LinearSearch {  
    /** The method for finding a key in the list */  
    public static int linearSearch(int[] list, int key) {  
        for (int i = 0; i < list.length; i++)  
            if (key == list[i])  
                return i;  
        return -1;  
    }  
}
```



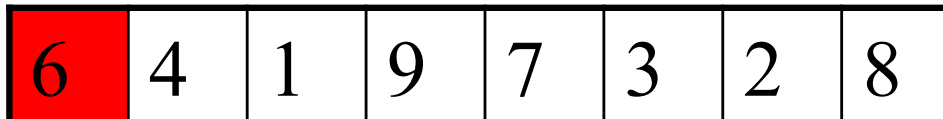
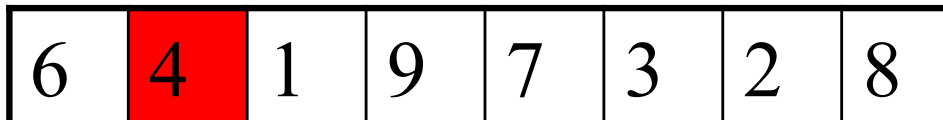
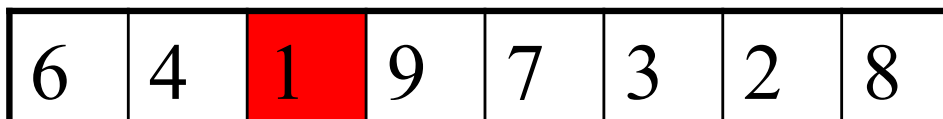
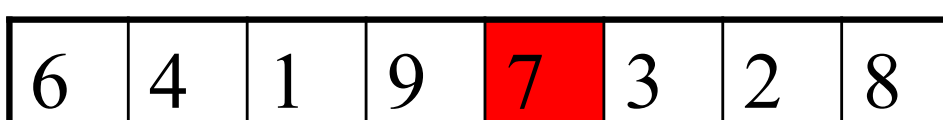
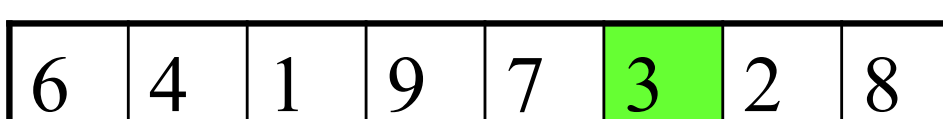
# Linear Search

The linear search approach compares the key element, key, *sequentially* with each element in the array list. The method continues to do so until the key matches an element in the list or the list is exhausted without a match being found. If a match is made, the linear search returns the index of the element in the array that matches the key. If no match is found, the search returns -1.

# Linear Search Animation

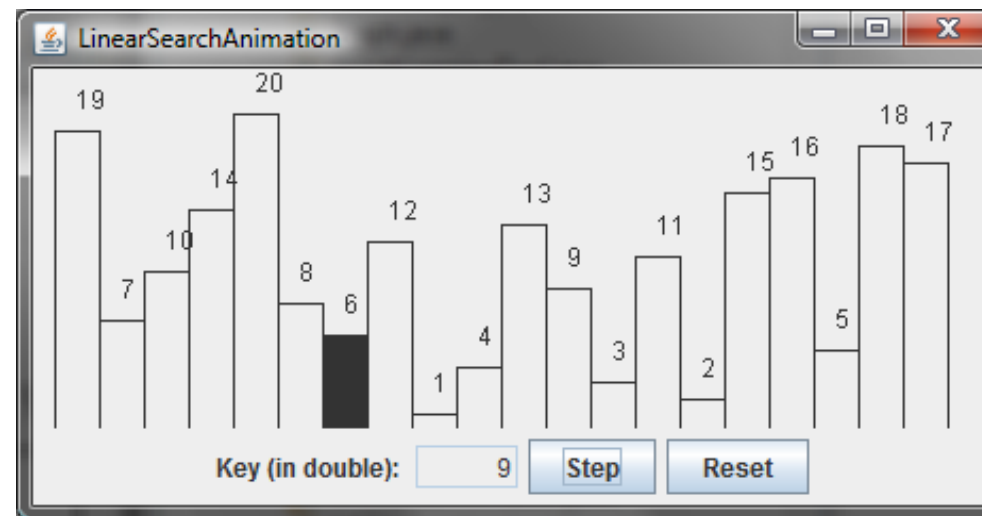
Key

List

**3****3****3****3****3****3**

# Linear Search Animation

<http://www.cs.armstrong.edu/liang/animation/web/LinearSearch.html>



# From Idea to Solution

```
/** The method for finding a key in the list */
public static int linearSearch(int[] list, int key) {
    for (int i = 0; i < list.length; i++)
        if (key == list[i])
            return i;
    return -1;
}
```

Trace the method

```
int[] list = {1, 4, 4, 2, 5, -3, 6, 2};
int i = linearSearch(list, 4); // returns 1
int j = linearSearch(list, -4); // returns -1
int k = linearSearch(list, -3); // returns 5
```

# Binary Search

For binary search to work, the elements in the array must already be ordered. Without loss of generality, assume that the array is in ascending order.

e.g., 2 4 7 10 11 45 50 59 60 66 69 70 79

The binary search first compares the key with the element in the middle of the array.

# Binary Search, cont.

Consider the following three cases:

- ◆ If the key is less than the middle element, you only need to search the key in the first half of the array.
- ◆ If the key is equal to the middle element, the search ends with a match.
- ◆ If the key is greater than the middle element, you only need to search the key in the second half of the array.

# Binary Search

Key

8

List

1	2	3	4	6	7	8	9
---	---	---	---	---	---	---	---

8

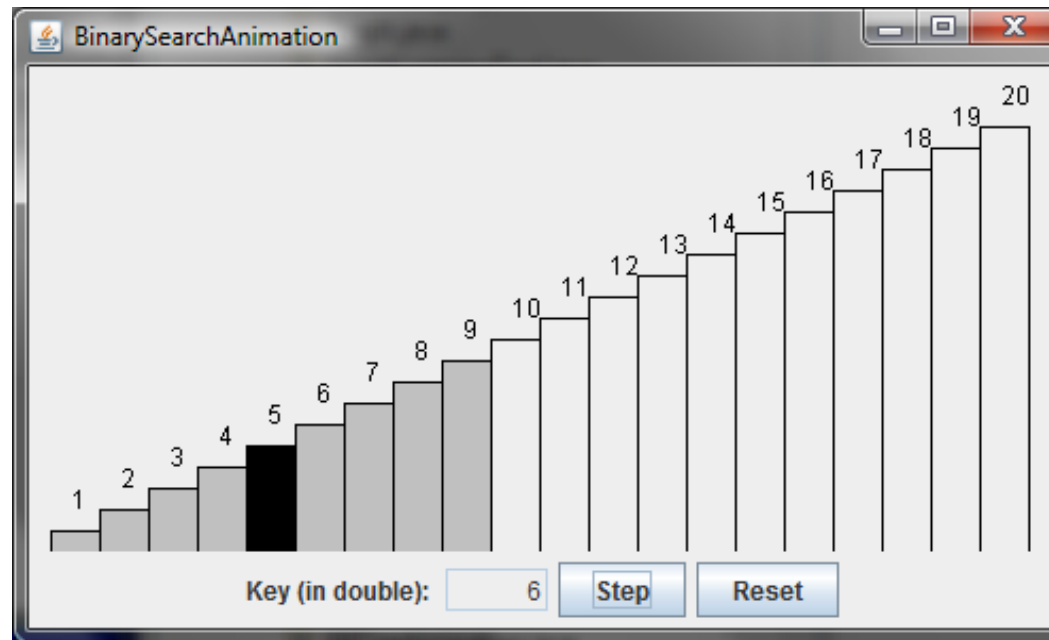
1	2	3	4	6	7	8	9
---	---	---	---	---	---	---	---

8

1	2	3	4	6	7	8	9
---	---	---	---	---	---	---	---

# Binary Search Animation

<http://www.cs.armstrong.edu/liang/animation/web/BinarySearch.html>



# Binary Search, cont.

key is 11

low  
↓

mid  
↓

high  
↓

key < 50

[0] [1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [12]

list

2 4 7 10 11 45 50 59 60 66 69 70 79

low mid high  
↓ ↓ ↓  
[0] [1] [2] [3] [4] [5]

key > 7

list

2 4 7 10 11 45

low mid high  
↓ ↓ ↓  
[3] [4] [5]

key == 11

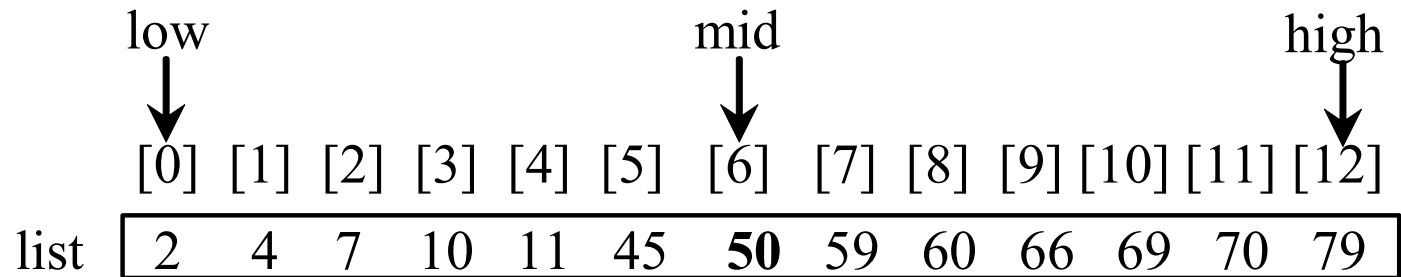
list

10 11 45

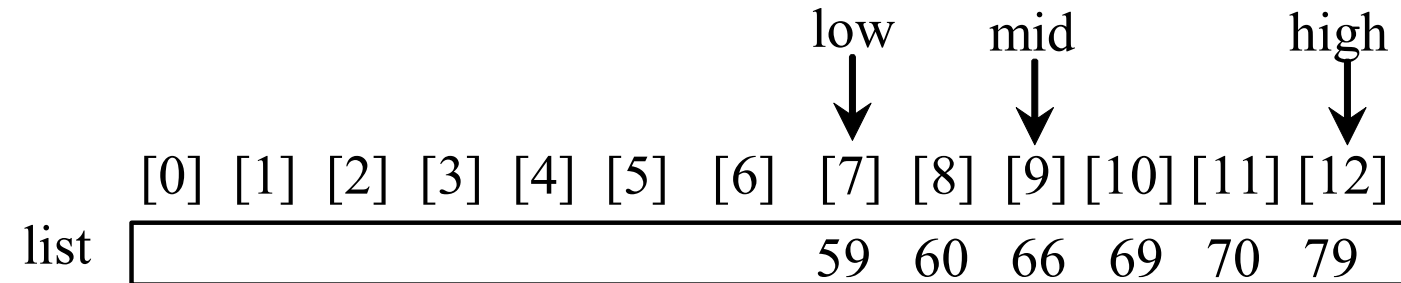
# Binary Search, cont.

key is 54

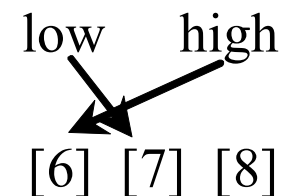
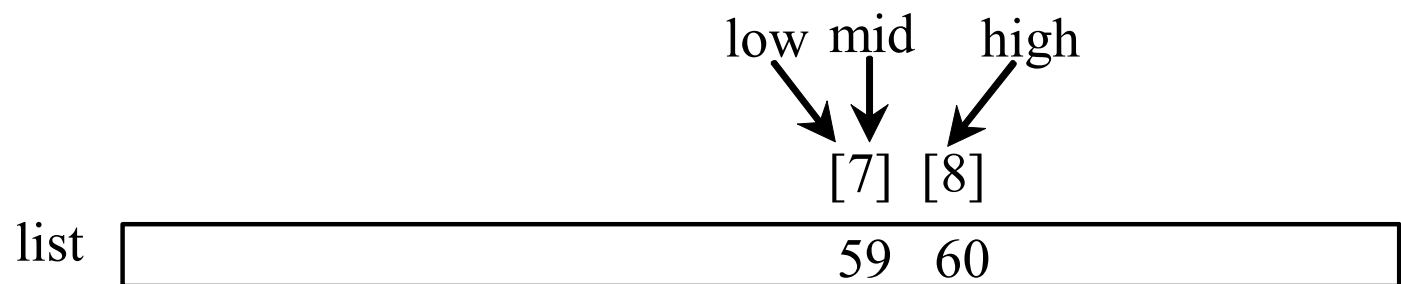
key > 50



key < 66



key < 59



# Binary Search, cont.

The `binarySearch` method returns the index of the element in the list that matches the search key if it is contained in the list. Otherwise, it returns

-insertion point - 1.

The insertion point is the point at which the key would be inserted into the list.

# From Idea to Solution

```
/** Use binary search to find the key in the list */
public static int binarySearch(int[] list, int key) {
    int low = 0;
    int high = list.length - 1;

    while (high >= low) {
        int mid = (low + high) / 2;
        if (key < list[mid])
            high = mid - 1;
        else if (key == list[mid])
            return mid;
        else
            low = mid + 1;
    }

    return -1 - low; //Now high<low, key not found
}
```

# The Arrays.binarySearch Method

Since binary search is frequently used in programming, Java provides several overloaded binarySearch methods for searching a key in an array of int, double, char, short, long, and float in the java.util.Arrays class. For example, the following code searches the keys in an array of numbers and an array of characters.

```
int[] list = {2, 4, 7, 10, 11, 45, 50, 59, 60, 66, 69, 70, 79};
```

```
System.out.println("Index is " +  
    java.util.Arrays.binarySearch(list, 11));
```

Return is 4

```
char[] chars = {'a', 'c', 'g', 'x', 'y', 'z'};
```

```
System.out.println("Index is " +  
    java.util.Arrays.binarySearch(chars, 't'));
```

Return is -4 (insertion point is  
3, so return is -3-1)

For the binarySearch method to work, the array must be pre-sorted in increasing order.

# Sorting Arrays

Sorting, like searching, is also a common task in computer programming. Many different algorithms have been developed for sorting. This section introduces a simple, intuitive sorting algorithms: *selection sort*.

# Selection Sort

Selection sort finds the smallest number in the list and places it first. It then finds the smallest number remaining and places it second, and so on until the list contains only a single number.

Select 1 (the smallest) and swap it with 2 (the first) in the list.

The number 1 is now in the correct position and thus no longer needs to be considered.

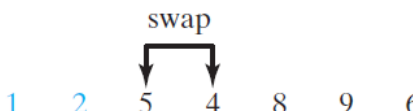
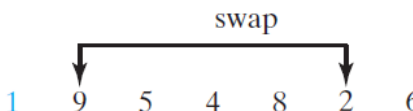
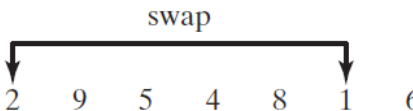
The number 2 is now in the correct position and thus no longer needs to be considered.

The number 4 is now in the correct position and thus no longer needs to be considered.

The number 5 is now in the correct position and thus no longer needs to be considered.

The number 6 is now in the correct position and thus no longer needs to be considered.

The number 8 is now in the correct position and thus no longer needs to be considered.



Select 2 (the smallest) and swap it with 9 (the first) in the remaining list.

Select 4 (the smallest) and swap it with 5 (the first) in the remaining list.

5 is the smallest and in the right position. No swap is necessary.

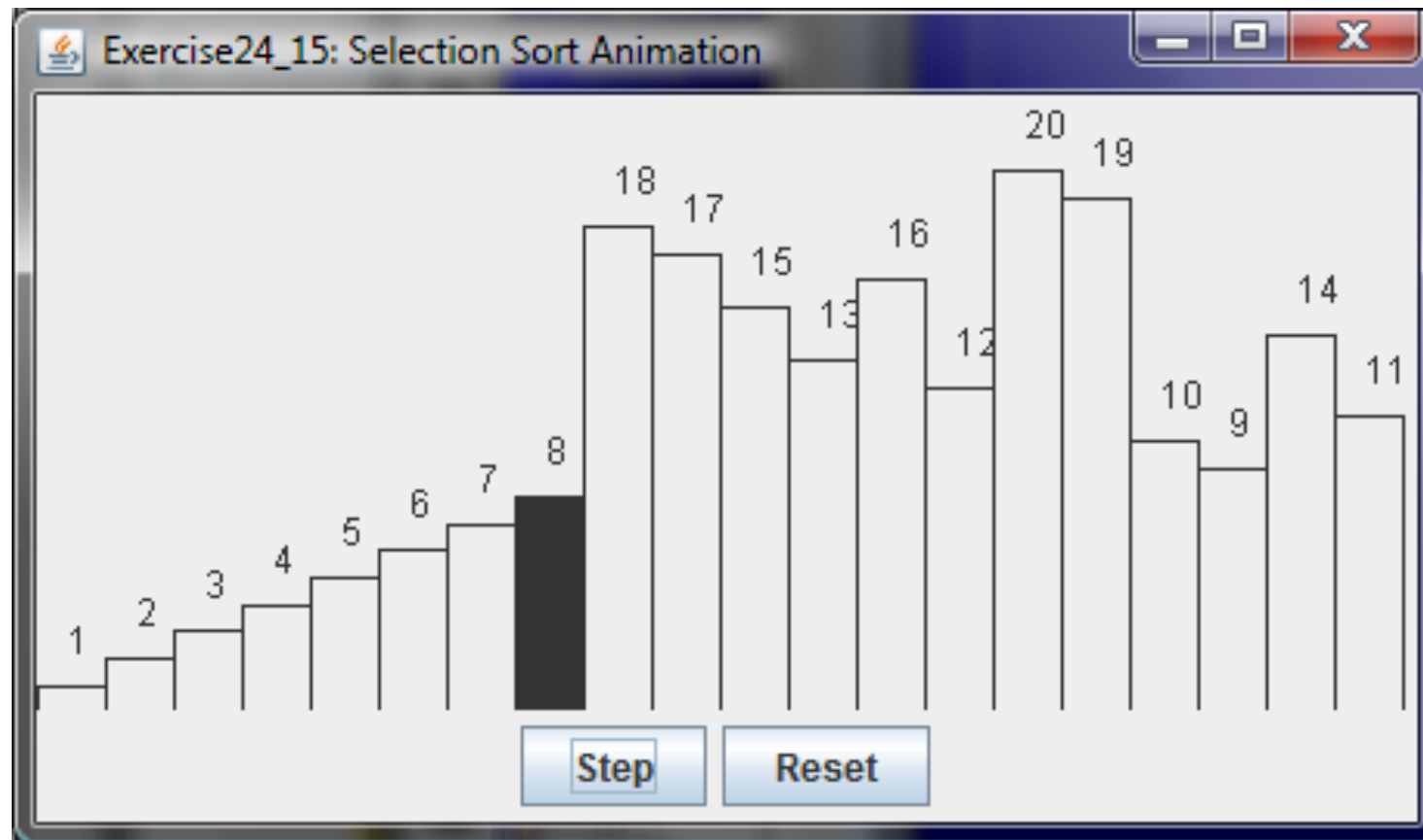
Select 6 (the smallest) and swap it with 8 (the first) in the remaining list.

Select 8 (the smallest) and swap it with 9 (the first) in the remaining list.

Since there is only one element remaining in the list, the sort is completed.

# Selection Sort Animation

<http://www.cs.armstrong.edu/liang/animation/web/SelectionSort.html>



# From Idea to Solution

```
for (int i = 0; i < list.length; i++) {  
    select the smallest element in list[i..listSize-1];  
    swap the smallest with list[i], if necessary;  
    // list[i] is in its correct position.  
    // The next iteration apply on list[i..listSize-1]  
}
```

list[0] list[1] list[2] list[3] ... list[10]

...

list[0] list[1] list[2] list[3] ... list[10]

```
for (int i = 0; i < listSize; i++) {  
    select the smallest element in list[i..listSize-1];  
    swap the smallest with list[i], if necessary;  
    // list[i] is in its correct position.  
    // The next iteration apply on list[i..listSize-1]  
}
```

## Expand

```
double currentMin = list[i];  
  
for (int j = i+1; j < list.length; j++) {  
    if (currentMin > list[j]) {  
        currentMin = list[j];  
    }  
}
```

```
for (int i = 0; i < listSize; i++) {  
    select the smallest element in list[i..listSize-1];  
    swap the smallest with list[i], if necessary;  
    // list[i] is in its correct position.  
    // The next iteration apply on list[i..listSize-1]  
}
```

## Expand

```
double currentMin = list[i];  
int currentMinIndex = i;  
for (int j = i; j < list.length; j++) {  
    if (currentMin > list[j]) {  
        currentMin = list[j];  
        currentMinIndex = j;  
    }  
}
```

```
for (int i = 0; i < listSize; i++) {  
    select the smallest element in list[i..listSize-1];  
    swap the smallest with list[i], if necessary;  
    //list[i] is in its correct position.  
    //The next iteration apply on list[i..listSize-1]  
}
```

## Expand

```
if (currentMinIndex != i) {  
    list[currentMinIndex] = list[i];  
    list[i] = currentMin;  
}
```

# Wrap it in a Method

```
/** The method for sorting the numbers */

public static void selectionSort(double[] list) {
    for (int i = 0; i < list.length; i++) {
        // Find the minimum in the list[i..list.length-1]
        double currentMin = list[i];
        int currentMinIndex = i;
        for (int j = i + 1; j < list.length; j++) {
            if (currentMin > list[j]) {
                currentMin = list[j];
                currentMinIndex = j;
            }
        }

        // Swap list[i] with list[currentMinIndex] if necessary;
        if (currentMinIndex != i) {
            list[currentMinIndex] = list[i];           Invoke it
            list[i] = currentMin;
        }
    }
}
```

selectionSort(yourList)

# The Arrays.sort Method

Since sorting is frequently used in programming, Java provides several overloaded sort methods for sorting an array of int, double, char, short, long, and float in the `java.util.Arrays` class. For example, the following code sorts an array of numbers and an array of characters.

```
double[] numbers = {6.0, 4.4, 1.9, 2.9, 3.4, 3.5};  
java.util.Arrays.sort(numbers);
```

```
char[] chars = {'a', 'A', '4', 'F', 'D', 'P'};  
java.util.Arrays.sort(chars);
```

Java 8 now provides `Arrays.parallelSort(list)` that utilizes the multicore for fast sorting.

# The Arrays.toString(list) Method

The `Arrays.toString(list)` method can be used to return a string representation for the list.

# Pass Arguments to Invoke the Main Method

# Main Method Is Just a Regular Method

You can call a regular method by passing actual parameters. Can you pass arguments to main? Of course, yes. For example, the main method in class B is invoked by a method in A, as shown below:

```
public class A {  
    public static void main(String[] args) {  
        String[] strings = {"New York",  
                            "Boston", "Atlanta"};  
        B.main(strings);  
    }  
}
```

```
class B {  
    public static void main(String[] args) {  
        for (int i = 0; i < args.length; i++)  
            System.out.println(args[i]);  
    }  
}
```

# Command-Line Parameters

```
class TestMain {  
    public static void main(String[] args) {  
        ...  
    }  
}
```

```
java TestMain arg0 arg1 arg2 ... argn
```

# Processing Command-Line Parameters

In the main method, get the arguments from `args[0]`, `args[1]`, ..., `args[n]`, which corresponds to `arg0`, `arg1`, ..., `argn` in the command line.

# Problem: Calculator

- ♦ Objective: Write a program that will perform binary operations on integers. The program receives three parameters: an operator and two integers.

java Calculator 2 + 3

Calculator

java Calculator 2 - 3

java Calculator 2 / 3

java Calculator 2 . 3 or 2 “\*” 3

# 编程练习题 Exercise04 10.12 交

书7.21（游戏：豆机）豆机，也称为梅花瓶或高尔顿瓶，他是一个用来做统计实验的设备，是用英国科学家瑟弗兰克斯高尔顿的名字来命名的。它是一个三角形状的均匀放置钉子（或钩子）的直立板子，如图7-13所示。

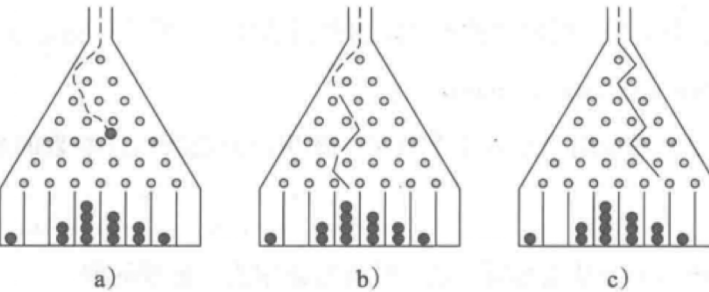


图 7-13 每个球都选取一个随机路径，然后掉入一个槽中

球都是从板子口落下的。每当球碰到钉子，它就有50%的机会落下左边或落向右边。在板子底部的槽子(slot) 中都会积累一堆球。

编写程序模拟豆机。程序应该提示用户输入球的个数以及机器的槽数。打印每个球的路径模拟它的下落。例如，在图7-13b中求得路径是LLRRLLLR，而在图7-13c中球的路径是RLRRLRRL。使用条形图显示槽中秋的最终储备量。下面是程序的一个运行示例：

```
Enter the number of balls to drop: 5 [Enter]
Enter the number of slots in the bean machine: 8 [Enter]

LRLRLRRR
RRLLLRRR
LLRLLRRR
RRLLLLLL
LRLRRLRR

0
0
000
```

提示：创建一个名为 `slots` 的数组。数组 `slots` 中的每个元素存储的是一个槽中球的个数。每个球都经过一条路径落入一个槽中。路径上 R 的个数表示球落下的槽的位置。例如：对于路径 LRLRLRR 而言，球落到 `slots[4]` 中，而对路径 RRLLLLL 而言，球落到 `slots[2]` 中。

## 编程练习题 Exercise04 10.12 交

书7.29（游戏：选出四张牌）

编写一个程序，从一副52张的牌中选出四张，然后计算它们的和。Ace、King、Queen和Jack分别表示1、13、12和11。程序应该显示得到的和为24的选牌次数。

## 编程练习题 Exercise04 10.12 交

书7.31（合并两个有序列表）

编写下面的方法，将两个有序列表合并成一个新的有序列表。

```
public static int[] merge(int[] list1, int list2)
```

只进行 $list1.length + list2.length$ 次比较来实现该方法。编写一个测试程序，提示用户输入两个有序列表，然后显示合并的列表。

下面是一个运行示例。

注意，输入中的第一个数表示列表中元素的个数。该数不是列表的一部分。

```
Enter list1: 5 1 5 16 61 111 ↵ Enter
Enter list2: 4 2 4 5 6 ↵ Enter
The merged list is 1 2 4 5 5 6 16 61 111
```