# **Course Syllabus**

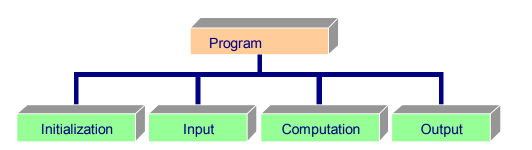
- Computer Systems & Java Programming
- Java Program Development
- Data and Operators
- Console Input/Output
- Branching
- Looping
- Methods
- Arrays
- Classes & Objects
- Strings & Characters
- Class Inheritance (Optional & Non-Examinable) E-Learning
- Exception Handling
- File Input/Output

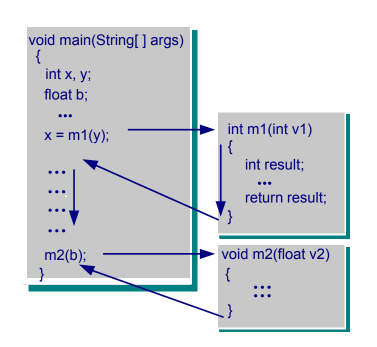
- Why Learn & Use Arrays?
- Declaring and Creating Arrays
- Operations on Arrays
- Passing Arrays to Methods
- Variable Length Parameter Lists
- Copying Arrays
- Sorting Arrays
- Searching Arrays
- Multidimensional Array
- Operations on Multidimensional Arrays
- Case Studies

### **Review Chapter 8: Methods**



- Method Definition
  - Method header
  - Method body
- Calling a Method
- Passing Parameters and Values
- Overloading Methods
- Scope of Variables
- Designing Programs with Methods
- Case Study





### Why Learn & Use Arrays?

- Arrays are a fundamental concept in most (if not all) programming languages like C, C++, Visual Basic, COBOL, etc.
- The idea is to have a variable that can be used to collect a group of data having the same type

```
String student1 = "Tan Ah Meng";
String student2 = "Ahmad ..";
String student3 = "Sengar ..";
String student4 = "Robert ..";

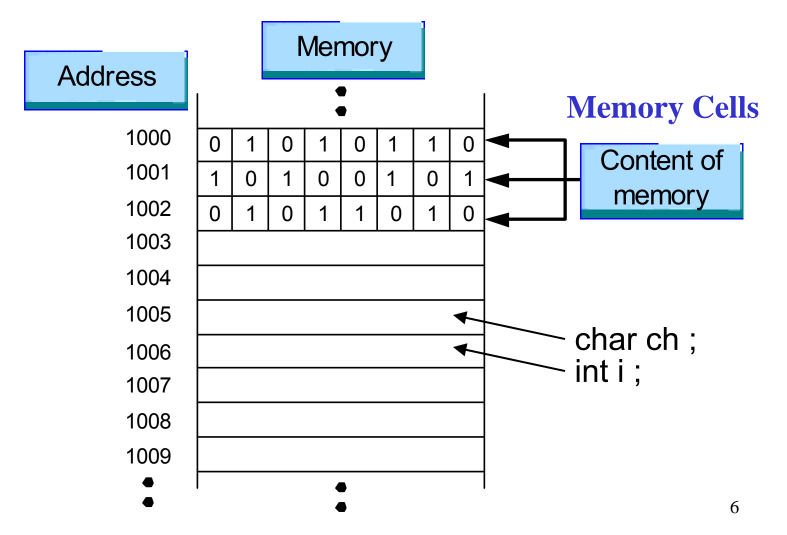
Sort by name?

Find student by the name of ...?
```

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#### FROM LECTURE 3

# **Computer Memory**



### **Declaring Arrays**

- An array is a series of elements having the same data type.
- The elements are stored sequentially in memory.
- **Declaring** arrays:

Format: Type [] Variable;

e.g.: int [] days;

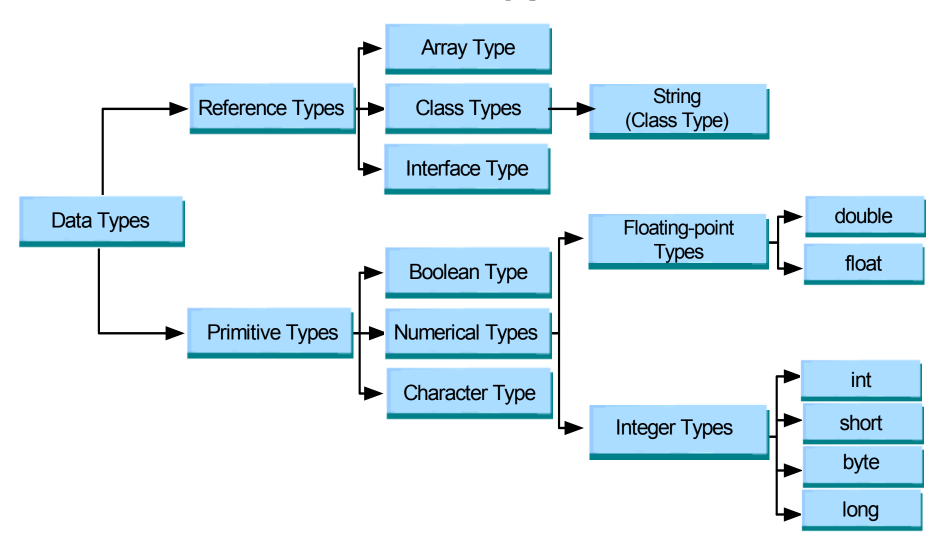
days

The empty brackets allow the Java compiler to know that the variable days is an array storing a sequence of integers.

days will be considered a reference. It will refer to some memory location where array starts.

#### FROM LECTURE 3

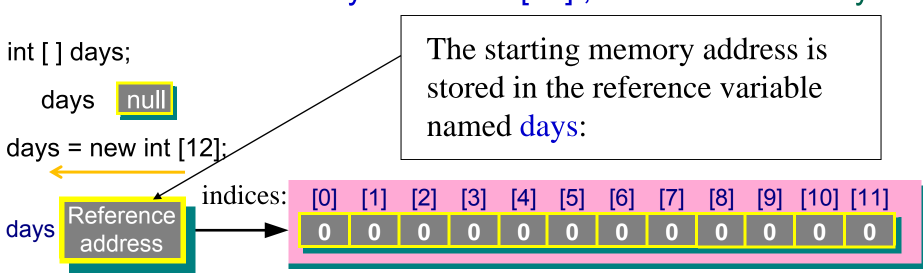
#### **Data Types**



### **Creating Arrays**

- After declaring a reference, we can create (allocate memory) the array to assign to the reference.
- Creating arrays with 12 elements of integer type that stores the number of days in each month (initialized to 0):

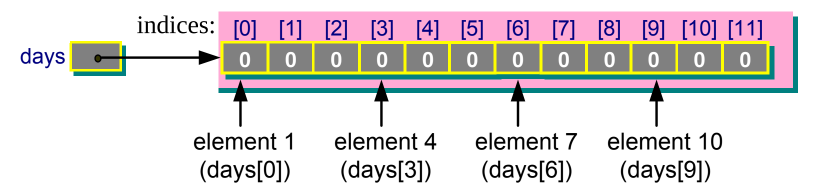
```
int [] days ; // declaring a reference
days = new int[12] ; // allocate memory
```



- Alternatively, declaration and allocation statements can be combined in one statement:
  - 1. Declare the array 2. Create the array

```
int[] days = new int[12];
or
static final int MAX_DAYS = 12;
int[] days = new int[ MAX_DAYS ];
```

 The starting memory address is stored in the reference variable named days:



indexed variables: days[0], days[3], days[6], days[9]

### **Initialization of Arrays**

Assign a value to an array element :

```
e.g. days[0] = 31;
days[1] = 28;
```

 Another way: Initialize array variables at declaration using an initializer list that separates a list of initializers by commas.

```
e.g. int[] days = { 31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31, 30, 31 };
indices: [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11]
days

31 28 31 30 31 30 31 30 31 30 31
```

 The array size is determined by the number of initializers in the initializer list.

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### **Operations on Arrays**

Declaring an array variable sales:

```
double[] sales = new double[365];
```

Accessing array elements:

```
Ex 1. sales[0] = 143.50;

Ex 2. if (sales[23] == 50.0)...

Ex 3. sales[8] = sales[5] - sales[2];

Ex 4. while (sales[364] != 0.0) {...}

Ex 5. for (int i=0; i < 365; i++)

sales[i] = 0;
```

### **Subscripting an Array**

#### **IMPORTANT:**

Arrays in Java (and C/C++) are indexed from 0 to SIZE-1.

When you try to address an array outside its range, you will get a run-time error.

#### For example:

#### **Traversing Arrays**

Java stores the size of the array automatically in an instance variable named length.

```
Program Output
```

Month 1 has 31 days.
Month 2 has 28 days.
...

Month 12 has 31 days.

#### **Example: Finding Maximum Number**

```
import java.util.Scanner;
                                  Program Input and Output
public class FindMaximum {
                                   Enter 10 numbers:
  public static void main
                                   4 3 8 9 15 25 3 6 7 9
      (String[] args){
                                  The max value is 25
    final int MAX INPUT = 10;
    int
               index, max;
    int[] numArray = new int[ MAX INPUT ];
    Scanner sc = new Scanner( System.in );
    System.out.println( "Enter 10 numbers: " );
    for ( index = 0 ; index < MAX INPUT ; index++ )</pre>
       numArray[index] = sc.nextInt(); // read input
    max = numArray[0];
    for ( index = 1 ; index < MAX INPUT ; index++ )
       if ( max < numArray[ index ] )</pre>
            max = numArray[ index ] ;
    System.out.println( "The max value is " + max );
                              index
                                 [3]
                                       [5]
                                           [6]
                                                  [8]
    numArray
           Memory address: 1021 1025 1029 102D 1031 1035 1039 103D 1041 1045
```

num Array[index]

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### Passing Arrays to Methods

- Two ways to pass arguments to methods:
  - (1) pass by value: used for passing primitive data types
  - (2) pass by reference: used for passing objects
- So, you may pass:
  - (1) indexed variables as method arguments to a method.
  - (2) In addition, an array is treated as an object and, hence, the entire array can be passed by reference to a method. i.e. the address of the first element of the array is passed to the method.

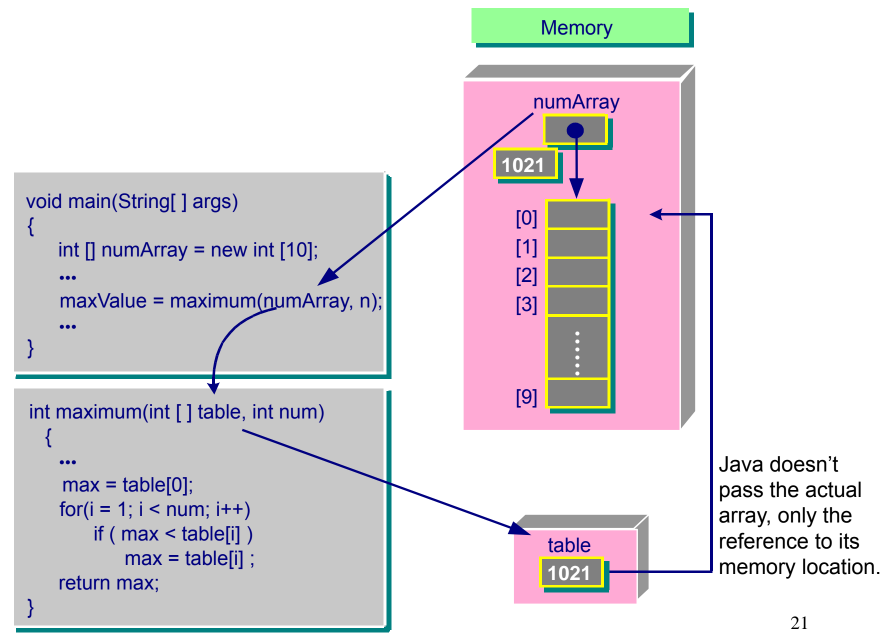
#### **Example #1: Passing Indexed Variables**

```
import java.util.Scanner;
public class PassingIndexedVariables {
  public static void main(String[] args) {
     final int MAX_INPUT=10;
     int index, max;
     int[] numArray = new int[MAX_INPUT];
     Scanner sc = new Scanner(System.in);
     System.out.println("Enter 10 numbers: ");
     for (index = 0; index < MAX_INPUT; index++)
         numArray[index] = sc.nextInt();
     max = numArray[0];
     for (index = 1; index < MAX_INPUT; index++)
         max = larger(max, numArray[index] );
     System.out.println("The maximum value is " + max);
  public static int larger(int first, int second) {
     if (first > second)
         return first;
     else return second;
```

#### **Example #2: Passing Entire Array**

```
import java.util.Scanner;
public class PassingArrays {
  public static void main(String[] args) {
    int maxValue, index, n;
    int[] numArray = new int[10];
    Scanner sc = new Scanner(System.in);
    System.out.print("Enter the number of values: "); n = sc.nextInt();
    System.out.print("Enter the values: ");
    for (index = 0; index < n; index++)
        numArray[index] = sc.nextInt();
    maxValue = maximum(numArray, n);
    System.out.println("The maximum value is " + maxValue);
 public static int maximum(int[] table, int num) {
    int i, max;
    max = table[0];
                             Program Input and Output
    for (i = 1; i < num; i++)
                             Enter the number of values:
        if ( max < table[i] )</pre>
                             Enter the values: 12 5 13 20 8
           max = table[i];
                             The maximum value is 20
    return max;
                                                                      20
```

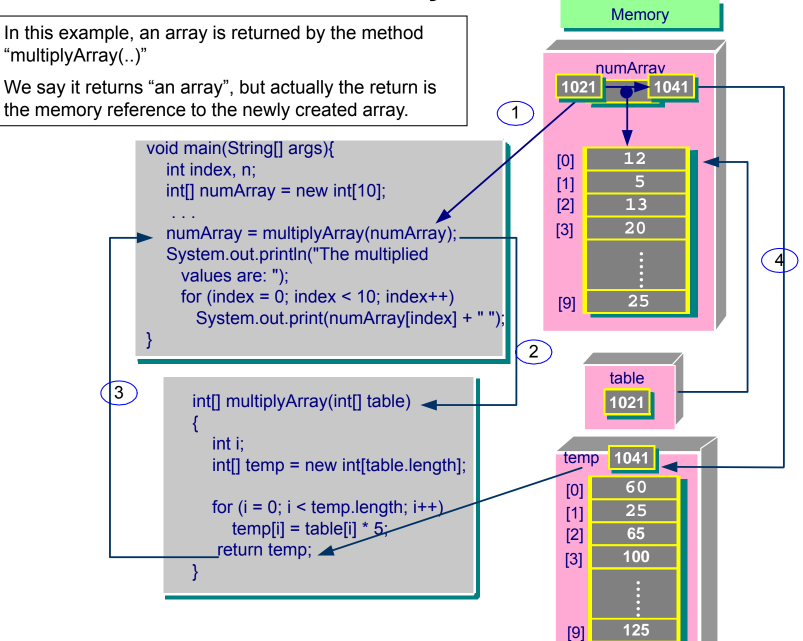
#### **Passing Entire Array as Method Arguments**



#### **Example #3: Return An Array from the Method**

```
import java.util.Scanner;
public class ReturningArrays {
  public static void main(String[] args) {
    int index, n;
    int[] numArray = new int[10];
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter 10 numbers: ");
    for (index = 0; index < 10; index++)
      numArray[index] = sc.nextInt();
   numArray = multiplyArray(numArray);
    System.out.println("The multiplied values are: ");
    for (index = 0; index < 10; index++)
      System.out.print(numArray[index] + " "); }
  public static int[] multiplyArray(int[] table) {
    int i; int[] temp = new int[table.length];
    for ( i = 0 ; i < temp.length ; i++ )
      temp[i] = table[i] * 5;
    return temp;
                      Program Input and Output
                      Enter 10 numbers:
                      12 5 13 20 8 16 9 40 30 25
                      The multiplied values are:
                      60 25 65 100 40 80 45 200 150 125
```

Pass/Return by Memory reference





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### Variable Length Parameter Lists

- A new feature in Java 2 Version 5.0!
- Example:

```
public static int maximum( int ... table )
```

The ellipsis (...) is used to indicate that the method can accept variable number of parameters.

Here, the variable table becomes an array.

```
public class VarLengthParameterList
   public static void main(String[] args)
     int max;
     \max = \max (|1,2,3|);
     System.out.println("The maximum value is " + max);
     \max = \max[\max(|1,3,5,43,9,11,15|)]
     System.out.println("The maximum value is " + max);
   public static int maximum( int ... table
     int i, temp=0;
     if ( table.length != 0 )
        for (int num: table) // enhanced for loop!!!
            if (num > temp)
                  temp = num;
                       Program Output
     return temp;
                       The maximum value is 3
                       The maximum value is 43
                                                     26
```

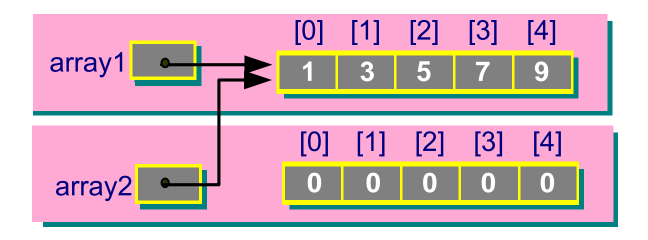
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### **Copying Arrays**

Example:

```
int [] array1 = { 1, 3, 5, 7, 9 };
int [] array2 = new int[5];
```

Copying an array: <a href="mailto:array2">array2</a> = <a href="mailto:array2">array1????</a>



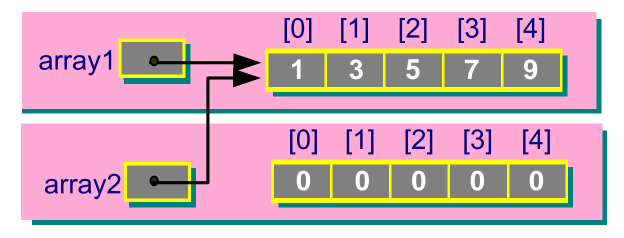
#### **Copying Arrays**

Example:

```
int [] array1 = { 1, 3, 5, 7, 9 };
int [] array2 = new int[5];
```

Copying an array: array2 = array1???

Java does not automatically copy arrays for you, instead the above statement will have two variables referencing the same array! So be careful!



```
public class CopyingArrays
  public static void main(String[] args)
    int index;
    int[] array1 = {1, 3, 5, 7, 9};
    int[] array2 = new int[5];
    for (index = 0; index < 5; index++)</pre>
      array2[index] = array1[index];
    System.out.print("Array 1: ");
                                        Explicitly copy an array,
    printArray(array1);
                                        element by element.
    System.out.print("Array 2: ");
    printArray(array2);
  public static void printArray(int[] table)
    for (int i = 0; i < table.length; i++)</pre>
      System.out.print(table[i] + " ");
    System.out.println();
                                Program Output
                                Array 1: 1 3 5 7 9
                                                       30
                                Array 2: 1 3 5 7 9
```

### **Copying Arrays**

 Another way of copying arrays is to use the static arraycopy method in System class:

```
System.arraycopy(
Source_Array,
Source_Position,
Destination_Array,
Destination_Position,
Length
);
```

#### Examples:

```
System.arraycopy( array1, 0, array2, 0, array1.length );
System.arraycopy( array1, 0, array2, 1, 4 );
- array1[0] -> array2[1]; ...; array1[3] -> array2[4]
```

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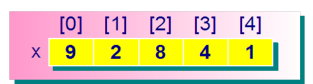
### **Sorting Arrays**

Many sorting algorithms: bubble sort, merge sort, quick sort, etc.

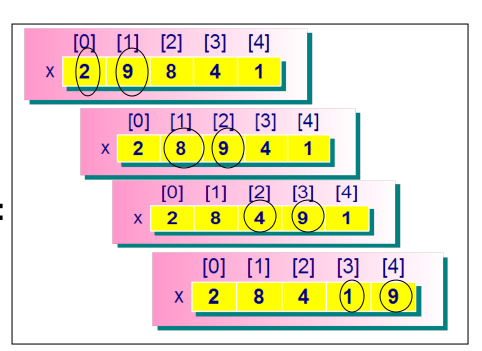
#### **Bubble sort** (the simplest) operators on an array:

- 1. Compare the first two numbers: if the second number is smaller than the first number, swap the two numbers.
- 2. Move down one number (consider the next two numbers: 2<sup>nd</sup> and 3<sup>rd</sup>), compare them and swap them if necessary (same rule as before).
- 3. Repeat compare and swap until finish processing the last two numbers in the array. One sequence of comparing and swapping is called one pass.
- 4. Repeat N-1 passes OR stop when no swap happened in previous pass (N = number of elements).

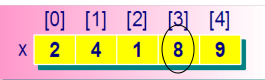
#### **Original Data:**



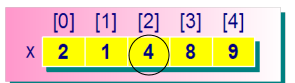
**First Pass:** 



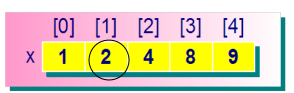
**Second Pass:** 



**Third Pass:** 



**Fourth Pass:** 



Result: in sorted order

#### **Example: Bubble Sort Algorithm**

```
import java.util.Scanner;
public class BubbleSortApp
 public static void main(String[] args)
                                                 number
   int i, n;
   int[] number = new int[10]; // array to be sorted
   Scanner sc = new Scanner(System.in);
                                                                      0
   System.out.print("Enter number of items: ");
                                                                      0
   n = sc.nextInt();
                                                                      0
   System.out.print("Enter the list of numbers: ");
   for (i = 0; i < n; i++)
        number[i] = sc.nextInt();
   bubbleSort( number , n );
   System.out.print("The sorted array is: ");
   for (i = 0; i < n; i++)
        System.out.println(number[i] + " ");
                                                                       35
```

#### **Example: Bubble Sort Algorithm**

```
X
```

```
public static void bubbleSort(int[] x, int n) {
 int tempValue, pass, index;
 for (pass = 0; pass < n-1; pass++) { // n-1 passes
    for (index=0; index < n-1-pass; index++) { // for each pass
      _{c} if (x[index] > x[index+1]) {
                                            // comparison
         tempValue = x[index];
                                            // swap process
         x[index] = x[index+1];
         x[index+1] = tempValue;
           Program Input and Output
           Enter number of items: 6
           Enter the list of numbers: 6 2 7 9 1 4
           The sorted array is: 1 2 4 6 7 9
```

# **Chapter 9: Arrays**

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# **Searching Arrays**

## Two searching algorithms:

#### Linear search

 It compares each element in the array with the search key until a match is found or the end of the array is reached.

### Binary search (Optional)

- It is used for large and sorted arrays.
- It first locates the middle element in the array and compares it with the search key.
- If matched, the search key is found, and the index of the array is returned.
- If not, we repeat the process by searching one half of the array.

### **Example: Search Algorithms**

```
numArray
import java.util.Scanner;
public class LinearSearch { // Or BinarySearch
 public static void main(String[] args) {
                                                            0
    int i, searchkey, found;
    int[] numArray = new int[10];
    Scanner sc = new Scanner(System.in);
    System.out.print("Enter a list of 10 numbers: ");
    for (i = 0; i < 10; i++)
      numArray[i] = sc.nextInt();
    System.out.print("Enter key to be searched: ");
    searchkey = sc.nextInt();
    found = linearSearch(numArray,) searchkey);
    // found = BinarySearch(numArray, searchkey);
    if (found != -1)
      System.out.println("Search value found at: "
                                                      found);
    else
      System.out.println("Search value not found.")
```

```
Example: Linear Search Algorithm
                                     array
public static int linearSearch(int[] array, int key){
   int index;
   for (index = 0; index < array.length; index++)
     if (array[index] == key)
        return index;
   return -1;
                                  [length-1]
                      0 0
```

```
Program Input and Output
Enter a list of 10 numbers: 5 1 8 9 3 42 7 0 14 21
Enter key to be searched: 9
Search value found at: 3
```

### **Example: Binary Search Algorithm**

```
yarray _____
```

```
public static int binarySearch(int[] array, int key) {
  int middle;
                                  // mid-point
  int first = 0;
                                // first position in array
  int last = array.length-1;  // last position in array
  while (first <= last) {</pre>
   middle = (first + last)/2;
    if (key == array[middle])  // search key found
      return middle:
    else if (key < array[middle])</pre>
      last = middle - 1;
    else
                                [0],[1]|...
                                                      [length-1]
      first = middle + 1;
                                                 0 0
  return -1; // not found
   Program Input and Output [0] [1] [2] [3] [4] [5]
                                                    [6]
                                                   21 28 35 41
   Enter a list of 10 numbers: 2 4 6 8 11 17
   Enter key to be searched: 21
   Search value is found at: 6
```

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# **Multidimensional Arrays**

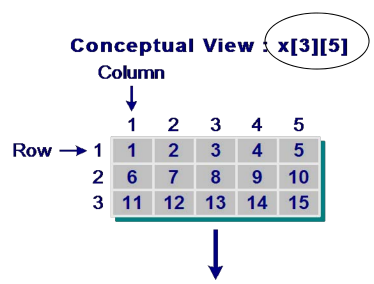
 Declared as consecutive pairs of brackets, and create using the new operator.

```
The syntax:
```

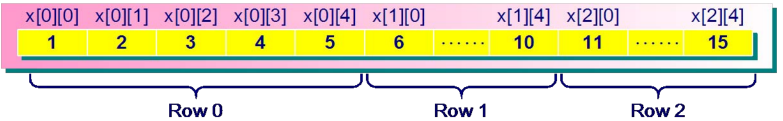
```
int[][] x = new int[3][5];  // row -> column
i.e.
  int[][] x;
  x = new int[3][5];
e.g.
  char[][][] x = new char[3][4][5];  // page -> row -> column
```

Stored in memory in row-major order.

	Column 0	Column 1	Column 2	Column 3	Column 4
Row 0	x[0][0]	x[0][1]	x[0][2]	x[0][3]	x[0][4]
Row 1	x[1][0]	x[1][1]	x[1][2]	x[1][3]	x[1][4]
Row 2	x[2][0]	x[2][1]	x[2][2]	x[2][3]	x[2][4]



#### **Memory Layout:**



 Initializing multidimensional arrays (using initializer): enclose each row in braces.

```
int[][] x = \{\{1, 2\}, /* 1st row */ \{6, 7\}\}; /* 2nd row */ \{6, 7\}\};

Equivalent to int[][] x = new int[2][2]; x[0][0] = 1; x[0][1] = 2; x[1][0] = 6; x[1][1] = 7;
```

For higher dimensional arrays:

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## **Operations on Multidimensional Arrays**

```
// traversing a 2-dimensional array
public class MultiDimensionalArray {
 public static void main(String[] args) {
  int[][] array = {
      { 5 , 10 , 15 },
     { 10 , 20 , 30 },
      { 20 , 40 , 60 }
  int row, column, sum;
  // sum of rows
 for (row = 0 ; row < 3 ; row++)
   sum = 0;
    for ( column = 0 ; column < 3 ; column++ )
     sum += array[row][column] ;
   System.out.println( "Sum of elements in row "
     + row + " is " + sum );
```

```
Program Output
Sum of elements in row 0 is 30
Sum of elements in row 1 is 60
Sum of elements in row 2 is 120
Sum of elements in column 0 is 35
Sum of elements in column 1 is 70
Sum of elements in column 2 is 105
```

# **Example: Traversing 2-D Arrays Using length**

```
public class MultiDimensionalArray {
  public static void main(String[] args) {
  int[][] array = {
   {5, 10, 15},
                               The array is actually a 1-
   {10, 20, 30},
                               dimensional array of length
   {20, 40, 60}
                               3 and each indexed variable
                               is also an 1-dimensional
  int row, column, sum;
                               array of length 3 of element
                               type int.
  // sum of rows
  for (row = 0; row < array.length; row++),
    sum = 0;
    for (column = 0; column<\( array[row].length; column++)</pre>
      sum += array[row][column];
    System.out.println("Sum of elements in row "
      + row + " is " + sum);
                                                       49
```

# **Another Application: Matrix**

### Matrix - typically a 2D array of elements (numerical values)

#### **Example: Matrix Addition**

$$\begin{bmatrix} 1 & 3 & 1 \\ 1 & 0 & 0 \\ 1 & 2 & 2 \end{bmatrix} + \begin{bmatrix} 0 & 0 & 5 \\ 7 & 5 & 0 \\ 2 & 1 & 1 \end{bmatrix} = \begin{bmatrix} 1+0 & 3+0 & 1+5 \\ 1+7 & 0+5 & 0+0 \\ 1+2 & 2+1 & 2+1 \end{bmatrix} = \begin{bmatrix} 1 & 3 & 6 \\ 8 & 5 & 0 \\ 3 & 3 & 3 \end{bmatrix}.$$

#### **Example: Matrix Multiplication**

$$\begin{bmatrix} 1 & 0 & 2 \\ -1 & 3 & 1 \end{bmatrix} \times \begin{bmatrix} 3 & 1 \\ 2 & 1 \\ 1 & 0 \end{bmatrix} = \begin{bmatrix} (1 \times 3 + 0 \times 2 + 2 \times 1) & (1 \times 1 + 0 \times 1 + 2 \times 0) \\ (-1 \times 3 + 3 \times 2 + 1 \times 1) & (-1 \times 1 + 3 \times 1 + 1 \times 0) \end{bmatrix}$$
$$= \begin{bmatrix} 5 & 1 \\ 4 & 2 \end{bmatrix}.$$

http://en.wikipedia.org/wiki/Matrix\_(mathematics)
http://mathworld.wolfram.com/MatrixMultiplication.html
http://www.mathresource.iitb.ac.in/linear%20algebra/example2.0.1/index.html

## **Example: Matrix Multiplication**

```
public class MatrixMultiApp { // for 3x3 matrices
  public static void main(String[] args) {
    int[][] A = { {1, 2, 3},{2, 3, -1},{3, -1, 2}};
    int[][] B = { {1, 2, 3},{5, 7, 9},{9, 11, 13}};
    int[][] C = new int[3][3];
    int 1, m, n;
    for (1 = 0; 1 < 3; 1++) \{ // \text{ matrix multiplication} \}
      for (m = 0; m < 3; m++)
       C[1][m] = 0;
                                         Α
      for (n = 0; n < 3; n++)
C[1][m] += A[1][n]*B[n][m];
    System.out.println("The product is: ");
    for (1 = 0; 1 < C.length; 1++) { // print matrix
     for (m = 0; m < C[1].length; m++)
                                           Program Output
       System.out.print(C[1][m] + " ");
                                           The product is:
      System.out.println();
                                           38 49 60
                                           8 14 20
                                           16 21 26
```

# **Chapter 9: Arrays**

- Why Learn & Use Arrays?
- Declaring and Creating Arrays
- Operations on Arrays
- Passing Arrays to Methods
- Variable Length Parameter Lists
- Copying Arrays
- Sorting Arrays
- Searching Arrays
- Multidimensional Arrays
- Operations on Multidimensional Arrays
- Passing Multidimensional Arrays to Methods
- Case Studies

# Passing 2-dimenional Arrays as Arguments

#### **Example 1: Sum of rows and sum of columns**

```
array
public class MultiDiArraysApp {
  public static void main(String[] args){
    int[][] array = {
      {5, 10, 15},
      {10, 20, 30},
      {20, 40, 60}
    int totalRow, totalColumn;
    totalRow = sumOfRows( array);
    totalColumn = sumOfColumns( array );
    System.out.println("Sum of all elements in rows is "
      + totalRow);
    System.out.println("Sum of all elements in c\phils is "
      + totalColumn);
                                                      53
```

```
public static int sumOfRows(int[][] ar) {
  int row, column;
                                              ar
  int sum=0;
  for (row = 0; row < ar.length; row++)
    for (column = 0; column < ar[row].length; column++)
          sum += ar[row][column];
  return sum;
public static int sumOfColumns(|int[][] ar)) {
  int row, column;
  int sum=0;
  for (column = 0; column < ar[0].length; column++) {</pre>
    for (row = 0; row < ar.length;) row++)</pre>
          sum += ar[row][column];
  return sum;
                 Program Output
                 Sum of all elements in rows is 210
                 Sum of all elements in columns is 210
```

## **Example 2: Matrix Multiplication**

```
public class MatrixMultiArrayApp {
  public static void main(String[] args) {
    int[][] A1 = {
      \{1, 2, 3\},\
      {2, 3, -1},
      {3, -1, 2};
                                    B1
    int[][] B1 = {
                                                       0
      \{1, 2, 3\},\
                                                       0
      {5, 7, 9},
      {9, 11, 13}};
    int[][](C1) = new int[3][3];
    matrixMultiply(A1, B1,(C1));
    // NB: no need to return the
    // resulting matrix C1
    displayMatrix(C1);
```

```
public static void matrixMultiply(int[][] A,
 int[][] B, int[][] C) {
   int 1, m, n;
   for (1 = 0; 1 < A.length; 1++)
     for (m = 0; m < B[0].length; m++) {
       C[1][m] = 0;
       for (n = 0; n < A[0].length; n++)
           C[1][m] += A[1][n] * B[n][m];
public static void displayMatrix(int[][] C) {
  int 1, m;
  System.out.println("The product of arrays is: ");
  for (1 = 0; 1 < C.length; 1++) {
    for (m = 0; m < C[1].length; m++)
       System.out.print(C[1][m] + " ")
                                        Program Output
    System.out.println();
                                        The product of
                                        arrays is:
                                        38 49 60
                                        8 14 20
                                        16 21 26
```

# **Chapter 9: Arrays**

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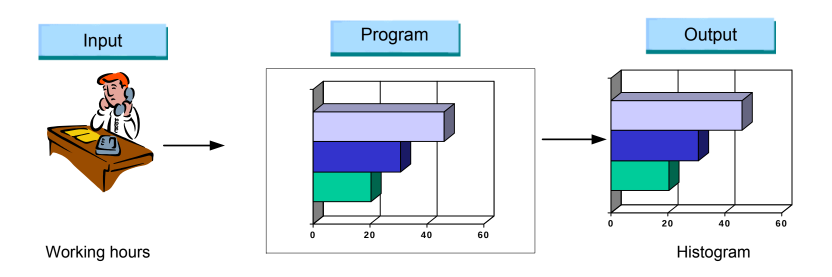
## **Case Study: Histogram Generator**

# **Problem Specification**

Write a program to read employees' working hours, store the input in an array, and then generate a report (a histogram) on the screen.

1-dimensional array

# **Problem Analysis**



#### Required inputs:

The working hours

#### Required outputs:

The display of the histogram based on working hours

# **Program Design**

## Initial Algorithm

- 1. Read in 10 numbers and store each number into an array.
- 2. Compute and print out the histogram.

Refer to the textbook for the algorithms in pseudo code.

```
Implementation
import java.util.Scanner;
                                         empData
public class HistogramGenerator {
  public static void main( String[] args ) {
                                                           0
    int[] empData = new int[10] ;
                                                           \circ
    inputData( empData );
                                                           0
    System.out.println();
   printData( empData );
  public static void inputData( int[] array ) {
    Scanner sc = new Scanner ( System.in ); array
    for ( int i = 0 ; i < array.length ; i++ ) {
      System.out.print( "Worker [" + (i+1) + "] hours; " );
      array[i] = sc.nextInt();
  public static void printData( int[] array ) {
    int i,j;
                                               array
    System.out.print( "Emp No. \tHistogram" );
    for ( i = 0 ; i < array.length ; i++ ) {
      System.out.print( "\t \n " + (i+1) + "\t\t" );
      for ( j = 0 ; j < array[i] ; j++ )
         System.out.print( '*' );
      System.out.print( "(" + array[i] + ")" );
                                                           61
```

#### **Testing**

#### Program input and output

```
Worker [1] hours: 5
Worker [2] hours: 6
Worker [3] hours:
Worker [4] hours: 7
Worker [5] hours: 8
Worker [6] hours: 9
Worker [7] hours: 1
Worker [8] hours:
Worker [9] hours: 2
Worker [10] hours: 3
Emp No.
       Histogram
      ****(5)
  1
  2
      *****(6)
  3
      ****(4)
  4
      *****(7)
  5
      ******(8)
  6
      ******(9)
      *(1)
  8
      *(1)
  9
      **(2)
  10
      ***(3)
```

## **Case Study: Computing Production Outputs**

# **Problem Specification**

A company employs 20 workers. Each worker works 5 days a week from Monday to Friday. A two-dimensional array of integers, production[20][5], is declared to store the production output for each worker. For example, production[2][1] indicates the production output for worker with identity 2 on Tuesday.

In this case study, we need to write the following methods:

1. To read the production outputs of all workers for all workdays.

public static void readInput()

2. To return the weekly average production output of all the workers.

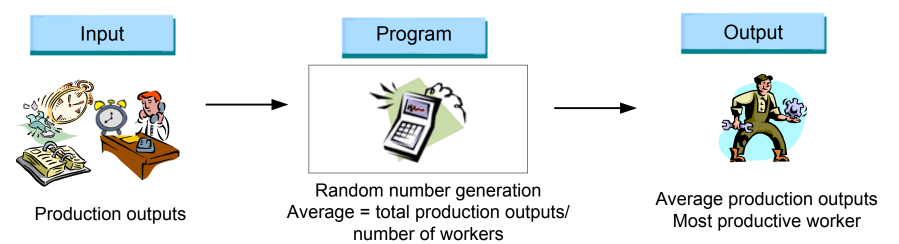
public static double computeAverage()

3. To identify the most productive worker for a week.

public static int findTheBest()

Returns index of the best worker.

# **Problem Analysis**



#### Required inputs:

 The production outputs for each day of the week for each worker

#### Required outputs:

- The average production output
- The most productive worker

#### Formulas:

- Random num generation function: (int)(Math.random()\*100)
- Average output = total output / number of workers

# **Program Design**

#### Initial Algorithm

- 1. Generate the production outputs randomly and store the outputs into a 2-dimensional array production.
- 2. Print production outputs of workers.
- 3. Compute the average production output of workers.
- 4. Print the average production output.
- 5. Find the best worker.
- 6. Print the best worker.

Refer to the textbook for the algorithm in pseudocode.

```
Implementation
public class ComputeProduction {
                                          production
  public static void (main()String[] args)
    int i,j;
                                                             0
    int worker = 0;
    int[][] production = new int[20][5];
                                                             0
    System.out.println("===== PRODUCTION COMPANY ======#")
    readInput(production);
    printInput(production);
    System.out.println("Average production: " +
       computeAverage(production));
    worker = findTheBest(production);
    System.out.println("The most prod worker is: " + worker);
  public static void readInput(int[][] prod) {
    int i,j;
   for (i=0; i<20; i++)
                                               prod
     for (j=0; j<5; j++)
        prod[i][j] = (int)(Math.random()*100);
```

#### **Implementation**

```
public static void(printInput(int[][] prod) {
  int i,j;
 for (i=0; i<20; i++){
    System.out.print("\n");
   for (j=0; j<5; j++){</pre>
      System.out.print(prod[i][j] + " ");
  System.out.println();
public static double computeAverage(int[][] prod) {
  int i,j;
  int total = 0;
  for (i=0; i<20; i++)
   for (j=0; j<5; j++)
     total += prod[i][j];
  return total/20.0;
```

#### **Implementation**

```
public static int findTheBest(int[][] prod) {
  int weekTotal[] = new int[20];
 int best=0;
  int i,j,highest;
 for (i=0; i<20; i++) // compute total for each worker
    weekTotal[i] = 0;
    for (j=0; j<5; j++)
       weekTotal[i] += prod[i][j];
 highest = -1;
 for ( i=0 ; i<20 ; i++ ) { // find the highest total
   if ( highest < weekTotal[i] )</pre>
        highest = weekTotal[i];
 for ( i=0 ; i<20 ; i++ ) { // identify worker with highest
   if ( highest == weekTotal[i] )
     best = i ;
                                 Any way to speed it up?
  return best;
```

# Testing: Program input and output

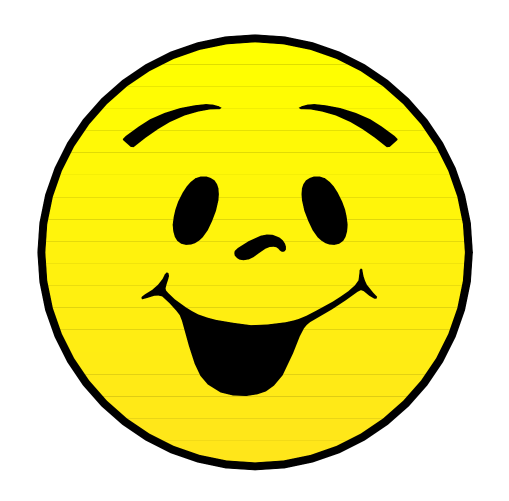
```
PRODUCTION COMPANY =====
  12 15 93 41
  31 21 58 56
21 28 15 83 1
                                Column 0
                                       Column 1 Column 2 Column 3 Column 4
55 90 56 93 62
       14 50 55
                           Row 0
                                 X[0][0]
                                        x[0][1]
                                               x[0][2]
                                                      x[0][3]
                                                             x[0][4]
  2 53 78 48
                                               x[1][2]
                           Row 1
                                 x[1][0]
                                        \chi[1][1]
                                                      x[1][3]
                                                             x[1][4]
       9 49 59
28 97
       38 52 62
                           Row 2
                                 x[2][0]
                                        x[2][1]
                                               x[2][2]
                                                      x[2][3]
                                                             x[2][4]
   0 24 17 45
  83 35 43 97
       91 63 65
   70
93 62 46 76 90
                                     Any problem/assumption
26 96 85 72 58
                                     in this program?
   3 57 11 71
                                     How if two workers ......
41 55 6 95 33
41 65 14 16 0
  73 57 24 99
                                     When doing programming,
3 22 63 87 39
                                     Think about possible cases!!!
  72 69 65 78
19 89 46 28 36
Average production: 238.9
```

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The best production worker is: 11

# **Further Reading**

- Read Chapter 9 on "Arrays" of the textbook.
- Read other case studies from the chapter.



# Thank you!!!