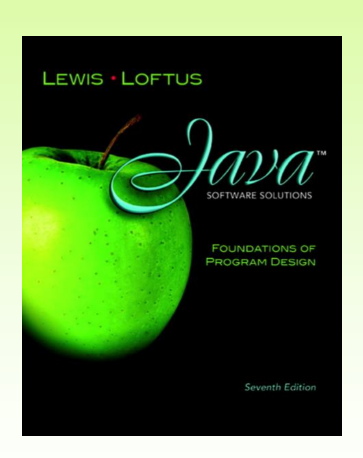
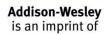
Week 3 & 4 Arrays



Java Software Solutions
Foundations of Program Design
Seventh Edition

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- Arrays are objects that help us organize large amounts of information
- Chapter 8 focuses on:
 - array declaration and use
 - bounds checking and capacity
 - arrays that store object references
 - variable length parameter lists
 - multidimensional arrays

Outline



Declaring and Using Arrays

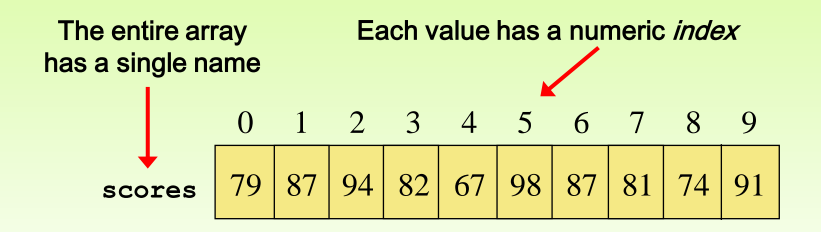
Arrays of Objects

Variable Length Parameter Lists

Two-Dimensional Arrays

- An array is a programming language construct used to organize a list of objects or primitive data types
- It has special syntax to access elements

An array is an ordered list of values:



An array of size N is indexed from zero to N-1

This array holds 10 values that are indexed from 0 to 9

- A particular value in an array is referenced using the array name followed by the index in brackets
- For example, the expression

scores[2]

refers to the value 94 (the 3rd value in the array)

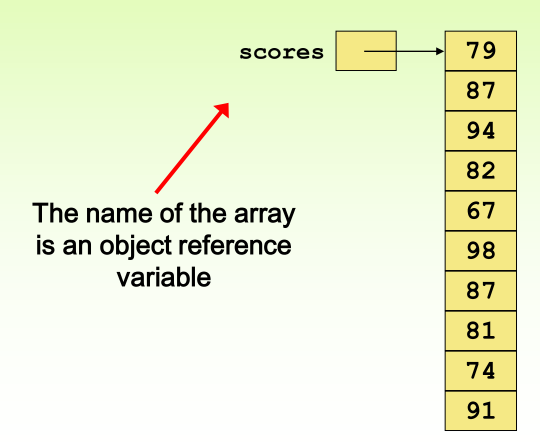
 That expression represents a place to store a single integer and can be used wherever an integer variable can be used

 For example, an array element can be assigned a value, printed, or used in a calculation:

```
scores[2] = 89;
scores[first] = scores[first] + 2;
mean = (scores[0] + scores[1])/2;
System.out.println ("Top = " + scores[5]);
pick = scores[rand.nextInt(11)];
```

- The values held in an array are called array elements
- An array stores multiple values of the <u>same type</u> (the <u>element type</u>)
- The element type can be a primitive data type or an object reference
- !!!! Therefore, we can create an array of integers, an array of characters, an array of String objects, an array of Coin objects, etc.

- In Java, the array itself is an object that must be instantiated
- Another way to depict the scores array:



Declaring Arrays

The scores array could be declared as follows:

```
int[] scores = new int[10];
```

- The type of the variable scores is int[] (an array of integers)
- Note that the array type does not specify its size, but each object of that type has a specific size
- The reference variable scores is set to a new array object that can hold 10 integers

Declaring Arrays

Some other examples of array declarations:

```
int[] weights = new int[2000];
double[] prices = new double[500];
boolean[] flags;
flags = new boolean[20];
char[] codes = new char[1750];
```

Using Arrays

 The for-each loop can be used when processing array elements:

```
for (int score : scores)
    System.out.println (score);
```

 This is only appropriate when processing all array elements starting at index 0

• See BasicArray.java

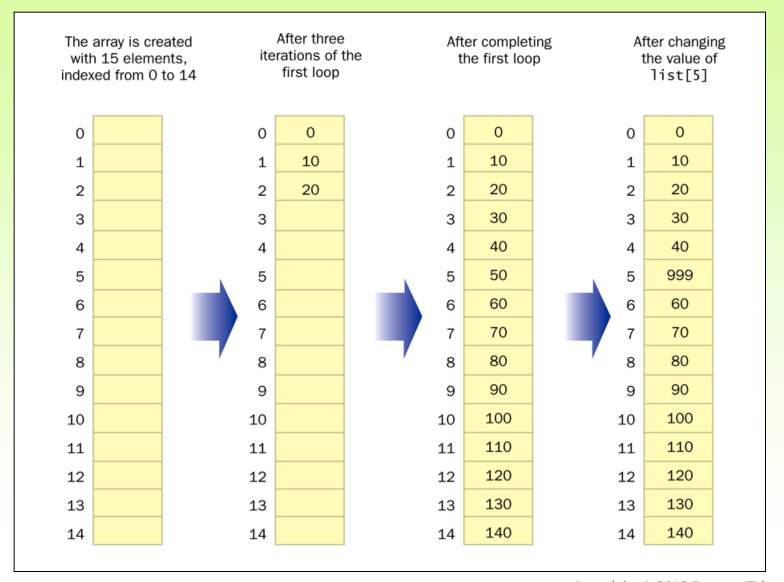
```
//***********************
   BasicArray.java Author: Lewis/Loftus
//
//
   Demonstrates basic array declaration and use.
//**********************
public class BasicArray
  //----
  // Creates an array, fills it with various integer values,
  // modifies one value, then prints them out.
  public static void main (String[] args)
     final int LIMIT = 15, MULTIPLE = 10;
     int[] list = new int[LIMIT];
     // Initialize the array values
     for (int index = 0; index < LIMIT; index++)</pre>
       list[index] = index * MULTIPLE;
     list[5] = 999; // change one array value
     // Print the array values
     for (int value : list)
       System.out.print (value + " ");
}
```

Inc.

```
BasicArray.java Author: Lewis/Loftus
 //
 //
     Demonstrates basic array declaration and use.
 //**********************
 public class BasicArray
    // Creates an array, fills it with various integer values,
    // modifies one value, then prints them out.
    public static void main (String[] args)
Output
      20 30 40 999 60 70 80 90 100 110 120 130 140
       // INICIALIZE CHE ALLAY VALUES
       for (int index = 0; index < LIMIT; index++)</pre>
         list[index] = index * MULTIPLE;
       list[5] = 999; // change one array value
       // Print the array values
       for (int value : list)
         System.out.print (value + " ");
 }
```

Inc.

Basic Array Example



Quick Check

Write an array declaration to represent the ages of 100 children.

Write code that prints each value in an array of integers named values.

Quick Check

Write an array declaration to represent the ages of 100 children.

```
int[] ages = new int[100];
```

Write code that prints each value in an array of integers named values.

```
for (int value : values)
System.out.println(value);
```

Bounds Checking

Once an array is created, it has a fixed size

- The index value must be in range 0 to N-1
- The Java interpreter throws an ArrayIndexOutOfBoundsException if an array index is out of bounds
- This is called automatic bounds checking

Bounds Checking

- For example, if the array codes can hold 100 values, it can be indexed from 0 to 99
- If the value of count is 100, then the following reference will cause an exception to be thrown:

```
System.out.println(codes[count]);
```

 It's common to introduce off-by-one errors when using arrays:

```
for (int index=0; index = 100; index++)
  codes[index] = index*50 + epsilon;
```

Bounds Checking

- Each array object has a public constant called length that stores the size of the array
- It is referenced using the array name:

scores.length

- Note that length holds the number of elements, not the largest index
- See ReverseOrder.java
- See LetterCount.java

```
//*********************
   LetterCount.java Author: Lewis/Loftus
//
   Demonstrates the relationship between arrays and strings.
//**********************
import java.util.Scanner;
public class LetterCount
  // Reads a sentence from the user and counts the number of
  // uppercase and lowercase letters contained in it.
  public static void main (String[] args)
     final int NUMCHARS = 26:
     Scanner scan = new Scanner (System.in);
     int[] upper = new int[NUMCHARS];
     int[] lower = new int[NUMCHARS];
     char current; // the current character being processed
     int other = 0; // counter for non-alphabetics
continue
```

```
continue
      System.out.println ("Enter a sentence:");
      String line = scan.nextLine();
      // Count the number of each letter occurence
      for (int ch = 0; ch < line.length(); ch++)</pre>
         current = line.charAt(ch);
         if (current >= 'A' && current <= 'Z')</pre>
             upper[current-'A']++;
         else
             if (current >= 'a' && current <= 'z')</pre>
                lower[current-'a']++;
             else
                other++;
continue
```

```
continue
      // Print the results
      System.out.println ();
      for (int letter=0; letter < upper.length; letter++)</pre>
         System.out.print ( (char) (letter + 'A') );
         System.out.print (": " + upper[letter]);
         System.out.print ("\t\t" + (char) (letter + 'a') );
         System.out.println (": " + lower[letter]);
      System.out.println ();
      System.out.println ("Non-alphabetic characters: " + other);
}
```

Sample Run

Enter a sentence:

```
In Casablanca, Humphrey Bogart never says "Play it again, Sam."
```

```
A: 0
             a: 10
B: 1
             b: 1
C: 1
              c: 1
              d: 0
D: 0
\mathbf{E}: 0
              e: 3
              f: 0
F: 0
G: 0
              g: 2
             h: 1
H: 1
              i: 2
I: 1
              j: 0
J: 0
K: 0
             \mathbf{k}: 0
              1: 2
L: 0
\mathbf{M}: 0
              m: 2
N: 0
              n: 4
0: 0
              o: 1
P: 1
             p: 1
Q: 0
             q: 0
```

Sample Run (continued)

R: 0 S: 1 s: 3 T: 0t: 2 $\mathbf{U}: \mathbf{0}$ u: 1 V: 0 v: 1 $\mathbf{W}: \mathbf{0}$ $\mathbf{w} : \mathbf{0}$ X: 0x: 0Y: 0 y: 3 z: 0z: 0

Non-alphabetic characters: 14

continue

```
//**********************
  ReverseOrder.java Author: Lewis/Loftus
//
   Demonstrates array index processing.
//***********************
import java.util.Scanner;
public class ReverseOrder
{
            _____
  // Reads a list of numbers from the user, storing them in an
  // array, then prints them in the opposite order.
  public static void main (String[] args)
    Scanner scan = new Scanner (System.in);
    double[] numbers = new double[10];
    System.out.println ("The size of the array: " + numbers.length);
continue
```

```
continue

for (int index = 0; index < numbers.length; index++)
{
    System.out.print ("Enter number " + (index+1) + ": ");
    numbers[index] = scan.nextDouble();
}

System.out.println ("The numbers in reverse order:");

for (int index = numbers.length-1; index >= 0; index--)
    System.out.print (numbers[index] + " ");
}
```

Sample Run

```
The size of the array: 10
Enter number 1: 18.36
Enter number 2: 48.9
Enter number 3: 53.5
Enter number 4: 29.06
Enter number 5: 72.404
Enter number 6: 34.8
Enter number 7: 63.41
Enter number 8: 45.55
Enter number 9: 69.0
Enter number 10: 99.18
The numbers in reverse order:
99.18 69.0 45.55 63.41 34.8 72.404 29.06 53.5 48.9 18.36
```

Alternate Array Syntax

- The brackets of the array type can be associated with the element type or with the name of the array
- Therefore the following two declarations are equivalent:

```
double[] prices;
double prices[];
```

 The first format generally is more readable and should be used

Initializer Lists

- An initializer list can be used to instantiate and fill an array in one step
- The values are delimited by braces and separated by commas
- Examples:

Initializer Lists

- !! Note that when an initializer list is used:
 - the new operator is not used

- The size of the array is determined by the number of items in the list
- An initializer list can be used only in the array declaration
- See Primes.java

```
//***********************
   Primes.java Author: Lewis/Loftus
//
   Demonstrates the use of an initializer list for an array.
//***********************
public class Primes
  // Stores some prime numbers in an array and prints them.
  public static void main (String[] args)
     int[] primeNums = {2, 3, 5, 7, 11, 13, 17, 19};
     System.out.println ("Array length: " + primeNums.length);
     System.out.println ("The first few prime numbers are:");
     for (int prime : primeNums)
       System.out.print (prime + " ");
```

```
**********
   Primes.java
              Array length: 8
//
   Demonstrate The first few prime numbers are: array.
//******
                                                 k***********
             2 3 5 7 11 13 17 19
public class Primes
  // Stores some prime numbers in an array and prints them.
  public static void main (String[] args)
     int[] primeNums = {2, 3, 5, 7, 11, 13, 17, 19};
     System.out.println ("Array length: " + primeNums.length);
     System.out.println ("The first few prime numbers are:");
     for (int prime : primeNums)
        System.out.print (prime + " ");
}
```

Arrays as Parameters

- An entire array can be passed as a parameter to a method
- Like any other object, the reference to the array is passed, making the formal and actual parameters aliases of each other
- Therefore, changing an array element within the method changes the original
- An individual array element can be passed to a method as well, that is, each element in the array can be used seperately just like a variable

Outline

Declaring and Using Arrays



Arrays of Objects

Variable Length Parameter Lists

Two-Dimensional Arrays

Arrays of Objects

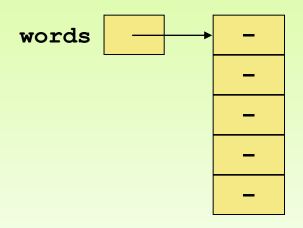
- The elements of an array can be object references
- The following declaration reserves space to store 5 references to String objects

```
String[] words = new String[5];
```

- It does NOT create the String objects themselves
- Initially an array of objects holds null references
- Each object stored in an array must be instantiated separately

Arrays of Objects

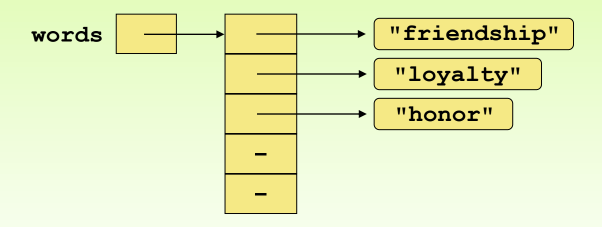
The words array when initially declared:



• At this point, the following line of code would throw a NullPointerException:

```
System.out.println(words[0]);
```

 After some String objects are created and stored in the array:



- Keep in mind that String objects can be created using literals
- The following declaration creates an array object called verbs and fills it with four String objects created using string literals

- The following example creates an array of Grade objects, each with a string representation and a numeric lower bound
- The letter grades include plus and minus designations, so must be stored as strings instead of char
- See GradeRange.java
- See Grade.java

```
//***********************
//
   Grade.java Author: Lewis/Loftus
//
   Represents a school grade.
//*************************
public class Grade
  private String name;
  private int lowerBound;
  // Constructor: Sets up this Grade object with the specified
  // grade name and numeric lower bound.
  public Grade (String grade, int cutoff)
     name = grade;
     lowerBound = cutoff;
  // Returns a string representation of this grade.
  public String toString()
     return name + "\t" + lowerBound;
continue
```

```
continue
 //-----
 // Name mutator.
 //----
 public void setName (String grade)
  name = grade;
 //----
 // Lower bound mutator.
 //-----
 public void setLowerBound (int cutoff)
  lowerBound = cutoff;
continue
```

```
continue
 //-----
 // Name accessor.
 public String getName()
  return name;
 //-----
 // Lower bound accessor.
 //----
 public int getLowerBound()
  return lowerBound;
```

```
//***********************
   GradeRange.java Author: Lewis/Loftus
//
//
   Demonstrates the use of an array of objects.
//***************************
public class GradeRange
{
  // Creates an array of Grade objects and prints them.
  public static void main (String[] args)
     Grade[] grades =
       new Grade("A", 95), new Grade("A-", 90),
       new Grade("B+", 87), new Grade("B", 85), new Grade("B-", 80),
       new Grade("C+", 77), new Grade("C", 75), new Grade("C-", 70),
       new Grade("D+", 67), new Grade("D", 65), new Grade("D-", 60),
       new Grade("F", 0)
     };
     for (Grade letterGrade : grades)
        System.out.println (letterGrade);
}
```

```
Output
//**************
   GradeRange.java
                                    Loftus
//
                              95
//
   Demonstrates the use of
                                     objects.
                          A- 90
//********
                                     **********
                          B+ 87
                            85
                          В
public class GradeRange
                          B- 80
{
                          C+ 77
                          C 75
  // Creates an array of
                                     and prints them.
                          C- 70
  public static void main
                          D+ 67
                                    rs)
                          D 65
     Grade[] grades =
                          D- 60
                          F
        new Grade ("A", 95)
                                    A-", 90),
        new Grade("B+", 87), new Grade("B", 85), new Grade("B-", 80),
        new Grade("C+", 77), new Grade("C", 75), new Grade("C-", 70),
        new Grade("D+", 67), new Grade("D", 65), new Grade("D-", 60),
        new Grade("F", 0)
     };
     for (Grade letterGrade : grades)
        System.out.println (letterGrade);
}
```

- Now let's look at an example that manages a collection of DVD objects
- An initial capacity of 100 is created for the collection
- If more room is needed, a private method is used to create a larger array and transfer the current DVDs
- See Movies.java
- See DVDCollection.java
- See DVD.java

```
//***********************
   DVD.java Author: Lewis/Loftus
11
//
   Represents a DVD video disc.
//**********************
import java.text.NumberFormat;
public class DVD
  private String title, director;
  private int year;
  private double cost;
  private boolean bluRay;
  // Creates a new DVD with the specified information.
  public DVD (String title, String director, int year, double cost,
    boolean bluRay)
     this.title = title;
     this.director = director;
     this.year = year;
     this.cost = cost;
     this.bluRay = bluRay;
```

continue //-----// Returns a string description of this DVD. public String toString() NumberFormat fmt = NumberFormat.getCurrencyInstance(); String description; description = fmt.format(cost) + "\t" + year + "\t"; description += title + "\t" + director; if (bluRay) description += "\t" + "Blu-Ray"; return description;

```
//**********************
   DVDCollection.java Author: Lewis/Loftus
//
   Represents a collection of DVD movies.
//***********************
import java.text.NumberFormat;
public class DVDCollection
  private DVD[] collection;
  private int count;
  private double totalCost;
  // Constructor: Creates an initially empty collection.
  public DVDCollection ()
    collection = new DVD[100];
    count = 0;
    totalCost = 0.0;
continue
```

```
continue
   // Adds a DVD to the collection, increasing the size of the
   // collection array if necessary.
  public void addDVD (String title, String director, int year,
      double cost, boolean bluRay)
      if (count == collection.length)
         increaseSize();
      collection[count] = new DVD (title, director, year, cost, bluRay);
      totalCost += cost;
      count++;
   }
continue
```

```
continue
```

```
// Returns a report describing the DVD collection.
public String toString()
  NumberFormat fmt = NumberFormat.getCurrencyInstance();
  String report = "~~~~~~~\n":
  report += "My DVD Collection\n\n";
  report += "Number of DVDs: " + count + "\n";
  report += "Total cost: " + fmt.format(totalCost) + "\n";
  report += "Average cost: " + fmt.format(totalCost/count);
  report += "\n\nDVD List:\n\n";
  for (int dvd = 0; dvd < count; dvd++)</pre>
     report += collection[dvd].toString() + "\n";
  return report;
```

continue

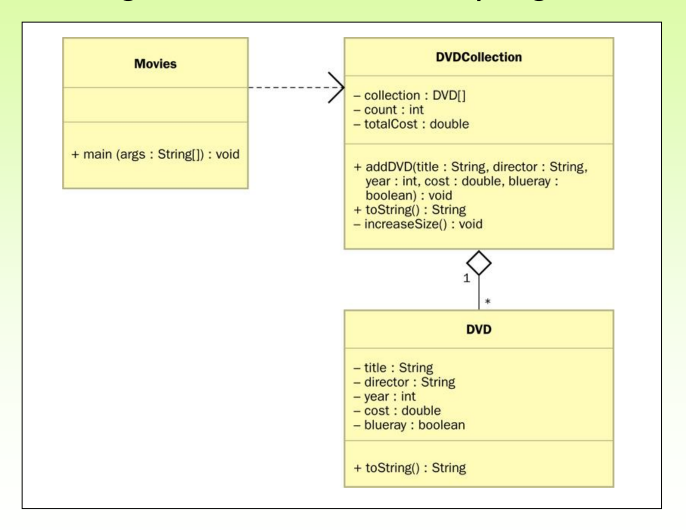
continue Increases the capacity of the collection by creating a // larger array and copying the existing collection into it. private void increaseSize () DVD[] temp = new DVD[collection.length * 2]; for (int dvd = 0; dvd < collection.length; dvd++)</pre> temp[dvd] = collection[dvd]; collection = temp;

```
//**********************
   Movies.java Author: Lewis/Loftus
//
   Demonstrates the use of an array of objects.
//***********************
public class Movies
  // Creates a DVDCollection object and adds some DVDs to it. Prints
  // reports on the status of the collection.
  public static void main (String[] args)
     DVDCollection movies = new DVDCollection();
     movies.addDVD ("The Godfather", "Francis Ford Coppala", 1972, 24.95, true);
     movies.addDVD ("District 9", "Neill Blomkamp", 2009, 19.95, false);
     movies.addDVD ("Iron Man", "Jon Favreau", 2008, 15.95, false);
     movies.addDVD ("All About Eve", "Joseph Mankiewicz", 1950, 17.50, false);
     movies.addDVD ("The Matrix", "Andy & Lana Wachowski", 1999, 19.95, true);
     System.out.println (movies);
     movies.addDVD ("Iron Man 2", "Jon Favreau", 2010, 22.99, false);
     movies.addDVD ("Casablanca", "Michael Curtiz", 1942, 19.95, false);
     System.out.println (movies);
```

```
//**
     Output
//
//
//
//**
    My DVD Collection
pub]
    Number of DVDs: 5
     Total cost: $98.30
    Average cost: $19.66
    DVD List:
     $24.95 1972
                    The Godfather Francis Ford Coppala Blu-Ray
     $19.95 2009 District 9 Neill Blomkamp
     $15.95 2008 Iron Man Jon Favreau
                                                                      rue);
     $17.50 1950 All About Eve Joseph Mankiewicz
     $19.95 1999 The Matrix Andy & Lana Wachowski Blu-Ray
                                                                      ) ;
                                                                      ; (
     continue
     System.out.println (movies);
     movies.addDVD ("Iron Man 2", "Jon Favreau", 2010, 22.99, false);
     movies.addDVD ("Casablanca", "Michael Curtiz", 1942, 19.95, false);
     System.out.println (movies);
```

```
//**
    Output
//
//
//
//**
    My
          Output (continued)
pub]
    Numb
    Tota
    Ave: My DVD Collection
    DVD
         Number of DVDs: 7
          Total cost: $141.24
    $24
         Average cost: $20.18
    $19.
    $15.
         DVD List:
    $17
    $19
          $24.95 1972
                         The Godfather Francis Ford Coppala Blu-Ray
          $19.95 2009
                         District 9 Neill Blomkamp
    cont $15.95 2008
                         Iron Man
                                    Jon Favreau
          $17.50 1950
                         All About Eve Joseph Mankiewicz
     Sys
          $19.95 1999
                         The Matrix Andy & Lana Wachowski Blu-Ray
         $22.99 2010
                         Iron Man 2 Jon Favreau
     mov
          $19.95 1942
                      Casablanca Michael Curtiz
     mov
     System.out.println (movies);
```

A UML diagram for the Movies program:



Command-Line Arguments

- The signature of the main method indicates that it takes an array of String objects as a parameter
- These values come from command-line arguments that are provided when the interpreter is invoked
- For example, the following invocation of the interpreter passes three String objects into the main method of the StateEval program:

java StateEval pennsylvania texas arizona

• See NameTag.java

```
NameTag.java Author: Lewis/Loftus
//
   Demonstrates the use of command line arguments.
//***********************
public class NameTag
  // Prints a simple name tag using a greeting and a name that is
  // specified by the user.
  public static void main (String[] args)
     System.out.println ();
     System.out.println (" " + args[0]);
     System.out.println ("My name is " + args[1]);
}
```

```
Command-Line Execution
//*******
   NameTag.ja
              > java NameTag Howdy John
//
   Demonstrat
//*******
                                               ******
                  Howdy
             My name is John
public class N
              > java NameTag Hello Bill
      Prints
                                               a name that is
                  Hello
      specifi
             My name is Bill
  public stat
     System.out.println ();
     System.out.println (" " + args[0]);
     System.out.println ("My name is " + args[1]);
}
```

Outline

Declaring and Using Arrays

Arrays of Objects



Variable Length Parameter Lists

Two-Dimensional Arrays

- Suppose we wanted to create a method that processed a different amount of data from one invocation to the next
- For example, let's define a method called average that returns the average of a set of integer parameters

```
// one call to average three values
mean1 = average (42, 69, 37);

// another call to average seven values
mean2 = average (35, 43, 93, 23, 40, 21, 75);
```

- We could define overloaded versions of the average method
 - Downside: we'd need a separate version of the method for each additional parameter
- We could define the method to accept an array of integers
 - Downside: we'd have to create the array and store the integers prior to calling the method each time
- Instead, Java provides a convenient way to create variable length parameter lists

- Using special syntax in the formal parameter list, we can define a method to accept any number of parameters of the same type
- For each call, the parameters are automatically put into an array for easy processing in the method

```
Indicates a variable length parameter list
```

```
public double average (int ... list)
{
    // whatever
} element array
    type name
```

```
public double average (int ... list)
{
   double result = 0.0;
   if (list.length != 0)
      int sum = 0;
      for (int num : list)
         sum += num;
      result = (double) num / list.length;
   return result;
```

 The type of the parameter can be any primitive or object type:

```
public void printGrades (Grade ... grades)
{
   for (Grade letterGrade : grades)
      System.out.println (letterGrade);
}
```

Quick Check

Write method called distance that accepts a variable number of integers (which each represent the distance of one leg of a trip) and returns the total distance of the trip.

Quick Check

Write method called distance that accepts a variable number of integers (which each represent the distance of one leg of a trip) and returns the total distance of the trip.

```
public int distance (int ... list)
{
  int sum = 0;
  for (int num : list)
    sum = sum + num;
  return sum;
}
```

- A method that accepts a variable number of parameters can also accept other parameters
- The following method accepts an int, a String object, and a variable number of double values into an array called nums

- !!!!! The varying number of parameters must come last in the formal arguments
- !!!!!! A method cannot accept two sets of varying parameters
- Constructors can also be set up to accept a variable number of parameters
- See VariableParameters.java
- See Family.java

```
//**********************
   Family.java Author: Lewis/Loftus
//
   Demonstrates the use of variable length parameter lists.
//************************
public class Family
{
  private String[] members;
  // Constructor: Sets up this family by storing the (possibly
  // multiple) names that are passed in as parameters.
  public Family (String ... names)
    members = names;
continue
```

```
continue
   // Returns a string representation of this family.
   public String toString()
      String result = "";
      for (String name : members)
         result += name + "\n";
      return result;
```

```
//************************
   VariableParameters.java
                             Author: Lewis/Loftus
//
   Demonstrates the use of a variable length parameter list.
//*********************
public class VariableParameters
  // Creates two Family objects using a constructor that accepts
  // a variable number of String objects as parameters.
  public static void main (String[] args)
     Family lewis = new Family ("John", "Sharon", "Justin", "Kayla",
        "Nathan", "Samantha");
     Family camden = new Family ("Stephen", "Annie", "Matt", "Mary",
        "Simon", "Lucy", "Ruthie", "Sam", "David");
     System.out.println(lewis);
     System.out.println();
     System.out.println(camden);
```

```
Output
//*********
                                    **********
                                   : Lewis/Loftus
   VariableParameters.java
//
                         John
   Demonstrates the use of
                                    ength parameter list.
                         Sharon
                                    ***********
//********
                         Justin
                         Kayla
public class VariableParame
                         Nathan
                         Samantha
  // Creates two Family o
                                    a constructor that accepts
  // a variable number of
                         Stephen
                                   ts as parameters.
                         Annie
  public static void main
                                   rs)
                         Matt
                         Mary
     Family lewis = new Fa
                                     "Sharon", "Justin", "Kayla",
                         Simon
        "Nathan", "Samanth
                         Lucy
     Family camden = new F Ruthie
                                   en", "Annie", "Matt", "Mary",
        "Simon", "Lucy", "
                                    ", "David");
                         Sam
                         David
     System.out.println(le
     System.out.println();
     System.out.println(camden);
```

Outline

Declaring and Using Arrays

Arrays of Objects

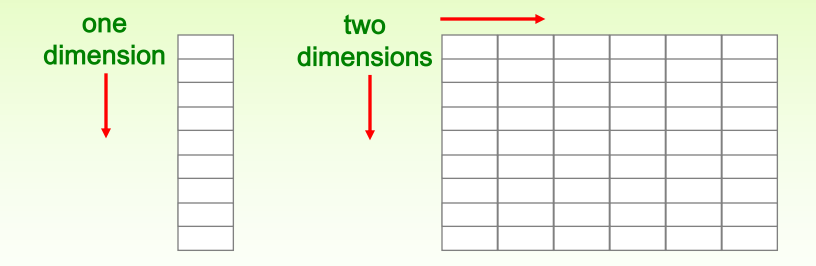
Variable Length Parameter Lists



Two-Dimensional Arrays

Two-Dimensional Arrays

- A one-dimensional array stores a list of elements
- A two-dimensional array can be thought of as a table of elements, with rows and columns



Two-Dimensional Arrays

- To be precise, in Java a two-dimensional array is an array of arrays
- A two-dimensional array is declared by specifying the size of each dimension separately:

```
int[][] table = new int[12][50];
```

A array element is referenced using two index values:

```
value = table[3][6]
```

 The array stored in one row can be specified using one index

Two-Dimensional Arrays

Expression	Type	Description
table	int[][]	2D array of integers, or array of integer arrays
table[5]	int[]	array of integers
table[5][12]	int	integer

- See TwoDArray.java
- See SodaSurvey.java

```
//**********************
//
   TwoDArray.java
                      Author: Lewis/Loftus
//
   Demonstrates the use of a two-dimensional array.
//**********************
public class TwoDArray
  // Creates a 2D array of integers, fills it with increasing
  // integer values, then prints them out.
  public static void main (String[] args)
     int[][] table = new int[5][10];
     // Load the table with values
     for (int row=0; row < table.length; row++)</pre>
        for (int col=0; col < table[row].length; col++)</pre>
           table[row][col] = row * 10 + col;
     // Print the table
     for (int row=0; row < table.length; row++)</pre>
        for (int col=0; col < table[row].length; col++)</pre>
           System.out.print (table[row][col] + "\t");
        System.out.println();
}
```

<u>Output</u>

```
1
      2
         3
             4
                5
                   6
                       7
0
10
   11 12 13 14
               15
                   16
                      17
                          18
                             19
20
   21 22 23 24
               25
                   26
                      27
                          28
                             29
30
   31
      32 33 34 35
                   36
                      37
                          38 39
   41 42 43 44 45 46
40
                      47 48 49
```

```
public static void main (String[] args)
      int[][] table = new int[5][10];
      // Load the table with values
      for (int row=0; row < table.length; row++)</pre>
         for (int col=0; col < table[row].length; col++)</pre>
            table[row][col] = row * 10 + col;
      // Print the table
      for (int row=0; row < table.length; row++)</pre>
         for (int col=0; col < table[row].length; col++)</pre>
             System.out.print (table[row][col] + "\t");
         System.out.println();
   }
}
```

Inc.

```
//**************************
   SodaSurvey.java Author: Lewis/Loftus
//
//
   Demonstrates the use of a two-dimensional array.
//***************************
import java.text.DecimalFormat;
public class SodaSurvey
  // Determines and prints the average of each row (soda) and each
  // column (respondent) of the survey scores.
  public static void main (String[] args)
     int[][] scores = { {3, 4, 5, 2, 1, 4, 3, 2, 4, 4},
                      {2, 4, 3, 4, 3, 3, 2, 1, 2, 2},
                      \{3, 5, 4, 5, 5, 3, 2, 5, 5, 5\},\
                      {1, 1, 1, 3, 1, 2, 1, 3, 2, 4} };
     final int SODAS = scores.length;
     final int PEOPLE = scores[0].length;
     int[] sodaSum = new int[SODAS];
     int[] personSum = new int[PEOPLE];
continue
```

continue

```
for (int soda=0; soda < SODAS; soda++)</pre>
   for (int person=0; person < PEOPLE; person++)</pre>
   {
      sodaSum[soda] += scores[soda][person];
      personSum[person] += scores[soda][person];
   }
DecimalFormat fmt = new DecimalFormat ("0.#");
System.out.println ("Averages:\n");
for (int soda=0; soda < SODAS; soda++)</pre>
   System.out.println ("Soda #" + (soda+1) + ": " +
               fmt.format ((float) sodaSum[soda]/PEOPLE));
System.out.println ();
for (int person=0; person < PEOPLE; person++)</pre>
   System.out.println ("Person #" + (person+1) + ": " +
               fmt.format ((float)personSum[person]/SODAS));
```

Output continue Averages: for (int soda=0; for (int perso person++) Soda #1: 3.2 { sodaSum[sod son]; Soda #2: 2.6 personSum[p [person]; Soda #3: 4.2 } Soda #4: 1.9 "0.#"); DecimalFormat fmt Person #1: 2.2 System.out.printl Person #2: 3.5 Person #3: 3.2 for (int soda=0; +1) + ": " + System.out.pri Person #4: 3.5 m[soda]/PEOPLE)); fmt Person #5: 2.5 Person #6: 3 System.out.print1 Person #7: 2 for (int person=0) son++) Person #8: 2.8 System.out.pri rson+1) + ": " + Person #9: 3.2 Sum[person]/SODAS)); fmt Person #10: 3.8 }

Multidimensional Arrays

- An array can have many dimensions if it has more than one dimension, it is called a multidimensional array
- Each dimension subdivides the previous one into the specified number of elements
- Each dimension has its own length constant
- Because each dimension is an array of array references, the arrays within one dimension can be of different lengths
 - these are sometimes called ragged arrays