# Chapter 7: Arrays <br> CS 121 

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## Topics

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## Arrays

- An array is an ordered list of values.

- Each array has a name by which it can be referenced.
- Each value (or element), of an array has a numeric index.


## Arrays

- In Java, arrays are indexed from 0 to $n-1$, where $n$ is the number of elements in the array.
- For example, our scores array has 5 elements that are indexed from 0-4.
- Values stored in the same array must be of the same type the element type.
- The element type can be a primitive type (e.g. int, double, boolean etc.) or an object reference (e.g. String, Song, Card, etc.)
- In Java, the array itself is an object that must be instantiated using the new operator.


## Declaring Arrays

array name


- The scores array could be declared as follows.

- LHS - Declares the type of the scores variable as int [] (meaning, an array of int values).
- RHS - Instantiates a new int [] (integer array) object of size 5.


## Declaring Arrays

- An array of letters
char [] letters;
letters = new char [26];
- An array of String objects

String [] dictionary = new String [480000];

- An array of Song objects

Song [] playlist = new Song [3];

- An array of Card objects

Card [] deckOfCards = new Card[52];

- An array of boolean objects boolean [] lightSwitches $=$ new boolean [100];


## Accessing Array Elements

- A particular value in an array can be referenced using its index in the array.
- For example, to access the second element of our scores array, we would use the expression

```
scores[2]
```

scores | 91 | 82 | 78 | 98 | 86 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 2 | 3 | 4 |

- The value returned by the expression scores[i] is just an int. So, we can have expressions like,

```
totalScore += scores[2];
scores[2] = 89; // Updates the value in the array
scores[count] = scores[count] + 2;
System.out.println("High score: " + scores[3]);
```


## Using Arrays

- Typically, array elements are accessed using a for loop:

```
// every array has a public constant called length
// that stores the size of the array
int totalScore = 0;
for (int i = 0; i < scores.length; i++)
{
        totalScore += scores[i];
}
```

- Or a for-each loop:

```
int totalScore = 0;
```

for (int score: scores)
\{
totalScore $+=$ score;
\}

## Using Arrays: Example

```
/**
    * BasicArray.java - Demonstrates basic array declaration and use.
    * @author Java Foundations
    */
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++)
            list[index] = index * MULTIPLE;
        list[5] = 999; // change one array value
        // Print the array values
        for (int value: list)
            System.out.print(value + " ");
    }
}
```


## Using Arrays: Example

The array is created with 15 elements, indexed from 0 to 14

## After completing the first loop

| 0 | 0 |
| :---: | :---: |
| 1 | 10 |
| 2 | 20 |
| 3 | 30 |
| 4 | 40 |
| 5 | 50 |
| 6 | 60 |
| 7 | 70 |
| 8 | 80 |
| 9 | 90 |
| 10 | 100 |
| 11 | 110 |
| 12 | 120 |
| 13 | 130 |
| 14 | 140 |

After changing the value of list[5]


## Bounds Checking

- When an array is created, it has a fixed size. The size of the array is provided by a public constant named length.
- When accessing an element of an array, we must use a valid index. For example, for an array scores, the range of valid indexes is 0 to scores.length - 1 .
- What happens when we try to access something out of bounds? The Java interpreter throws an ArrayIndexOutOfBoundsException.
- This is called automatic bounds checking.


## Bounds Checking

- Recall our scores array. The valid index range is 0 to 4 .

- Now, we want to print all values in our array using this loop:

```
for (int i = 0; i <= scores.length; i++) {
    System.out.println(scores[i]);
}
```

- Will this work? NO. The last iteration of our loop is trying to access the element at index 5. But it doesn't exist!
- We will get an exception...
java ScoresArray

```
10 20 30 40 50 Exception in thread "main" java.
    lang.ArrayIndexOutOfBoundsException: 5
    at ScoresArray.main(ScoresArray.java:10)
```


## Bounds Checking

- Off-by-one errors are common when using arrays.
- Remember, the length constant stores the size of the array, not the largest index.
- The correct loop condition is

```
for (int i = 0; i < scores.length; i++) {
    System.out.println(scores [i]);
}
```


## Examples

- Example: ReverseOrder.java
- Reads a list of numbers from a user and prints it in the opposite order.
- Example: LetterCount.java
- Reads a sentence and prints the counts of lowercase and uppercase letters.


## In-class Exercise

- Write an array declaration for the ages of 100 children.
- Write a for loop to print the ages of the children
- Write a for-each loop to print the ages of the children
- Write a for loop to find the average age of these children, assuming that the array has been initialized.


## In-class Exercise

-What does the following code do?

```
int[] array = new int[100];
for (int i = 0; i < array.length; i++)
    array[i] = 1;
int[] temp = new int[200];
for (int i = 0; i < array.length; i++)
    temp[i] = array[i];
```

- What happens if we now assign temp to array?

```
array = temp;
```


## Arrays of Objects (1)

- The name of an array is an object reference variable:

| scores | 91 82 78 98 <br> 0 1 86  <br> 0 2 3  |
| :---: | :---: | :---: | :---: | :---: |

- An array of objects really just holds object references. For example, 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, the array holds null references. We need to create the String objects.


## Arrays of Objects (2)

- After declaration.

$$
\text { String[] words }=\text { new String [5]; }
$$



- After adding 3 strings.

```
words[0] = "friendship";
words[1] = "loyalty";
words[2] = "honor";
```



## Arrays of Objects (3)

- An array of coins.

```
Coin[] wallet = new Coin[5];
for (int i = 0; i< wallet.length; i++)
    wallet[i] = new Coin();
```



- A collection of a hundred random die.

```
Random rand = new Random();
Die[] diceCollection = new Die[100];
for (int i = 0; i< diceCollection.length; i++) {
    int numFaces = rand.nextInt(20) + 1;
    diceCollection[i] = new Die(numFaces);
}
```


## Arrays of Objects (4)

- Example: CD.java, CDCollection.java, Tunes.java



## Growing Arrays: A Space-Time Tradeoff

- The size of an array is fixed at the time of creation. What if the array fills up and we want to add more elements?
- We can create a new array and copy the existing elements to the new array. In effect, we have grown the array.
- How much bigger should the new array be?
- Minimum space: We could grow the array by one element so it can store the new element.
- Minimum time: Grow the array to the maximum size we will ever need. However, in many cases we don't know ahead of time how large the array needs to grow....
- Heuristic: A good heuristic is to double the size so we don't have to do the copying again and again.
- The ArrayList class grows an array internally.
- Example: GrowingArrays.java


## In-class Exercise

- Declare and instantiate an array of hundred Color objects.

```
Color[] myColors = new Color[100];
```

- Now fill the array with random colors using a for loop.

```
Random rand = new Random();
for (int i = 0; i < myColors.length; i++) {
    myColors[i] = new Color(rand.nextInt(256),
    rand.nextInt(256),
    rand.nextInt(256));
}
```

- Write an array declaration and any necessary supporting classes to represent credit card transactions that contain a transaction number, a merchant name, and a charge.


## Initializing Arrays

- An initializer list can be used to instantiate and fill an array in one step.
- For example,

```
int[] scores = {91, 82, 78, 98, 86};
String[] fruit = {"apple", "orange", "banana"};
```

- The new operator is not needed (it is implied).
- The size of the new array is determined by the number of items in the initializer list.
- Initializer lists can only be used in the array declaration.
- Initializer lists can contain expressions or objects (including calls to new to create objects). For example:

$$
\begin{aligned}
\text { Die [] myCollection }= & \{\text { new Die(10), new Die(20), } \\
& \text { new Die(20)\}; }
\end{aligned}
$$

## Arrays as Method 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 outside of the method.
- An individual array element can be passed to a method as well, in which case the type of the formal parameter is the same as the element type.
- Example: ArrayPassing.java


## Command-Line Arguments (1)

- A program can accept any number of arguments from the command line (known as command-line arguments).
- Allows the user to specify configuration information when the program is launched, instead of asking for it at run-time.
- For example, suppose a Java application called Sort sorts lines in a file. To sort the data in a file named friends.txt, a user would enter:
java Sort friends.txt


## Command-Line Arguments (2)

- Recall: The main method takes an array of String objects as a parameter.

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

- When an application is launched, the runtime system passes the command-line arguments to the application's main method via this array of String objects.
- In our previous example, the String array passed to the main method of the Sort application contains a single String:

```
"friends.txt".
```


## Iterating Over Command-Line Arguments (1)

- The following program (CommandLineEcho.java) prints each element of the args array to the console.

```
public class CommandLineEcho
```

\{

```
    public static void main(String[] args)
```

    \{
    for (String arg: args)
    System.out.println(arg);
    \}
    \}

- If we execute the program as follows
java CommandLineEcho monkey peanut banana
- We would get
monkey
peanut
banana


## Iterating Over Command-Line Arguments (2)

- Note that the space character separates command-line arguments.
- To have all words interpreted as a single argument, we can enclose them in quotation marks.
java CommandLineEcho "monkey peanut banana"
- Would give us
monkey peanut banana


## Parsing Command-Line Arguments

- We always want to validate our command-line arguments and print an appropriate usage message to the user if they entered invalid arguements.
- Typically, we want to validate
- the number of arguments
- the type of arguments
- the values are within a specific range
- Let's say we have a program that accepts a filename (String) followed by the number of characters per line (int). The number of characters per line must be between 1 and 80 .
- Example: CommandLineValidation.java


## Parsing Numeric Command-Line Arguments

- In many cases, our command-line arguments will need to support numeric arguments.
- To handle this, we need to convert a String argument to a numeric value.

```
int firstArg;
if (args.length > 0) {
    try {
            firstArg = Integer.parseInt(args [0]);
    } catch (NumberFormatException e) {
            System.err.println("Argument" + args[0]
                                    + " must be an integer.");
            System.exit(1);
        }
}
```

- parseInt throws a NumberFormatException if the format of args [0] isn't valid.
- All of the wrapper classes for primitive types have parseX methods that convert a String representing a number to an object of their type X.


## 2-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.

2-dimensional


## 2-Dimensional Arrays (1)

- In Java, a 2-D array is an array of arrays.
- A 2-D array is declared by specifying the size of each dimension separately.

```
int[][] table = new int[3][5];
```

- An array element is referenced using two index values int value = table[1] [3];

| 0 | 1 | 2 | 3 | 4 |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 91 | 82 | 78 | 98 |
| 1 | 80 | 80 | 83 | 98 |
| 2 | 83 | 98 | 86 | 100 |

- Note that table.length is the number of rows in the table.
- Note that table[i].length is the length of the ith row in the table


## 2-Dimensional Arrays (2)

- In-class Exercise. What does the following 2-d array contain after the code executes?

```
int numRows = 3, numCols = 5;
int[][] table = new int[numRows][numCols];
for (int row = 0; row < numRows; row++)
    for (int col = 0; col < numCols ; col++)
        table[row][col] = row;
```

- In-class Exercise. What if we change the initialization?

```
for (int row = 0; row < numRows; row++)
    for (int col = 0; col < numCols ; col++)
    table[row][col] = row * numCols + col;
```


## 2-Dimensional Arrays (3)

- In-class Exercise. What does the following method do?

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

- Example: TwoDimArrays.java


## 2-Dimensional Arrays (3)

- Since a 2-dimensional array is an array of arrays, we can declare it in two parts:

```
int[][] table = new table[3][]; //2nd dim blank
for (int i = 0; i < table.length; i++)
    table[i] = new int[5];
```

- Layout of a 2-dim array in memory:



## 2-Dimensional Arrays (4)

- Two-dimensional arrays don't have to be square or rectangular in shape!
- Example: FunkyArrays.java
- In-class Exercise What does the following code do?

```
Color[][] board = new Color[8][8];
for (int row = 0; row < board.length; row++)
{
    for (int col = 0; col < board[row].length; col++)
    {
        if (row % 2 == col % 2)
                        board[row][col] = Color.white;
            else
                        board[row][col] = Color.red;
        }
}
```


## Multi-Dimensional Arrays (1)

- Any array with more than one dimension is a multi-dimensional 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.


## Multi-Dimensional Arrays (2)

- Arrays can have more than two-dimensions. Here is a declaration for a 3-dimensional array. double[][][] data = new double [4][1000][100];
- Can you think of when a 3-D array might be useful?
- A spreadsheet is a 2-dimensional array. The tabs would make it 3-dimensional.
- Simulations of liquids, solids, space etc.
- Modeling in science and engineering.
- A 4-D array? (not very common...)
- Instead of building larger dimensional arrays, it is a better design to have arrays of objects such that the objects contain arrays inside them as needed to get the dimensional depth.


## Multi-Dimensional Arrays (3)

- Consider a 3-dim array to represent a universe that has a 100 galaxies. Suppose that each galaxy has a 1000 star clusters. Each cluster has 10 stars.

```
Star [][][] myUniverse = new Star [100][1000][10];
public class Star {
}
```

- Here is a different design that avoids the multidimensional array.

```
Galaxy[] myUniverse = new Galaxy[100];
public class Galaxy {
        private Cluster[] myClusters = new Cluster [1000];
        // other related instance variables
}
public class Cluster {
    private Star[] myStars = new Star[10];
    // other related instance variables
}
public class Star {
}
```


## In-class Exercise

- How would we implement an ArrayList<String>? How would we implement the following operations?
- add(String element): adds an element to the end of the array list
- add(String element, int index): adds an element at the indexth position
- remove(int index): removes an element at the indexth position
- contains(String s): returns true if the array list contains the string s


## Exercises

- Read Chapter 7 (skip Section 7.5).
- Recommended Homework:
- Exercises: EX 7.1, 7.4 (e), 7.5, 7.8.
- Projects: PP 7.1, 7.2, 7.5.
- Browse: Sections 6.1.

