

Lecture 04: Arrays

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What are Arrays?

- An array is a series of compartments to store data.
- Essentially a block of variables.
- In Java, arrays can only hold one type.
- For example, int arrays can hold only integers and char arrays can only hold characters.

Array Visualization and Terms

- Arrays have a type, name, and size.
- Array of three integers named prices :
 prices : int int int
- Array of four Strings named people:



- We refer to each item in an array as an element.
- The position of each element is known as its *index*.

Declaring an Array

- Array declarations similar to variables, but use square brackets:
 - datatype[] name;
- For example:
 - -int[] prices;
 - -String[] people;
- Can alternatively use the form:
 - -datatype name[];
 - -int prices[];

Allocating an Array

- Unlike variables, we need to allocate memory to store arrays. (malloc() in C.)
- Use the new keyword to allocate memory:
 - name = new type[size];
 - prices = new int[3];
 - people = new String[5];
- This allocates an integer array of size 3 and a String array of size 5.
- Can combine declaration and allocation:

- int[] prices = new int[3];

Array Indices

- Every element in an array is referenced by its index.
- In Java, the index starts at 0 and ends at *n*-1, where *n* is the size of the array.
- If the array prices has size 3, its valid indices are 0, 1, and 2.
- Beware "Array out of Bounds" errors.

Using an Array

• We access an element of an array using square brackets []:

- name [index]

- Treat array elements just like a variable.
- Example assigning values to each element of prices:
 - -prices[0] = 6;
 - -prices[1] = 80;
 - -prices[2] = 10;

Using an Array

- We assign values to elements of String arrays in a similar fashion:
 - -String[] people;
 - -people = new String[5];
 - -people[0] = "Michael";
 - -people[1] = "Michelle";
 - -people[2] = "Cory";
 - -people[3] = "Zach";
 - -people[4] = "Julian";

Initializing Arrays

- You can also specify all of the items in an array at its creation.
- Use curly brackets to surround the array's data and separate the values with commas:
 - String[] people = { "Michael", "Michelle", "Zach", "Cory", "Julian" };

- int[] prices = {6, 80, 10};

• All the items must be of the same type.

Vocabulary Review

- <u>Allocate</u> Create empty space that will contain the array.
- Initialize Fill in a newly allocated array with initial values.
- <u>Element</u> An item in the array.
- Index Element's position in the array.
- <u>Size or Length</u> Number of elements.

Review 1

Which of the following sequences of statements does not create a new array? a) int[] arr = new int[4]; b) int[] arr; arr = new int[4];c) int[] arr = { 1, 2, 3, 4}; d) int[] arr;

Lengths of Array

- Each array has a default *field* called length
- Access an array's length using the format:
 - arrayName.length;
- Example:
 - String[] people = {"Michael",
 "Michelle", "Zachary", "Cory", "Julian"};
 - int numPeople = people.length;
- The value of numPeople is now 5.
- Arrays are always of the same size. Their lengths cannot be changed once they are created.

Example

• Sample Code:

String[] people = {"Gleb",
 "Lawrence", "Michael",
 "Stephanie", "Zawadi"};
for(int i=0; i<names.length; i++)
 System.out.println(names[i]+"!");</pre>

• Output:

- Gleb!
- Lawrence!
- Michael!
- Stephanie!
- Zawadi!

Review

- Given this code fragment:
 - int[] data = new int[10];
 - System.out.println(data[j]);
- Which are legal values of j?
 - a) -1
 - **b)** 0
 - **c)** 3.5
 - **d)** 10

Review

- Decide what type and size of array (if any) to store each data set:
 - Score in each quarter of a football game. int[] quarterScore = new int[4];
 - Your name, date of birth, and height. Not appropriate. Different types.
 - Hourly temperature readings for a week.

float[] tempReadings = new float[168];
- Your daily expenses for a year.

float[] dailyExpenses = new float[365];

Exercise

 What are the contents of c after the following code segment? int [] $a = \{1, 2, 3, 4, 5\};$ int [] $b = \{11, 12, 13\};$ int [] c = new int[4];for (int j = 0; j < 3; j++) { c[j] = a[j] + b[j];}

2-Dimensional Arrays

- The arrays we've used so far can be thought of as a single row of values.
- A 2-dimensional array can be thought of as a grid (or matrix) of values.
- Each element of the 2-D array is accessed by providing two indices: a row index and a column index.
- A 2-D array is actually just an array of arrays

0 1

value at row index 2, column index 0 is 3

2-D Array Example

- Example: A landscape grid of a 20 x 55 acre piece of land. We want to store the height of the land at each row and each column of the grid.
- We declare a 2-D array two sets of square brackets:
 - double[][] heights;
 - heights = new double[20][55];
- This 2-D array has 20 rows and 55 columns
- To access the acre at row index 11 and column index 23: heights [11] [23]