Structural Programming and Data Structures

Winter 2000

CMPUT 102: Arrays

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University of Alberta

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Course Content

- Introduction
- Objects
- Methods
- Tracing Programs
- Object State
- Sharing resources
- Selection
- Repetition

- Vectors
- Testing/Debugging
- Arrays
- Searching
- Files I/O
- Sorting
- Inheritance
- Recursion



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Objectives of Lecture 20Arrays

- Introduce another Java container class called Array.
- Compare Arrays with Vectors
- See some examples with Arrays.

Outline of Lecture 20



- Arrays
- Arrays versus Vectors
- Two simple array examples



Containers - Review

- An object's state consists of instance variables that are bound to other objects or values.
- Sometimes it is useful for an object's state to include an arbitrary number of other objects.

• An object that remembers an arbitrary number of other objects is called a **container** or a



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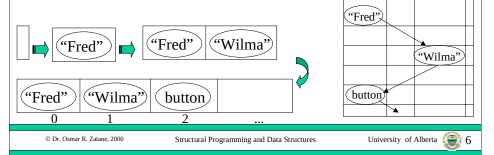
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Vector: an Indexed Collection

- Vectors are containers whose elements are indexed by integers are called indexed containers.
- A Vector, can hold any kind of Objects, but not values.
- The integer indexes are the object references.



Vector: Condition of use

- ➤ A Vector is indexed by non-negative ints so it can be accessed by position;
- > The first position is 0, not 1;
- > A Vector knows its current size;
- > A vector is initially empty and of size 0;
- > The size of a vector is not known in advance.
- > A Vector can be iterated by index;
- When you access an Object in a Vector, you must cast its type to use it.

myCD=(CompactDisc) myCollection.ElementAt(index);

Java Arrays - Declarations

- In Java there is a container called an array that can hold an arbitrary number of Objects or values.
- Since arrays can contain <u>values</u>, they can sometimes be used when Vectors cannot.
- An array is declared using brackets:

int markArray[];
Person personArray[];
String stringArray[];

or

int[] markArray; Person[] personArray;

String[] stringArray;



Java Arrays - Constructors

- When an array is created, its size must be specified and the size cannot change.
- Since the size of an array is fixed when it is created, Vectors can sometimes be used when arrays cannot.
- An array is created using an array constructor:

markArray = new int[30]; personArray = new Person[30]; stringArray = new String[10];

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Java Arrays - Accessing

- Array elements can be accessed using brackets: markArray[3].
- The length of an array can be obtained using the public length attribute (not a message): markArray.length.
- Since arrays are indexed, starting at zero, the indexes go from: 0 to length 1.

// add 5 to all elements of an array

for (index = 0; index < markArray.length; index++)
markArray[index] = markArray[index] + 5;</pre>

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Java Arrays - Literal Initializers

• Literal values can be put into an array using braces.

```
int markArray[] = { 10, 20, 30, 40, 50};
String stringArray[] = {"Fred", "Barney"};
```

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Multidimensional Arrays

- We ca have vectors inside a vector;
- Arrays can be multidimensional;

int numList[2][3];

int numbers[][] = $\{\{1,2,3\},\{4,5,6\}\};$

int oneNumber = numbers[1][2];

1 2 3 4 5 6

Warning: Do not try to access an element that dos not exist (i.e. and index beyond the size of the array or array dimension)

6 onNumber

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Vectors and Arrays

- An array is a list (multidimensional lists) of object/values of the same type, while a vector is a list of objects of any type
- An array is a structure, not an object, and thus can be accessed relatively faster while an vector is an object accessible only by sending messages
- arrays are fixed sized and cannot grow while vectors are dynamic collections of objects

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Accessing Vectors vs. Accessing Arrays

- <u>Arrays:</u> reference the arrays at a given index; myVariable = myArray[index];
- <u>Vectors:</u> send a message elementAt to vector.
 myObject = (objectClass)myVector.elementAt(index);

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Array Example

```
// Find the largest element in an array of ints
int markArray[] = \{50, 37, 71, 99, 63\};
int index;
int max;
index = 0;
max = markArray[index];
for (index = 1; index < markArray.length; index++)</pre>
      if (markArray[index] > max)
             max = markArray[index];
System.out.println(max);
```

```
markArray
```

50	0
37	1
71	2
99	3
63	4

index=5

max 99

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Array Example2

```
// Find the index of the largest element in an
array of ints
int markArray[] = \{50, 37, 71, 99, 63\};
int index;
int indexOfMax;
index = 0;
indexOfMax = 0;
for (index = 1; index < markArray.length; index++)
  if (markArray[index] > markArray[indexOfMax])
   indexOfMax = index;
System.out.println(indexOfMax);
```

markArray

index = 5

indexOfMax

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Java Multidimensional Array **Example**

```
// multidimentional array
int matrix[][] = \{ \{0, 1, 2, 3\}, \{1, 0, 3, 2\}, \{2, 3, 0, 1\}, \{3, 2, 1, 0\} \};
int row, column;
 for ( row = 0; row < 4; row ++ ) {
  for ( column = 0; column < 4; column++)
    System.out.print(" " + matrix[row][column]);
  System.out.println();
```