
Computer Science 1

Lecture 5

Arrays

Lab(oring)

- How did it go?
(Now you know how the pyramids were built!)
- Difficulty is rising!
- Keep practicing!!! NOW is the time!

How are the minions doing?

Overview

Arrays

- Why?
- What?
- How?

Some elaborate examples

Limitations of Variables

Up to now, you need to know how many you need, BEFORE the program starts.

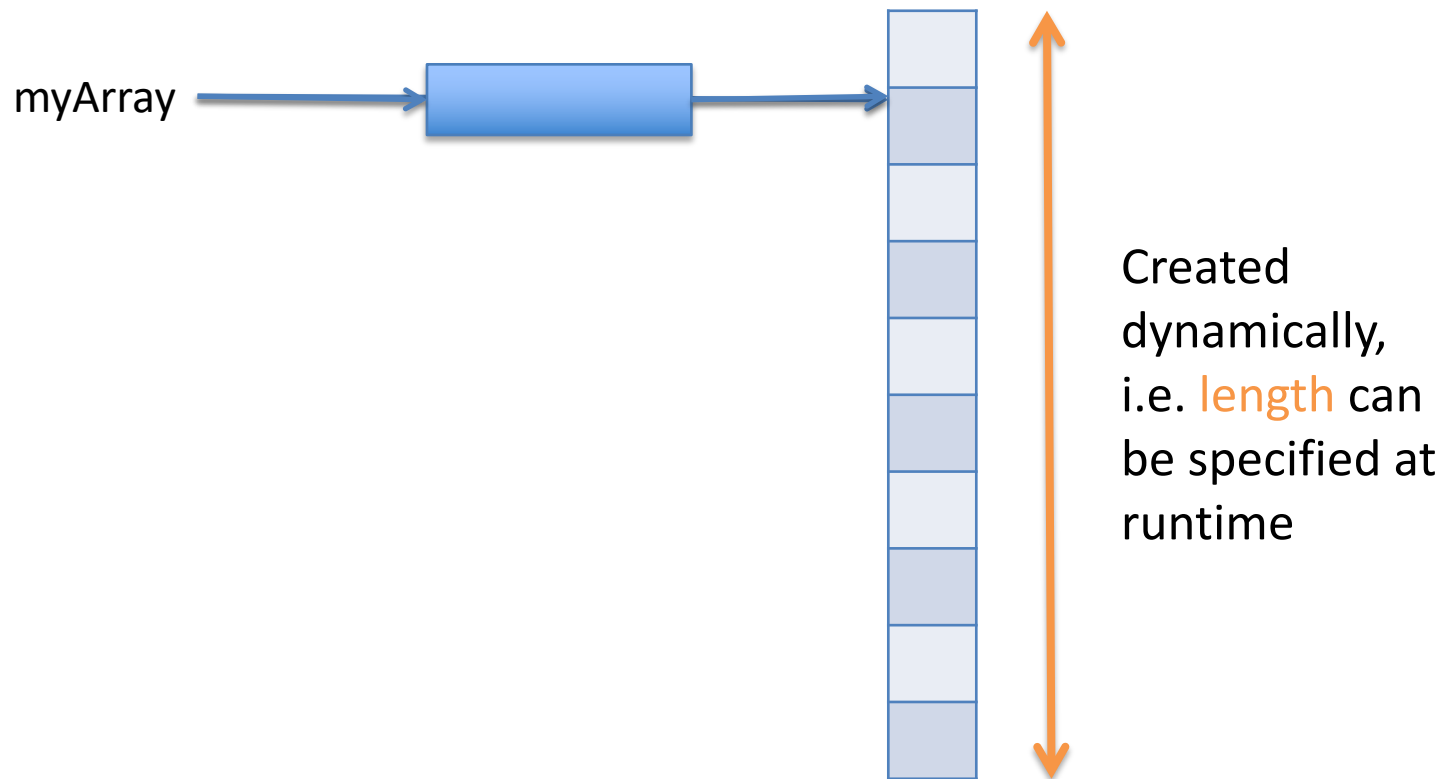
Consider the following task:

Write a program that reads in an unspecified number of values that ends with a letter and write those values out in sorted order.

How would you solve this?

Arrays

Solution: use variables that can store a number of values



Array Definition

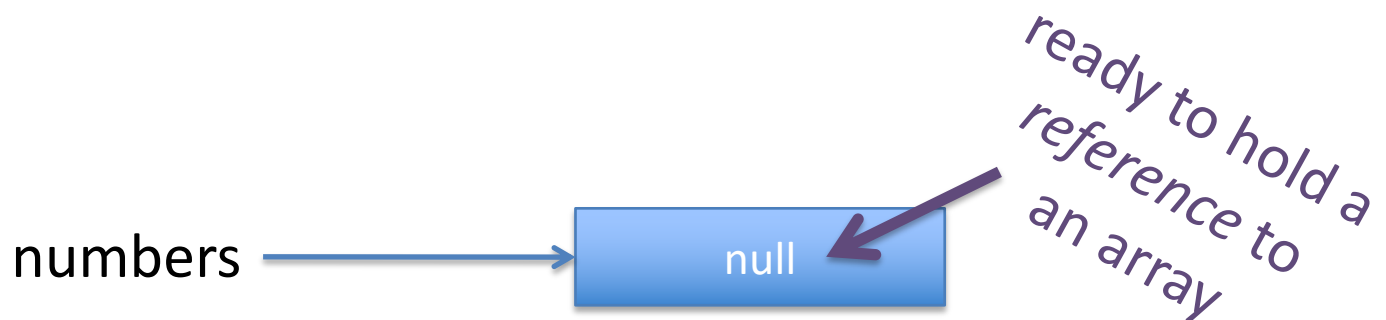
= a **collection** of data items, all of the **same type**,
packaged under a **single name/identifier**

- Like String or Scanner, it is not a basic data type
but an “object”
- Like Scanner, it needs to be declared AND created

Array Declaration

```
int[] numbers;  
String[] words;  
double[] realnumbers;
```

```
int numbers[ ];  
String words[ ];  
double singlenumber, realnumbers[ ];
```



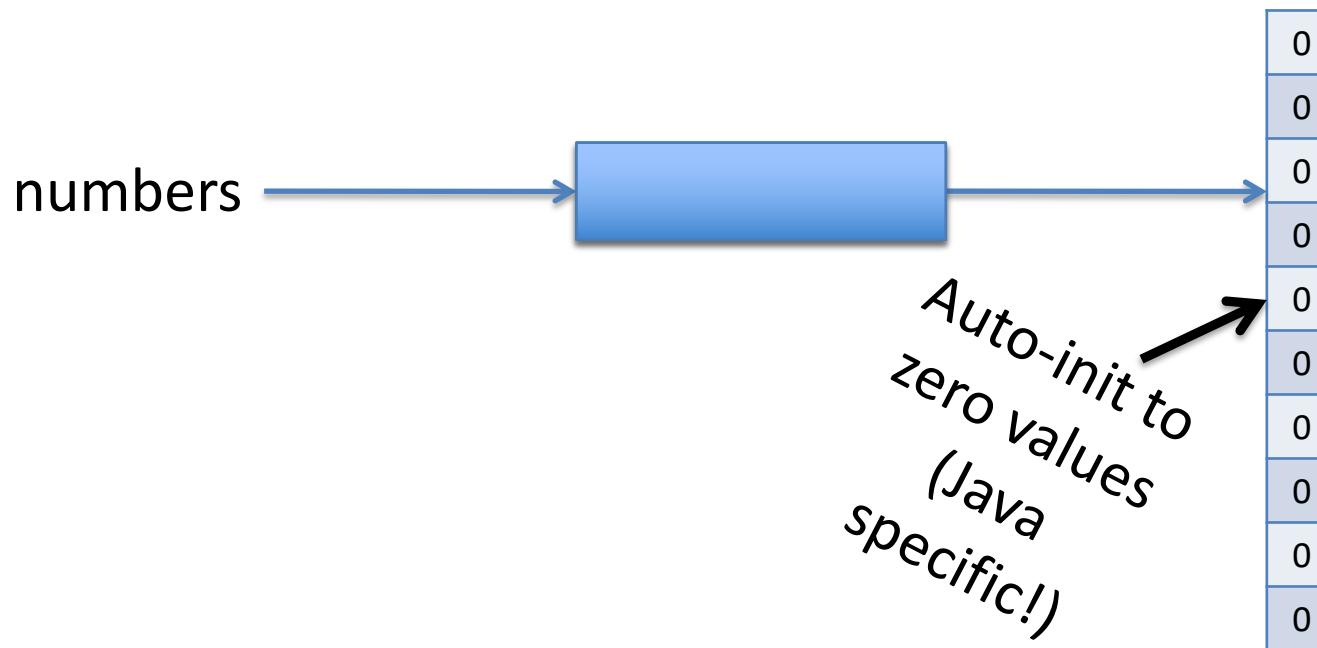
Array Creation

```
int length = ...;
```

new <type>[<length>]

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

```
realnumbers = new double[length*2-1];
```



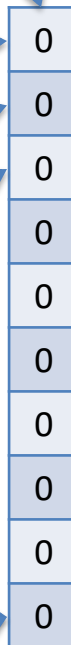
Access to Values

numbers



numbers [0]
numbers [1]
numbers [2]
...
numbers [9]

numbers[numbers.length-1]



numbers.length

<arrayName>[<index>]

```
int i = ...;  
numbers[i]
```

An example

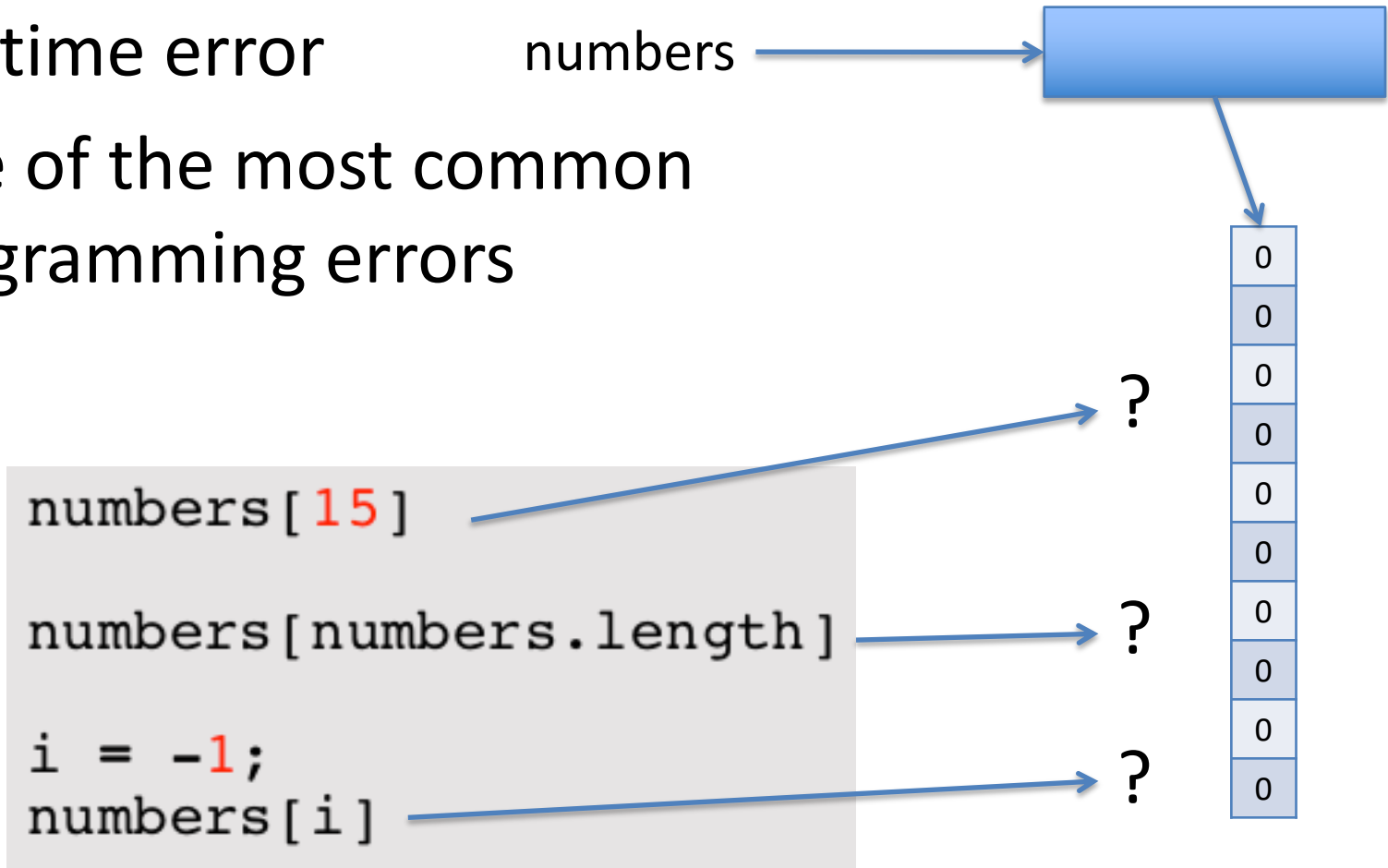
```
public static void main(String[] args) {  
    Scanner input = new Scanner(System.in);  
    //Make an array  
    final int LENGTH = 5;  
    double[] r = new double[LENGTH];  
    // Ask for input  
    System.out.println("Enter a sequence of " + LENGTH + " numbers.");  
    // Read in all numbers  
    for (int i=0; i<LENGTH; i++) {  
        r[i] = input.nextDouble();  
    }  
    // Print out the numbers backwards  
    System.out.println("Here is your sequence backwards:");  
    for (int i=LENGTH-1; i>=0; i--) {  
        System.out.print(r[i] + " ");  
    }  
    System.out.println();  
}
```

Doesn't need to be a CONSTANT!

```
malus: java$ java ArrayFiller  
Enter a sequence of 5 numbers.  
2.3 4 1.2 5 6000  
Here is your sequence backwards:  
6000.0 5.0 1.2 4.0 2.3  
malus: java$
```

ArrayOutOfBoundsException

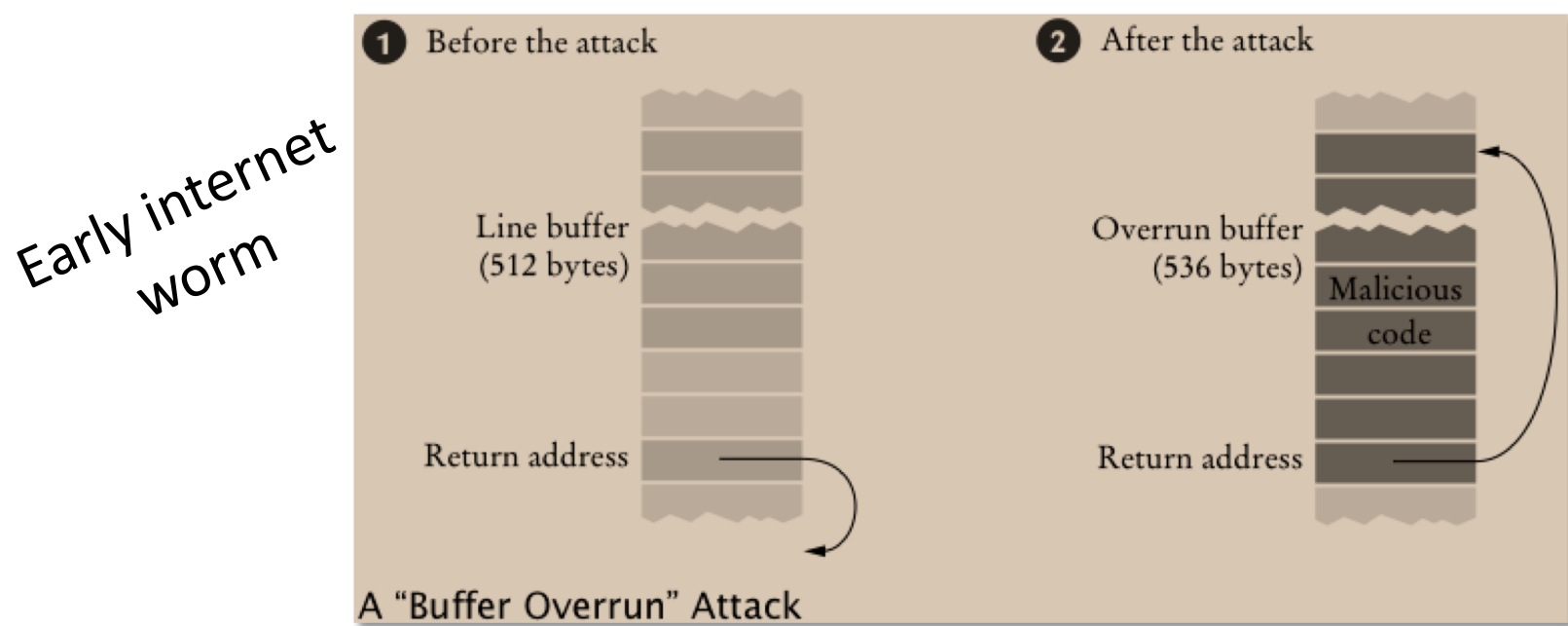
- Runtime error
- One of the most common programming errors



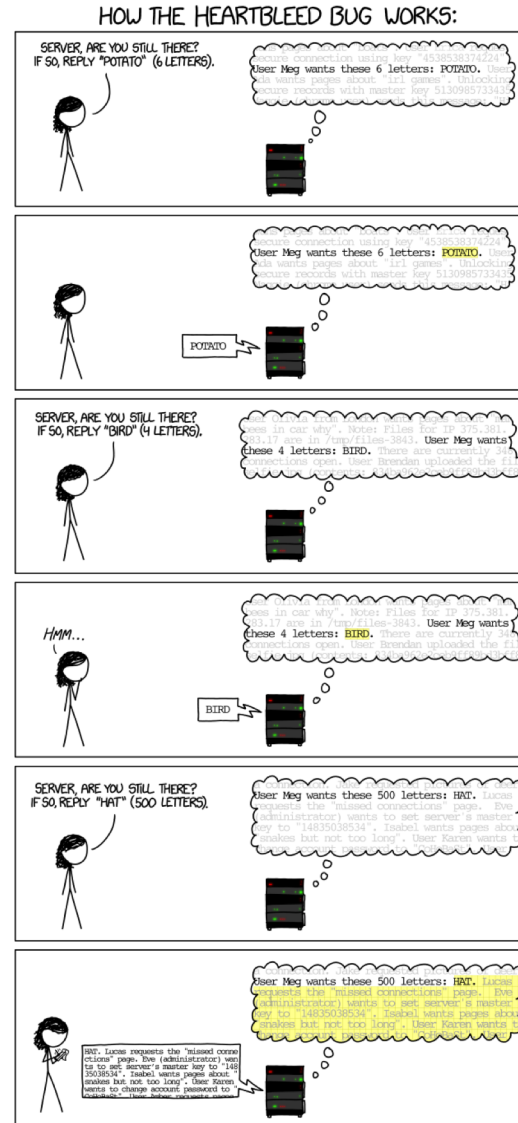
A little bit of history

Java catches you when you read/write out of array bounds

This wasn't always the case with earlier programming languages



In fact, in more recent history:



Instantiating Arrays

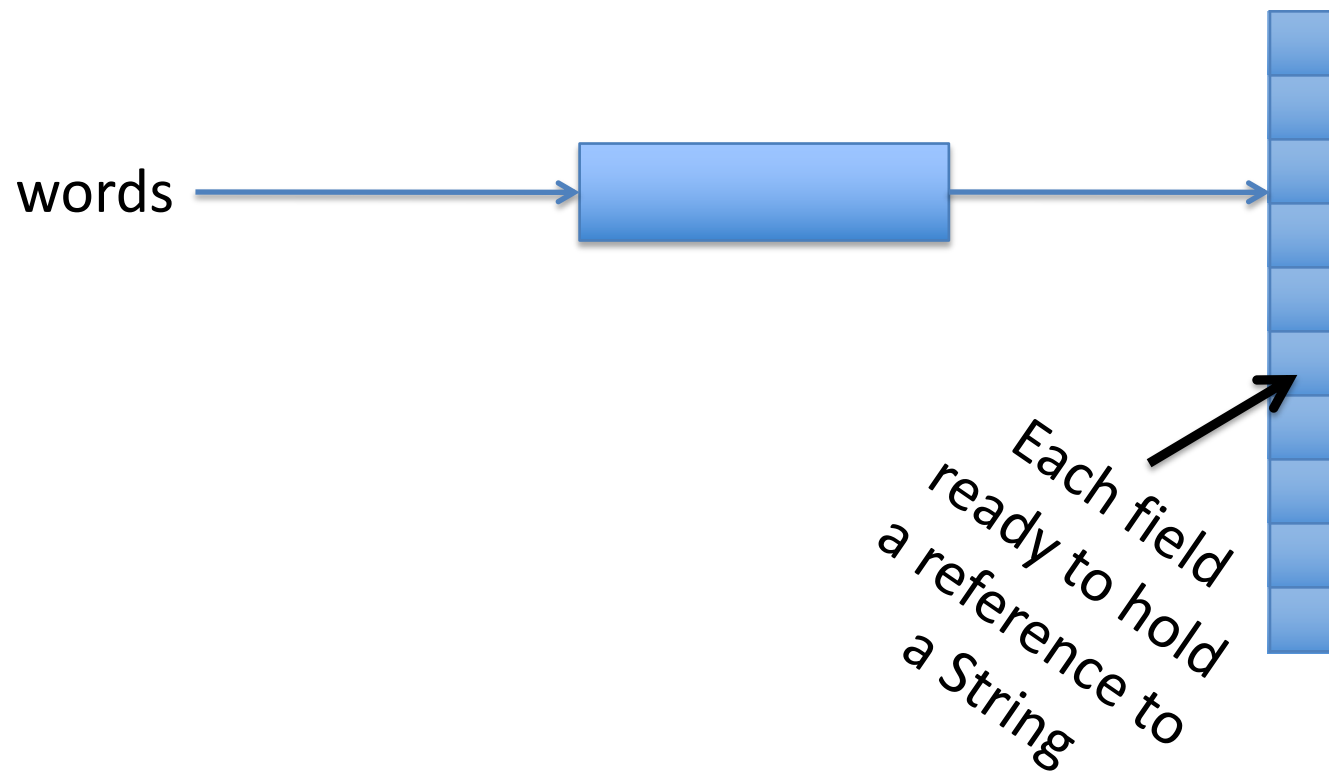
Like Strings, arrays can be instantiated
[Very useful for testing!!]

```
double[ ] ar = {1.0, 2.0, 3.0, 4.0};  
String[ ] words = {"The", "quick", "brown", "fox", "jumps"};
```

Only possible for basic type arrays and String arrays
(and arrays of arrays of those)

Arrays of Objects

```
words = new String[ 10 ];
```



main(String[] args)

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

Command line arguments passed into the java program

```
wopr: java$ java MyGame -players 2 -difficulty high
```

```
String[ ] args = {"-players", "2", "-difficulty", "high"};
```

Arrays of Arrays

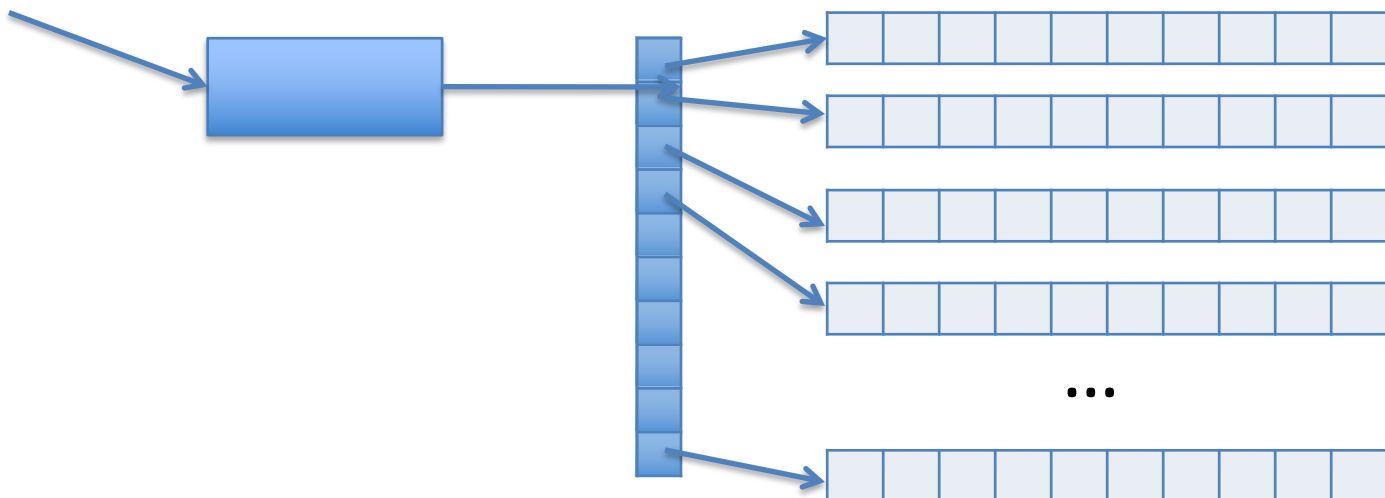
Arrays are objects!

Arrays can hold objects!

= multi-dimensional arrays

numbermatrix

```
int[ ][ ] numbermatrix;  
double[ ][ ][ ] realnumbercube;
```



Multidimensional Arrays

matrix[4][5]

matrix[i][j]

cube[3][4][7]

cube[i][j][k]

Length in one dimension

matrix[3].length

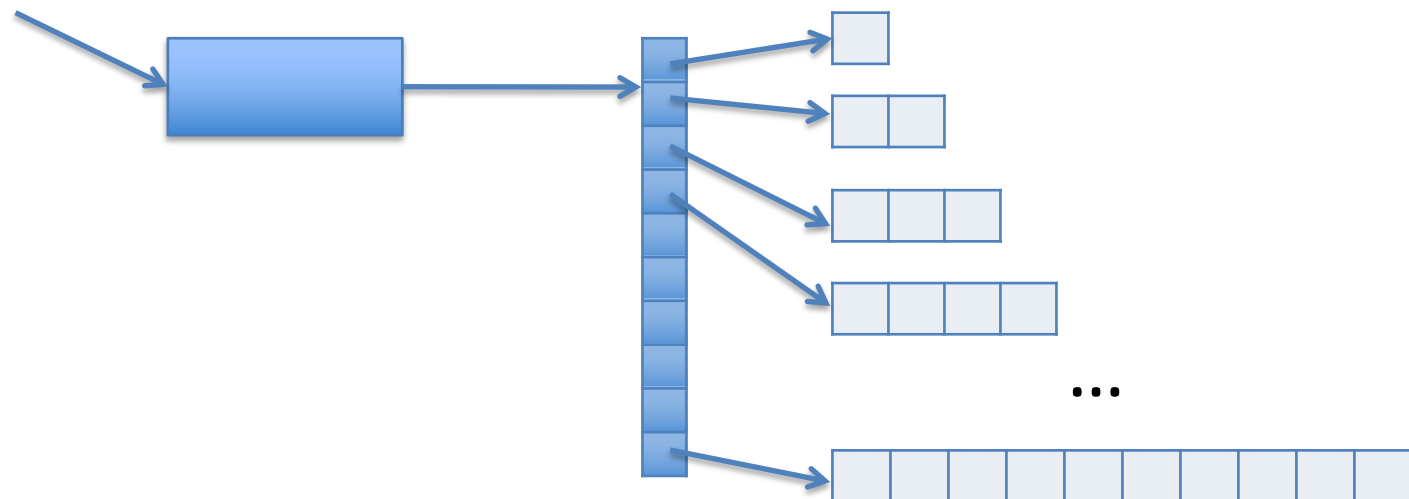
matrix.length

Length in other dimension

```
for (int i=0; i < matrix.length; i++)
    for (int j=0; j < matrix[i].length; j++)
        ... matrix[i][j] ...
```

Making Multidimensional Arrays

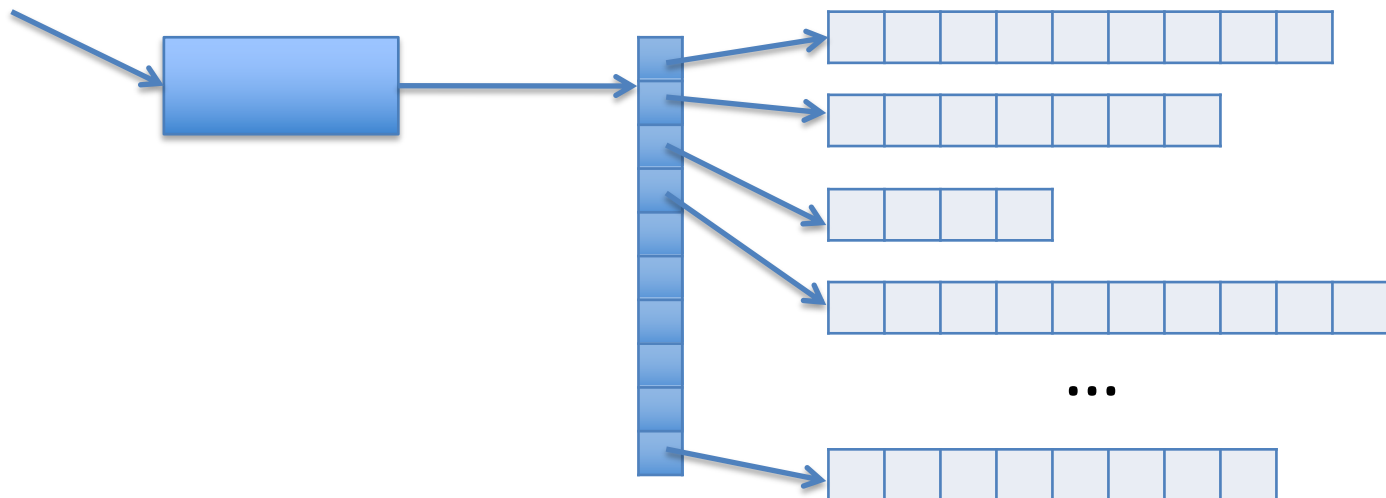
numberCollection



```
double[][] numberCollection;  
numberCollection = new double[10][];  
for (int i=0; i<numberCollection.length; i++)  
    numberCollection[i] = new double[i+1];
```

Multi-dimensional Array of Different Lengths

numberCollection



```
for (int i=0; i < matrix.length; i++)
    for (int j=0; j < matrix[i].length; j++)
        ... matrix[i][j] ...
```

Shortcut for normal people!!

When multi-dimensional arrays are rectangular:

When it represents a board, matrix, image, ...

All dimension-lengths can be given in one go:

```
int board = new int[3][3];
double matrix = new double[rows][cols];
```

⇒ 99.9% or more of all arrays will be initialized this way

Array Length

Once an array is created, its **length** can not be changed.

- What if the number of elements in it is unknown at creation?

E.g. read in an unknown number of integers, ending with a letter, then sort the numbers.

Array Length Solutions

1. Create an array larger than the largest expected/reasonable number of entries

```
//init  
int numbers[ ] = new int[ 1000 ];  
int length = 0;
```

```
//Adding an element  
numbers[length] = ...;  
length++;
```

Is going to look different if you care about the order!

```
//Removing an element  
numbers[index] = numbers[length-1];  
length--;
```

Array Length Solutions (cont.)

2. Replace array with array of correct length

```
//init  
int[] numbers = new int[0];
```

```
//Adding an element  
int[] newnumbers = new int[numbers.length+1];  
for (int i=0; i<numbers.length; i++)  
    newnumbers[i] = numbers[i];  
numbers = newnumbers;  
numbers[numbers.length-1] = ...;
```

```
//Removing an element  
int[] newnumbers = new int[numbers.length-1];  
for (int i=0; i<numbers.length-1; i++)  
    newnumbers[i] = numbers[i];  
if (index < numbers.length-1)  
    newnumbers[index]=numbers[numbers.length-1];  
numbers = newnumbers;
```

Array Length Solutions (cont.)

3. Replace with larger array only when necessary

```
//init
int[] numbers = new int[2];
int length = 0;

//Adding an element
if (length < numbers.length) {
    numbers[length] = ...;
    length++;
} else {
    //length == numbers.length
    int[] newnumbers = new int[numbers.length*2];
    for (int i=0; i<numbers.length; i++)
        newnumbers[i] = numbers[i];
    numbers = newnumbers;
    numbers[length] = ...;
    length++;
}

//Removing an element
numbers[index] = numbers[length-1];
length--;
```

More Shortcuts

Using an index + updating

```
public static void main(String[] args) {  
  
    Scanner prompt = new Scanner(System.in);  
    System.out.println("Type in a series of numbers," );  
    System.out.println("end with a letter." );  
  
    int[] numbers = new int[1000];  
    int count = 0;  
    while (prompt.hasNextInt()) {  
        numbers[count++] = prompt.nextInt();  
    }  
  
    while (count > 0) {  
        System.out.print(numbers[--count] + " ");  
    }  
    System.out.println();  
}
```

use value,
then update

numbers[i++]
numbers[i--]

numbers[++i]
numbers[--i]

update value,
then use

Type in a series of numbers,
end with a letter.
12 23 34 45 56 67 78 89 90 q
90 89 78 67 56 45 34 23 12

Even More Shortcuts (2)

Copying an array

```
for (int i=0; i<numbers.length; i++)
    newnumbers[i] = numbers[i];
```

```
System.arraycopy(<fromArray>, <startCopyAt>, <toArray>, <startPasteAt>, <count>);
```

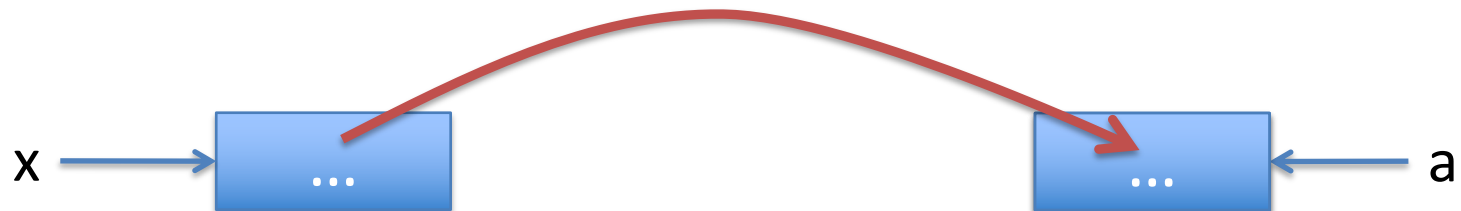
```
System.arraycopy(numbers, 0, newnumbers, 0, numbers.length);
```

Arrays as parameters

Java is “pass-by-value”!?!

```
public static int doSomething(int a) {  
    ...  
}
```

```
int x = ...;  
doSomething(x);
```

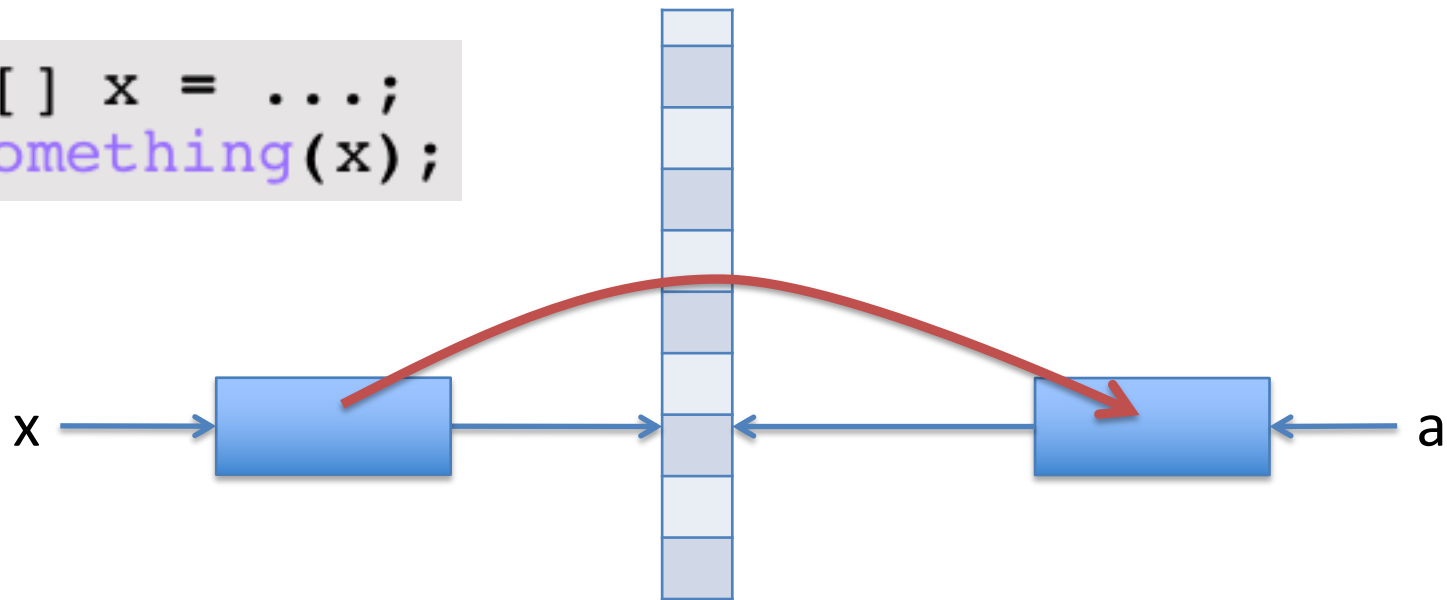


Arrays as parameters (2)

Array references can be passed as parameters

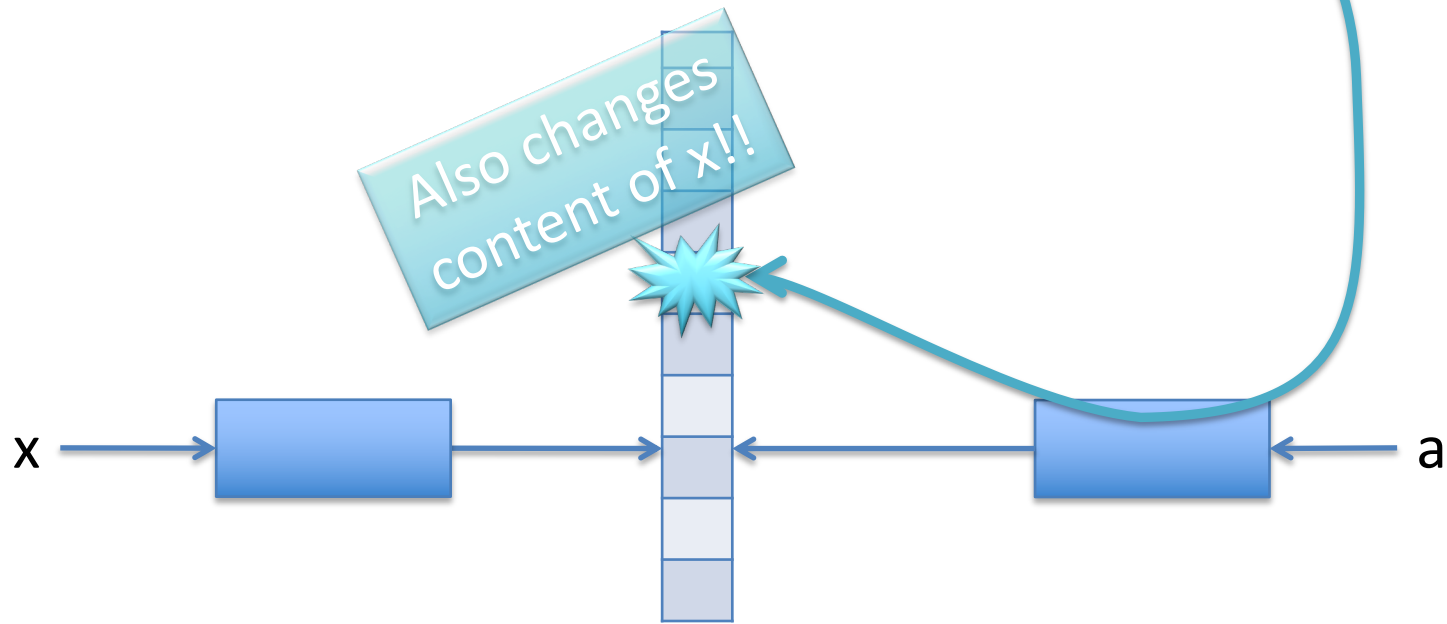
```
public static int doSomething(int[ ] a) {  
    ...  
}
```

```
int[ ] x = ...;  
doSomething(x);
```



Side effects!

```
public static int doSomething(int[ ] a) {  
    ...  
    a[ i ] = ...;  
    ...  
}
```



Simple Array Algorithms

Finding the minimum/maximum

```
public static int arrayMin(int[] array) {  
    int min = array[0];  
    for (int i=1; i<array.length; i++)  
        min = Math.min(min, array[i]);  
    return min;  
}
```

Simple Array Algorithms (2)

Conditional counting

```
public static int positiveCount(int[ ] array) {  
    int count = 0;  
    for (int i=0; i<array.length; i++)  
        if (array[i] >= 0)  
            count++;  
    return count;  
}
```

Simple Array Algorithms (3)

Conditional selection

```
public static int[] positiveCollection(int[] array) {  
    int[] coll = new int[array.length];  
    int amount = 0;  
    for (int i=0; i<array.length; i++)  
        if (array[i] >= 0) {  
            coll[amount] = array[i];  
            amount++;  
        }  
    int[] result = new int[amount];  
    System.arraycopy(coll, 0, result, 0, amount);  
    return result;  
}
```

Simple Array Algorithms (4)

Finding a value

```
public static boolean contains(int x, int[ ] array) {  
    boolean found = false;  
    for (int i=0; i<array.length; i++) {  
        if (array[i]==x)  
            found = true;  
    }  
    return found;  
}
```



n steps

Simple Array Algorithms (5)

Finding a value with better performance

```
public static boolean contains(int x, int[ ] array) {  
    boolean found = false;  
    int i = 0;  
    while (!found && i<array.length) {  
        if (array[i]==x)  
            found = true;  
        i++;  
    }  
    return found;  
}
```



on average $n/2$ steps

Simple Array Algorithms (6)

Finding a value in a sorted array

```
public static boolean contains(int x, int[] array) {  
    boolean found = false;  
    int start = 0;  
    int end = array.length-1;  
    while (!found && start<=end) {  
        int middle = (start+end)/2;  
        if (array[middle]<x)  
            start = middle+1;  
        else if (x<array[middle])  
            end = middle-1;  
        else  
            found = true;  
    }  
    return found;  
}
```

Binary search, on average $\log_2(n)-1$ steps

Sorting an Array

(Almost) a research topic on its own ...

- Insertionsort
- Selectionsort
- Quicksort
- Bubblesort
- ...

Implement one (insertionsort) in the next
Practical Session

Summary

Arrays

- Declaration and Creation
- Referencing values
- Array lengths
- Array references as parameters
- Some (simple) algorithms

Next 2 lab sessions

Practice, practice ... practice!

- BAD NEWS: Complexity is increasing rapidly!!
- GOOD NEWS: We are reaching exam-level complexity!