Arrays

James Brucker

Array

An array is a sequence of elements of the same type; a single variable (x) refers to the whole series.

```
float[] x = new float[10]; // array of 10 values
```

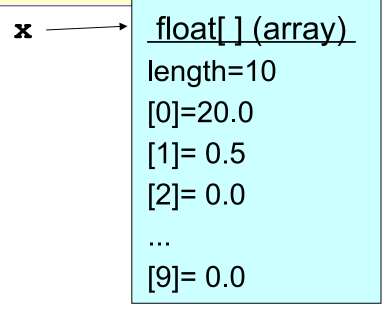
Refer to each element using an index, starting at 0.

Structure of an array

The first element has index 0.

An array has a fixed length (size cannot be changed).

```
float[] x = new float[10];
x[0] = 20;
x[1] = 0.5F;
```



array object in memory

Array knows its own size!

```
Every array has an attribute named length
    double[] x = new double[20];
    x.length    // returns 20
x.length is 20.
The first element is x[0],
the last element is x[x.length -1].
    Don't forget -1!
```

In Java, an array is an *object*.

length is a property (attribute) of the array object.

Why Use Arrays?

- Make it easy to process lots of data using loops.
- Perform operations on vectors and matrices.

Examples are given in later slides.

3 Steps to create an array

There are 3 steps to define & initialize an array.

Memorize them! A common programming error is to omit one of these steps.

```
1. Define array variable (reference)
                                double[]x;
                                                              String[] colors;
                                x = new double[10]; colors = String[3];
2. Create the array & specify its size.
3. Assign values to array elements.
```

1. Define array reference

Declare p as type "array of int".

OK to omit space after "int" and between [].

```
int [] p;  <memory>>
    null
```

This creates an array *reference* p, but does not create an array.

p does not refer to anything yet!

Just like:

String s;

defines a String *reference* but does not create a string.

2. Create the Array object

Create the array using "new".

```
array = new DataType[ size ]
```

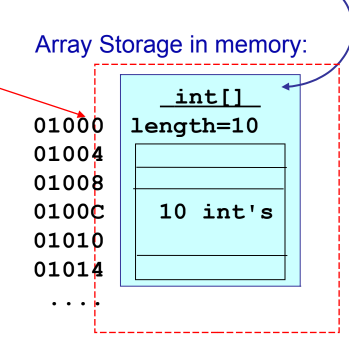
```
p = new int[10];
```

new object

"new" creates a new object.

Here, it creates an *array* containing 10 "int" values.

It sets p to *refer* to this object.



<<memory>>

<object>

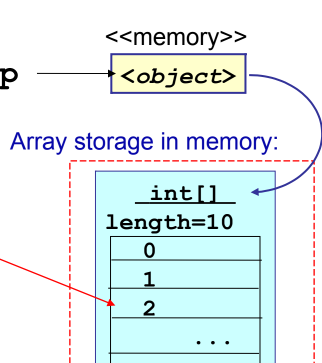
3. Initialize elements of the array

When you create the array, Java does not initialize the array elements. You must do this.

```
for(int k=0; k < 10; k++)
p[k] = k;
```

You can initialize array elements any way you like.

Some examples in later slides.



Short-cut to create an Array

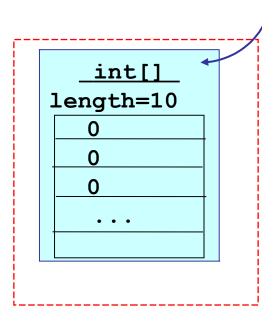
You can combine steps (1) and (2) into one statement:

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

<memory>>
<memory>>
<object>

This statement does two things:

- 1) define p as an array reference
- 2) create an array with 10 elements and assign it to p



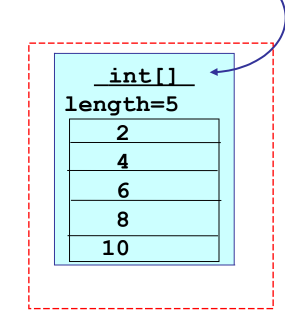
Another short-cut

If you have fixed values to put in the array, you can combine steps 1 - 3 into one statement:

p <object>

This statement does 3 things:

- 1) define p as an array reference
- 2) create array with 5 int's
- 3) stores values 2, 4, ... 10 in the array



Summary: steps to create array

1. Define an array reference:

```
double [] x;
```

2. Create the array (allocate storage for elements):

```
x = new double[10];
```

3. Assign values to the array elements:

```
for(int k=0; k<x.length; k++) x[k] = 2*k;
```

Short-cut: define array reference and create object

```
double[] x = new double[10];
```

Meaning of [] in "String[] x"

The [] means "array of ..." or "... array".

- int[] means "int array" or "array of int".
- Foo[] means "Foo array" or "array of Foo".

int[] x;	x is <u>type</u> "int array"
public static void main(String[] args)	args is <u>type</u> "String array"
char[] c = {'c', 'a', 't'};	c is type "char array"
double[] getScores()	getScores returns type "array of double"
int x[]; // bad grammar	C syntax for array. It is legal in Java, but don't write this.

Inspect an array using BlueJ

Demo in class.

Use BlueJ to see inside an array (called *inspection*)

Example: an Array to hold data

Suppose we have some numbers we want to store in an array, and compute the average.

The input data looks like this:

```
10
        (number of values to read)
83.4
       (first data value)
72.5
       (second data value)
92.0
        (last data value)
```

What to do

- 1. Read the first line (size of the data): int size = 10
- 2. Create array to hold the values
- 3. Read all the values

```
10
83.4
72.5
92.0
```

Code (1) - read into an array

```
Scanner console = new Scanner(System.in);
// read size of data and create the array
int size = console.nextInt();
double[] data = new double[size];
// read all the data or until array is full
int count = 0;
while( console.hasNextDouble() &&
      count < data.length )</pre>
    data[count] = console.nextDouble();
    count++; // same as: count = count + 1
```

Code (2) - compute average

```
// Compute the average
double sum = 0.0;
for(int k=0; k<count; k++) sum = sum + data[k];
double average = sum/count;
System.out.printf("The average is %f\n", average);</pre>
```

Notice: using an array we can *easily* process all the data in a loop. Just 1 line (or 2 lines) of code!

We can also use a "for-each" loop that is even simpler:

```
for (double x: data) sum = sum + x;
```

Array as parameter

Use the same syntax as declaring an array variable.

```
/** Return maximum element in array. */
public double max( double[] array ) {
    double max = array[0];
    for(int k=1; k<array.length; k++) {
        if (array[k] > max) max = array[k];
        return max;
}
```

main has String array param

The main method accepts array of Strings.

The parameters to main are strings given on command line when running the class in the JVM.

For example:

```
cmd> java MyClass hi there
args[0] = "hi"
args[1] = "there"
```

Method can return an array

A method can return an array:

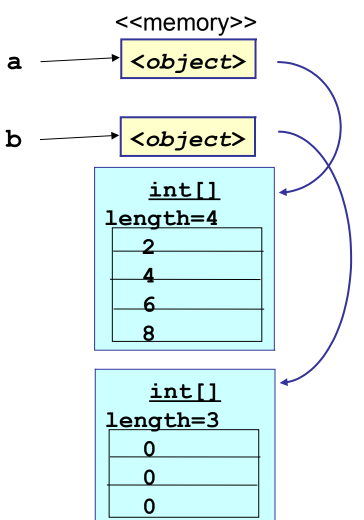
```
/** Create an array and fill it with "1" */
static double[] makeOnes(int size) {
   double x = new double[size];
   // use Arrays.fill() is better
   for(int k=0; k<size; k++) x[k]=1;
   return x;
}</pre>
```

Avoid this Common Mistake!

What does "b = a" do? What will be printed?

An Array Variable is a Reference

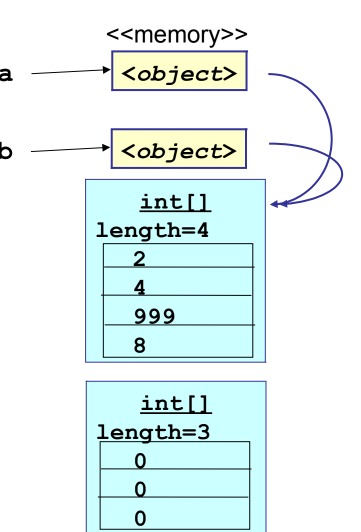
What does "b = a" do? What will be printed?



"b = a" copies the reference, not the array

```
b = a;makes b refer to same array as a.
```

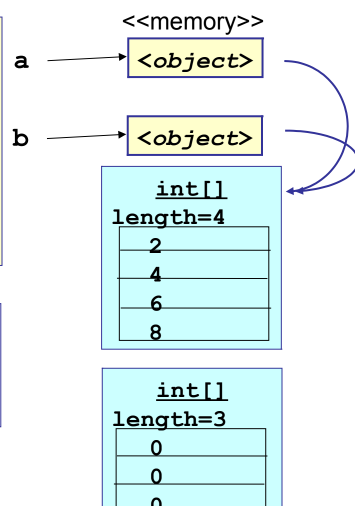
```
b = a;
b[2] = 999;
System.out.println(a[2]);
System.out.println(
"b.length=" + b.length );
```



The result:

```
b = a;
b[2] = 999;
System.out.println(a[2]);
System.out.println(
"b.length=" + b.length );
```

```
999
b.length = 4
```



How do you *really* copy an array?

See the next part of this lecture. :-)
Here is one solution:

```
int[] a = { 2, 4, 6, 8 };

// java.util.Arrays.copyOf( ... )

// creates a new array for copy.
int[] b = Arrays.copyOf( a, a.length );
```

See also: System.arraycopy(...)