

Arrays

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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
```

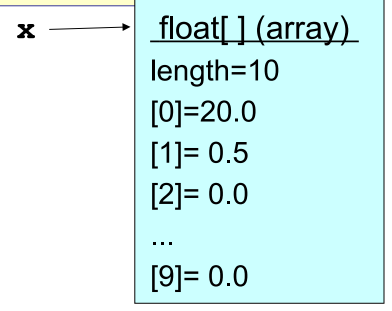
defines an array variable **x** of 10 float values. Refer to each element using an **index**, starting at 0.

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!

In Java, an array is an *object*.

length is a property 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;
2. Create the array & specify its size.	x = new double[10];	colors = new String[3];
3. Assign values to array elements.	x[0] = 10; x[1] = 0.5;	colors[0] = "red"; colors[1] = "blue"; colors[2] = "green";

1. Define array reference

Declare p as type "array of int".

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

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 ]
```

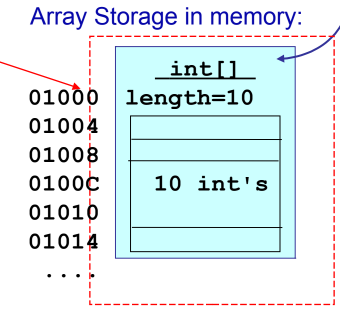
```
p = new int[10];
```

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>

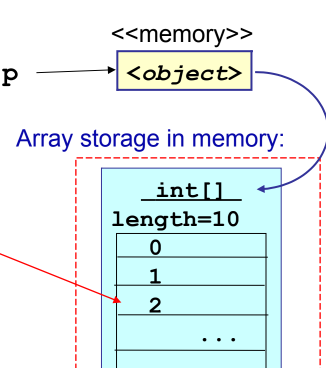
3. Initialize elements of the array

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

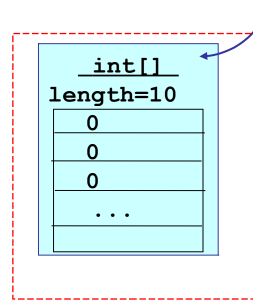
You can combine steps (1) and (2) into one statement:

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

<<memory>>

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

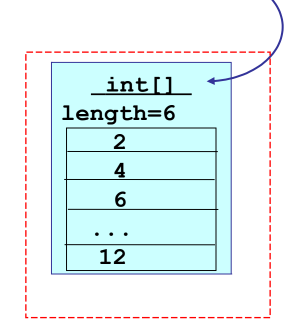
If you have fixed values to put in the array, you can combine steps 1 - 3 into one statement:

p <mark>

✓object></mark>

This statement does 3 things:

- 1) define p as an array reference
- 2) create array with 6 int's
- 3) stores values 2, 4, ... 12 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 type "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.

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;
}
```

Familiar example: main

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:

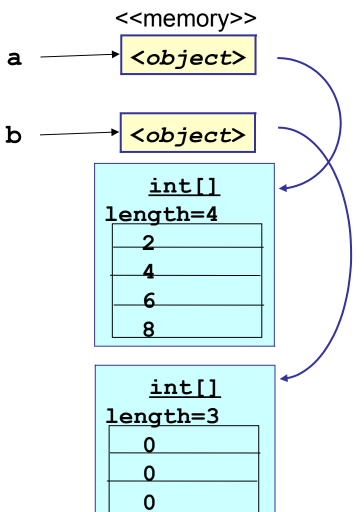
```
/** Create an array and fill it with "1" */
static double[] makeOnes(int size) {
   double x = new double[size];
   // use Arrays.fill() is better
   for(int k=0; k<size; k++) x[k]=1;
   return x;
}</pre>
```

Avoid this Common Mistake!

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

An Array Variable is a Reference

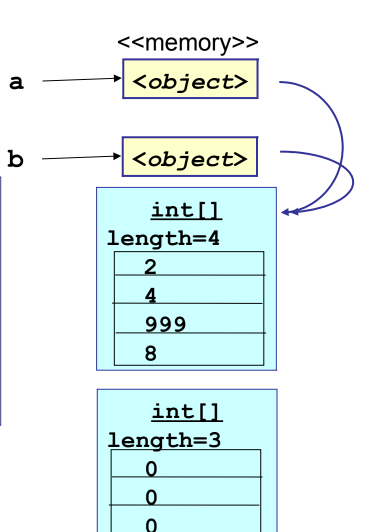
What does "b = a" do? What will be printed?



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

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

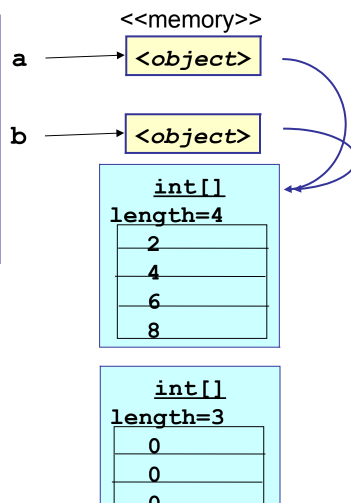
```
b = a;
b[2] = 999;
System.out.println(a[2]);
System.out.println(
"b.length=" + b.length );
```



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(...)