Primitive Arrays

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Topics list

Why arrays?

Primitive Arrays

Array Syntax

Why arrays?

 We look at different pieces of code to explain the concept.

- In each piece of code, we:
 - read in 10 numbers from the keyboard
 - add the numbers
 - print the sum of all the numbers.

```
import javax.swing.JOptionPane;
                                         Reads in 10 numbers
                                           from the keyboard
int n;
int sum = 0;
for (int i = 0; i < 10; i + +) {
   n = Integer.parseInt
        (JOptionPane.showInputDialog(
              "Please enter a number ", "3"));
   sum += n;
println("The sum of the values you typed in is: " + sum);
```

```
import javax.swing.JOptionPane;
                                  As each number is entered,
int n;
                                     it is added to the value
int sum = 0;
                                    currently stored in sum.
for (int i = 0; i < 10; i++) {
   n = Integer.parseInt
         (JOptionPane.showInputDialog(
              "Please enter a number ", "3"));
   sum += n;
println("The sum of the values you typed in is: " + sum);
```

```
import javax.swing.JOptionPane;
                                     When the 10 numbers
int n;
                                       have been read in,
int sum = 0;
                                  the sum of the 10 numbers
                                    is printed to the console.
for (int i = 0; i < 10; i + +) {
   n = Integer.parseInt
        (JOptionPane.showInputDialog(
             "Please enter a number ", "3"));
   sum += n;
```

println("The sum of the values you typed in is: " + sum);

```
import javax.swing.JOptionPane;
                                             Notice that,
                                    each time a number is read in,
int n;
int sum = 0;
                                  it overwrites the value stored in n.
                                         It doesn't remember
for (int i = 0; i < 10; i++) {
                                   the individual numbers typed in.
    n = Integer.parseInt
         (JOptionPane.showInputDialog(
              "Please enter a number ", "3"));
    sum += n;
```

println("The sum of the values you typed in is: " + sum);

Rule – Never lose input data



Always try to store input data for later use

In real-life systems,
 you nearly always need to use it again.

- The previous code has NOT done this.
 - Let's try another way ...

Remembering the Numbers

```
This works in the sense that we
                                        have retained the input data.
int n0,n1, n2, n3, n4, n5, n6, n7, n8, n9;
int sum = 0;
n0 = Integer.parseInt (JOptionPane.showInputDialog("Please enter a number ", "3"));
sum += n0;
n1 = Integer.parseInt (JOptionPane.showInputDialog("Please enter a number ", "3"));
sum += n1;
//rest of code for n2 to n8
n9= Integer.parseInt(JOptionPane.showInputDialog("Please enter a number ", "3"));
sum += n9;
println("The sum of the values you typed in is : " + sum);
```

Remembering the Numbers

```
int n0,n1, n2, n3, n4, n5, n6, n7, n8, n9;
int sum = 0;
n0 = Integer.parseInt (JOptionPane.shov
sum += n0;
n1 = Integer.parseInt (JOptionPane.shov
sum += n1;
//rest of code for n2 to n8
n9= Integer.parseInt(JOptionPane.showl
sum += n9;
```

println("The sum of the values you type

This works in the sense that we have retained the input data.

BUT...we no longer use loops.

Imagine the code if we had to read in 1,000 numbers?

We need a new approach...

This is where **data structures** come in!

We will now look at arrays.

Arrays (fixed-size collections)

- Arrays are a way to collect associated values.
- Programming languages usually offer a special fixed-size collection type: an array.
- Java arrays can store
 - objects
 - primitive-type values.
- Arrays use a special syntax.

Primitive types

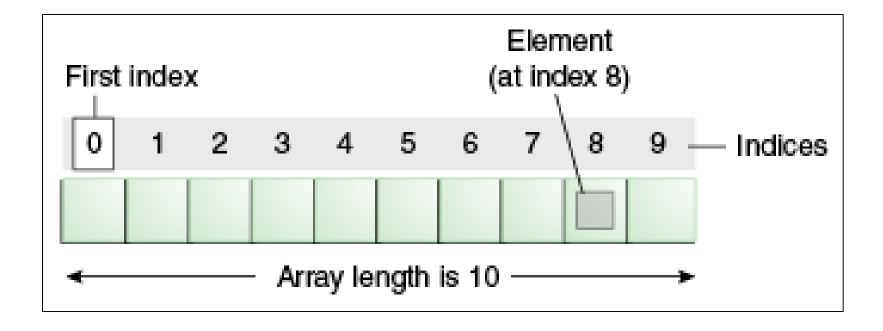
Primitive type

```
int num = 17;
```

Directly stored in memory...

17

- We are now going to look at a structure that can store many values of the same type.
- Imagine a structure made up of sub-divisions or sections...
- Such a structure is called an array and would look like:



int[] numbers;

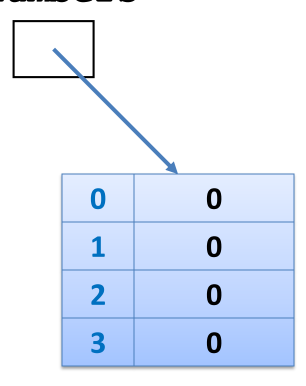
numbers

null

int[] numbers;

numbers = new int[4];

numbers



int[] numbers;

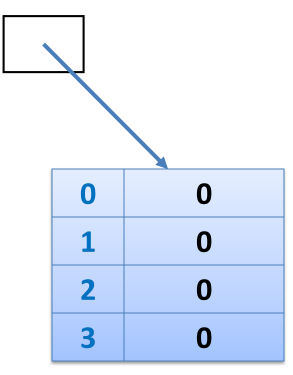
numbers = new int[4];

We have declared an array of int, with a capacity of four.

Each element is of type int.

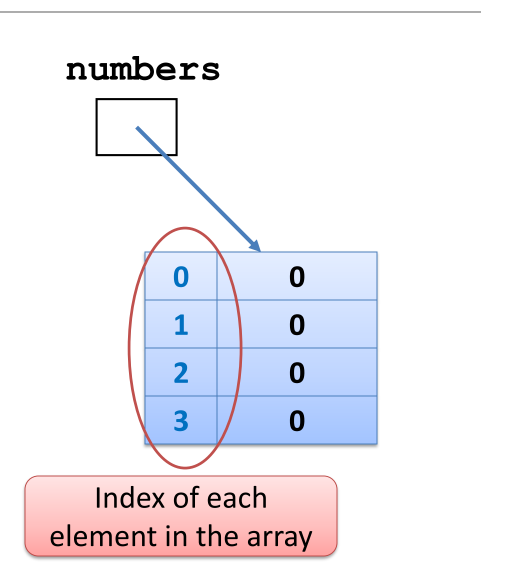
The array is called **numbers**.





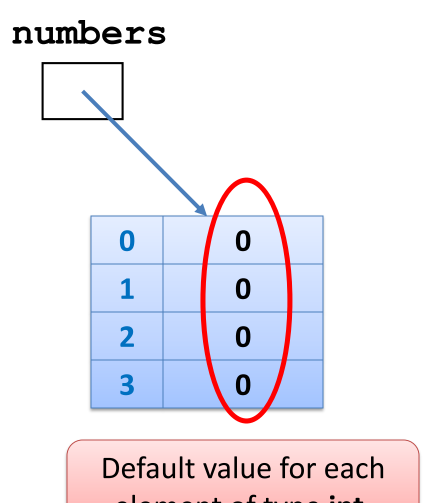
int[] numbers;

numbers = new int[4];



int[] numbers;

numbers = new int[4];



element of type int.

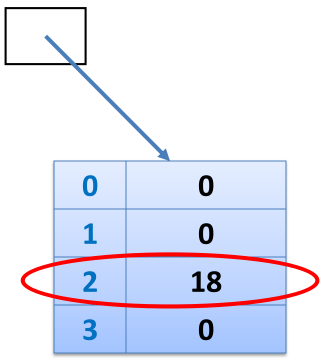
int[] numbers;

numbers = new int[4];

numbers[2] = 18;

We are directly accessing the element at index 2 and setting it to a value of 18.





int[] numbers;

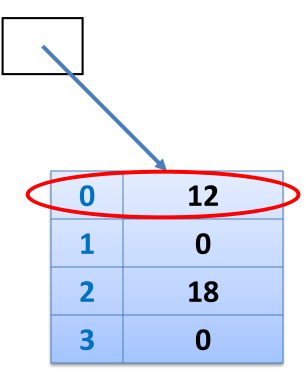
numbers = new int[4];

numbers[2] = 18;

numbers[0] = 12;

We are setting the element at index **0** and to a value of **12**.





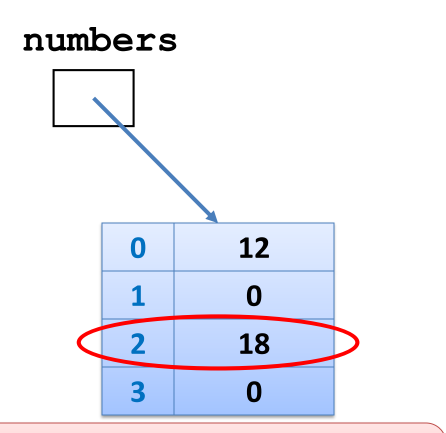
int[] numbers;

numbers = new int[4];

numbers[2] = 18;

numbers[0] = 12;

print(numbers[2]);



Here we are printing the contents of index location 2

i.e. 18 will be printed to the console.



Declaring a primitive array

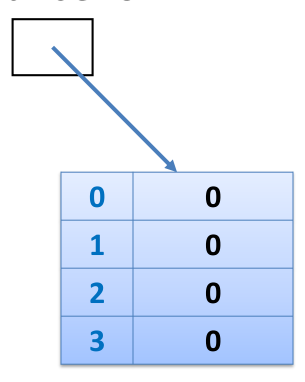
```
int[] numbers;
```

//somecode

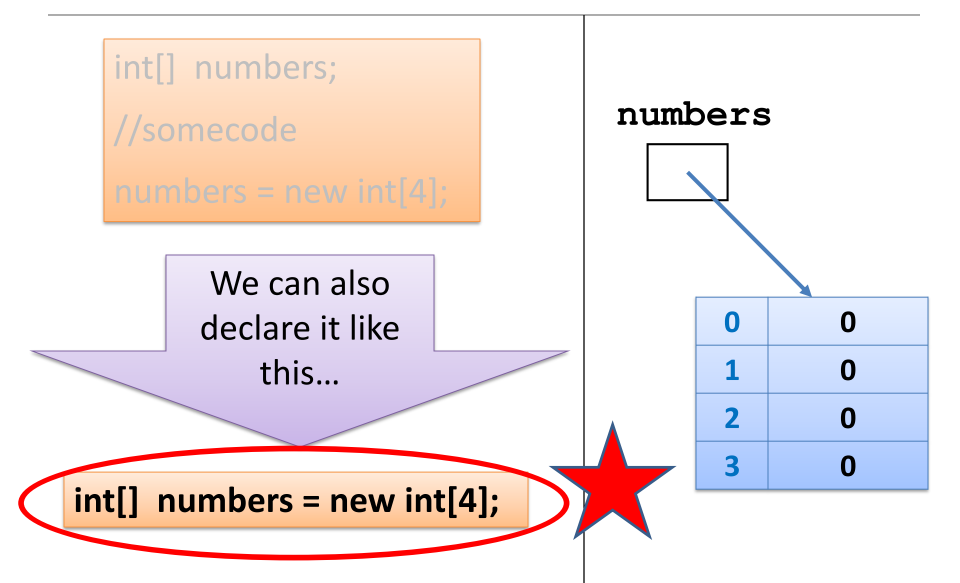
numbers = new int[4];

This is how we previously declared our array of four int, called numbers.

numbers



Declaring a primitive array



Returning to our method that reads in, and sums, 10 numbers (typed in from the keyboard)...

and converting it to use primitive arrays...

Version that doesn't save the numbers

```
import javax.swing.JOptionPane:
                                             Notice that,
                                    each time a number is read in,
int n;
                                  it overwrites the value stored in n.
int sum = 0;
                                        It doesn't remember
for (int i = 0; i < 10; i + +) {
                                   the individual numbers typed in.
    n = Integer.parseInt
         (JOptionPane.showInputDialog(
              "Please enter a number ", "3"));
    sum += n;
println("The sum of the values you typed in is: " + sum);
```

Using arrays to remember numbers

```
import javax.swing.JOptionPane;
                                                  Using an array
int numbers[] = new int[10];
                                              to store each value
int sum = 0;
                                               that was entered.
//read in the data
for (int i = 0; i < 10 : i + +) {
     numbers[i] = Integer.parseInt(JOptionPane.showInputDialog(
        "Please enter a number ", "3"));
// now we sum the values
for (int i = 0; i < 10; i + +) {
    sum += numbers[i];
println("The sum of the values you typed in is: " + sum);
```

Using arrays to remember numbers

```
Q: Can we reduce the code
import javax.swing.JOptionPane;
                                        to only have one loop?
int numbers[] = new int[10];
int sum = 0;
                                      Could we move the "sum"
//read in the data
                   Loop 1
                                        code into the first loop?
for (int i = 0; i < 10; i + +) {
    numbers[i] = Integer.parseInt(JOptionPane.showInputDialog(
        "Please enter a number ", "3"));
// now we sum the values Loop 2
for (int i = 0; i < 10; i + +) {
    sum += numbers[i];
println("The sum of the values you typed in is : " + sum);
```

Using arrays to remember numbers

A: Yes.

```
import javax.swing.JOptionPane;
                                 Move the "sum" code into the
int numbers[] = new int[10];
                                              first loop.
int sum = 0;
                                 -> functionality doesn't change
//read in the data and sum the values Loop 1
for (int i = 0; i < 10; i + +) {
    numbers[i] = Integer.parseInt(JOptionPane.showInputDialog(
        "Please enter a number ", "3"));
    sum += numbers[i];
println("The sum of the values you typed in is: " + sum);
```

What if we wanted the user to decide how many numbers they wanted to sum?

```
1. Delcare numbers to be an array of type
import javax.swing.*;
                            integer.
int sum = 0;
                            numData takes in the size.
                         3. Use numbata to initialize the array with
//Using the numData val
                            new specifying the size.
int numbers[];
int numbata = Integer.parseInt (JOptionPane.showInputDialog(
                 "How many values do you wish to sum? ", "3"));
numbers = new int [numData];
//read in the data and sum the values
for (int i = 0; i < numData; i ++) {
        numbers[i] = Integer.parseInt(JOptionPane.showInputDialog(
              "Please enter a number ", "3"));
       sum += numbers[i];
println("The sum of the values you typed in is: " + sum);
```

What type of data can be stored in a primitive array?

An array can store ANY TYPE of data.

Primitive Types

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

byte smallNumbers[] = new byte[4];

char characters[] = new char[26];

Object Types

String words = new String[30];

Spot spots[] = new Spot[20];

Do we have to use all the elements in the array?

Do we have to use all elements in the array?

No.

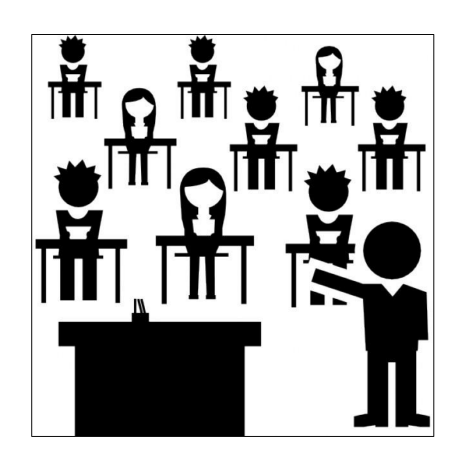
 But...this might cause logic errors, if we don't take this into consideration in our coding.

Consider this scenario...

Scenario – exam results and average grade

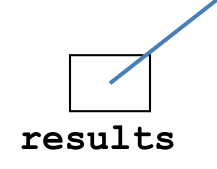
We have a class of 15 students.

- They have a test coming up.
- We want to store the results in an array and then find the average result.



Average grade





0	56
1	65
2	45
3	78
4	98
5	41
6	40
7	55
8	45
9	51
10	42
11	78
12	0
13	0
14	0

We create an array of int with a capacity of 15

Only 12 students sat the exam. Their results were recorded in the first 12 elements

To calculate the average result, divide by the number of **populated elements NOT** the array capacity.

Do we have to use all elements in the array?

- If all elements in an array are NOT populated, we need to:
 - have another variable (e.g. int size)
 - containing the number of elements in the array actually used.
 - ensure size is used when processing the array
 - e.g. for (int i= 0; i < size; i++)
- For now though, we assume that all elements of the array are populated and therefore ready to be processed.

Summary - Arrays

- Arrays are structures that can store many values of the same type
- Rule Never lose input data
 - Arrays enable us to store the data efficiently
 - We can use loops with arrays
- Arrays can store ANY type
- Declaring arrays

```
int[] arryName;
//somecode
arryName= new int[4];
OR

int[] arryName= new int[4];
```

Questions?

