



Systems Programming

First steps in Java

Telematics Engineering
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Scenario I:

Install and configure the environment

- Today is your first day at work in the programming department of PROTEL. Your department have to update an old application with new functionality.
- Your boss provide you a laptop and a URL where you can download the code developed to date.
- **Objective:** Be able to *edit, compile execute and debug* an existing program.
- **Workplan:** Download, install and configure the software in order to test (edit, compile, execute and debug) the application





Development Architecture

Step I: Edit
Step II: Compile

Editors

Compilers

IDEs

- Eclipse
- Netbeans
- J Builder
- Visual Café
- Java Workshop
- Visual Age
- J++

Grasp

Notepad

EditPlus

Otros

Java
code

file.java

JDK

Others

Bytecode

file.class

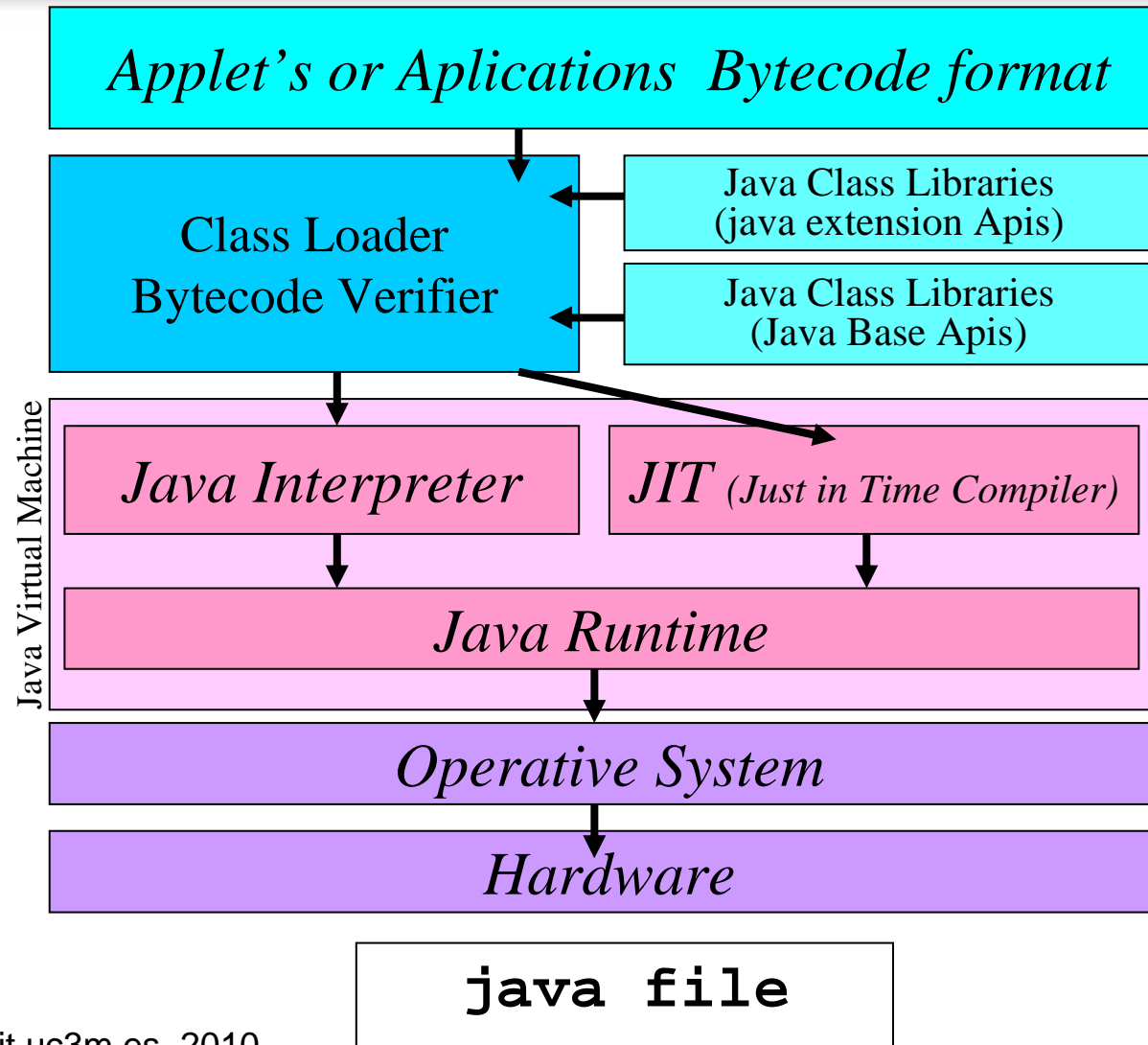
```
javac file.java
```





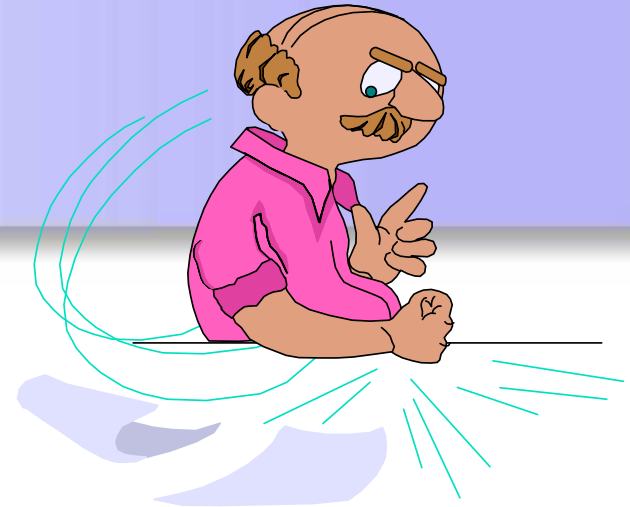
Execution Architecture

Step III: Load
Step IV: Verify
Step V: Execute





What can go wrong?



- **Compile** → “Syntax Error”
- **Load** → “Class not found Exception”
- **Verify** → “Security Exception”
- **Execute** → “Null Pointer Exception”





Where do I start?

- Development environment: JDK
 - <http://java.sun.com/products/jdk>
- Editor: Eclipse
 - <http://www.eclipse.org>
- Documentation: Java API
 - <http://java.sun.com/javase/6/docs/api/>
- Configuration:
 - **CLASSPATH**: Set of directories containing the files.class you want to execute (not necessary since v1.2).
It must contain, at least, \$JAVA_HOME/lib/files.class o .tar
 - **PATH**: Directories to search for executable files
It must contain, at least \$JAVA_HOME/bin





How to configure Environment Variables

Windows 95-98 (Type in MSDOS Window or modify c:\autoexec.bat):

```
set PATH=c:\jdk1.2\bin;C:\WINDOWS\COMMAND\  
set CLASSPATH=c:\jdk1.2\lib\classes.zip;.
```

Preserving the old value of environment variables:

```
set PATH=c:\jdk1.2\bin;%PATH%  
set CLASSPATH=c:\jdk1.2\lib\classes.zip;%CLASSPATH%;.
```

Linux (Type in a terminal window or modify in .bash file to conserve the value):

```
PATH=$JAVA_HOME/bin:/usr/bin  
CLASSPATH=$JAVA_HOME/lib/classes.zip:.
```

Preserving the old value of environment variables :

```
PATH=$JAVA_HOME/java/bin:$PATH  
CLASSPATH=$JAVA_HOME/lib/classes.zip:$CLASSPATH
```





How to configure Environment Variables

Windows NT

- Start – Control panel – System
- Select: Environment -[look for user and system variables]

Windows 2000

- Start – Control panel – System
- Select: Advanced -[look for user and system variables]

Windows XP

- Start – Control panel – System
- Select: Advanced – click on environment variables

Windows ME

- Start – Program files - Accesories – System tools – System info
- Select: Tools-System configuration
- Select: Environment- [select variable]- click edit

Windows 7

- Start – Control panel – System and Security – system
- System advanced configuration – Advanced options – Environment variables





System Programming

Java Language Code Structure

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2010





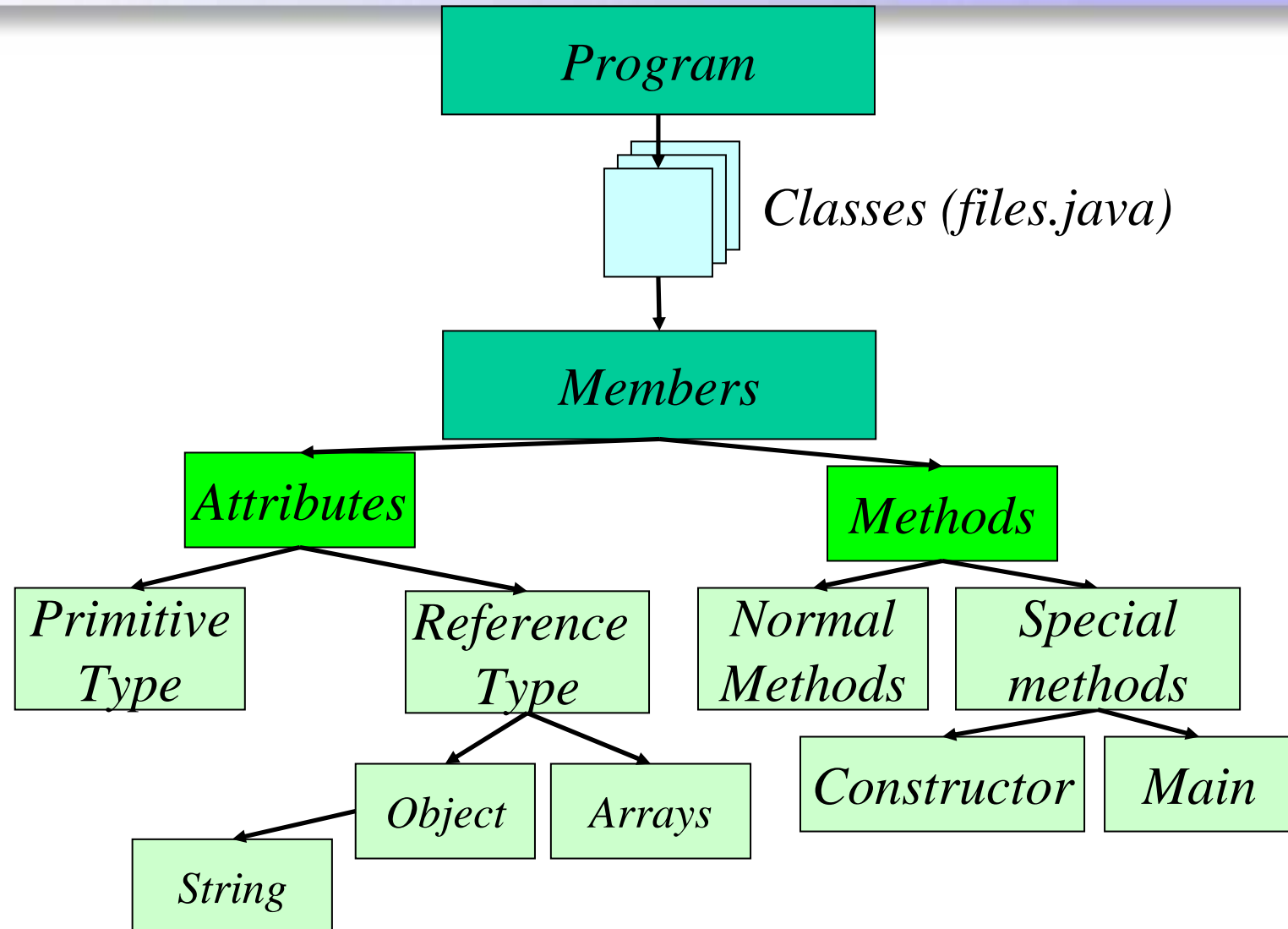
Scenario II: Understanding java code

- Your first programmers' meeting will be in an hour. By this time you must have reviewed the code and you must have understood how the application works.
- **Objective:** Be fluent reading java structures related with classes, attributes and methods. Understand, at a glance, a complex java program with several files.
- **Workplan:**
 - **Review** Java **syntax** (identifiers, reserved words, etc.) in order to distinguish between words from java-language and nomenclature for a specific application
 - **Identify** language structures related with **class declaration, attribute declaration** (basic and reference types) **and method declaration**.
 - **Draw UML diagrams** to represent a set of java files in order to identify object types, their characteristics (attributes) and behaviour (methods)
 - **Understand and explain the main method** (when exists) to see in which order the objects are created, the method invoked and the sentences executed





Code Structure





How to represent classes and Objects in java



OO

- Class declaration
- Attribute declaration (constants or variables)
- Method declaration
- Object creation



Java

- Identifiers
- Reserved words
- Primitive and reference types in Java





Identifiers

- Identifiers are used to give a name to variables, methods, classes, objects, and every thing that the programmer needs to identify.
- Starting with a letter, an underscore or a \$ sign
- Case-sensitive and have no maximum length
- **By convention:**
 - The names of variables, methods and objects begin with lowercase.
 - The class names begin with uppercase
 - If contain several words use camel-case likeInThisExample (avoid spaces, underscores and hyphen)



Identifiers can not be reserved words



Reserved words

Reserved:

| | | | |
|----------|------------|-----------|--------------|
| abstract | double | int | static |
| boolean | else | interface | super |
| break | extends | long | switch |
| byte | final | native | synchronized |
| case | finally | new | this |
| catch | float | null | throw |
| char | for | package | throws |
| class | goto | private | transient* |
| const * | if | protected | try |
| continue | implements | public | void |
| default | import | return | volatile |
| do | instanceOf | short | while |

Reserved (not used):

| | | | |
|----------|--------|---------|-------|
| cast | future | generic | inner |
| operator | outer | rest | var |





Comments

- 3 Types:

```
// Implementation comment (1 line)
```

```
/* Implementation block comment.  
continue  
finish */
```

```
/**Documentation comment to generate javadoc  
@see ref to other class or method  
@version information about version number  
@author author name  
@since Date since code is available  
@param Params recived by the method  
@return Information and data type returned by the method  
@throws Exceptions that throws this method  
@deprecated The method is old  
*/
```

For classes
and methods

For classes

For methods

optional





Class declaration



```
public class Car{  
    //Attribute declaration  
    // (color, speed, etc)  
    //Method declaration  
    // (start, stop, etc.)  
}
```

Syntax

```
(modifiers) class className{  
    //class implementation  
}
```

Break this rule is considered in many compilers as a syntax error

Car.java

Style

- File name= class name
- 1st letter capitalized
- No blanks
- Camel case MyFirstClass
- Indentation





Variable Declaration



```
public class Car{  
    //Attribute declaration  
    String color;  
    int speed;  
    //Method declaration  
    // (start, stop, etc.)  
}
```

Syntax

Car.java

```
type name;  
type name1, name2, name3;  
type name = value;
```

Initialize the variable

Style

- Intuitive names
- 1st letter capitalized
- No blanks
- Camel case: myVariable
- Indentation





Variables



- Variables are fields in which programs store information
- *To declare* a variable is to specify its name and type.
- We can find variables:
 - As *members* : Instance and class variables (within a class)
 - As *local variables* (within a method)
 - As *parameter* (within a method declaration).





Variables



- 3 Types :
 - *Instance* variables
 - *Class* variables
 - *Local* variables
- Variables
 - can be initialized in the declaration
 - may be declared uninitialized
 - when have been not initialized they have a *default value* (except local variables)
- *Constants* (variables that can not been modified):
 - Use reserved word: *final*
 - It is mandatory to initialize in declaration

Default values:

numbers = 0

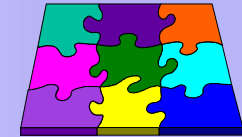
booleans = false

references = null





Scope



- The *scope* of a variable is the part of the program over which the variable name can be referenced.
- *Instance or class variable* can be referenced inside the body of the class or from other classes depending on the permissions set:
 - private
 - protected
 - public
 - friendly
- *Local* (Can be referenced inside a statement block in brackets, such as inside a method or inside a while or for loops)
- *Parameters* (Can be referenced inside the body of the method)





Data Types in Java

- All variables belong to a *data type*
- The data type determines:
 - The **values** that the variable can take
 - The **operators** that can be used
- We will study:
 - *Primitive types*
 - *Reference types (objects and arrays)*





Primitive types

4 basic primitive types

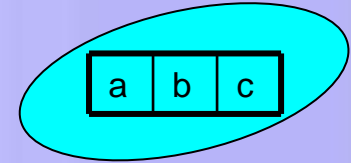
| type | literal | num of bits | double | float | long | int | short | byte | char |
|-----------|---------|-------------------|--------|-------|------|-----|-------|------|------|
| Real | double | 64-bits | X | | | | | | |
| | float | 32-bits | X | X | | | | | |
| Entero | long | 64-bits | X | X | X | | | | |
| | int | 32 bits | X | X | X | X | | | |
| | short | 16 bits | X | X | X | X | X | | |
| | byte | 8 bits | X | X | X | X | X | X | |
| Character | char | Unicode (16 bits) | X | X | X | X | | | X |
| Booleano | boolean | 1 bit | | | | | | | |





Strings

Declaration, concatenation



- Is a sequence of characters implemented in a class named `String` (inside `java.lang` package)
- Strings creation

```
String emptyS= new String();  
String emptyS = "";  
String message= "hello"  
String messageCopy= message;
```

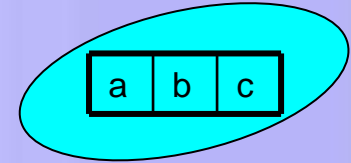
- Strings concatenation
 - String concatenation uses the overloaded `+` operator.

```
"this" + "that"           // result: "thisthat"  
"abc"+ 5                  // result: "abc5"  
"a" + "b" + "c"          // result: "abc"  
"a" + 1 + 2              // result: "a12"  
1 + 2 + "a"              // result: "3a"  
1 + (2 + "a")            // result:"12a"
```





Strings Comparison



- You must **not use** relational (<, >, <=, >=) and equality (==, !=) operators with Strings
 - This operators compare the object not the content
- There are specific **methods to compare** in the **String class**
 - Method: **equals**

```
leftSide.equals(rightSide)
```

- true, if leftSide and rightSide are identical

- Method **compareTo**

```
leftSide.compareTo(rightSide)
```

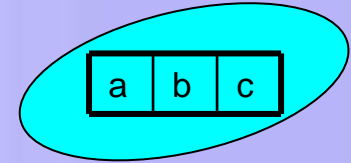
- negative int value, if leftSide is less than rightSide
- 0, if leftSide is equal to rightSide
- positive int value, if leftSide es mayor que rightSide





Strings

Useful methods of String class



- Length of an **String**
 - Method: **length()**
 - Don't forget parenthesis because it is a method **length()**
- Accessing individual characters inside the **String**
 - Method: **charAt(position)**,
 - The first position is the String is 0
- SubStrings
 - Usar método **substring(1stPosIncluded, 1stPosExcluded)**
 - Returns: a String reference.
 - Parameters: the 1st position included and de 1st position excluded.

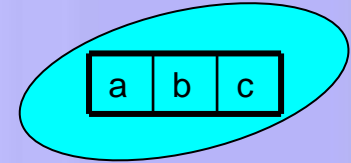
```
String greeting= "hello";  
int len= greeting.length();           // len es 5  
char ch = greeting.charAt(1);         // ch es 'e'  
String sub= greeting.substring(2,4); // sub es "ll"
```





Strings

Conversion between String and primitive types



- Use calls to the wrapper class that is in **java.lang**
 - They are called wrappers because they wrap the primitive types: **Integer, Double, Float, Double, Character, ...**
 - **String** conversion
 - Methods: **toString(), doubleValue(),...** (without parameters)
 - **String** conversion to a primitive type
 - Methods: **parseInt(), parseFloat(),...**
 - **String** conversion to an object of the wrapper class.
 - **valueOf(),...** (with parameter)
 - Conversion from an object of the wrapper class to a primitive value
 - **doubleValue(), intValue() ,...** (without parameters)

```
System.out.println(Integer.toString(55,2));  
int x = Integer.parseInt("75");  
Double y= Double.valueOf("3.14").doubleValue();
```





Constants defined by user

- Invariant values of basic types (primitives + `String`)
- Constants use the `final` modifier (and sometimes the `static` too)
 - `static`: Indicates global or class variable. This mean that it is stored only once. Objects can access this variable using the dot notation, `ClassName.variableName`
 - `final`: This modifier Indicates that the value never changes.
 - Constants can be `public`, `private` o `protected`
 - Dependingg on accesibility that user prefers
 - **Style**: All the characters in `UPPERCASE`

```
class Circle {  
    private static final float PI= 3.14159;  
    private float radio;  
    private float area;  
    public Circle (float radio) {  
        area= 2 * PI * radio;  
    } //constructor  
} //class Circle
```





Reference types

- Its value is a ***reference*** (pointer) to the value represented by this variable.
- Some examples of reference types:
 - Arrays
 - Classes
 - Interfaces





An object as an attribute

Object declaration



```
public class Car{  
    //Attribute declaration  
    String color;  
    int speed;  
    Equipment standardEquipment;  
    //method declaration  
    // (start, stop, etc.)
```

Sintaxis

Car.java

ClassName name;

ClassName name1, name2;

ClassName name = new Equipment();

Style

- Remember that the class (type) use 1st char capitalized and identifier (objectName) use lower-case.

Object declaration

- similar to variable declaration, where we put the type, now we put the name of the class

Object creation

- Variables are initialized, but Object are created !!!



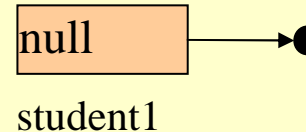
Objects

Declaration, creation, initialization

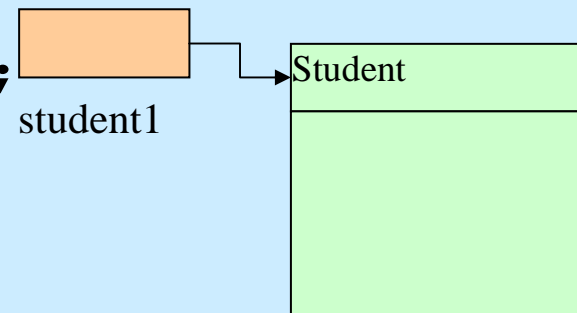


- Objects are created with the reserved word `new` and a call to the constructor
- Once the object is created, the reference to the object is reassigned to the memory location where the object is located

```
Student student1;
```



```
student1 = new Student();
```





Objects

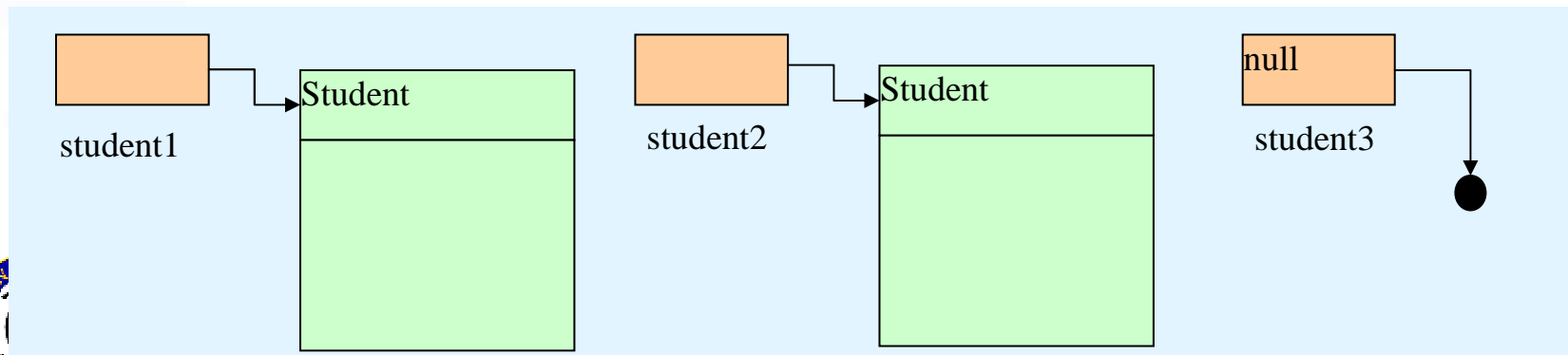
Null reference



- It may be that a reference to an object does not have any instance assigned
 - It has then assigned the special value `null`
- Example:

```
Student student1;           // null by default
Student student2;
Student student3;

student1 = new Student();   // value != null
student2 = new Student();   // value != null
student3 = null;           // value null by assignment
```





Objects

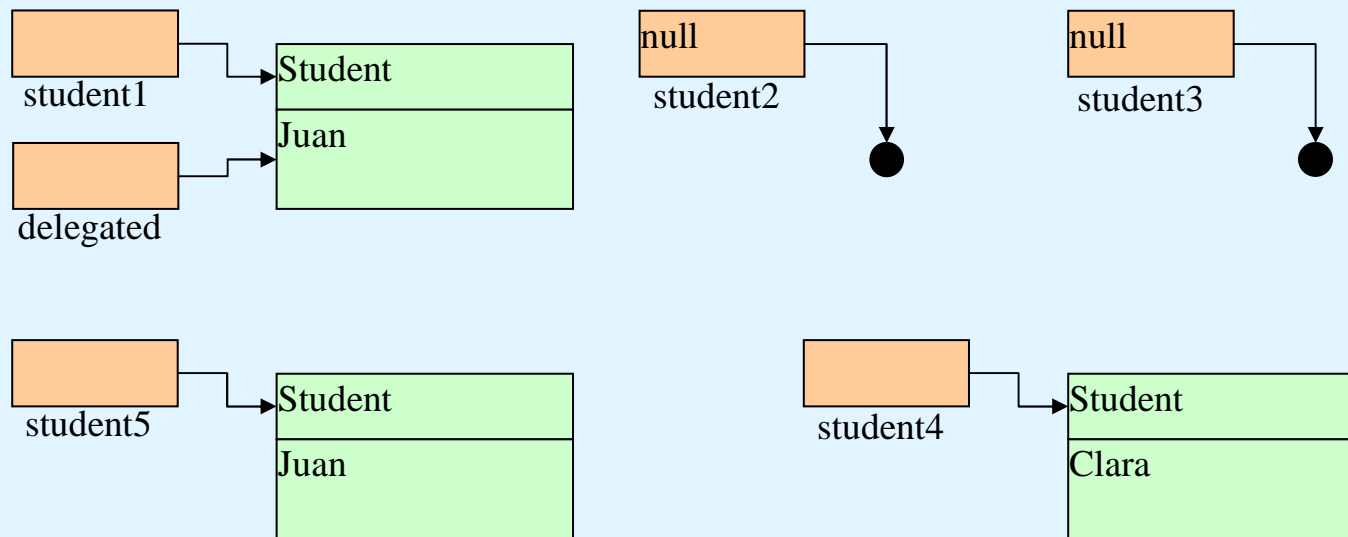
Alias



- An object can have several references, known as alias

```
Student delegated;  
delegated = student1;
```

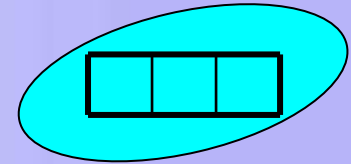
- ¿What would be the result of comparing the different references in the figure?





Arrays

¿What is an array?



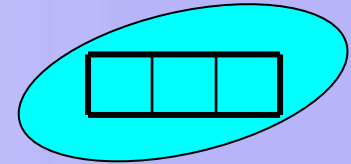
- It is a set of elements belonging to the **same data type** and stored in one place.
- The **index []** operator is used to retrieve individual elements from the array
- The **length** (attribute) returns the number of array elements. (do not confuse with the method `length()` of the String class)
- Range of index
 - From **0** to **length - 1**
 - **Be careful!** Don't exceed the maximum length
 - **Exception:** **`IndexOutOfBoundsException`**





An Arrays as an Attribute

Arrays declaration



```
public class Car{  
    //Array declaration  
    String equipment[] = new String [10];  
    // ...  
}
```

To ways to declare an array

```
type ArrayName[];  
type [] ArrayName;  
type ArrayName[] = new type [arraySize];
```



Array creation

When you create an array you must specify its capacity!!!

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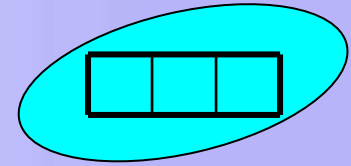
Array creation

Variables are initialized, but Arrays (like objects) are created!!!



Arrays

Declaration, Creation, Inicialization



- **Declaration:** Is to assign an **identifier** to the array and specify the **data type** of the elements that will be stored

- It can be done in two ways:

```
ArrayName [] ;  
Type [] ArrayName ;
```

- After the declaration, it has not been allocated memory to store the array and you can not access its contents

- **Creation:** it consists of allocate memory for the array

- You must use reserved word **new** and specify the array

size

```
arrayName [] = new type[arraySize] ;
```

- Once the array has been created, its elements have default values until the array is initialized

Valores por defecto:

int, short, long = 0

float, double = 0.0

booleanos = false

String = null

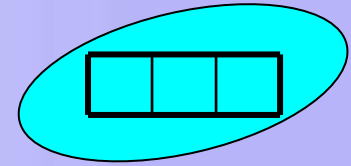
Object = null





Arrays

Declaration, Creation, Inicialization



- **Inicialization**: is to **assign value** to each element of the array. It can be done in several ways:

- Element by element

```
arrayName[0] = element0;  
arrayName[1] = element1;  
...
```

- Using a Loop

```
for(int i = 0; i < arrayName.length; i++){  
    arrayName[i] = element-i;  
}
```

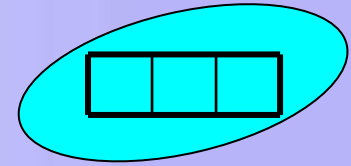
- Direct assignment

```
arrayName = {elem1, elem2, elem3, ...};
```





Arrays



Index 1st element = 0

| | |
|-------|----|
| →c[0] | -7 |
| c[1] | 0 |
| c[2] | 3 |
| c[3] | 8 |
| c[4] | 5 |
| c[5] | -4 |
| c[6] | 6 |
| c[7] | 6 |
| c[8] | 1 |
| →c[9] | 2 |

Array length= 10

Index last element
= length-1

Index nth element = n - 1

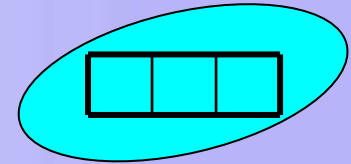
Index : integer expression: $0 \leq \text{index} \leq \text{length} - 1$





Arrays

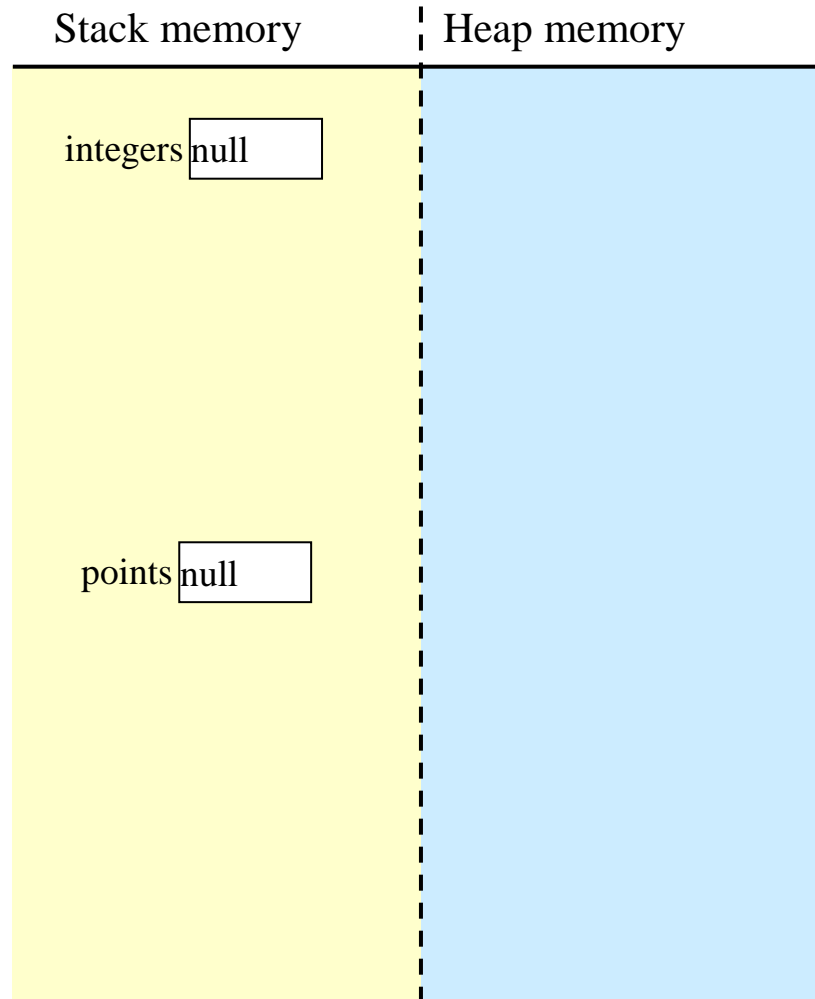
Memory usage in array declaration



```
int[] integers;
```

```
Point[] points;
```

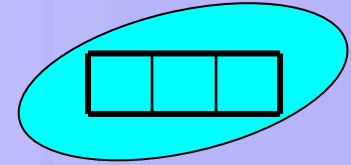
```
class Point {  
    int x;  
    int y;  
    Point (int x, int y){  
        this.x = x;  
        this.y = y;  
    }  
}
```





Arrays

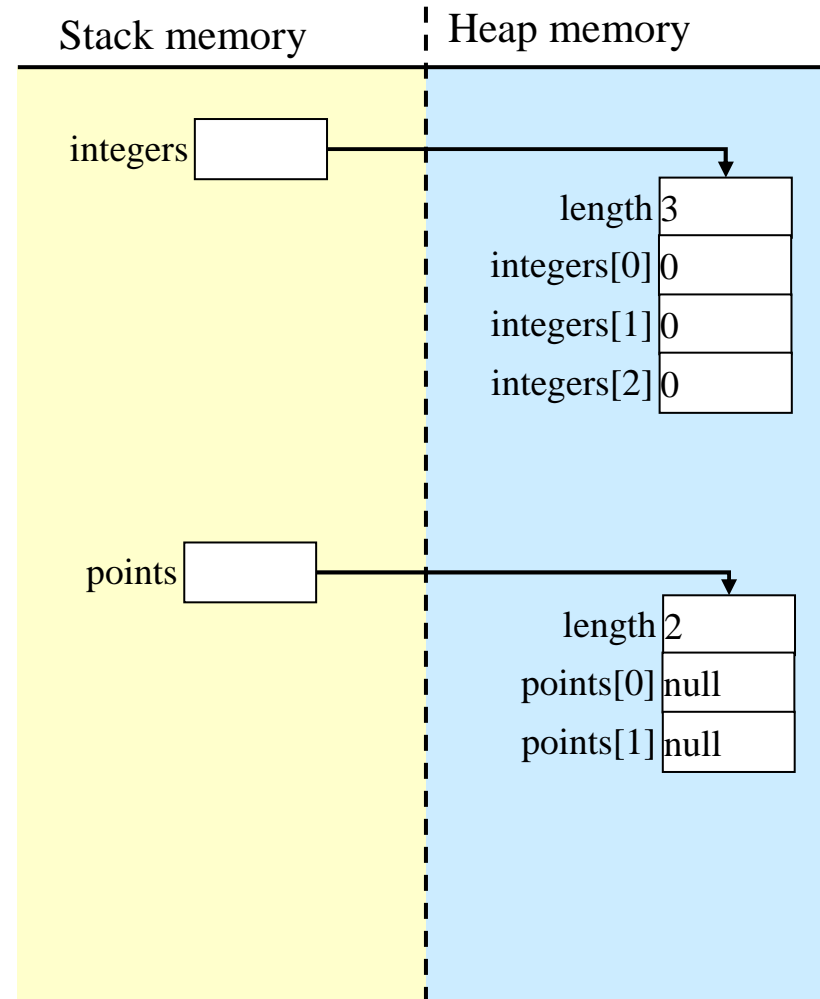
Memory usage in array creation



```
integers = new int[3];
```

```
points = new Point[2];
```

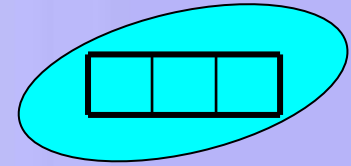
Watch out! This is not a constructor call





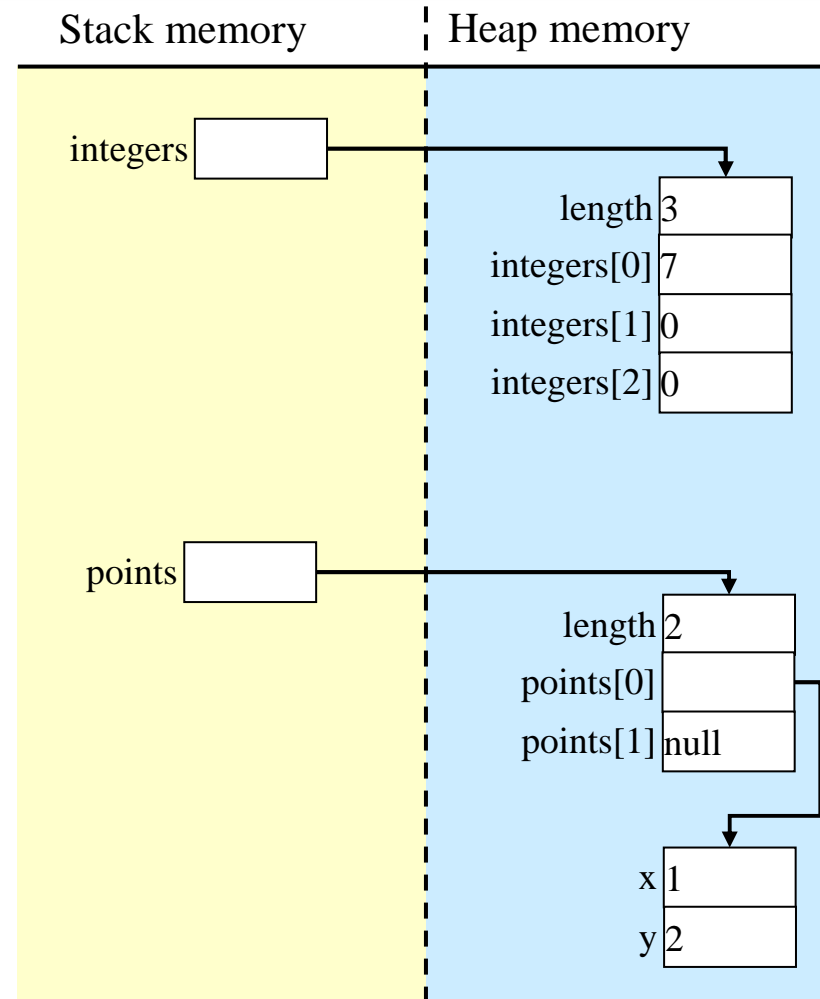
Arrays

Memory usage in array initialization



```
integers[0] = 7;
```

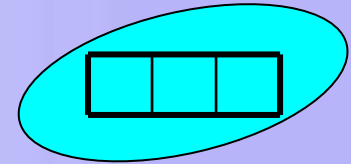
```
points[0] = new Point(1,2);
```





Arrays (Examples)

Declaration, Creation, Inicialization



Arrays with primitive types

```
int a[]; //Declaration
a = new int[3] //Creation
a[0]=1; //Initialization
a[1]=2;
a[2]=3;
```

```
int a[] = new int[3] //Declaration, Creation
a[0]=1; //Inicialization
a[1]=2;
a[2]=3;
```

```
int a[] = new int[3] // Declaration, Creation
for(int i=0; i<a.length;i++){ //initialization
    a[i]=i+1;
}
```

```
int a[] = {1, 2, 3}; //Declaration, creation, initialization
```

Arrays with objects (Reference types)

```
MyClass a[]; //Declaration
a = new MyClass[3] //Creation
a[0]=new MyClass(param1);
a[1]=new MyClass(param2);
a[2]=new MyClass(param3);
```

```
MyClass a[] = new MiClass[3] //Initialization
a[0]=new MyClass(param1);
a[1]=new MyClass(param2);
a[2]=new MyClass(param3);
```

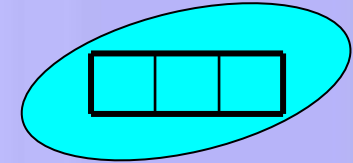
```
MyClass a[] = new MiClass[3] //Initialization
for(int i=0; i<a.length;i++){
    a[i]=new MiClass(param-i);
}
```

```
MiClase[] a = {new MiClase(param1), new MiClase(param2), new MiClase(param3)};
```



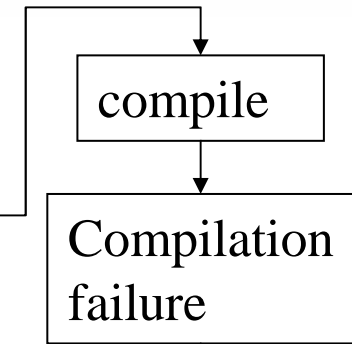


Arrays (common errors): Declaration, creation, initialization

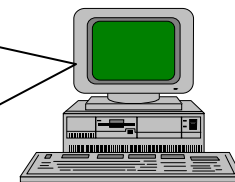


```
public class ArrayExamples{  
    public static void main(String args[]){  
        double myArray[];  
        System.out.println(miArray[0]);  
    }  
}
```

BAD



variable myArray may not have been initialized

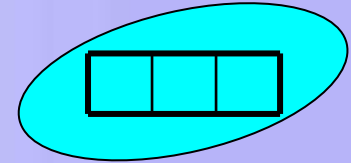


When array has been *declared* but not created or initialized, you have not access to its elements. The program does not compile and prints an *error* message

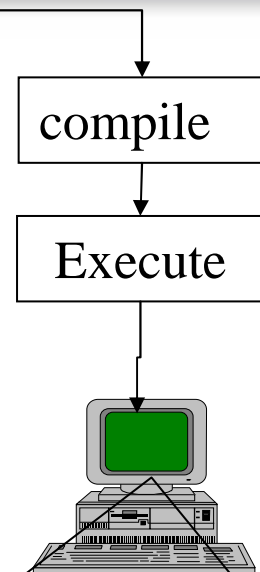




Arrays (Common errors): Declaration, creation, initialization



```
public class ArrayExamples2{
    public static void main(String args[]){
        int myArrayOfIntegers[] = new int[10];
        float myArrayOfReals[] = new float[10];
        boolean myArrayOfBooleans[] = new boolean[10];
        char myArrayOfCharacters[] = new char[10];
        String myArrayOfStrings[] = new String[10];
        Object myArrayOfObjects[] = new Object[10];
        System.out.println("Integer by default: " + myArrayOfIntegers[0]);
        System.out.println("Real by default : " + myArrayOfReals[0]);
        System.out.println("Boolean by default : " + myArrayOfBooleans[0]);
        System.out.println("Character by default : " + myArrayOfCharacters[0]);
        System.out.println("String by default : " + myArrayOfStrings[0]);
        System.out.println("Object by default : " + myArrayOfObjects[0]);
    }
}
```

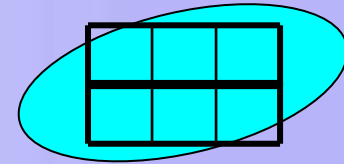


When the array have been *declared and created* but *not initialized* we can retrieve its elements but they have its *default value*

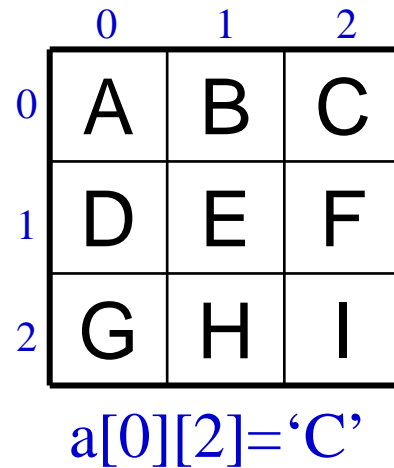
Integer by default: 0
Real by default : 0.0
Boolean by default : false
Character by default :
String by default : null
Object by default : null



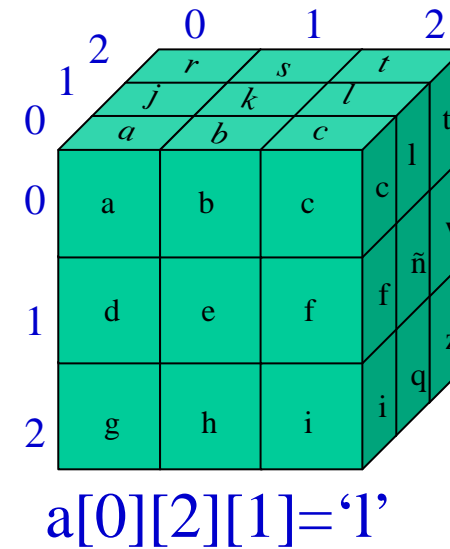
N-dimensional Arrays



- When we need more than one index to retrieve its elements



```
char a[][];           //Declaration  
a = new char[3][3]   //Creation  
a[0][0]='A';        //Inicialization  
...
```

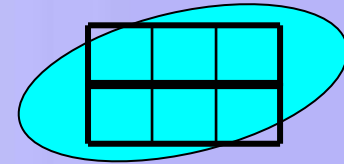


```
char a[][][];        //Declaration  
a = new char[3][3][3] //Creation  
a[0][0][0]='a'  
...
```





N-dimensional Arrays Examples



Direct declaration and creation

```
//Declaration and creation
String [][]myArray = new String[3][4]
```

| | | | |
|------|------|------|------|
| null | null | null | null |
| null | null | null | null |
| null | null | null | null |

Declaration and creation step by step

```
int [][] myArray ;           // Array declaration
myArray = new int[numRows][]; // Creating the reference array for rows
for(int i=0; i<numRows; i++){ // Allocate memory for rows
    myArray[i]= new int[numColumns];
}
```

Other examples

```
// Array 3x3 inicialized to 0
int [][] a= new int[3][3];
```

| | | |
|---|---|---|
| 0 | 0 | 0 |
| 0 | 0 | 0 |
| 0 | 0 | 0 |

```
int [][] b= {{1, 2, 3},
             {4, 5, 6}};
```

| | | |
|---|---|---|
| 1 | 2 | 3 |
| 4 | 5 | 6 |

```
int [][] c = new [3][];
c[0] = new int[5];
c[1] = new int[4];
c[2] = new int[3];
```

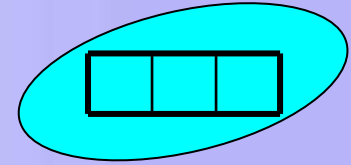
| | | | | |
|---|---|---|---|---|
| 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | |
| 0 | 0 | 0 | | |





Arrays

Homework



- Write a program that multiplies two 2-dimensional arrays





Method declaration



```
public class Car{
    //Attribute declaration
    private String color;
    private int speed;
    //Method declaration
    public void start(){
        //implementation of the start method
    }
    public void goForward(int speed){
        //implementation
    }
    public String getColor(){
        //implementation
        return color;
    }
}
```

Style

- Intuitive names
- 1st letter lower-case
- No blanks
- Camel-case myMethod()
- Indentation



Car.java

Method declaration



```
public class Car{  
    //...  
    public void goForward(int speed){  
        //implementation  
    }  
    //...  
}
```

Car.java

parameters
(param1, param2)



Result

```
(modifiers) returnType methodName(type1 param1, type2 param2){  
    //implementation  
    return expression; //not necessary when the returnType is void  
}
```



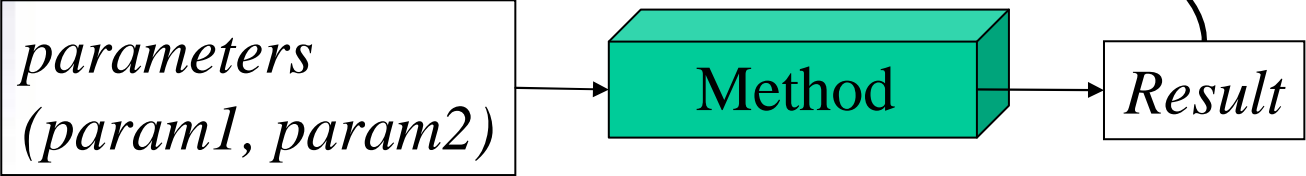


Method declaration



```
public class Car{  
    //...  
    public String getColor(){  
        //implementation  
        return color;  
    }  
    //...  
}
```

Car.java

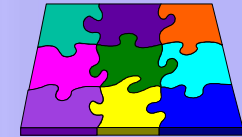


```
(modifiers) returnType methodName(type1 param1, type2 param2){  
    //implementation  
    return expression;  
}
```





Method declaration



- Methods
 - Have 0, 1 or more *parameters*
 - Define the *data type* of the result in their declaration. (Except constructors)
 - Can have *local variables*. These variables **are not initialized** by default.
- Inside the body a method can not be initialized other methods.
- If one method produces a result. The last sentence of its body must be a *return sentence*





Constructor methods



- When an object is created, their members are *inicialized* with the constructor method
- Constructor methods:
 - Have *the same name* as their container class
 - *Have not a returned data type* in their declaration
- It is desirable that there be at least one
- There may be several that will be distinguished by the parameters accepted (*overload*)
- If there are no declared constructors, a default one is created and this *default constructor* initializes all variables to their own default value.
- If the class has a constructor, the default constructor does not exists, but programmer can declare a constructor without parameters with the same function than the default one.





The main method



- It is the *first* method than the runtime system calls to execute an application.
- The parameters of the main: *(String args[])* represent an array of Strings that stores the arguments that we write in command line to run the application

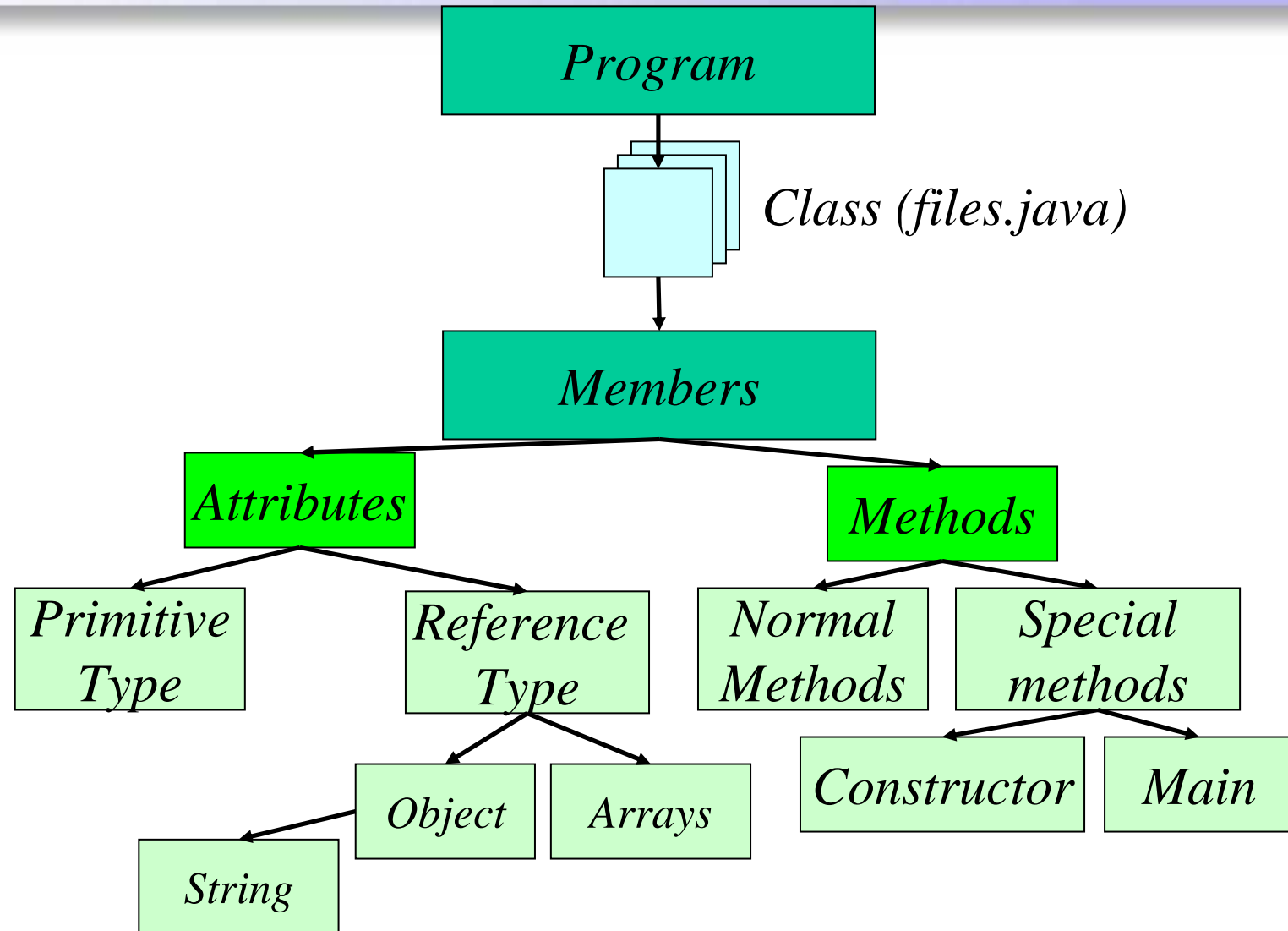
```
java HelloWorld arg1 arg2 ...
```

- *void* indicates that there are no returned value
- *static* indicates that it is a global method. This method is the same for every instance of the class





Summary





Sistems Programming

Imperative Java

Telematics Engineering

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Scenario III: Method implementation

- Once the programmers' meeting have finished, you have to prove your expertise before integrate into the team. Your boss ask you to implement several methods. As your first task, the methods are simple and work independently (do not invoke other attributes or methods).
- **Objective:**
 - Be able to decompose a problem in order to identify the basic steps for solving it (**algorithms design and representation**)
 - Use the basic structures of a programming language, variables, operators and flow control statements (loops, conditionals) to **implement an algorithm**
- **Work plan:**
 - Train in the design of algorithms and their representation. Break problems in small steps in order to resolve them without using code.
 - Memorize the syntax of Java in terms of (operators, loops and conditional)
 - Train in use java to implement previously designed algorithms
 - Take implementing ease and speed. Resolve typical problems (Eg: Array: print all its elements, retrieve an specific element, swap elements between two positions, sorting)





Step I: Thinking

What tools have we to represent algorithms?

- Once we thought about the algorithm structure, we need to represent the steps to solve it:
 - Pseudocode
 - Flowcharts, organigrams
 - The **figures**: represent sentences
 - the **flow lines**: represent order in which they are executed





Step II: Algorithm implementation

what kind of expressions can we use in the method's body?

- Variables
- Operators
 - By type
 - Arithmetical
 - Relational
 - Logical
 - By number of operands
 - Unary
 - Binary
- Operations with objects (not for this scenary)
 - Object creation
 - Attribute and method invocation
- Flow control structures (can be stacked and nested)
 - Sequence
 - Iteration (loops)
 - For
 - While
 - Do-while
 - Selection (conditionals)
 - If
 - If-else
 - Switch
- Breaking up the flow of execution
 - Break
 - Continue
 - Exception (not in this scenary)





Operators

- By **number** of operands
 - Unary (one operand ej: ++, --)
 - Binary (two operands ej: &&, %)
- By **type** of operator
 - Assignment (=)
 - Aritmetical (+, -, *, /, %)
 - Relational (>, >=, <, <=, ==, !=)
 - Logical (&&, ||, !)
 - Conditional operator (condition?sentence1:sentence2)



```
System.out.println( studentGrade >= 5 ? "pass" : "not pass" );
```



Operators

Notes to remember

- Unary
 - `i++` (first evaluates then increments)
 - `++i` (first increments then evaluate)
 - Eg if `i=3`
 - `i++` result= 3
 - `++i` result= 4
- Binary (can be abbreviated)
 - `x+=3` equals to `x= x+3`
- Assignment vs. comparison
 - The “=” operator assigns a value
 - Eg. `var = 5`, assigns 5 to `var`
 - The “==” operator compares
 - Eg. `var == 5`, returns `true` (after the previous assignment)
- The conditional operator is harder to understand than a simple if-else try not to use





Selection sentences (Conditionals)

- If

```
if( condition ) {  
    sentences1;  
}
```

- If-else

```
if( condition ) {  
    sentences1;  
}else{  
    sentences2;  
}
```

```
if( condition ) {  
    sentences1;  
}else if(condition2){  
    sentences2;  
}else{  
    sentences3;  
}
```

- switch

```
switch ( expression ) {  
    case value1:  
        sentences1;  
        break;  
  
    case value2:  
        sentences2;  
        break;  
  
    default:  
        Sentences3;  
}
```





Selection sentences

Notes to remember for if and if-else

- **Indent** the code contributes to its readability
- **Braces** { } fix the **scope** of every element declared between them
- **No braces** ~~{ }~~ is like to put them only in the first sentence

```
if (studentGrade >= 5)
    System.out.println ( "Pass" );
else
    System.out.println ("Not pass");
```





Selection sentences

Notes to remember for switch

- Valid expression types: byte, short, int, long y char, ~~String~~
- Examples:
 - `int num=5; switch(num){}`
 - `char character='z' switch(character){}`
 - ~~`String string="myString" switch(myString){}`~~
- If you don't use "break", all the following code-blocks will be executed until a "break" or end of the switch will be found. .
- It not necessary to place the block-code associated with each case between braces { }





Iteration sentences (Loops)

- For:

```
for( initialization;condition;update) {  
    sentences;  
}
```

- While:

```
while( condition) {  
    sentences;  
}
```

- Do-while:

```
do {  
    sentences;  
}while(condition)
```





Iteration sentences (Examples:for)

- Examples

```
int i=0;  
for (i =0;i<10;)  
{ i=i+2;}
```

```
int i=0;  
for (i=13;i<10; i++)  
{ i=i+2;}
```

```
int i=4;  
for (;i<10;)  
{ i=i+2;}
```

```
int i=0;  
for ( ; ; )  
{ i=i+2;}
```

```
int i sum;  
for (i =0, sum=5;i<10;sum+=i)  
{ i=i+8;}
```

How many times these loops are executed?

What is the value of “i” in each example at the end of the loop?





Iteration sentences (Examples:for)

- Examples

```
int i=0;
```

```
f
```

```
{
```

```
int
```

```
for
```

```
{ i=i-
```

The one you will use most often
(Memorize it!)

```
for (int i =0;i<5;i++){  
  //sentences  
}
```

```
4;
```

```
-10;)
```

```
}
```

How many times these loops are executed?

What is the value of "i" in each example at the end of the loop?





Iteration sentences

Notes to remember

- When the loop has several sentences (in initialization, comparison or update), they will be separated by commas.

```
for(i=0, sum=0 ; i<=n; i++, sum+=n) {  
    sentences;  
}
```

- Nested loops:
 - Slows down
 - They are used to cover n-dimensional arrays (one loop per dimension)
- The sentences in a `while` might not run ever; in a `do-while` are executed at least once
- Avoid infinite loops (always check termination condition)
- A “`for`” loop always can be converted in a “`while`” one and vice versa





Iteration sentences

Comparative

- For vs. while vs do while

| | Init | Upd | Condition | Min Exe | Usage |
|----------|------|-----|-----------|---------|-------|
| For | Yes | Yes | Continue | 0 | High |
| While | Not | Not | Continue | 0 | High |
| do while | Not | Not | Continue | 1 | Low |

- Init: Initialize variables.
- Upd: Update variables.
- Condition: Continue or exit.
- Min exe: minimum number of times the block of code executes.
- Usage: frequency of use of the control structure.





Iteration sentences

Usage patterns

- When to use while or for

| | for | while |
|--|-----|-------|
| The number of iterations is known (Eg array) | X | |
| The number of iterations is unknown | | X |
| Increase of variables in each cycle | X | |
| Variable initialization | X | X |

Eg: reading a file with while.

Eg: cover an array with for.





Breaking up the flow of execution: Break sentence.

break: when breaks appear in a `while`, `for`, `do-while` or `switch` causes it to exit the structure in which it appears.

```
int j=0;
while(j<10){
    j++;
    break;
    System.out.println("This message is never printed");
}
System.out.println("j = "+j);
```

The loop runs only once and print the message "j = 1. ".





Breaking up the flow of execution: Continue sentence

continue: when `continue` appears in a `while`, `for` or `do-while` block of code, it skips the rest of the sentences of the loop and continues with the next iteration

```
int j=0
while(j<10){
    j++;
    continue;
    System.out.println("This message is never printed");
}
```



The message is never printed



Implementing a method:

Step 1.1: Think about the algorithm

- **Problem:** Write a program that calculates whether a number n is prime
1 2 3 4 . . . $n/2$ n
- **Step 1: Think about the algorithm** (Break the problem in simple steps)
 - Starting by 2, we check for each number if it is an integer divisor of n
 - Only needs repeating until $n/2$
 - Or until we find an integer divisor
 - *We will use a **sentinel***
 - Boolean variable that will help us control the loop

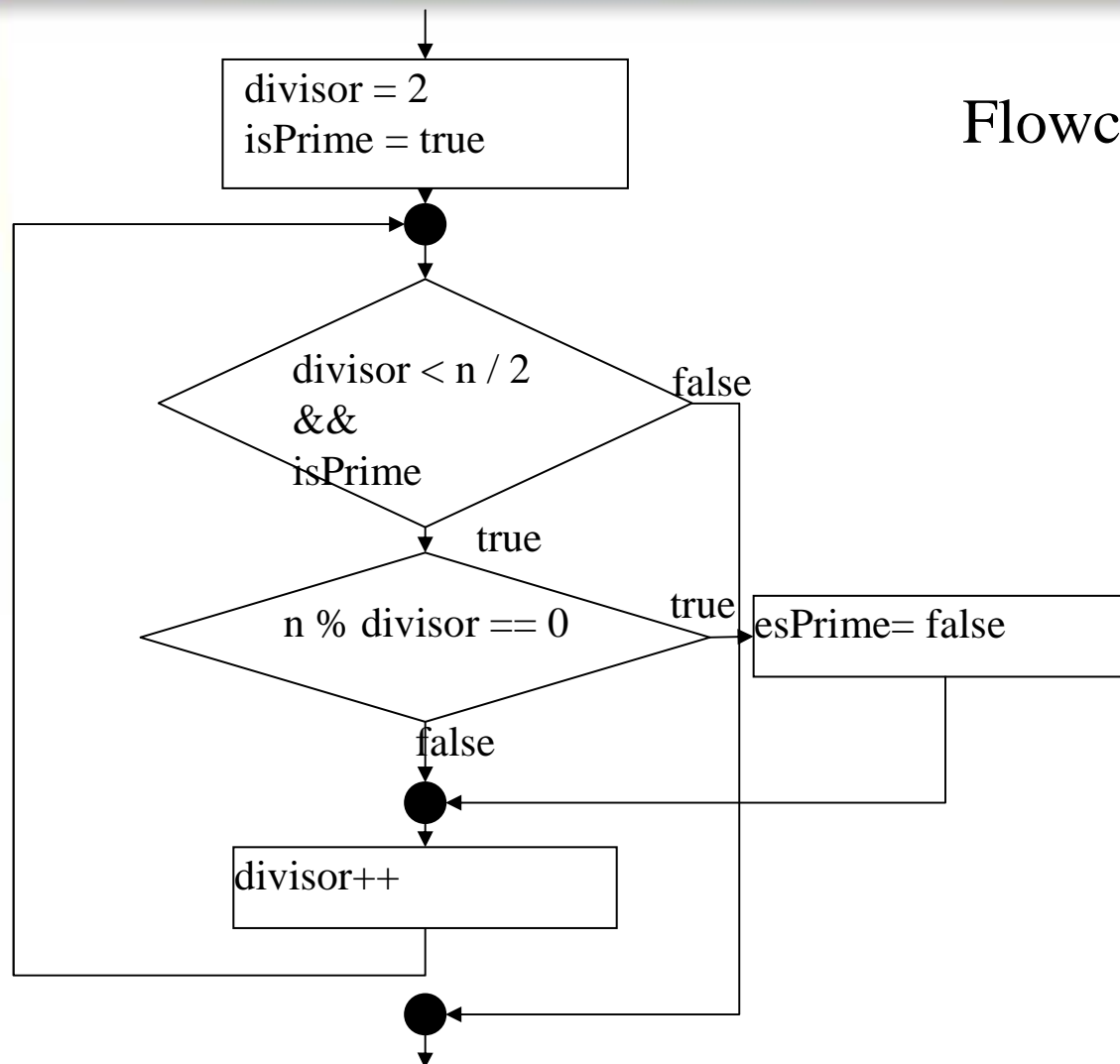




Implementing a method:

Step 1.2: Represent the algorithm

Flowchart





Implementing a method:

Step 2: Writing the code

```
public boolean isAPrimeNumber (int number) {  
  
    int divisor =2;  
    boolean isPrime = true;  
  
    while ((divisor < number/2) && isPrime) {  
        if (number % divisor == 0)  
            isPrime = false;  
        divisor++;  
    }  
  
    System.out.println("The number " +number);  
    if (isPrime)  
        System.out.println(" is prime.");  
    else  
        System.out.println(" is not prime.");  
  
    return isPrime;  
}
```





Implementing a method:

Examples: working with arrays

- Let's practice
- Imagine that you have to implement methods to:
 - Print an array (practice loops)
 - Retrieve an specific element in an array
 - Practice: conditionals and nested loops
 - Practice comparison using different data types
 - Basic types (numbers, characters booleans)
 - String comparison
 - Object comparison
 - Swap two elements in an array (practice auxiliar variables)
 - Sort an array (practice copy elements between two arrays)





Review

Learning outcomes



- After this session you must be able to:
 - **Install and configure** an environment to work with Java
 - **Understand a program** with several files, be able to draw a class diagram, and know what is the first method that the runtime system calls to execute the application
 - **Identify basic structures associated with classes and objects** such as *declarations* of:
 - Classes
 - Members
 - Attributes
 - » **Basic types** (primitives, String)
 - » **Reference types** (objects and arrays)
 - Methods
 - » **main**
 - » **constructors**
 - » Normal methods
 - **Design and implements simple algorithms** inside the body of a method using **operators** and **basic control structures** (loops and conditionals)

