# Getting started

Tecnología de Videojuegos





#### **Objectives**

- 1. Understand the concept of programming language
- 2. Introduce interpreted and compiled languages
- 4. First contact with Java code

## Bibliography

1. The Java<sup>TM</sup> Tutorials. Oracle. (Link)

3. Describe the Java Virtual Machine

#### Table of Contents

- Programming languages
- Overview of Java

Why Java?

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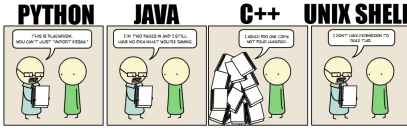
Acronyms

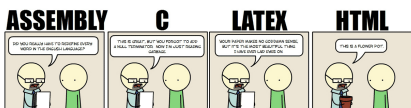
- Hello world!
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# Programming languages (I)

**Programming language:** A formal language designed to communicate instructions to a machine





## Programming languages (II)

#### Languages types

- Compiled: C, C++, Pascal, ...
- Interpreted (scripts): Python, Perl, PHP, ...

	Compiled	Interpreted
Speed	Fast	Slow
Development	Slow	Fast
Abstraction	Low/High	High
Flexibility	Low	High
Project size	Large	Small



#### Why Java? (I)

- Widely used in the industry
  - Good point in your CV!
- Large number of domains
  - Desktop applications, servers, embedded systems, tablets, mobiles, ...
  - Videogames industry shifts to wider range of platforms
  - Java videogames for mobile platforms
- Clean and elegant object-oriented language
- High level (do more with less code)
- Syntax similar to other languages
- Availability of videogames source code



Why Java? (II)

#### Advantages

- Device independent
- Safety
- Java standards
- Object-oriented
- Many applications

#### Disadvantages

- Slower execution
- Difficult device specific features
- JVM availability
- Huge ecosystem



## About the Java technology

- Java was created by Sun Microsystems
  - Now Java belongs to Oracle
- History
  - 1.0 (1996), 1.1 (1997), 1.2 (1998), 1.3 (2000), 1.4 (2002)
  - 5 (2004), 6 (2006), 7 (2011), 8 (2014)
- Java is a programming language and a platform
  - Programming language: Like C or C++
  - Platform: Where programs run, including hardware and operating system



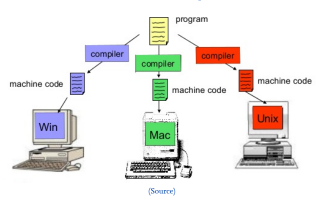






## Java as programming language (I)

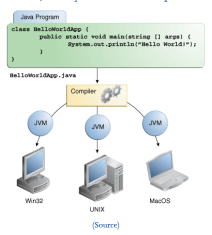
#### The standard way





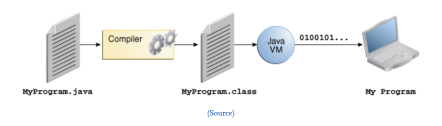
#### Java as programming language (II)

#### The Java way: Write once, run anywhere





#### Java as programming language (III)



Bytecode: Machine language of the Java Virtual Machine (JVM)

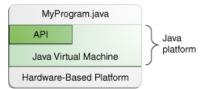


<sup>\*.</sup>java: Source code file

<sup>\*.</sup>class: Bytecode file

#### Java as platform

- A platform is all the required infraestructure to run a program
- Usually, hardware (CPU) + software (OS)
  - In Java all the platform uses to be software
- Two components: JVM (Java Virtual Machine) and API (Application Programming Interface)





#### Acronyms

```
JSE: Java Standard Edition (Java Virtual Machine, JVM)
JDK: Java Developer Kit (Compiler + JVM)
J2EE: Java Enterprise Edition
J2ME (now Java ME): Java Micro Edition
Others: AWT, Swing, Ajax, EJB, HPJ, JAX, JDBC, JSP, Servlet, SAX, JDOM, ...
```



#### Hello World!

#### Hello world! (I)

## HelloWorld.java

```
/**
  * It simply prints "Hello World !".
  */
class HelloWorld {
   public static void main (String [] args) {
        // Display the string
        System.out.println("Hello World!");
   }
}
```

Hello world!

#### Procedure:

- I. Compile: javac HelloWorld.java
- 2. Run: java HelloWorld



#### Hello World!

#### Hello world! (II)

- Java is an evolution of C: Almost same syntaxis
- Entry point in main()
- System.out.println() prints a string
- // and /\* ... \*/ are comments
- /\*\* ... \*/ is a javadoc comment
- Java ignores the end of line
  - ';' marks the end of instruction
- Keyword class begins the class definition
  - Class name and file name must be equal!



## Example

## Hello.java

```
import java.util.Scanner;
class Hello {
  public static void main (String [] args) {
    String name;
    int age; // int means an integer variable
    Scanner input = new Scanner(System.in);
    System.out.println("Please, insert your name");
    name = input.next();
    System.out.println("Please, insert your age");
    age = input.nextInt();
    System.out.println("Hi, " + name);
    System.out.println("You are "+age+" years old");
```

#### Procedure:

I. Compile: javac Hello. java



Getting started

## Example

#### Questions

- I. How can you compile and run the program?
- 2. How would you join the two last lines?
- Change the program to show the number of even years to 100
- 4. Change the program to read and show weight (float number)

