





# BOOTCAMP DE PROCESAMIENTO DE IMÁGENES CON INTELIGENCIA ARTIFICIAL

#### Procesamiento de Imágenes

(Image Processing)

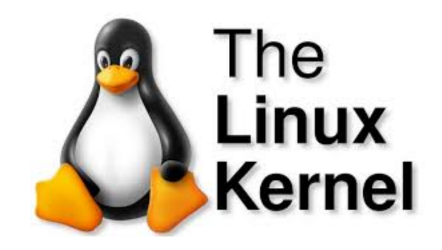
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#### Open-source software & computer science

Computer science combines some of the best features of mathematics, engineering, and natural sciences.

Motivations for the use and development of open-source software in computer science:

- Enhanced learning and skill development via access to source code
- Fostering collaboration via community-run projects
- Driving innovation and ensuring transparency and academic trust







#### Open-source software engineering

Software engineering deals with the design and assembling of components into systems.

A computer program is designed to solve problems, study the behaviour of complex systems, form hypotheses, and test predictions.

Open-source software engineering relies on community-driven and collaborative development.

Computer science uses formal languages to denote ideas (specifically computations).

## Problem Solving

The single most important skill for a computer scientist is problem solving.

- Ability to formulate problems.
- Think creatively about solutions.
- Express a solution clearly and accurately.
- The process of learning to program is an excellent opportunity to practice problem-solving skills.
- Learning to program, while using programming as a means to understand physics.

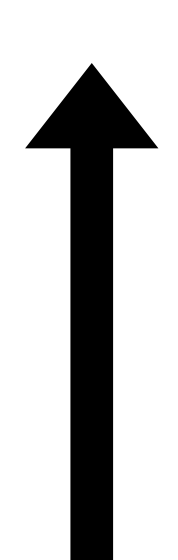
#### High-level vs. Low-level languages

Human

High-level



Python, Julia, IDL/GDL, Mathematica, Matlab



C++, java

C89/90, Fortran77/90

Computer

Low-level



Binary (01001000)

#### High-level vs. Low-level languages

Roughly speaking, computers can only execute programs written in low-level languages.

Programs written in a high-level language have to be processed before they can run.

This **extra processing takes some time**, which is a small disadvantage of high-level languages.

Low-level programs can run on only one kind of computer and have to be rewritten to run on another.

#### High-level vs. Low-level languages

The advantages of high-level languages are enormous:

- It is much easier to program in a high-level language.
- Programs written in a high-level language take less time to write.
- They are shorter and easier to read, and they are more likely to be correct.
- They are portable, meaning that they can run on different kinds of computers with few or no modifications.

Due to these advantages, almost all programs are written in high-level languages.

Low-level languages are used only for a few specialised applications.

#### Interpreter vs. Compiler

Two kinds of programs process high-level languages into low-level languages: interpreters and compilers.

SOURCE

CODE

An **interpreter** reads a high-level program and executes it, meaning that it does what the program says. It processes the program a little at a time, alternately reading lines and performing computations.



OBJECT

CODE

EXECUTOR

OUTPUT

A **compiler** reads the program and translates it completely before the program starts running. In this case, the high-level program is called the **source code**, and the translated program is called the **object code** or the **executable**. Once a program is compiled, you can execute it repeatedly without further translation.

1COMPILER

#### The Python Programming Language

Python is considered an interpreted language because Python programs are executed by an interpreter.

There are two ways to use the interpreter: **command-line mode** and **script mode**.

In command-line mode, you type Python programs and the interpreter prints the result:

```
$ python
Python 2.4.1 (#1, Apr 29 2005, 00:28:56)
Type "help", "copyright", "credits" or "license" for more information.
>>> print(1 + 1)
2
```

#### The Python Programming Language

```
$ python
Python 2.4.1 (#1, Apr 29 2005, 00:28:56)
Type "help", "copyright", "credits" or "license" for more information.
>>> print(1 + 1)
2
```

The first line of this example is the command that starts the Python interpreter.

The next two lines are messages from the interpreter.

The third line starts with >>>, which is the **prompt** the interpreter uses to indicate that it is ready.

We typed print(1 + 1), and the interpreter replied 2.

## The Python Programming Language

Alternatively, you can write a program in a file and use the interpreter to execute the contents of the file. Such a file is called a **script**. For example, we used a text editor to create a file named script.py with the following contents: print(1 + 1)

By convention, files that contain Python programs have names that end with .py.

To execute the program, we have to tell the interpreter the name of the script:

```
$ python script.py
```

Working on the command line is convenient for program development and testing, because you can type programs and execute them immediately.

Once you have a working program, you should store it in a script so you can execute or modify it in the future.

#### Package Managers

pip (python-specific package installer)

conda (language-agnostic package and environment manager)

Anaconda (Full version)

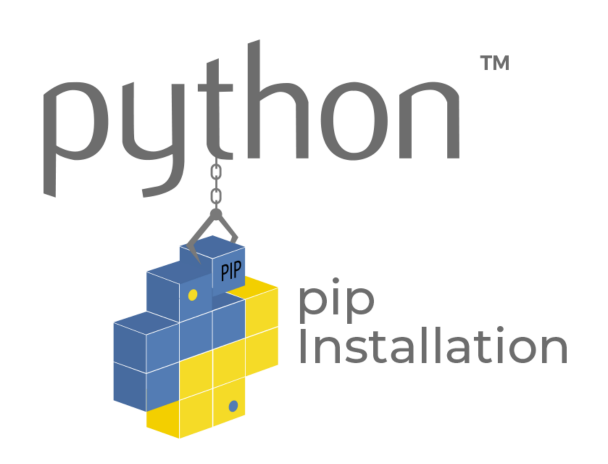
Miniconda (Reduced version)

source installation

**Python Executable:** 

/usr/bin/python3

**Standard Library & Third-Party Packages** (site-packages) / usr/lib/python3.x





#### Programming / IDE Tools

An IDE (Integrated Development Environment) is an application that provides comprehensive tools for software development.

An IDE consists of a source code editor, build automation tools (like compilers and interpreters), and a debugger.

#### Popular IDE choices are:

- Visual Studio Code (VS Code)
- Sublime Text
- Spyder
- Android Studio
- Xcode (Apple)
- Google Colab (cloud-based Jupyter notebook environment with IDE-like features)







**Tutorial**