

Object-oriented Programming in (C and) C++

Bachelor of Science - École polytechnique

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Goal of the course

- Master the C and the C++ programming languages
 - Imperative programming: type, array, pointer, function, dynamic memory management, modular programming
 - Object-oriented programming: class, reference, template
- Understand how a computer runs applications at low level

Why C and C++

- C++ is a kind of “super” C => learning both languages at the same time make sense
- Most popular programming language (Tiobe index 2024/08)
 1. Python: 18.04%
 2. **C++: 10.04%**
 3. **C: 9.17%**
 4. Java: 9.16%

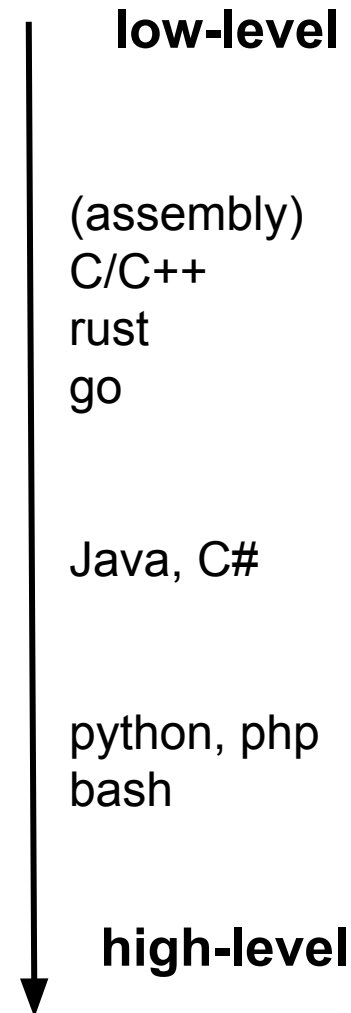
} **19.21%** => C/C++ remain very popular programming languages

Low-level vs high-level languages

- Low-level programming language
 - Exposes the low-level details of the machine to the developer
 - **Efficient** but **difficult to master**
(memory corruption, poor support from the environment)
 - => used to develop operating systems, video game engine, HPC applications, large-scale web applications, AI engines...
- High-level programming language
 - Hide most of the low-level details of the machine
 - **Easy to master** but **inefficient**
(runtime checks, garbage collectors, sometimes interpreted)
 - => used to develop demonstrators or as a front-end to use low-level libraries

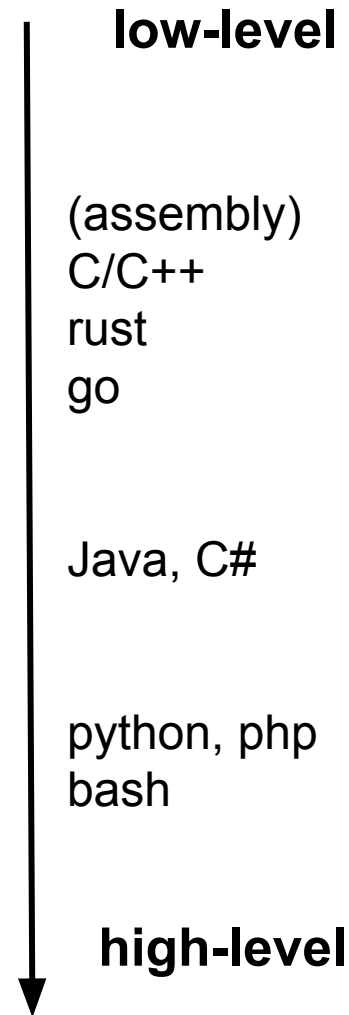
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Low-level vs high-level languages

- Illustration : find the max in an array
(10^6 elements, without using a library)
 - C or C++: 4.7ms
 - python: 692.1ms => 147x slower!



Organization

- 14 weeks in two waves
 - Week 1 to 7: the C and C++ programming language
 - Week 1 to 3: the C programming language
 - Week 4 to 7: the C++ programming language
 - Week 8 to 14: long-term project in C++
- Each week:
 - Lecture: 1h30
 - Lab: 2h
 - Homework to finish the lab: 2h

Prerequisites

- None!
- If you are not good at programming, this course is the perfect opportunity to become a master!
- If you are already a guru, you will also learn a lot :)
- Note: **do all the exercises even if some look hard**, it's by coding yourself that you will learn how to code

Final grade

- The final grade is composed of three grades:
 - Graded labs: 10%
 - Final exam: 40%
 - Project: 50%

Please, don't cheat :)

chatgpt or your best friend can help you, but what you will learn here will be very useful for the remainder of your study

(even if you don't want to become a computer scientist!
programming is today essential for any science)

Before the first lab

- In the labs, we will use a Unix system
- Before the first lab you have to install it
 - For the Linux users, it's a Unix system
 - For the Windows users, install WSL (Windows Subsystem for Linux)
 - For the MacOS users, it's a Unix system
 - But you need macport or brew
- Before the first lab, you have to install a Unix system

<https://cs.ip-paris.fr/courses/cse201/Supports/?page=annexe-software>