

C++ Tutorials for Beginners

Kouassi Franck Armand Prince

09.05.2021

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1 Getting Started

This section introduces the basics of C++ programming language and the tools needed to follow this tutorial. The goal of this tutorial is to help beginners getting started with C++ programming language. It does not require you to have a prior programming background knowledge. All you have to do is to follow along with me and try to **WRITE** the code on your own machine not just read. Believe me it is easier to read and assume that you have mastered it until you are required to write the code by yourself, that is where it realize you have not properly understood it.

1.1 Understand the Computer Language

Your computer is an incredible and complicated device. Basically, the computer understands one simple language composed of 0 and 1. Thus a message like this "01001100101001010" could mean "open a window" for instance. Fortunately, we do not have to learn this language (Binary language). Programmers created languages which are much simpler than binary language. Here you could check *the number of programming languages*.

All programming languages have the same goal, that is being able to easily and efficiently communicate with the computer compare to binary language.

Here, is how it works :

1. You write the instructions to be executed by the computer in a programming language (e.g C++)
2. The instructions are translated in binary (0 and 1), the language understood by the computer.
3. The computer can now decode the message and executes your request.

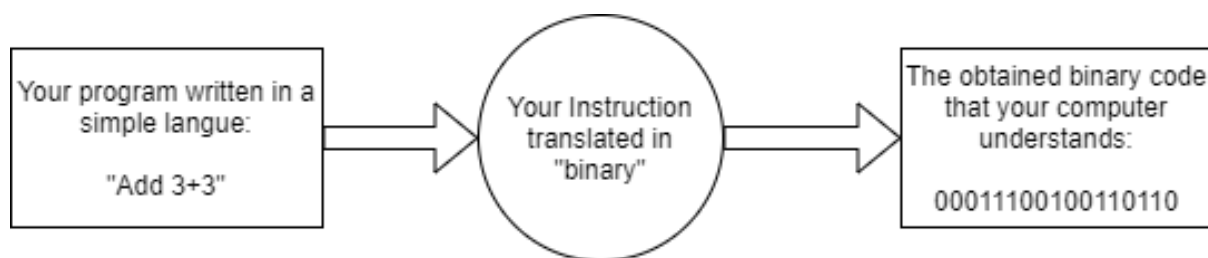


Figure 1: Compiling Process.

1.2 C++ against other programming languages

Before we start talking about why C++ represents a powerful language despite its age, let's discuss the key points to analyze before diving into a language.

There exists numerous programming languages as mentioned in above section, although some languages are interesting, they are seldom used. The main challenge that comes with these languages, is that they do not have a very big community so imagine you working on a project and you are facing a problem, it is difficult to find help since not so many people are using the language. This explains why C++ represents a good choice for debutant programmers. You are not alone, a lot of resources are available to guide through your learning process, also C++ is still being widely used.

Another interesting aspect to look at as well is the programming language level. There are of two (02) types: **high level** and **low level**.

high level: is a language that is far from binary language and really to humans language, it allows to easily understand and translate instructions contrary to **low level** which is a language closed to machine language and generally requires much more effort but gives you more control over what you can do, it is a trade-off.

C++ is a low level language. Do not panic, although coding in C++ might be a little complex, you will have in your possession a very **powerful** and particularly **fast** language. Infact, if most games are

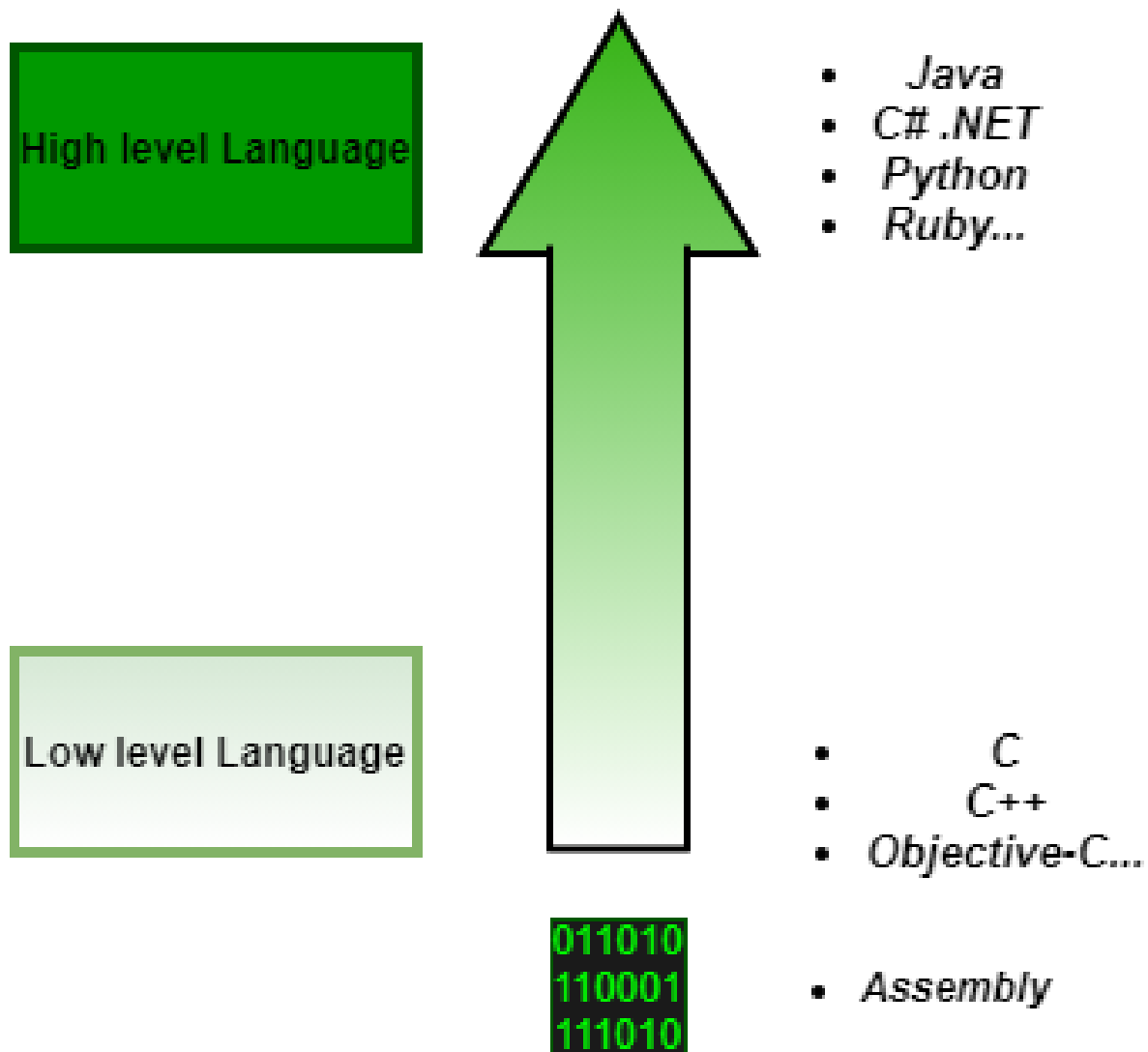


Figure 2: Programming Language by level.

developed in C++, it is because it is the language capable of coupling speed and power, that makes it an essential language.

1.3 Summary of C++

Here we are going to showcase some aspects of C++ that make it an important language regardless of how long it has been since its creation.

- **Popularity** : C++ is one of the most popular languages in the world. It is used by some 4.4 million developers worldwide
- **Large Community** : There is a large online community of C++ users and experts that is particularly helpful in case any support is required. There is a lot of resources available on the internet regarding C++.
- **Portable** : Programs developed in C++ can be moved from one platform to another. This is one of the main reasons that applications requiring multi-platform or multi-device development often use C++.

- **Speed** : Programs written in C++ language execute more faster compare to most programming languages

Snippet of C++ To give you an idea of how the code looks, let's look at a simple C++ program displaying "Hello world!" on the screen. Do not try to understand the code just appreciate the beauty and structure. We will go into details in the following sections

```

1 //=====
2 // Sample example of C++ programming language
3 //=====
4
5 #include <iostream>
6
7 using namespace std;
8
9 int main()
10 {
11     cout << "Hello world!" << endl;
12     return 0;
13 }
14 //=====

```

Listing 1: Sample example of C++ programming language

If you are interested in knowing the story of C++ starting from its creation, you can learn all about C++ from wikipedia

1.4 Summary

- Programs allow us to efficiently control actions on the computer: web browsing, text editing etc
- In order to create a program, we write instructions for the computer using a programming; source code
- The source code must be converted in binary by what we could a compiler, it allows the execution of the code.
- C++ is a widely used programming language, it is an evolution of C programming due to the fact that it allows Object Oriented Programming (OOP), a very powerful programming feature.

2 Environment setup

In this section, we are going to introduce the tools needed to follow this tutorial. From our previous discuss, you already know by now an important tool needed, Yes you are right, you need a Compiler, the program that converts your C++ code into the computer readable format.

Aside these, there are additional tools needed for you to code with ease

- **A text editor:** It will allow you to write your source code. On windows we have Notepad or Vi on linux. But of course, it is less recommended because as your code gets bigger and bigger, you might not be able to fully control it.
- **A compiler:** as mentioned above, it converts your source code into binary format for the computer
- **A debugger:** it helps you find bugs in your programs.

From now on we have two options (02) either we get the programs separately which is of course much complicated, but on Linux most programmers prefer to use them in that way, I will not go into much details here, instead we are going to explore the simple way. We can get a program "3 in 1", Yes you heard me correctly, a tool capable of handling the 3 listed tools. It is commonly referred to as an **IDE** (Integrated Development Environment). There are of numerous types. In this tutorial we are not going to discuss their similarities. I personally recommend Visual Studio Code and here is how you can get started with C++ for Visual Studio Code. So go ahead and install the necessary packages.

3 Your first C++ code

The "Hello World" program is the first but most vital step towards learning any programming language and it is certainly the simplest program you will learn with each programming language. All you need to do is display the message "Hello World" on the output screen.

```
2 // Your First C++ Program
3
4 #include <iostream>
5
6 int main() {
7     std::cout << "Hello World!";
8     return 0;
9 }
```

Output:

```
|| Hello world!
```

1. `// Your first C++ program`

In C++, any line starting with `//` is a comment. Comments are intended for the person reading the code to better understand the functionality of the program. It is completely ignored by the C++ compiler.

2. `include`

The "include" is a preprocessor directive used to include files in our program. The above code is including the contents of the `iostream` file.

3. `int main() ...`

A valid C++ program must have the `main()` function. The curly braces indicate the start and the end of the function.

The execution of code begins from this function.

4. `std::cout << "Hello World!";`

`std::cout` prints the content inside the quotation marks. It must be followed by `<<` followed by the format string. In our example, "Hello World!" is the format string.

Note: `;` is used to indicate the end of a statement.

5. `return 0;`

The `return 0;` statement is the "Exit status" of the program. In simple terms, the program ends with this statement.