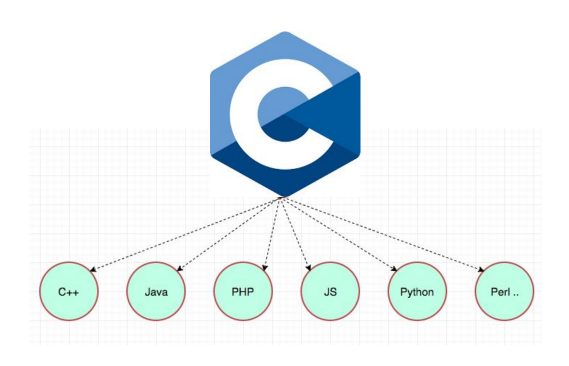
#### Introducción a C++

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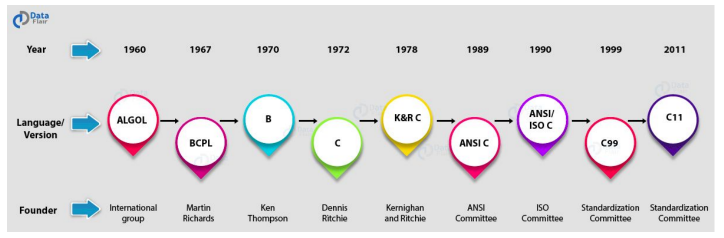
**Metodos Computacionales II** 

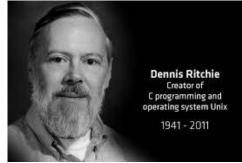
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# Origins of C++: Based on C language



# Origins of C++: Origins of C language



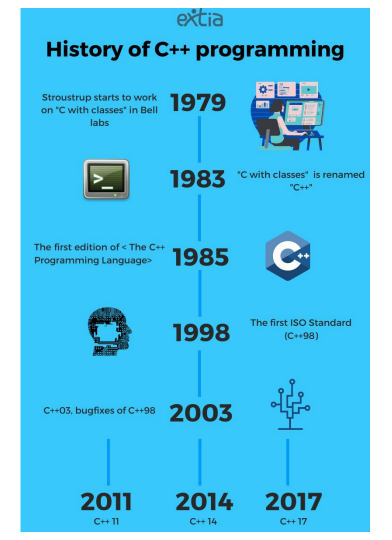


Bell Labs 1970

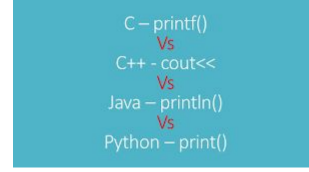
### Origins of C++

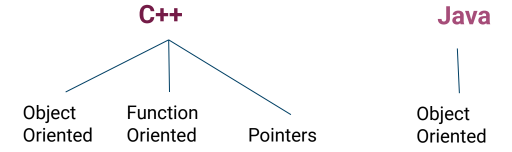


Bjarne Stroustrup, ATT Labs

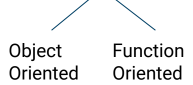


### C++ vs Python vs Java



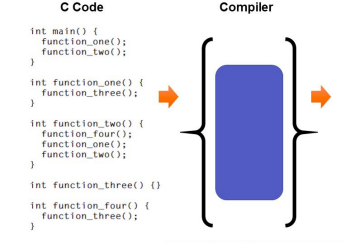






# Compiler vs Interpreter language

C++, uses a compiler to convert the whole code to machine language



**Machine Code** 

Python, uses an interpreter to convert line by line code to machine language

>>> 3 + 7
10
>>> 3 < 15
True
>>> 'print me'
'print me'
>>> print 'print me'
print me
>>>

#### Images taken from

h++no.//alidaplayar.com/alida/1E026241/

https://www.astateofdata.com/python-programming/can-python-be-compiled/

### Compilation of C++

```
Compiling & Executing C++
Programs (Windows CMD)
g++ filename.cpp
g++ filename.cpp -o output_filename
a.exe
output_filename.exe
                      Execute
```

### Initial program

# to include libraries

```
#include <iostream>
using namespace std;
int main()
  return 0;
```

### Namespace and hello world

cout without namespace would be std::cout

```
#include <iostream>
using namespace std;
int main()
cout << "Hello world!";
return 0;
```

#### Comment code

- multiline comment /\* \*/
- single line comment //

```
/*We are going to
    print "Hello world!" */

cout << "Hello world!"; // prints Hello world!</pre>
```

### Declaration of variables

```
#include <iostream>
using namespace std;
int main()
   int myVariable = 10;
   cout << myVariable;
   return 0;
```

# Data types

**Table 2-6** Integer Data Types

Data Type	Typical Size	Typical Range -32,768 to +32,767	
short int	2 bytes		
unsigned short int	2 bytes	0 to +65,535	
int	4 bytes	bytes $-2,147,483,648$ to $+2,147,483,648$	
unsigned int	4 bytes	0 to 4,294,967,295	
long int	4 bytes	-2,147,483,648 to +2,147,483,647	
unsigned long int	4 bytes	0 to 4,294,967,295	
long long int	8 bytes	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807	
unsigned long long int 8 bytes		0 to 18,446,744,073,709,551,615	

**Table 2-8 Floating Point Data Types on PCs** 

Data Type	Key Word	Description
Single precision	float	4 bytes. Numbers between ±3.4E-38 and ±3.4E38
Double precision	double	8 bytes. Numbers between ±1.7E-308 and ±1.7E308
Long double precision	long double*	8 bytes. Numbers between ±1.7E-308 and ±1.7E308

# Standard input and standard output (input() and print())

```
#include <iostream>
using namespace std;
int main()
    int a, b;
    cout << "Enter a number \n";
    cin >> a;
    cout << "Enter another number \n";
    cin >> b;
    return 0;
```

### Prefix and postfix

```
x = 5;
y = ++x;
// x is 6, y is 6
```

#### If statement

put curly brackets {}

```
int a = 55;
int b = 33;
if (a > b) {
  cout << "a is greater than b";
}</pre>
```

### While loop

```
int num = 1;
while (num < 6) {
   cout << "Number: " << num << endl;
   num = num + 1;
}</pre>
While
```

```
int a = 0;
do {
  cout << a << endl;
  a++;
} while(a < 5);</pre>
Do while
```

### For loop

```
int myArr[5];
for(int x=0; x<5; x++) {
  myArr[x] = 42;
}</pre>
```

### Switch statement to analyze cases

```
int age = 25;
switch (age) {
 case 16:
    cout << "Too young";
    break;
  case 42:
    cout << "Adult";
    break;
  case 70:
    cout << "Senior";
    break;
   default:
    cout << "This is the default case";</pre>
```

### And / Or

```
int age = 20;
if (age > 16 && age < 60) {
   cout << "Accepted!" << endl;
}</pre>
```

```
int age = 16;
int score = 90;
if (age > 20 || score > 50) {
    cout << "Accepted!" << endl;
}</pre>
```

And: &&

Or: ||

### Arrays

```
int arr[] = {11, 35, 62, 555, 989};
int sum = 0;

for (int x = 0; x < 5; x++) {
   sum += arr[x];
}

cout << sum << endl;</pre>
```

# Multidimensional arrays

```
int x[2][3] = {
    {2, 3, 4}, // 1st row
    {8, 9, 10} // 2nd row
};
```

#### **Functions**

must indicate the return type, if not return use "void"

```
int addNumbers(int x, int y) {
  int result = x + y;
  return result;
}
int main() {
  cout << addNumbers(50, 25);
}</pre>
```

#### **Functions**

must indicate the type of parameters

```
int addNumbers(int x, int y) {
  int result = x + y;
  return result;
}
int main() {
  cout << addNumbers(50, 25);
}</pre>
```

### Default parameters

```
return l*w*h;
int main() {
 cout << volume() << endl;
  cout << volume(5) << endl;
 cout << volume(2, 3) << endl;</pre>
```

Default parameters can be set on python as well.

### OOP paradigm

• C++ al igual que python permite programar orientado a funciones y orientado a objetos.



### OOP Paradigm

General structure

Object

Constructor

**Attributes** 

Methods

**Attributes** 

```
class myClass {
  public:
    myClass() {
      cout <<"Hey";
  myClass myObj;
```

Constructor

```
class myClass {
  public:
    myClass() {
      cout <<"Hey";
  myClass myObj;
```

**Functions** 

```
class myClass {
  public:
    myClass() {
      cout <<"Hey";
  myClass myObj;
```

```
class myClass {
  public:
    myClass() {
      cout <<"Hey";
    void setName(string x) {
int main() {
  myClass myObj;
```

Create the object in the main

# Example

You have to create a class, named Student, representing the student's details, as mentioned above, and store the data of a student. Create setter and getter functions for each element; that is, the class should at least have following functions:

- get\_age, set\_age
- · get\_first\_name, set\_first\_name
- get\_last\_name, set\_last\_name
- get\_standard, set\_standard

Also, you have to create another method to\_string() which returns the string consisting of the above elements, separated by a comma(,). You can refer to stringstream for this.

Problem taken from <a href="https://www.hackerrank.com/">https://www.hackerrank.com/</a>

### Pointers: pointer address

&score, indicates the address in memory of variable score.

```
#include <iostream>
using namespace std;
int main()
{
   int score = 5;
   cout << &score << endl;
   return 0;
}</pre>
```

### Pointers: creating a pointer variable

int\* scorePtr, indicates that scorePtr is a pointer of an int

```
#include <iostream>
using namespace std;

int main()
    int score = 5;
    int* scorePtr;
    scorePtr = &score;

    cout << scorePtr << endl;
    return 0;
}</pre>
```

### Pass by reference vs pass by value

#### By value

```
#include <iostream>
using namespace std;

void myFunc(int x) {
    x = 100;
}

int main() {
    int var = 20;
    myFunc(var);
    cout << var;
}</pre>
```

#### By reference

```
#include <iostream>
using namespace std;

void myFunc(int* x) {
   *x = 100;
}

int main() {
   int var = 20;
   myFunc(&var);
   cout << var;
}</pre>
```

# Example

#### Returns

- The function is declared with a void return type, so there is no value to return. Modify the values in memory so that a contains their sum and b contains their absoluted difference.
- a' = a + b
- b' = |a b|

#### Input Format

Input will contain two integers, a and b, separated by a newline.

#### Sample Input

4

- 5

#### Sample Output

-

1

### References

https://www.cs.mtsu.edu/~xyang/2170/datatypes.html

https://www.sololearn.com/

https://www.hackerrank.com/

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