

Introduction to C/C++

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C++

Compiled language

Superset of C (i.e. a C program can be compiled with C++, but not the opposite). Backward compatible.

Huge syntax specification (years to learn everything!)

Several standards. Most commonly used now is C++11.

If you want to go deeper, I recommend starting with a book that uses C++11 (many older things are just not needed)

Several implementations:

- gcc (g++)
- clang (clang++)
- ...

Simple C++ program

```
int func(int a); // declaration
// main function
// takes no arg (in this case)
// and returns int (0=success)
int main() {
    return func(a);
}
// definition, also in another file:
int func(int a) {
    return a*2;
}
```

Functions should be "declared"

The language comes with a standard library of functions
(whose definitions should be explicitly included, see next slide)

Simple C++ program

```
// preprocessor directive:
#include <iostream>

// main function
int main() {
// standard library functions are in
// "std::" namespace
    std::cout<<"ciao\n";
    return 0;
}
```

```
g++ main.cpp -o main.x
./main.x
```

Some reference

https://github.com/asartori86/advanced_programming-2018-19

<https://www.learncpp.com/>

[google.com](https://www.google.com/)

No easy way... try to learn the basic and then edit existing codes!

Variables

```
// variables (as functions) should be declared!  
#include <iostream>  
int main() {  
    const int a=3; // a is int  
    const auto b=a+1; // b is same type as a+1  
    std::cout<<"this is a:"<<a<<"\n"  
    std::cout<<"this is b:"<<a<<"\n";  
    return 0;  
}
```

```
// pay attention to uninitialized variables!  
int a;  
// a has no value yet  
a=5;  
// now a has a value
```

Types

```
// integer types
```

```
int a; unsigned b;
```

```
a=3; b=a/2; // b=1!!!
```

```
// floating point numbers
```

```
double a; double b;
```

```
a=3; b=a/2; // b=1.5
```

```
// char stores one single letter!
```

```
// to use strings check std::string on google
```

```
char a='c'; // single quote for character
```

```
int b=3+a; // converted to int!
```

```
std::cout<<a<<" "<<b<<"\n";
```

```
// use const when you know a variable will not change!
```

Input/output

```
#include <iostream>
```

```
int main() {  
    int a;  
    std::cin>>a;  
    const int b=a*10;  
    std::cout<<b<<"\n";  
}
```

```
#include <iostream>
```

```
int main() {  
    int a;  
    while(std::cin>>a) {  
        const int b=a*10;  
        std::cout<<b<<"\n";  
    }  
}
```


Loops and conditionals

```
#include <iostream>
#include <cmath>
```

```
int main() {
    for(unsigned i=0;i<1000;i++) {
        const auto x=i*0.01*3.14;
        const auto y=std::sin(x);
        if(y>0.5) std::cout<<x<<" "<<y<<"\n";
    }
}
```

```
#include <iostream>
#include <string>
int main() {
    bool cont=true;
    while(cont) {
        std::string in;
        if(!(std::cin>>in)) break; // parenthesis!
        if(in=="stop") cont=false;
    }
}
```

Functions

```
#include <iostream>
#include <cmath>
// note: these functions can be inlined!
void square(int & p) { // pass by reference
    p=p*p;
}
int square2(const int p) { // pass by value
    return p*p;
}
// overload (same name, different function)
double square2(const double p) {
    return p*p;
}
int main() {
    int number;
    while(std::cin>>number) std::cout<<square2(number)<<"\n";
    while(std::cin>>number) {
        square(number);
        std::cout<<number<<"\n";
    }
}
```

const variables

```
void square(const int & p) { // pass by reference
    p=p*p; // error!!
}
```

```
int main() {
    const double a=3.0;
    a+=3; // error!
}
```

Good habit: always tell the compiler what you know, it will help you in finding errors!

Classes

```
#include <iostream>
#include <cmath>

class MyVector {
public: // by default, members are private
    double x;
    double y;
    double z;
    double modulo() const { // const method
        return x*x+y*y+z*z;
    }
};

int main() {
    MyVector v;
    v.x=2.0; v.y=3.0; v.z=4.0;
    std::cout<< v.modulo()<<"\n";
}
```

A more advanced view

```
// preprocessor directive:
#include <iostream>

// main function
int main() {
// standard library functions are in
// "std::" namespace
    std::cout<<"ciao\n";
    return 0;
}
```

std::cout is an object of class std::ostream (an "output stream")
operator "<<" is "overloaded" so as to print different types
with different formats

Containers

// if you come from C, do not use pointers

```
#include <vector>
std::vector<double> v;
for(unsigned i=0;i<10;i++) v.push_back(2*i);
```

```
for(unsigned i=0;i<10;i++)
    std::cout<<v[i]<<"\n";
```

```
// initialize with size 10 and all elements 0.5
std::vector<double> vec(10,0.5);
```

std::vector<T> is a template class

For SimpleMD (tomorrow afternoon)

```
std::vector<Vector> positions;
```

```
// std::vector of Vector
```

```
// Vector is a custom class with 3 components
```

```
// ([0], [1], and [2])
```

```
positions[10][2];
```

```
// is the third (z) coordinate of eleventh atom
```

Standard library

Standard library:

<https://en.cppreference.com/w/>

<http://www.cplusplus.com/reference/>

```
#include <vector>
#include <string>
#include <iostream>
#include <map>
int main(){

    std::string s="this is";
    s=s+" a string";
    std::cout<<s<<"\n";

    std::vector<std::string> vec;
    vec.push_back("first");
    vec.push_back("second");

    std::map<int,double> map;
    map[3]=5.0;
    return 0;
}
```


Linear algebra: armadillo

<http://arma.sourceforge.net/>

```
#include <iostream>
#include <armadillo>

using namespace std;
using namespace arma;

int main()
{
    mat A = randu<mat>(4,5);
    mat B = randu<mat>(4,5);

    cout << A*B.t() << endl;

    return 0;
}
```

See also Eigen: <http://eigen.tuxfamily.org>

C++ vs AWK

```
# test file
```

```
awk 'BEGIN{for(i=0;i<1000000;i++)print(i/10)}' > oo
```

```
#include <iostream>
```

```
int main() {
```

```
    double sum=0.0;
```

```
    double num;
```

```
    while(std::cin>>num) sum+=num;
```

```
    std::cout<<sum<<"\n";
```

```
}
```

```
g++ -O3 sum.cpp -o sum.x
```

```
awk '{sum+=$1}END{print sum}'
```

```
time ./sum.x < oo      4.6s
```

```
time bash sum.awk < oo  1.0s !!
```

C++ vs AWK

```
#include <iostream>
#include <vector>
int main() {
    std::vector<double> vec;
    double num;
    while(std::cin>>num) vec.push_back(num);
    double sum; for(const auto n : vec) sum+=n;
    std::cout<<sum<<"\n";
    return 0;
}
```

```
awk '{n[NR]=$1}END{for(i in n)sum+=n[i]; print sum}'
```

```
time ./a.out < oo      4.8s
time bash sum2.awk < oo  2.8s
```

C++ vs AWK

```
awk 'BEGIN{for(i=0;i<1000;i++)print(i/10)}' > pp
```

```
#include <iostream>
#include <vector>
#include <cmath>
int main() {
    std::vector<double> vec;
    double num;
    while(std::cin>>num) vec.push_back(num);
    double sum=0.0;
    for(const auto n : vec) for(const auto m : vec) sum+=std::cos(n-m);
    std::cout<<sum<<"\n";
    return 0;
}
```

```
awk '{n[NR]=$1}END{
    for(i in n) for(j in n) sum+=cos(n[i]-n[j]); print sum}'
```

```
time ./sum3.x < oo      0.05s
```

```
time bash sum3.awk < oo 0.7s
```

Summary

Very complex language

Very powerful (can do anything)

No need to learn everything, take your time and learn looking at examples.

Try to start with C++ I I (although most books still teach you first old-fashioned syntax unfortunately...)