# Introduction to C++

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#### What is C++?

- C++ is a High Level Object Oriented Programming Language
- Built as an extension to C
- One of the most popular programming languages in the World





### Why use C++

- C++ is very powerful i.e It has a support for a lot of features
- C++ is faster than Python and Java
- C++ is widely used in the CP community lot of resources exist





#### **Standard Libraries in C++**

- The Standard Template Library (STL) is a set of C++ template classes
- Provides common programming data structures and functions such as lists, stacks, arrays, etc
- Mainly three parts
  - Containers
  - Algorithms
  - Iterators
- More Details in another session Stay Tuned xD





## **Structure of a C++ Program**

Declaration of Preprocessor Directives

**Global Declaration** 

**Main Function** 

**User Defined Functions** 

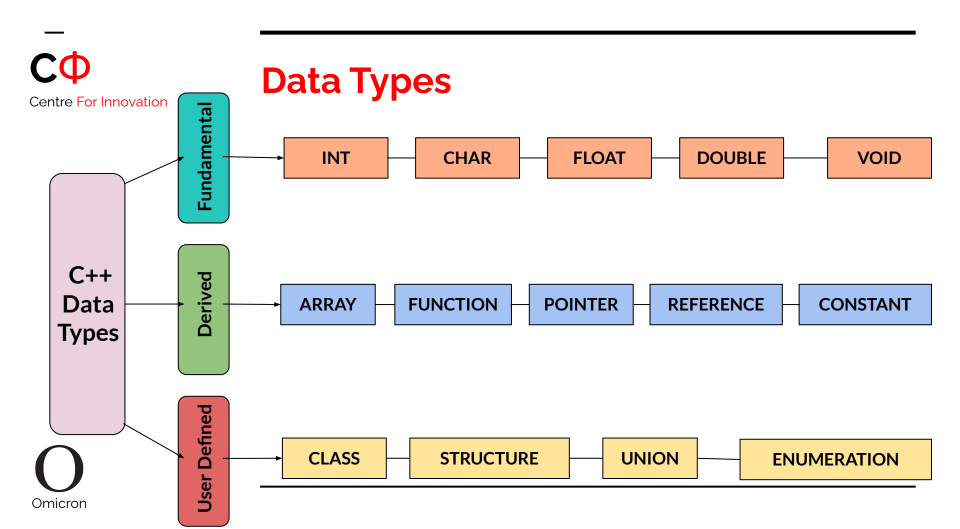




### Simple Program in C++

```
#include <iostream> // Header File
using namespace std;
int main() {
   cout << "Hello, World!"; /* Prints Hello World */
   return 0;
}</pre>
```

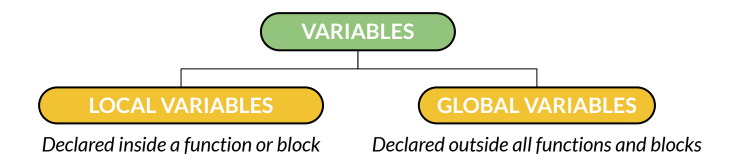






### **Scope of Variables**

- The program parts in which the variable can be accessed
- Determined by place of declaration







#### Local Variables vs Global Variables

```
//Local Variable
#include<iostream>
using namespace std;
void f1(){
    int age1=18;
int main(){
     int age1 = 17;
    f1();
    cout<<"Age is: "<<age1;</pre>
    return 0;
```

```
//Global Variable
#include<iostream>
using namespace std;
int age2 = 5;
void display() {
    cout<<age2<<end1;</pre>
int main(){
    display();
    age2 = 10;
    display();
```





# **Operators**

I/O	>>, <<
Arithmetic	+, -, *, /, %
Increment/ Decrement	++,
Relational	<, >, <=, >=, !=
Logical	, &&, !
Conditional	?:
Bitwise	, &, ^, >>, <<, ~
Others	sizeof(),





### **Decision Making**

- Decision making statements decide flow of program execution
- C++ has three decision making statements:

```
o if - single selection statement
```

o if .. else - double selection statement

switch - multiple selection statement





### The if Statement

- if is the most simple decision statement
- Used to decide whether a block of code is executed or not.

```
int a;
cin >> a;
if(a % 2 == 1) {
    a++;
}
```





### The if .. else Statement

- The if statement tells us what code to execute when a condition is true
- If the condition is false, the *else* statement tells us another block of code to be executed

```
int a;
cin >> a;
if(a % 2 == 1) {
    cout << "is odd";}
else{
    cout << "is even";}</pre>
```





#### The *switch* Statement

switch is used to select between multiple cases.





### The if..else..if ladder

• The *if..else* statement can be extended to cover multiple conditions like a *if..else..if* ladder

```
int a = 0;
if(a > 0) {
    cout << "a is +ve";}
else if(a < 0) {
    cout << "a is -ve";}
else{
    cout << "a is 0";}</pre>
```





### The nested if statement

• The *if* statement can be extended to cover multiple conditions.

```
int a = 0;
if(a % 2 == 0) {
    if(a % 4 == 0) {
        if(a% 8 == 0) {
            cout << "a is a multiple of 8";}
        cout << "a is a multiple of 4";}
        cout << "a is a multiple of 2";}</pre>
```





### **Loop Statements**

- Loops are used to repeatedly execute the same statement
- A loop is a sequence of instructions that is repeated until a certain condition is met
- C++ has three types of loops:
  - o for
  - while
  - o do while





### The for loop

- The loops run as long as the condition is true
- Format:
  - o for(<initialization>;<condition>;<updation>) {<statements>}

```
int i = 0;
for(i = 1; i <= 10; i++)
{
    cout << "Hi there! \n";
}</pre>
```





### The while loop

- Similar to for loop, used when no. of iterations is unknown
- Format:
  - o while(<condition>) { <statements>}

```
int a = 128;
while(a > 1)
{
    a = a/2;
}
```





### The do while loop

- Similar to while loop, but the test condition is at the end of the loop, so the loop runs at least once
- Format:

```
do { <statements>} while(<condition>);
    int i = 2;
    do
    {
        cout << "Hello World \n";
        i++;
    } while (i < 2);</pre>
```





#### **Functions**

- Named unit of a group of program statements used to perform a certain task
- Can be invoked from other parts of the program as and when required
- Important for reusing code
- C++ provides some predefined functions but we can also create our own functions to perform certain actions





## **Defining a Function**

```
<return-type> function-name (parameter list){
    // function-body
   void swap(int x, int y) {
       int temp;
       temp = x;
       x = y;
       y = temp;
       return;
```





### **Declaring a Function**

<return-type> function-name (type varname1, type varname2, ....., type varnamen);

```
void swap (int x, int y);
```

- For a function it's prototype must be provided before it's use.
- However, if the called function's definition appears before the calling function's definition, then the called function's prototype may be skipped because a definition itself is a prototype of a function.





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### Calling a function

```
#include <iostream>
using namespace std;
void swap(int x, int y);
int main () {
   // local variable declaration
   int a = 200, b=100;
   // calling the function to swap the values
   swap (a, b);
   return 0:
```

#### **Formal Parameter:**

The variable that appears in the definition of the function

#### **Actual Parameter:**

The variable or expression corresponding to a formal parameter that appears in the function



### Call by Value

- Values of actual parameters are copied into formal parameters
- Any change that occurs inside function is on the function's copy of the argument value
- The original copy of the argument value remains intact
- Even if the names of actual and formal parameters match, separate copy of values is created by the function





### Call by Value (example)

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

void swap(int x, int y);
int main () {
   int a = 100, b=200;
   cout << "Before swap, values of a and b :" << a << b << endl;
   swap(a, b);
   cout << "After swap, values of a and b :" << a << b << endl;
   return 0;
}</pre>
```





### Reference

```
#include <iostream>
using namespace std;
int main () {
   int i;
   int& r = i;
   i = 5;
   cout << "Value of i : " << i << endl;</pre>
   cout << "Value of i reference : " << r << endl;</pre>
   return 0;
```





### Call by Reference

- Formal parameters become references to the actual parameters
- Function does not create its own copy of the argument values
- Any change that occurs inside function gets reflected on the passed values
- Only variables can be passed by reference, not constants or expressions





### Call by Reference (example)

```
#include <iostream>
using namespace std;
void swap(int &x, int &y);
int main () {
   int a = 100, b=200;
   cout << "Before swap, values of a and b :" << a << b << endl;</pre>
   swap(a, b);
   cout << "After swap, values of a and b :" << a << b << endl;</pre>
   return 0;
```





### **Recursive Functions**

```
#include <iostream>
using namespace std;
int fact(int n) {
   if ((n==0)||(n==1))
                                  A function calling itself in its own body
    return 1;
   else
    return n*fact(n-1);}
int main() {
   int n = 4;
   cout<<"Factorial of "<<n<<" = "<<fact(n);</pre>
   return 0;}
```





### **Arrays**

- Defined as a set of homogeneous data items
- A data structure which allows a collective name to be given to a group of elements which all have the same type
- Syntax:
  - datatype <array\_name>[array\_size];





```
int a[5] = {1,2,3,4,5};
cout << a[0];
a[2] = 90;
cout << a[2];</pre>
```

- In int a[5]
  - o int = datatype
  - $\circ$  a = name of the array
  - $\circ$  5 = size of the array
- The size of the array must be an integer constant and the data type can be any valid C++ data type.





```
int a[5] = {1,2,3,4,5};
cout << a[0];
a[2] = 90;
cout << a[2];</pre>
```

- In C++, elements of an array can be initialized one by one or using a single statement (like above example)
- Element can be accessed by array\_name[<index>]
- Indexing in C++ starts from 0, i.e. first element has index
   0 and the last element (in array of size n) is n-1





### **Arrays (contd.)**

C++ supports multidimensional arrays

```
float t[2][3]; //similar to a 2 x 3 matrix
```

- We can generate a pointer to the array by specifying name of the array without any index
- We can pass an array to a function using the above mentioned pointer
- We can also return arrays from a function





#### Class

- A class is a user defined datatype
- It contains its own data and functions
- An Object is an instance of a class
- Enables us to "bundle" together data and accompanying functions

We know this sounds a bit vague xD, stay with us





```
class Abc{
private:
   int a; int b;
                                      //data
public:
   void putvalue(int a1, int b1){    //functions
      a = a1;
      b = b1;
   int sum(){
      return a + b;}
};
int main(){
   Abc obj; //obj.a = error, as a is a private member
   obj.putvalue(3, 4);
   cout << obj.sum();</pre>
```





### **Setting up C++ in your PC**

- IDEs work great if you're looking for a setup that you can edit in, compile, build and run all at the same place
- In Linux, you can download the g++ compiler and use it along with any text editor
  - o g++ <filename>.cpp -o <execname>
  - o ./<execname>
- In Windows, VS Code is a good option if you're looking for a lightweight setup with IDE like properties
  - https://code.visualstudio.com/docs/cpp/config-mingw





#### Resources/Useful Sites

- C++ Tutorials:
  - https://www.geeksforgeeks.org/c-plus-plus/
  - https://www.tutorialspoint.com/cplusplus/index.htm
- Competitive Programming:
  - https://codeforces.com/
  - https://www.codechef.com/
- Link to Github repository containing all slides and code from this session:
  - https://github.com/nanthamanish/ProgClub CPP Intro

