- OOP is a styla on how to write your code
- C++ doesn't mipl certain impies but support it
- way to grudata and functionalites together
- Variables made of class are called object variables
 - And a new object is na instance of that class
- Defining a class we define the visibility of the variables and functions
 - By default the visibility is private, need to specif as public to acces or protected
- Fuctions inside classes are called methods
 USEFULL TO GROUP THINGS TOGETHER AND ADD FUNCTIONALITIES TO THE OBJECT

CLASSES in C++



CLASSES vs STRUCTS in C++

- Kind a similar one
 there is no much difference
- the main diference is the visibility options in structures (private, public, protected
 - o Class is private by default

 - struct the default is public

 But this is tecnicly, but the use in code may differ
- struct exists by bacward compatibility with previous versions
 the ompiler wouldn't know wht it was in old codes
- The usage differs
- o That is no right or wrong answer, differ by opinion
- struct used just to represent variables
 Never use a structure with inherence, go to classes

How to Write a C++ Class

- Log class to manage the log messages, used for debug process
 console is like na information dump
 Defined simple functions, member variables (public and private)
- Instantiated in main and also used the public functions

Static in C++

- - o outside of a class
 - Linkage of that symbel will be internal, only visible to that transation unit that you are working with (translation unit = file)

 - · All instances of that class will share the same memory, will only be one instance of that static variable across all instances of the class
- · Focus on static outside of a class

Static for Classes and Structs in C++

- If used with a variable
 - o Only one instance of taht variable across al isntances of that class
 - If one of the entity changes taht variable, it'll affect all other instances
 Better to update the value by it's class than instance
 - By isntance could cause confusion and bugs
- Static method
 - Don't have access to the class instance
 - o call without a class instance
 - o canno write code that refer to a class instance

```
struct StaticEntity22
        std::cout << "Entity 22 x22 " << x22 << " Y22 " << y22 << std::endl;
    e22.x22 = 2;
e22.y22 = 3;
    e22.Print();
```

```
StaticEntity22 se22:
se22.Print();
// And it'll change its v
StaticEntity22::x22 = 5;
e22.y22 = 3;
e22.Print();
e22 2.Print();
```

```
StaticEntity22 se22:
e22.Print();
e22.y22 = 8;
```

```
Hey
Hey
Hey
ney roor@aee12d748e6b:/src/Dev/HelloWorld/out/build# ./HelloWorld Static Entity 22 x22 2 Y22 3 Static Entity 22 x22 2 Y22 3 Static Entity 22 x22 5 Y22 8 Entity 22 x22 2 Y22 3 Static 2 x22 5 Y22 8 Entity 22 x22 5 Y22 8 Entity 22 x22 5 Y22 8
```

Can access a non-static variable within a class, t generates na error

```
static void Print(){
| std::cout << "Static Entity 22 x22 " << x22 << " Y22 " << y22 << std::endl;
```

Constructors in C++

- Special type of method that runs each time we instantiate na object
- When we instantiate a class without initializing the parameters, there is no actual value and they would receive garbage
- To declare it, there is no return type and needs to match the name of the class
- Can ptionally give parameters
- . Has to manually initialize the primitive values, otherwise i'll get garbages in c++
 - Other languages may have different behaviours
- We can write as much constructors as we want, but with different parameters to have different
- · can defien class with static propertis and methods, and don't want to instantiate nothing (no constructores

 <Class Name>() = delete;

Destructors in C++

- evel twin, the destructor kkk
- call every time when destroy na object
 Ousually free and uninitialize and clean memory that will not use anymore
- If initialized objects with new, te destructor will delete them
 Destroyed in the end of the scope... if in a function, will be destroyed when leaving the function
- . Used to delete memory alocation, in the heap for example... or any other initialization
- But is not very commun

Inheritance in C++

- . Allow us to have iherache of classes that relates with each other
- create subclasses from a parent class
- avoid code duplication
 - put duplicated code into a base class
 - o So we don't need to keep implementing that
- polymorfism is the idea of having multiple types of a single type
- We can use a sub class whenever we want to use the base class
- the subclass always have everything that the base class have Used all the time to extend na existing class
 - Separate responsibilities

Virtual Functions in C++

- Allow us to override methods in our derived method
- If created a virtual function in class A, we have the option to override them in the base class B o To do something else
- Vitual functions introduce something called dynamic dispatch
 - o Based a V table for all the virtual functions, so we can match to the correct function we desired
 - o If you want to oberride a function, ou need to mock the base function
- If not declared as virtual, the function s associated with the class itself, if we call a method from a base class, the base class behvior will prevail. If virtual is defined, the vtable will determine the correct functon to use based on the object calling and not just the class
- · Maybe costly but the impact is minimal, don't worrie

```
Interfaces in C++ (Pure Virtual Functions)
```

```
Entity24 e24 6(10, 11):
               OUTPUT DEBUG CONSOLE TERMINAL PORTS
  Destroyed Entity!
Destroyed Entity!
Destroyed Entity!
• root@aee12d748e6b:/src/Dev/HelloWorld/out/build# ./HelloWorld
  Created Entity!
Entity 24 x24 10 Y24 11
Destroyed Entity!
```

```
virtual std::string GetName() {return "Entity27"; }
                   std::string m_Name;
                   : m Name(name) {}
                   std::string GetName() {return m_Name; }
        int main()
             Entity27* e27 = new Entity27();
             std::cout << e27->GetName() << std::endl;</pre>
             EntitySub27* esub27 = new EntitySub27("Hugo");
std::cout << esub27->GetName() << std::endl;</pre>
            Entity27* e27_2 =esub27;
// if not virtual function output is "entity27'
// if virtual function output is "hugo"
             std::cout << e27_2->GetName() << std::endl;
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```

- Define a funtion in the base class that doesn't have na implementation
- force subclasses to actually implement that function
 - No base method definitions, implement in the inhered class is not optional
- Need to define the method as virtual and add a =0 to the end of the declaration, instead of the
 - Also, we can't instantiate that class

Visibility in C++

- Belongs to OO
- How visible some members or methods under a class are
- No efect on how things run or in the performance, Just exist to write better code and organize things
 - o Private
 - Only this calss and riend ones can access this classmembers and methods
 - Protected
 - The base class and all the inherence classes can access the members and methos
 But outside of that chain is not possible
- o Public
 - Anyone can access the members and methods, no need to be in the chain of
- Where to use
 - o Idea for been a developer and write code
 - o code easy to maintanin and understand
 - o For other people to extend the code as well
 - o what can be used or not
 - $\circ~$ If something as private, the developer shoudn't acess this by another class. Increase mantanability
 - If i never used a class and got some members as private, i know that i can't acess or call it directly

Member Initializer Lists in C++ (Constructor **Initializer List)**

- Way to initialize out member from a class in a constructor
- Some way to initialize those members
- We use to do this for make it easier to write code, and make it cleaner and make it easier to ready
- If write code as before, assignin them as variable. The constructor will be defined twice
 - o One with the defailt one, with the initializer list
 - o And another with the implementation assigning paramemters to member variables (as usual)
 - o We ended up creating 2 entities
 - o In this case will wast erformance

```
int \textbf{m}\_\textbf{Score}; // Defined out of orther, compared to the initialization std::string \textbf{m}\_\textbf{Name};
             // same thing...
// same thing...
// Some compilers will complain about this out of other thing
// Always initialize them in the same orther as we declare it
// Entity35() : m_Name("Unknown"), m_Score(0) {}
Entity35() : m_Score(0), m_Name("Unknown") {}
              Entity35(const std::string& name) : m_Score(0), m_Name(name) {}
               const std::string& GetName() const {return m_Name; }
int main()
       Entity35 e35;
std::cout << e35.GetName() << std::endl;</pre>
       Entity35 e35_2("Hugo");
std::cout << e35_2.GetName() << std::endl;</pre>
```