C++ Course 4: Classes 1

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# Class. Object.

C++ is an *object-oriented* language

Object (instance) includes members: fields and methods

class is a type of an object

```
/// Class definition, usually in Warrior.h class Warrior{
```

}; // Always semicolon in C++

. . .

Warrior w1("Eowyn", "Sword", 24); // Create an object w1.fight(witchKing); // Call method

### **Access modifiers**

```
public: Everybody can access
private : Only inside this class
protected: In this class and its subclasses
class Warrior{
public: //===== Methods
    explicit Warrior(const std::string &name, const std::string &weapon, int age); // Ctor
    void within(int year); // Regular method
private: //==== Fields
    std::string name{"noname"};
    std::string weapon = "noweapon";
    int age = -1;
};
```

### class and struct keywords, Ctor/Dtor

```
class and struct are basically the same
class members are private by default
struct members are public by default
struct is normally used if all members (fields included) are public (Data structure):
struct Point3D {
    double x, y, z;
}
```

Constructor (Ctor) is a method which initializes an object.

It typically initializes class fields.

Special methods:

Destructor (Dtor) is a method which cleans up object before it is deleted.

Dtor is called automatically when it is time for the object to die.

It is rarely used in user-defined classes.

E.g.: If Ctor allocates something with **new**, Dtor must delete it with **delete**!

## **Class fields**

Defined just like any (local) variable std::string name;

```
Field initialization:
std::string name("Miriam"); // Error !!! Looks like method definition !
std::string name = "Miriam"; // OK
std::string name {"Miriam"};
std::string name = {"Miriam"};
std::string name = std::string("Miriam");
Fields can be also initialized in a constructor (overrides defaults!):
Warrior(const std::string &name , const std::string &weapon, int age):
    name(name),
    weapon(weapon),
    age(age + 10 - 5 - 5)
     { /* Constructor body*/ }
```

### How to refer to the current object and its members?

```
this
                : Pointer to the current object
*this
                : Current object (Reference)
                : Member
name
Warrior::name: Member (if ambiguous, preferred!)
this->name
                : Member (if ambiguous, old style)
/// Example : Setter (Change a private/protected field)
void setAge(int age) {
     Warrior::age = age;
```

```
Tjej & operator= (const Tjej & rhs) { // Copy assignment operator
   if (this != &rhs) // Check for self-assignment
      name = rhs.name;
   return *this; // Return the current object by ref
}
```

# Members defined in .h and .cpp

```
Warrior.h:
class Warrior {
public:
     void within(int year); // Declared, not defined
     const std::string &getWeapon() const { // Inline method
          return weapon;
Warrior.cpp:
void Warrior::within(int year) {
// Warrior::within() is compiled only once into a file Warrior.o
// Methods defined in Warrior.h are compiled for each .cpp which uses them!
```

### Constructor defined in .h and .cpp

Warrior.h:

```
explicit Warrior(const std::string &name, const std::string &weapon, int age);
```

Warrior.cpp:

Keyword **explicit** = the constructor cannot be used for implicit type conversion and initialization of the form

```
Warrior w = {"Eowyn", "Sword", 24};
```

Good idea for constructors with 1 parameter!

### Variable and field initialization

Initialization in the constructor (overrides field initialization!):

Tjej(const std::string & s) : name(s) {}

If a field is not initialized either way, the default constructor is used (if available, otherwise compiler error)

Primitive types (**int**, **double**, ...): local vars are *not initialized*, fields and global vars are *zero-initialized*. But initialize everything yourself!

### Can we initialize a field in the constructor body?

```
Tjej(const std::string & s) {
    name = s;
}
```

### Can we initialize a field in the constructor body?

```
Tjej(const std::string & s) {
    name = s;
}
```

First, the default constructor of **string** is used (if available): **std::string name**;

Then, there is an assignment (a REAL copy/move assignment). name = s;

For class types, this is either inefficient or impossible (no default constructor and no initialization = error !)

Normal field initialization, on the other hand, avoids the default ctor + assignment: A single copy/move constructor call !

### **Creating objects**

Local variable (Stack object, lives until the closing '}' of the block):

Temporary object (Stack object, lives in the current code line only):

```
Warrior("Nel Zelpher", "Knives", 23);
```

Smart pointer (Heap Object, dies when uPW dies or is reassigned):

```
unique_ptr<Warrior> uPW =
    make_unique<Warrior> ("Nel Zelpher", "Knives", 23);
uPW->within(2300); // Call a class method
```

Raw pointer (Heap Object, lives until you **delete** it!):

```
Warrior * pW = new Warrior("Nel Zelpher", "Knives", 23);
pW->within(2300); // Call a class method
delete pW; // Don't forget to delete the object when not needed anymore !!!
```

#### const methods

Warrior \*

this

Only method declared **const** can be called on **const** objects

```
const std::string &getWeapon() const {
    return weapon;
For example:
const Warrior w("Maria Traydor", "Gun", 19); // Declare w as a const object
cout << w.getWeapon(); // OK
w.setWeapon("Flamethrower"); // Error!
Type of this:
const Warrior * this : In const methods
```

: In non-const methods

## Overloading constructors

```
Warrior(const std::string &name, const std::string &weapon, int age);
                                                                          // Ctor 1
                                                                          // Ctor 2
explicit Warrior(const DnD3Warrior & w);
                                                                         // Ctor 3
explicit Warrior(int socialSecurityNumber);
Warrior();
                                         // Default Ctor (without arguments)
Warrior(const Warrior & w);
                                                        // Copy constructor
Warrior(Warrior && w);
                                                       // Move constructor
Warrior() = default;
                              // Create an empty default constructor
Warrior(const Warrior &) = default; // Create the default copy constructor
Warrior(const Warrior &) = delete; // Delete the copy constructor
```

Default constructor is generated only if there are no other constructors defined Default constructor is needed to create variables/fields like

Warrior w0; // No arguments !

### **Destructor**

Destructor is called just before the object is destroyed It cleans up the object, but does NOT "destroy the object" !!!

```
~Tjej(){
    std::cout << "Dtor " << name << std::endl;
}
```

Note: destructors of all fields are called after the destructor.

For correct polymorphism (if using inheritance) declare the destructor as virtual

```
virtual ~Tjej(){
    std::cout << "Dtor " << name << std::endl;
}</pre>
```

Then **delete** always calls the correct destructor. Otherwise wrong destructor can be called!

# Copy and move constructors and assignment operators

```
Tjej(const Tjej & rhs) : name(rhs.name) {}  // Copy Ctor
Tjej(Tjej && rhs): name(std::move(rhs.name)){} // Move Ctor
Tjej & operator= (const Tjej & rhs) { // Copy assignment
   if (this != &rhs) // Check for self-assignment
       name = rhs.name;
   return *this;
Tjej & operator= (Tjej && rhs) { // Move assignment
   if (this != &rhs) // Check for self-assignment
    name = std::move(rhs.name);
   return *this;
```

Tjej && is an *rvalue* reference, e.g. ref to temp object, e.g. Tjej("Bettan")

Terminology comes from C: Ivalue = rvalue;

For example: w = Tjej("Bettan");

#### The rule of five (previously "three")

Normally, class has the following default methods (created implicitly)

- copy constructor (copy all fields)
- move constructor (move all fields)
- copy assignment (copy all fields)
- move assignment (move all fields)
- destructor (empty)

Rule of five: If you implement *any* of this methods, the defaults are no longer generated, you will have to implement *all* of them.

Use **default** + **delete** to override this behavior if needed.

Note: This has nothing to do with the default Ctor, like **Warrior()**. It is generated if and only if there are no other (explicitly defined) constructors.

### Static class fields

Static class field belongs to class, not object

```
Warrior.h:
class Warrior{
static int warriorCount: // Declared
};
Warrior.cpp (static field must be always defined in some .cpp file, and only one !):
// Defined, initialized, no 'static' keyword
int Warrior::warriorCount = 0;
```

Note: Static fields are essentially *global variables*, avoid them like plague! But:

static constexpr double xi = 0.123; // Define constant in a class, OK

### Static class methods

```
Warrior.h:
class Warrior{
static void printWarriorCount();
                                   // Declared
};
Warrior.cpp:
// Defined, no 'static' keyword
void Warrior::printWarriorCount(){
     // We can use static var warriorCount in a static method
     std::cout << "warriorCount = " << warriorCount << std::endl;</pre>
main.cpp:
Warrior::printWarriorCount();
```

#### Friend functions and classes

```
friend function (NOT class member) can access class private/protected fields
Warrior.h:
class Warrior{
... // Not a declaration, not a member of class
friend void printWarrior(const Warrior & w); // Friend function
friend class General; // Friend class
void printWarrior(const Warrior & w); // Declaration of printWarrior()
Warrior.cpp:
void printWarrior(const Warrior &w) { // Uses private fields of w
     std::cout << "Warrior{ name : " << w.name << ", weapon : " <<
          w.weapon << ", age : " << w.age << "}" << std::endl;
```

Methods of class General can also access private fields of Warrior

### Class templates : A trivial container

Let us create a trivial container, which can store a value of any type **T**:

```
template <typename T>
class Box{
public:
   Box(const T &val) : val(val) {} /// Ctor
   Box::val = val;
   const T & getVal() { /// Getter
      return val;
private:
  T val; /// The value
```

Template instantiation: Create a class for particular **T**, e.g. **Box<int>**This happens at compile time, separate binary code for every **T** in each .cpp file All methods must be fully implemented in a .h file! No .cpp for templates!

### Class templates : A trivial container

We can now create **Box<T>** objects for different **T**:

```
// Box of ints
Box<int> a(13);
a.setVal(17);
cout << "a.getVal() = " << a.getVal() << endl;</pre>
// And a box of strings
Box<string> b("Rutabaga");
cout << "b.getVal() = " << b.getVal() << endl;</pre>
b.setVal("Turnip");
cout << "b.getVal() = " << b.getVal() << endl;</pre>
// Note: Type T must be always specified (unlike for function templates)
```

C++ containers **std::array**, **std::vector** etc. are built like this! (But a bit more advanced)

### Inheritance.

Monster inherits Entity (all public members of Entity are inherited as public):

```
class Monster : public Entity {
. . .
Entity has a protected field name and a public constructor:
class Entity{
public:
     Entity(const std::string &name) : name(name) {}
protected:
    std::string name; // Inherited by Monster
};
protected members are visible by descendants (Monster)
```

#### **Constructor of Monster**

```
class Monster : public Entity{
public:
       Constructor
    Monster(const std::string & name, const std::string & type, int level) :
        Entity(name), // Calling parent constructor
        type(type), // Initializing local fields
        level(level)
protected:
    std::string type;
    int level;
```

The constructor of **Entity** is called by the constructor of **Monster Entity(name)** 

Constructors are NEVER inherited!

## virtual and abstract (pure virtual) methods

```
class Entity{
public:
    /// Abstract (aka pure virtual): print some info on the class
    virtual void printMe() = 0;
    /// Virtual : Some action
    virtual void action() {
        std::cout << "My name is " << name << " ! " << std::endl;
```

virtual method is defined, but can be overridden

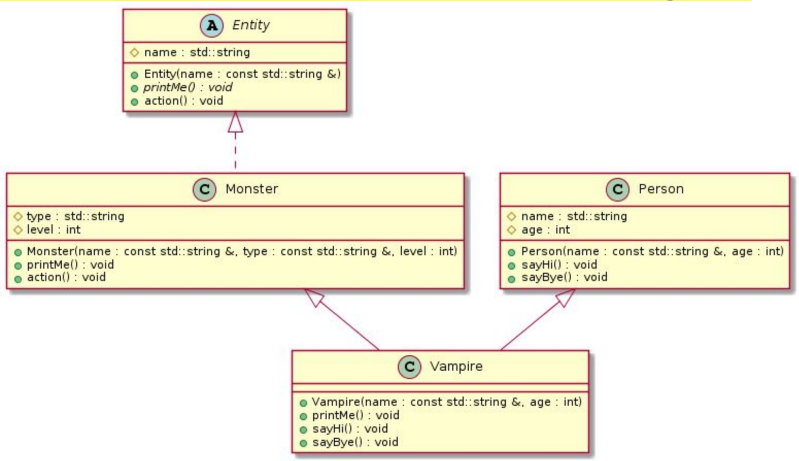
Abstract (pure virtual) method is not defined, must be implemented by non-abstract subclasses Class with an abstract method is an abstract class, cannot create objects of it Classes with inheritance (any **virtual** method!) introduce time/space overheads!

### **Overriding methods**

```
class Monster : public Entity {
    /// Implement Entity::printMe()
    virtual void printMe() override {
        // Field 'name' comes from Entity
        std::cout << "Monster{ name : " << name << " , type : " << type <<</pre>
                     " , level : " << level << " }" << std::endl;
    /// Override Entity::action()
    virtual void action() override {
        std::cout << "I am a level " << level << " " << type <<
             " ! " << std::endl;
        Entity::action(); // Call the parent !
```

**override** keyword ensures that we actually override!

### Tool of the day: PlantUML: Draw UML class diagrams



### Tool of the day: PlantUML: \*.puml file

```
@startuml
abstract class Entity{
# name : std::string
+ Entity(name : const std::string &)
+ {abstract} printMe() : void
+ action() : void
class Monster {
# type : std::string
# level : int
+ Monster(name : const std::string &, type : const std::string &, level : int)
+ printMe() : void
+ action() : void
@endum1
```

### Multiple inheritance: Vampire is both Monster and Person

```
class Vampire : public Monster, public Person {
public:
    /// Constructor
    Vampire(const std::string & name, int age) :
         Monster(name + " the Bloodthirsty", "Vampire", age/10),// Monster ctor
         Person (name, age) // Person ctor
    virtual void printMe() override {
         // Note: Both Monster and Person have a field 'name' !!!
         std::cout << "Vampire{\nMonster::name : " << Monster::name << " , \n";</pre>
         std::cout << "Monster::type : " << type << " , \n";</pre>
         std::cout << "Monster::level : " << level << " , \n";</pre>
         std::cout << "Person::name : " << Person::name << " , \n";</pre>
         std::cout << "Person::age : " << age << "\n}" << std::endl;</pre>
```

Extra Slides: Diamond problem, virtual inheritance.

# Polymorphism: references, pointers or smart pointers

```
Vampire v("Lucius", 1234); // Vampire is both Monster and Person
Monster & m = v; // m is a Monster & ref to v! Every vampire is a monster!
Person & p = v; // p is a Person & ref to v! Every vampire is a person!
C++ "knows" that object m is actually Vampire, and not Monster!
m.printMe(); // printMe() is virtual, calls Vampire::printMe(), not Monster::PrintMe() !!!
             // action() is virtual, calls Monster::action() as Vampire does not override it
m.action();
             // sayHi() is virtual, Vampire::setHi() is called !
p.sayHi();
p.sayBye(); // sayBye() is NOT virtual, Person::setBye() is called !
Vampire replaces the non-virtual method Person::setBye(),
but it is not override! p.sayBye() calls the method of Person, not Vampire!
void sayBye() {
     std::cout << "sayBye() Vampire version : \n";</pre>
     Person::sayBye();
```

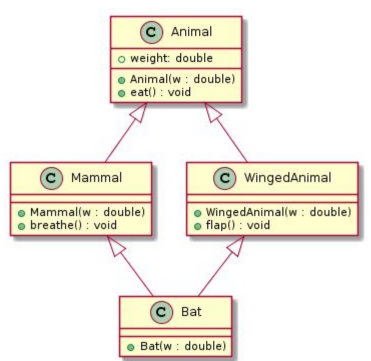
#### When to use and when not to use classes?

When NOT to use classes? C++ is not Java, don't use classes if there is no persistent state (no memory)! class MyClass{ **public:** // No fields! static cv::Mat method1(...); // All methods are static! **static cv::Mat method2(...);** // All methods are static! **}**; When to use classes? When there is a natural persistent state/memory (including config. caches, ...)! **Config config:** // Some structure MyData data; // Another structure init(data, config); for (;;) { Mat result = process(data, config, frame);

### Thank you for your attention!

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### Multiple inheritance: diamond problem: Example 4.3



(Example from Wikipedia, modified) **Animal** is the common superclass

of **Mammal** and **WingedAnimal** 

- 1. It there 1 or 2 copies on **Animal** in **Bat**?
- 2. Who calls the constructor of **Animal**?

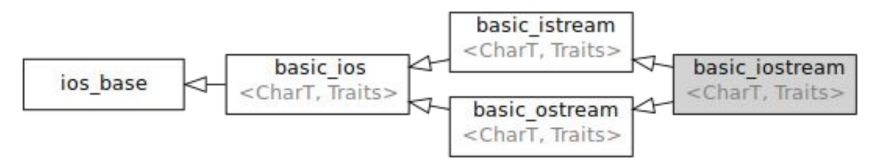
In C++ : 2 copies of **Animal**.

```
Bat b(0.05);  // Creates 2 copies of Animal !
b.eat();  // Error !
cout << b.weight;  // Error !</pre>
```

#### Solution: virtual class inheritance

```
struct Animal {      // struct = everything is public
    Animal(double w) : weight(w) {}
    virtual void eat() { cout << "Animal::eat()" << endl;}</pre>
    double weight; // Which Ctor will set up weight ?
};
struct Mammal : public virtual Animal {
    Mammal (double w): Animal (w*1000) {} // Mammal-only, Ignored for Bat
    virtual void breathe() { cout << "Mammal::breathe()" << endl;}</pre>
};
struct WingedAnimal : public virtual Animal {
    WingedAnimal(double w): Animal(w*100) {} // WA-only, Ignored for Bat
    virtual void flap() { cout << "WingedAnimal::flap() " << endl; }</pre>
};
struct Bat : public Mammal, public WingedAnimal {
    // Bat must call the Animal(w) constructor also !!!
    Bat (double w) : Mammal (w), WingedAnimal (w), Animal (w) {} //weight (w) is
used
```

### Diamond pattern in C++ standard library: IO streams





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