

OOP and Generic Programming in C++

Picked from Lippman 5th edition

Object Oriented Programming

- Classes connected by inheritance tend to form a hierarchy.
- The base class defines as **virtual** those functions which it expects its derived classes to define for themselves.
- The derived class should specify which classes it wants to inherit from, as **class Derived : public Base**.
- The base class should define a virtual destructor.
- A nonstatic member function is declared virtual by adding **virtual** in front of the prototype, only in the declaration inside the class definition.
- Virtual functions are also implicitly virtual in the derived class.
- The protected access specifier lets only inherited classes access specific members.
- We can use any object of the derived type as if it were of the base type, through pointers or references.
- The derived class constructor needs to delegate base member initialization to a base type constructor in the initializer list.
- The base class is always initialized first.
- If a base class has a static member, there is only once instance of this type for the entire hierarchy.
- The declaration of a derived class should not contain the derivation list.
- A class must be defined, not just declared, before it can be used as a base class.
- We can prevent inheritance from a class by declaring it as **class Derived final : Base**.
- The static type is the one known to us at compile time.
- The dynamic type of an expression that is neither a reference nor a pointer is the exact same as its static type.
- There is no automatic conversion from base to derived.
- Usually we have references as the parameters in copy constructors and in assignment operators. This lets us exploit them in derived to base conversions implicitly.
- It is import to note that the copied object has been sliced down to the Base type.
- We must always define a virtual function, irrespective of wether it is actually used.
- If a virtual function is called thorough an object (instead of a reference or pointer), then it is determined at compile time.
- A derived class function overriding a base function must have the exact same signature.

- The parameter types need to be the exact same, however the return types may be related through inheritance.
- To avoid mistakes like these where the derived class ends up defining a different function instead of overriding the one from the base class, make you intent clear in the derived class using **override** keyword at the end of the function declaration (after any const or reference qualifiers).
- We can also designate a function as **final** in the same syntax, and overriding a final function is an error.
- Virtual functions can have default arguments. When summoned from a pointer/reference to base class, the defaults specified in the base class declaration(s) are used.
- To call a specific version of a function, circumventing virtualness, we can use the scope operator, **Base::func(...)**.
- This might be useful if the derived class only needs to do a little more work than the base version of a function.
- Some base classes should not have any instantiations, these are called abstract base classes.
- This can be done by defining the offending function to be purely virtual. This done by setting its prototype to zero on the declaration inside the class body, **... = 0;**.
- Note that this does not mean you should not define constructors or stuff, the derived class would still need that.
- A derived class constructor should only delegate to its direct base class constructor, not anything up in the hierarchy.
- Protected members can be accessed thorough derived classes. Also, friends and other such functions/classes can only access the stuff through the derived class.
- The type of inheritance of the derived class restricts access to the users of the derived class. Essentially it upperbounds the access in the order public > protected > private.
- Public inheritance also allows derived to base conversions in the user code.
- Protected inheritance allows children of the derived class to access this conversion, but not general users.
- Friendship is in no way inherited.
- Under protected or private inheritance, to exempt individual names to retain their original access modifiers in the base class (or change stuff altogether), we can add a using declaration:

```
access-modifier:
    using Base::type;
```

- The access modifier determines the new access level.
- Class has default private inheritance, struct has default public inheritance.
- Derived classes define a nested scope inside the base class scope.
- A derived class reusing a base class name essentially hides that name in the derived class scope.
- As usual, name lookup happens before type checking.

- If you need to override only some functions in an overloaded set, put a using declaration in the derived class definition. . You cannot specify any parameter list, just the function name.
- Defining the destructor as virtual lets us delete objects of derived type from pointers of base type. This will end up turning off synthesized move.
- The default constructor of a derived class first calls the default constructor of the direct base class, which continues up the hierarchy.
- Treating base class subobject as a member object of the derived object gives correct answers for the synthesized copy constructor and assignment operator in general.
- Base class makes derived destructor => move not synthesized in base => move not synthesized in derived. So define move in base.
- To define a derived copy constructor, delegate to the appropriate base class constructor. We might have to use `std::move` for that. For eg:

```
D(const D &d): Base(d) {...};
D(D &&d):Base(std::move(d)) {...};
```

- Similar stuff for assignment:

```
D &D::operator=(const D &rhs) {
    Base::operator=(rhs);
    ...
    return *this;
}
```

- No need to explicitly call base destructor, happens on its own.
- Calls to functions in constructor or destructor are to the type of the constructor/destructor itself.
- To inherit a constructor, write a line like `using Base::Base;` in the derived class definition.
- For each base constructor, the compiler generates a derived constructor of the form `derived(params):base(args){}`.
- The constructor using declaration does not change the access level of that constructor.
- A using declaration also cannot specify explicit or constexpr.
- If you have default arguments in the base, the derived gets multiple constructors, each successive one omitting one more parameter.
- The copy, move and default are not inherited.
- We can redefine some of these inherited constructors.

Templates