Object Oriented Programming Using C++

Ketan Kore

Ketan.Kore@sunbeaminfo.com

Virtual Function Table and Pointer

Virtual Function Table

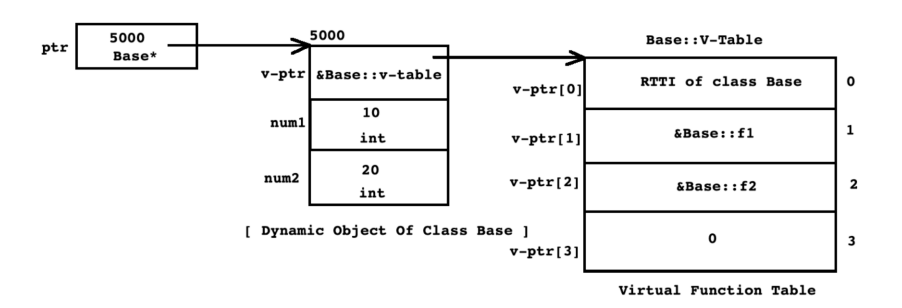
- o If we declare function virtual then compiler implicitly creates one table (array/structure) to store address of that virtual function. Such table is called virtual function table.
- o It is also called as vf-table / v-table.
- o In short, a table which stores address of virtual functions declared inside class is called v-table.
- o Compiler generates v-table once per class.

Virtual Function Pointer

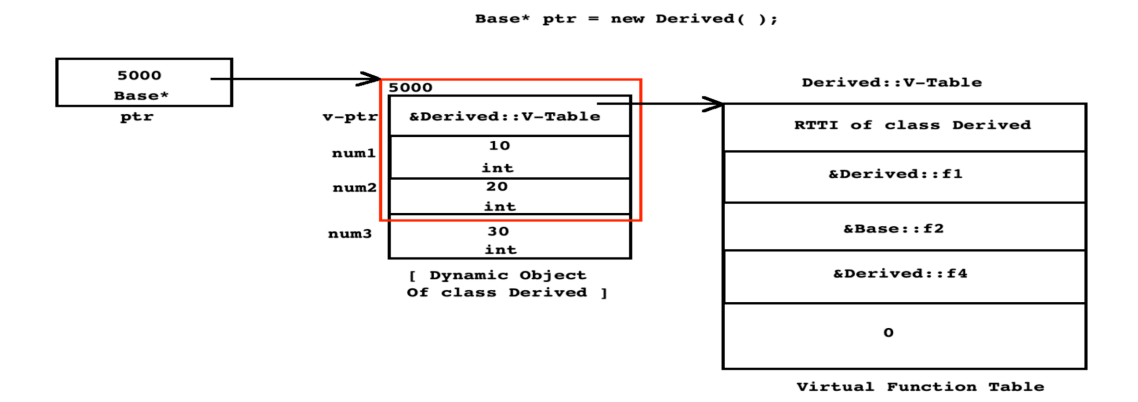
- o To store address of virtual function table, compiler implicitly declare one pointer as a data member inside class. Such data member is called virtual function pointer/vf-pointer/v-ptr.
- o In short, a pointer which stores address of virtual function table is called v-ptr.
- o Compiler generates v-ptr once per object.
- Size of object of derived class = size of all the non static data member declared in base class + size of all the non static data member declared in derived class + 2/4/8 bytes (If base class / derived class contains at least one virtual function).

Virtual Function Table and Pointer

Base *ptr = new Base();



Virtual Function Table and Pointer



Virtual Function

- Why we can not declare constructor virtual?
 - > Virtual function is designed to call on base class pointer/reference
 - > We can not call constructor on object/pointer/reference explicitly. It is designed to call implicitly.
 - > Since we can not call constructor on pointer/reference, we can not declare it virtual.
- In case of upcasting, to call destructor of derived class, it is necessary to declare destructor in base class virtual.
- Points to remember
 - 1. According to problem statement / client's requirement, if implementation of base class member function is logically 100% complete (no need to override) then we should declare it non virtual.
 - 2. According to problem statement / client's requirement, if implementation of base class member function is logically incomplete / partially complete (need to override) then we should declare it virtual.
 - 3. According to problem statement / client's requirement, if implementation of base class member function is logically 100% incomplete (must override) then we should declare it pure virtual.

• Types of Error

1. Compiler error

> It gets generated due to syntactical mistake.

2. Linker error

> If we try to use any variable/function without definition then we get linker error.

3. Bug

> Logical error is also called bug.

4. Runtime error

> It gets generated due to wrong input.

- Operating System Resources
 - 1. Memory
 - 2. File
 - 3. Thread
 - 4. Socket
 - 5. Connection
 - 6. Hardware resources (CPU, Keyboard, Mouse, Monitor)
 - 7. System call
- Since operating system resources are limited, we should use it carefully. In other words, we should avoid their leakage.

Definition

- 1. Runtime error is also called as exception.
- 2. Exception is an object which is used to send notification to the end user of the system if any exceptional situation occurs in the program.

Need of exception handling

- 1. If we want to manage OS resources carefully in the program we should handle exception.
- 2. If we want to handle all the runtime errors at single place so that we can reduce maintenance of the application.

How to handle exception

- o In C++, we can handle exception using 3 keywords:
 - 1. Try
 - 2. Catch
 - 3. throw

try

- 1. try is a keyword in C++.
- 2. If we want to keep watch on group of statements then we should use try block.
- 3. try block is also called as try handler.
- 4. We can not define try block after catch block/handler.
- 5. try block must have at least one catch block.

throw

- 1. throw is keyword in C++.
- 2. Exception can be raised implicitly or we can generate it explicitly.
- 3. If we want to generate exception explicitly then we should use throw keyword.
- 4. throw statement is a jump statement
- 5. Jump statements in C/C++: break, return, goto, continue, throw

catch

- 1. catch is keyword in C++.
- 2. If we want to handle exception thrown from try block then we should use catch block.
- 3. Catch block is also called as catch handler.
- 4. Single try block may have multiple catch blocks.
- 5. We can not define catch block before try block/handler.
- 6. For thrown exception, if matching catch block is not available then C++ runtime environment implicitly give call to the std::terminate() function which implicitly calls std::abort() function.
- 7. A catch block, which can handle all type of exception is called default/generic catch block. E.g. **catch(...**){}
- 8. We must define generic catch block after all specific catch block.

Template

- If we want to write generic code in C++, then we should use template.
- Objective
 - 1. Not to reduce code size
 - 2. Not to reduce execution time
 - 3. To reduce developers effort.
- It is possible by passing data type as a argument.
- Types of template:
 - 1. Function template
 - 2. Class Template

Function Template

Template

- An ability of compiler to detect and pass type of argument implicitly to the function is called type inference.
- Template is mainly designed for data structure and algorithm.
- By passing data type as a argument, we can define generic code in C++. Hence parametrized type is called template.
- We can not divide template code into multiple files.

Standard Template Library

- Library of generic classes and algorithms.
- Components of STL:
 - 1. Container
 - 2. Iterator
 - 3. Algorithms
 - 4. Functions
- Book : C++ Complete reference (Part -3): Herbert Schildt

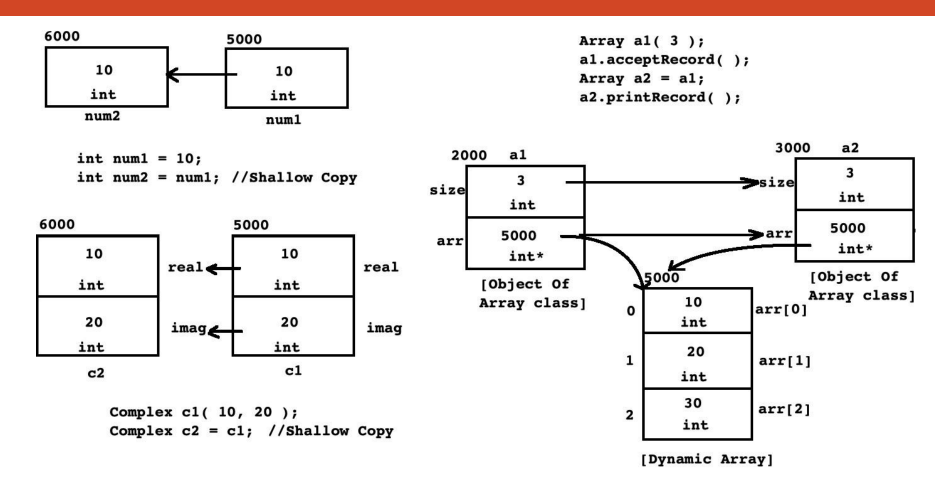
Shallow Copy

- Process of copying contents of object into another object as it is, is called shallow copy.
- Shallow copy is also called as bitwise copy / bit-by-bit copy.
- Compiler by default creates shallow copy.

```
int num1 = 10;
int num2 = num1;  //Shallow Copy

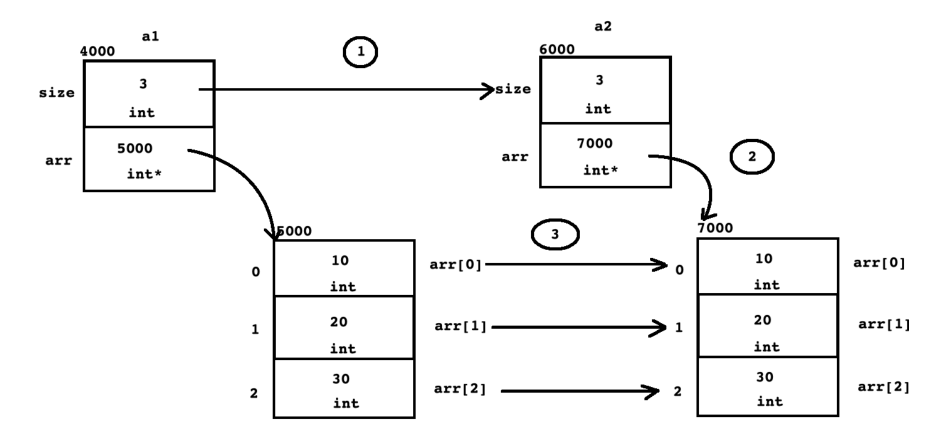
Complex c1( 10, 20 );
Complex c2 = c1;  //Shallow Copy
```

Shallow Copy



Shallow Copy / Bitwise / Bit-By-Bit Copy

Deep Copy



Deep Copy / Memberwise Copy

Deep Copy

Conditions to create deep copy

- 1. Class must contain at least one pointer type data member.
- 2. Class must contain user defined destructor.
- 3. We must create copy of the object.

Steps to create deep copy

- 1. Copy the required size (length, row/col/ array size etc.) from source object into destination object.
- 2. Allocate new resource for destination object.
- 3. Copy the contents from resource of source object into resource of destination object.

Location to create deep copy

- 1. In case of assignment, we should create deep copy inside assignment operator function.
- 2. In rest of the conditions, we should create deep copy inside copy constructor.

Copy Constructor

- It is parameterized constructor of a class which take single parameter of same type as a reference.
- Job of copy constructor is to initialize object from existing object.

Syntax Example

```
//Complex &other = c1;
//ClassName &other = source object;
                                                               //Complex *const this = &c2;
//ClassName *const this = address of destination object;
                                                               Complex( const Complex &other ){
ClassName ( const ClassName &other ) {
                                                                   //Shallow Copy
    //TODO : Shallow / Deep Copy
                                                                   this->real = other.real;
                                                                   this->imag = other.imag;
```

Copy Constructor

• If we do not define copy constructor inside class then compiler generates default copy constructor for the class. By default it creates shallow copy.

Copy constructor gets called in five conditions

- 1. If we pass object as a argument to the function by value then its copy gets created in function parameter. On function parameter copy constructor gets called.
- 2. If we return object from function by value then its copy gets created inside in memory(anonymous object). On anonymous object, copy constructor gets called.
- 3. If we initialize object from another object of same class then on newly created object copy constructor gets called.
- 4. If we throw object then its copy gets created on environmental stack. Compiler invoke copy constructor on object created on stack.
- 5. If we catch object by value then on catching object copy constructor gets called.

Thank you