

C++ Programming

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Agenda

- Dynamic Memory Allocation
- Shallow and Deep Copy
- Static Data Members
- Static Member Functions
- Function Template
- Operator Overloading
- Exception Handling



Dynamic Memory Allocation

- If we want to allocate memory dynamically then we should use new operator and to deallocate that memory we should use delete operator.
- If pointer contains, address of deallocated memory then such pointer is called dangling pointer.
- When we allocate space in memory, and if we loose pointer to reach to that memory then such wastage of memory is called memory leakage.

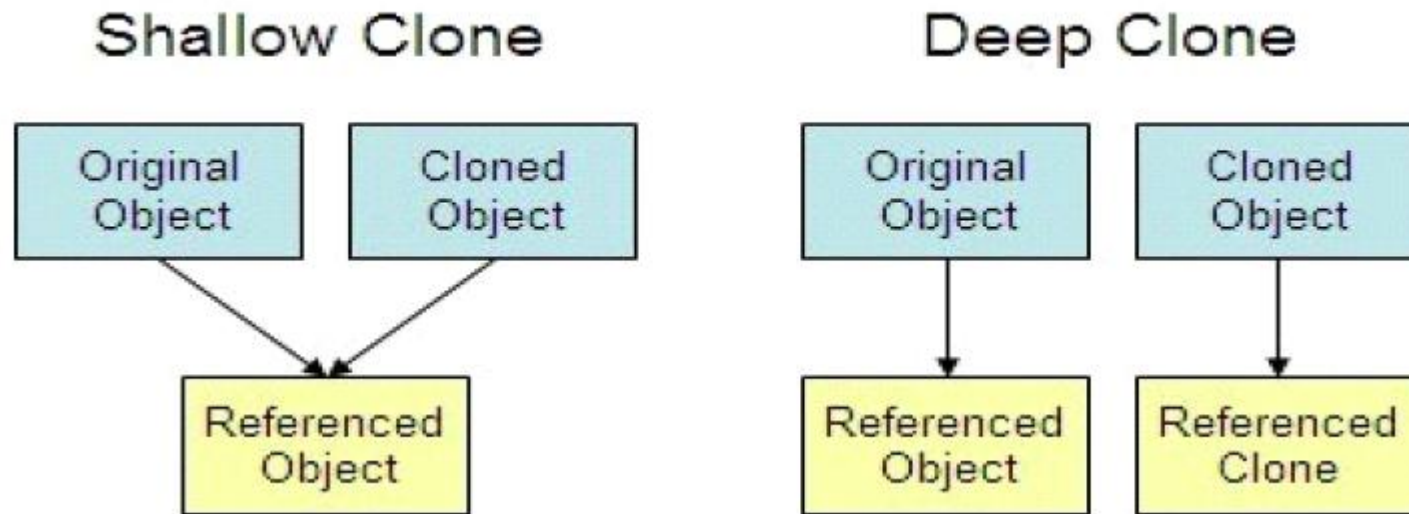
- Example :

```
int main()
{
    int *ptr = new int;          //int *ptr = ( int* )::operator new( sizeof( int ) * 1 );
    *ptr = 125;                  //Dereferencing
    cout<<"Value :              "<<*ptr<<endl; //Dereferencing
    delete ptr;                  //::operator delete( ptr );
    ptr = NULL;
    return 0;
}
```



Object Copying

- In object-oriented programming, "object copying" is a process of creating a copy of an existing object.
- The resulting object is called an object copy or simply copy of the original object.
- Methods of copying:
 - Shallow copy
 - Deep copy



Types of Copy

- **Shallow Copy**

- The process of copying state of object into another object.
- It is also called as bit-wise copy.
- When we assign one object to another object at that time copying all the contents from source object to destination object as it is. Such type of copy is called as shallow copy.
- Compiler by default create a shallow copy. Default copy constructor always create shallow copy.

- **Deep Copy**

- Deep copy is the process of copying state of the object by modifying some state.
- It is also called as member-wise copy.
- When class contains at least one data member of pointer type, when class contains user defined destructor and when we assign one object to another object at that time instead of copy base address allocate a new memory for each and every object and then copy contain from memory of source object into memory of destination object. Such type of copy is called as deep copy.



Shallow Copy

- Process of copying state of object into another object as it is, is called shallow copy.
- It is also called as bit-wise copy / bit by bit copy.
- Following are the cases when shallow copy taken place:
 1. If we pass variable / object as a argument to the function by value.
 2. If we return object from function by value.
 3. If we initialize object: Complex c2=c1
 4. If we assign the object , c2=c1;
 5. If we catch object by value.

- Examples of shallow copy

Example 1: (Initialization)

```
int num1=50;
```

```
int num2=num1;
```

Example 2: (Assignment)

```
Complex c1(40,50);
```

```
c2=c1;
```



Deep Copy

- It is also called as member-wise copy. By modifying some state, if we create copy of the object then it is called deep copy.
 - Conditions to create deep copy
 - Class must contain at least one pointer type data member.

```
class Array
{
    private:
        int size;
        int *arr;
        //Case - I
    public:
        Array( int size )
        {
            this->size = size;
            this->arr = new int[ this->size ];
        }
};
```

- Steps to create deep copy
 - 1. Copy the required size from source object into destination object.
 - 2. Allocate new resource for the destination object.
 - 3. Copy the contents from resource of source object into destination object.



Static Variable

- All the static and global variables get space only once during program loading / before starting execution of main function
- Static variable is also called as shared variable.
- Uninitialized static and global variable get space on BSS segment.
- Initialized static and global variable get space on Data segment.
- Default value of static and global variable is zero.
- Static variables are same as global variables but it is having limited scope.



Static Methods or Static Member Functions

- Except main function, we can declare global function as well as member function static.
- To access non static members of the class, we should declare member function non static and to access
- static members of the class we should declare member function static.
- Member function of a class which is designed to call on object is called instance method. In short non static member function is also called as instance method.
- To access instance method either we should use object, pointer or reference to object.
- static member function is also called as class level method.
- To access class level method we should use classname and ::(scope resolution) operator.



Operator Overloading

- operator is token in C/C++.
- It is used to generate expression.
- operator is keyword in C++.
- Types of operator:
 - Unary operator (++,--,&!,~,sizeof())
 - Binary Operator (Arithmetic, relational, logical , bitwise, assignment)
 - Ternary operator (conditional)
- In C++, also we can not use operator with objects of user defined type directly.
- If we want to use operator with objects of user defined type then we should overload operator.
- To overload operator, we should define **operator function**.
- **We can define operator function using 2 ways:**
 - **Using member function**
 - **Using non member function**



Need Of Operator Overloading

- we extend the meaning of the operator.
- If we want to use operator with the object of user defined type, then we need to overload operator.
- To overload operator, we need to define operator function.
- In C++, operator is a keyword
 - Suppose we want to use plus(+) operator with objects then we need to define operator+() function.

We define operator function either inside class (as a member function) or outside class (as a non-member function).

Point pt1(10,20), pt2(30,40), pt3;

pt3 = pt1 + pt2; //pt3 = pt1.operator+(pt2); //using member function

//or

pt3 = pt1 + pt2; //pt3 = operator+(pt1, pt2); //using non member function



Operator Overloading

using member function

- **operator function must be member function**
- If we want to overload, binary operator using member function then **operator function should take only one parameter.**
 - Example : $c3 = c1 + c2$; //will be called as -
----- $c3 = c1.operator+(c2)$

Example :

```
Point operator+( Point &other ) //Member Function
```

```
{  
    Point temp;  
    temp.xPos = this->xPos + other.xPos;  
    temp.yPos = this->yPos + other.yPos;  
    return temp;  
}
```

using non member function

- **Operator function must be global function**
- If we want to overload binary operator using non member function then **operator function should take two parameters.**
 - **Example :** $c3 = c1 + c2$; //will be called as -
----- $c3 = operator+(c1,c2)$;

Example:

```
Point operator+( Point &pt1, Point &pt2 ) //Non Member  
Function
```

```
{  
    Point temp;  
    temp.xPos = pt1.xPos + pt2.xPos;  
    temp.yPos = pt1.yPos + pt2.yPos;  
    return temp;  
}
```



We can not overloading following operator using member as well as non member function:

1. dot/member selection operator(.)
2. Pointer to member selection operator(.*)
3. Scope resolution operator(::)
4. Ternary/conditional operator(? :)
5. sizeof() operator
6. typeid() operator
7. static_cast operator
8. dynamic_cast operator
9. const_cast operator
10. reinterpret_cast operator



We can not overload following operators using non member function:

- Assignment operator(=)
- Subscript / Index operator([])
- Function Call operator[()]
- Arrow / Dereferencing operator(->)



Program Demo without operator overloading

- Create a class point, having two fields, x, y.

- Point(void)
- Point(int x, int y)

```
int main( void )
```

```
{
```

```
Point pt1(10,20);
```

```
Point pt2(30,40);
```

```
Point pt3;
```

```
pt3 = pt1 + pt2; //Not OK( implicitly)
```

```
return 0;
```

```
}
```



Template

- If we want to write generic program in C++, then we should use template.
- This feature is mainly designed for implementing generic data structure and algorithm.
- If we want to write generic program, then we should pass data type as a argument. And to catch that type we should define template.
- Using template we can not reduce code size or execution time but we can reduce developers effort.

<pre>int num1 = 10, num2 = 20; swap_object<int>(num1, num2); string str1="Pune", str2="Karad"; swap_object<string>(str1, str2);</pre>	<p>In this code, <int> and <string> is considered as type argument.</p>
<pre>template<typename T> //or template<class T> //T : Type Parameter void swap(b obj1, T obj2) { T temp = obj1; obj1 = obj2; obj2 = temp; }</pre>	<p>template and typename is keyword in C++. By passing datatype as argument we can write generic code hence parameterized type is called template</p>



Types of Template

- Function Template
- Class Template



Example of Function Template

```
//template<typename T>//T : Type Parameter
```

```
template<class T> //T : Type Parameter
```

```
void swap_number( T &o1, T &o2 )
```

```
{  T temp = o1;
```

```
    o1 = o2;
```

```
    o2 = temp;
```

```
}
```

```
int main( void )
```

```
{
```

```
    int num1 = 10;
```

```
    int num2 = 20;
```

```
    swap_number<int>( num1, num2 );    //Here int is type argument
```

```
    cout<<"Num1 : "<<num1<<endl;
```

```
    cout<<"Num2 : "<<num2<<endl;
```

```
    return 0;
```

```
}
```



Example of Class Template

```
template<class T>
class Array // Parameterized type
{
private:
    int size;
    T *arr;
public:
    Array( void ) : size( 0 ), arr( NULL )
    {
    }
    Array( int size )
    {
        this->size = size;
        this->arr = new T[ this->size ];
    }
    void acceptRecord( void ){}
    void printRecord( void ){}
    ~Array( void ){}
};
```

```
int main(void)
{
    Array<char> a1( 3 );
    a1.acceptRecord();
    a1.printRecord();
    return 0;
}
```



Exception Handling

- If we give wrong input to the application then it generates runtime error/exception.
- 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.
- To handle exception then we should use 3 keywords:
- **1. try**
 - try is keyword in C++.
 - If we want to inspect exception then we should put statements inside try block/handler.
 - Try block may have multiple catch block but it must have at least one catch block.
- **2. catch**
 - If we want to handle exception then we should use catch block/handler.
 - Single try block may have multiple catch block.
 - Catch block can handle exception thrown from try block only.
 - A catch block, which can handle any type of exception is called generic catch block / catch-all handler.
 - For each type of exception, we can write specific catch block or we can write single catch block which can handle all types of exception. A catch block which can handle all type of exception is called generic catch block.
- **3. throw**
 - throw is keyword in C++.
 - If we want to generate exception explicitly then we should use throw keyword.
 - "throw statement" is a jump statement.
 - To generate new exception, we should use throw keyword. Throw statement is jump statement.

Note : For thrown exception, if we do not provide matching catch block then C++ runtime gives call to the `std::terminate()` function which implicitly gives call to the `std::abort()` function.



- In C++, try, catch and throw keyword is used to handle exception.

```
int num1;  
accept_record( num1 );  
int num2;  
accept_record( num1 );  
try  
{  
    if( num2 == 0 )  
        throw "/ by zero exception";  
    int result = num1 / num2;  
    print_record( result )  
}  
catch( const char *ex )  
{ cout<<ex<<endl; }  
catch(...)  
{  
    cout<<"Genenric catch handler"<<endl;  
}
```



Consider the following code

In this code, int type exception is thrown but matching catch block is not available. Even generic catch block is also not available. Hence program will terminate. Because , if we throw exception from try block then catch block can handle it. But with the help of function we can throw exception from outside of the try block.

```
int main( void )
{
int num1;
accept_record(num1);
int num2;
accept_record(num2);
try
{
if( num2 == 0 )
throw 0;
int result = num1 / num2;
print_record(result);
}
catch( const char *ex )
{ cout<<ex<<endl; }
return 0;
}
```



Consider the following code

If we are throwing exception from function, then implementer of function should specify "exception specification list". The exception specification list is used to specify type of exception function may throw.

If type of thrown exception is not available in exception specification list and if exception is raised then C++ do execute catch block rather it invokes `std::unexpected()` function.

```
int calculate(int num1,int num2) throw(const char* )
{   if( num2 == 0 )
    throw "/ by zero exception";
    return num1 / num2;
}

int main( void )
{ int num1;
  accept_record(num1);
  int num2;
  accept_record(num2);
  try
  {   int result = calculate(
      num1, num2 );
      print_record(result);
  }
  catch( const char *ex )
  { cout<<ex<<endl; }
  return 0; }
```



Thank You

