MIT WORLD PEACE UNIVERSITY

Computer Networks Second Year B.Tech Semister 3 Academic Year 2022-23

Module 1 - Class Notes

Notes

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Object Oriented Programming

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1 Things to do

- 1. Types of Inheritance
- 2. Virtual base Classs
- 3. Polymorphism
- 4. Vitual functions

2 Inheritance

- It is the mechanism by which one class acquires the properties of another class
- Provides a way to create a new class from an existing class
- The new class is a specialized fersion of the existing class
- Inheritance establishes an "is a" relationship or a parent child relationship between classes.
- Allows sharing off the behavior of the parent class into its child classes
- child class can add new behavior or override existing behaviour from parent
- It allows a hierarchy of classes to be built moving from the most general to the most specific class.

2.1 Differnece between overloading and overiding

- Overloading is when you write the same function many times within the same class
- Overriding is when you do that same thing, but in sub classes.

2.2 Benefits of using Inheritance

- Reusablity: Reuse the methods and data of the existing class
- Extendability: Extend the existing class by adding new data and new methods.
- Modifyability: Modify the existang class by overloading its methods with newer implementations, saves memory space, increases reliability, saves the developing process.

3 Class Derivation in C++

 $syntax: class\ Derived Class Name: specification\ Base Class Name$

like class child: public parent() // private by default;

4 Types of Inheritance

- 1. Single level Inheritance: You have 1 base class -> 1 Child class.
- 2. Multiple Inheritance: 2 or more Base Classes -> 1 Child Class
- 3. Multi-Level inheritance: 1 Base Class -> 1 Child Class -> Another Child Class and so on
- 4. Heirarchical Inheritance: 1 Base Class -> 2 or more Child Classes.
- 5. Hybrid Inhertiance: Any legal combination of any of these things.

4.1 What Access modifiers mean when inheriting

- 1. If you do class child: private parent; then every private data member becomes inaccessible, coz anyway thats what should happen, then the protected data members become private, and public data members also become private.
- 2. If you do class child: protected parent; then its the same thing, except you still cant access private variables, but protected and public data members become protected
- 3. Same with class child: public parent; everything remains unchanged. The objects will behave in accordance with the usual laws of objects.

4.2 Constructors and Destructors in Base and Derived classes

- 1. Derived classes can have their own constructors and destructors
- 2. When an object of a derived class is created, the base class's constructor is executed frist followed by the derived class's constructor is executed first, followed bt the derived class's constructor
- 3. In case of multiple inheritances, the base classes are constructed in the order in which they appear in the declaration of the derived class.
- 4. For destructors, the order is reversed.

5 Overriding Member Functions

- If a base and derived class have member functions with same name, and arguements then method is said to be overridden and it is called as "function overriding" or "method overriding".
- The Child class provides alternative implementation for parent class method specific to a particular subclass type.
- You might need to do this if your child class has something to add to the previous definiton. You could still call it from that function.
- If you have multiple functions tho, you could have some ambiguity in your code, and to fix that you could the scope resolution operator.

```
#include < iostream >
2 using namespace std;
4 class A
5 {
      public:
      void show()
           cout << "Hello from A";</pre>
11
12 };
13
14 class B
15 {
      public:
17
      void show()
18
           cout << "Hello from B";</pre>
19
20
21 };
23 class C : public A, public B
24 {
25
26 };
27
28 int main()
29 {
      // c.show(); "C: show is ambigious"
31
      c.A::show(); // would be the syntax to call it.
32
      c.B::show(); // to call B
33
      // c.show() // if C had a show method.
34
      return 0;
35
36 }
```

6 Virtual Base Class

- In hybrid inheritance child class has two direct parents which themselves have a common base class.
- So you can prevent mumtiple copies of the base class coming into the child class by declaring the base class as virtual when its being inherited.
- So like imagine you have 2 base classes each inheriting the same class. Now imagine a third class that inherits from both of them. So the base, or the grandparent classes methods are copied twice. You can prevent this by declaring them as virtual base classes.

```
1 #include <iostream >
2 using namespace std;
3
4
5 class Base
6 {
```

```
public:
8 int i;
9 };
11 class D1 : virtual public Base
public:
15 };
18 class D2 : virtual public Base
19 {
  public:
      int k;
21
22 };
25 class C : public D1, public
27 D2
28 {
29
    public:
30
    int 1;
31
      void product()
32
     {
33
         return i*j*k;
34
35
36 };
38 int main()
39 {
      // usual driver code.
      return 0;
41
42 }
```

7 Inheritance in Java

• It is pretty Much similar to cpp

```
Syntax:
class derived_class extends base_class Name
{
  // methods and stuff.
}
```