Lecture 19 Virtual Functions and Runtime Polymorphism in C++

Virtual functions in C++ use to create a list of base class pointers and call methods of any of the derived classes without even knowing kind of derived class object. Virtual functions are resolved late, at runtime.

A virtual function is a member function in the base class that we expect to redefine in derived classes.

Basically, a virtual function is used in the base class in order to ensure that the function is **overridden**. This especially applies to cases where a pointer of base class points to an object of a derived class.

For example, consider the code below:

```
class Base {
  public:
    void print() {
        // code
    }
};

class Derived : public Base {
    public:
    void print() {
        // code
    }
};
```

Later, if we create a pointer of Base type to point to an object of Derived class and call the print() function, it calls the print() function of the Base class.

In other words, the member function of Base is not overridden.

```
int main() {
    Derived derived1;
    Base* base1 = &derived1;
```

```
// calls function of Base class
base1->print();

return 0;
}
```

In order to avoid this, we declare the print() function of the Base class as virtual by using the virtual keyword.

```
class Base {
  public:
  virtual void print() {
    // code
  }
};
```

Virtual functions are an integral part of polymorphism in C++.

Example 1: C++ virtual Function

```
#include <iostream>
using namespace std;

class Base {
   public:
    virtual void print() {
       cout << "Base Function" << endl;
   }
};

class Derived : public Base {
   public:
   void print() {
       cout << "Derived Function" << endl;
   }
};

int main() {
   Derived derived1;</pre>
```

```
// pointer of Base type that points to derived1
Base* base1 = &derived1;

// calls member function of Derived class
base1->print();

return 0;
}
```

Output

Derived Function

Here, we have declared the print() function of Base as virtual.

So, this function is overridden even when we use a pointer of Base type that points to the Derived object derived1.

```
class Base {
    public:
      virtual void print() {
          // code
};
class Derived : public Base {
    public:
      void print() { <--</pre>
          // code
      }
                                      print() of Derived
};
                                      class is called
                                      because print()
int main() {
                                      of Base class is
    Derived derived1;
                                      virtual
    Base* base1 = &derived1;
    base1->print(); —
   return 0;
}
```

C++ override Identifier

C++ has given us a new identifier override that is very useful to avoid bugs while using virtual functions.

This identifier specifies the member functions of the derived classes that override the member function of the base class.

For example,

```
class Base {
  public:
    virtual void print() {
        // code
    }
};

class Derived : public Base {
    public:
    void print() override {
        // code
    }
};
```

If we use a function prototype in Derived class and define that function outside of the class, then we use the following code:

```
class Derived : public Base {
  public:
    // function prototype
    void print() override;
};

// function definition
void Derived::print() {
    // code
}
```

Use of C++ override

When using virtual functions, it is possible to make mistakes while declaring the member functions of the derived classes.

Using the override identifier prompts the compiler to display error messages when these mistakes are made.

Otherwise, the program will simply compile but the virtual function will not be overridden.

Some of these possible mistakes are:

- Functions with incorrect names: For example, if the virtual function in the base class is named print(), but we accidentally name the overriding function in the derived class as pint().
- Functions with different return types: If the virtual function is, say, of void type but the function in the derived class is of int type.
- Functions with different parameters: If the parameters of the virtual function and the functions in the derived classes don't match.
- No virtual function is declared in the base class.