## C++

## 程式語言 (二)

Introduction to Programming (II)

Pure Virtual Functions & Abstract Classes

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## Platform/IDE



OnlineGDB (https://www.onlinegdb.com/)



Real-Time Collaborative Online IDE (https://ide.usaco.guide/)



## Textbooks (We focusing on C++11)

- Learn C++ Programming by Refactoring (由重構學習 C++ 程式設計). Pang-Feng Liu (劉邦鋒). NTU Press. 2023.
- C++ Primer. 5th Edition. Stanley B. Lippman, Josée Lajoie, Barbara E. Moo. 2019.
- *Effective C++*. Scott Meyers. O'Reilly. 2016.
- *Thinking in C++*. *Vol. 1: Introducing to Standard C++*. 2nd Edition. Bruce Eckel. Prentice Hall PTR. 2000.

### Useful Resources

- Tutorialspoint
  - https://www.tutorialspoint.com/cplusplus/index.htm
  - Online C++ Compiler
- Programiz
  - https://www.programiz.com/cpp-programming
- LEARN C++
  - https://www.learncpp.com/
- MIT OpenCourseWare Introduction to C++
  - https://ocw.mit.edu/courses/6-096-introduction-to-c-january-iap-2011/pages/lecture-notes/
- Learning C++ Programming
  - https://www.programiz.com/cpp-programming
- GeeksforGeeks
  - https://www.geeksforgeeks.org/c-plus-plus/

# Recall & Remark: Virtual Functions

## Virtual Function

- A capability known as polymorphism.
- It resolves the derived version of the function existing between the base and derived classes. [exists in inheritance]
  - Must have the same signature:
    - Name
    - Parameter
    - Return type
    - const or not

## Virtual Function (contd.)

#### Late binding:

- The process in which the function call is resolved during runtime.
- The type of object is determined by the compiler at the runtime and the function call is bound.
- Some important rules of virtual functions:
  - A member of some class and should be defined in the **base** class.
  - They are **NOT** allowed to be **static** members.
  - They can be a **friend** of other classes.
  - We can **NOT** have a virtual **constructor** but we can have a virtual destructor.

```
#include <iostream>
using namespace std;
class Base {
public:
    virtual void getName() const { cout << "Base" << endl; }</pre>
} ;
class Derived A: public Base {
public:
    virtual void getName() const { cout << "Derived A" << endl; }</pre>
};
class Derived B: public Derived A {
public:
    virtual void getName() const { cout << "Derived B" << endl; }</pre>
};
int main() {
    Derived B derived;
    Base& rBase{ derived };
    cout << "rBase is a ";</pre>
    rBase.getName();
    return 0;
```

https://www.geeksforgeeks.org/virtual-function-cpp/

```
class base {
public:
    void fun 1() { cout << "base1\n"; }</pre>
    virtual void fun 2() { cout << "base2\n"; }</pre>
    virtual void fun 3() { cout << "base3\n"; }</pre>
    virtual void fun 4() { cout << "base4\n"; }</pre>
} ;
class derived : public base {
public:
    void fun 1() { cout << "derived1\n"; }</pre>
    void fun 2() { cout << "derived2\n"; }</pre>
    void fun 4(int x) { cout << "derived4\n"; }</pre>
};
```

```
int main() {
   base *p;
    derived obj1;
    p = \&obj1;
    // Early binding; fun1() is non-virtual in base
   p->fun 1();
    // Late binding
   p->fun 2();
    // Late binding
   p->fun 3();
    // Late binding
   p->fun 4();
    // Early binding but this function call is
    // illegal because pointer is of base type
    // and function is of derived class
    // p->fun 4(5);
    return 0;
```

## Pure Virtual Function

- **Implementation** of **all** functions sometimes cannot be provided all at once.
- We would like to **give a base class at first** and leave the actual implementation in the derived class.
- Such a base class is generally an idea or concept.
- Basically, we **must override** the pure virtual function in the derived class.

## Pure Virtual Function

#### • Pure Virtual Function:

Assigning 0 in the declaration of a virtual function.

#### Abstract class:

- A class which has at least one pure virtual function.
- An abstract class cannot be instantiated, but pointers (\*) and references (&) of an abstract class can be created.
- For derived classes to use its *interface*.
- Any derived class of an abstract class MUST implement ALL pure virtual functions, otherwise it would become an abstract class, too.
- We can **NOT** create an object of an abstract class.

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

class B {
   public:
      virtual void s() = 0;
      // Pure Virtual Function
};
```

```
class D : public B {
   public:
      void s() {
         cout << "Virtual Func. in D" << endl;</pre>
};
int main() {
   B *b; // What if we use "B b;" ?
   D dobj;
   b = \&dobj;
  b->s();
   return 0;
```

## What if we do not override the pure function in the derived class?

```
#include<iostream>
using namespace std;
class Base {
public:
    virtual void show() = 0;
};
class Derived : public Base { };
int main() {
  Derived d;
  return 0;
```

https://onlinegdb.com/6UtgjdG81T

## What if we do not override the pure function in the derived class?

```
#include<iostream>
using namespace std;
class Base {
public:
     virtual void show() = 0;
};
class Derived : public Base { };
                             main.cpp:17:11: error: cannot declare variable 'd' to be of abstract type
int main() {
                             'Derived'
   Derived d;
                                     Derived d;
   return 0;
                             main.cpp:14:7: note: because the following virtual functions are pure within
                             'Derived':
                               14 | class Derived : public Base { };
                                        ^~~~~~
                             main.cpp:11:18: note: 'virtual void Base::show()'
                                      virtual\ void\ show() = 0;
```

## What if we do not override the pure function in the derived class?

```
#include<iostream>
using namespace std;
class Base {
public:
    virtual void show();
};
class Derived : public Base { };
int main() {
  Derived d;
  return 0;
```

What's the output?

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

class B {
   public:
      virtual void s() = 0;
      // Pure Virtual Function
};
```

```
class D : public B {
   public:
      void s() {
         cout << "Virtual Func. in D" << endl;</pre>
};
int main() {
   B *b = new D;
   b->s();
   return 0;
```

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

class B {
   public:
      virtual void s() = 0;
      // Pure Virtual Function
};
```

```
class D : public B {
   public:
      void s() {
         cout << "Virtual Func. in D" << endl;</pre>
};
int main() {
   B *b = new D;
  B &r = (*b); // what's the outcome?
   r.s();
   return 0;
```

### Can an abstract class have a constructor?

https://onlinegdb.com/bmaRE5e0

```
#include<iostream>
using namespace std;
class Base {
protected:
    int x;
public:
    virtual void fun() = 0;
    Base(int i) {
         x = i:
         cout << "Constructor of base called"</pre>
             << endl;
    ~Base() = default;
};
```

```
class Derived: public Base {
    int y;
public:
    Derived(int i, int j): Base(i) {
        y = j;
    }
    void fun() { cout << "x = " << x
        << ", y = " << y
        << endl; }
};</pre>
```

```
int main() {
    Derived d(4, 5);
    d.fun();

    Base *ptr = new Derived(6,7);
    ptr->fun();
    return 0;
}
```

### Exercise

Reference: https://openhome.cc/Gossip/CppGossip/PureVirtualFunction.html

```
class GuessGame {
public:
    virtual void go() = 0; // play game
    virtual void welcome(string text) = 0;
    // print the welcome message
    virtual void exitGame(string text) = 0;
    // print the ending message
    virtual ~GuessGame() = default;
};
```

```
int main() {
    GuessGame &game = ConsoleGame();
    game.welcome();
    game.go();
    game.exitGame();
    return 0;
}
```

```
class ConsoleGame : public GuessGame {
public:
    void go() {
        /* please implement the number
        quessing game*/
    void welcome(string text) {
    /* please implement this
       welcoming function */
    void exitGame(string text) {
    /* please implement this
       ending function */
} ;
```

## Exercise (contd.)

- The number guessing game in C: **source\_code** 
  - Please rewrite it in C++ style.
  - Implement the member function go () in the derived class ConsoleGame.
  - Design your own void welcome (string text) and exitGame by printing some words or sentences (up to you).

## Override Identifier (from C++ 11)

https://www.programiz.com/cpp-programming/virtual-functions

• **Purpose**: Avoid bugs while using virtual functions.

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

## Discussions & Questions

## Supplementary

- Why not use 'virtual' always?
  - Efficiency concern.
    - Non-virtual function is faster.
  - Controllable:
    - If a function f () calls g () in some class A and g () is not virtual, then we are guaranteed that we call A:: g () and not g () in some other classes.
- Virtual can be sticky...
  - If A::f() is declared virtual, then it (vtable) would be created for class
     A and all its subclasses.