GeekBand 极客班 互联网人才 + 油站!

C++面向对象高级编程

GeekBand 极客班 互联网人才+油站!

极客班携手网易云课堂,针对热门IT互联网岗位,联合业内专家大牛,紧贴企业实际需求,量身打造精品实战课程。

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- 业内大牛辅导点评



C++面向對象程序設計

(Object Oriented Programming, OOP)

侯捷



你應具備的基礎

- 曾經學過某種 procedural language (C 語言最佳)
 - •變量 (variables)
 - •類型 (types): int, float, char, struct ...
 - •作用域 (scope)
 - •循環 (loops): while, for,
 - •流程控制: if-else, switch-case
- 知道一個程序需要編譯、連結才能被執行
- 知道如何編譯和連結 (如何建立一個可運行程序)

我們的目標



- 以良好的方式編寫 C++ class
 - class without pointer members
 - Complex
 - class with pointer members
 - String

• 學習 Classes 之間的關係

- 繼承 (inheritance)
- 複合 (composition)
- 委託 (delegation)

Object Based (基於對象)

Object Oriented (面向對象)

你將獲得的代碼

complex.h complex-test.cpp

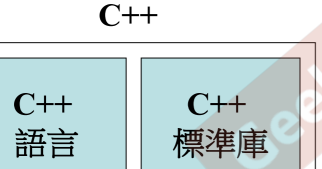
string.h string-test.cpp



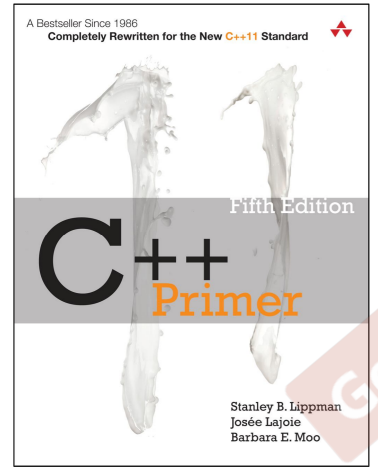
C++ 的歷史

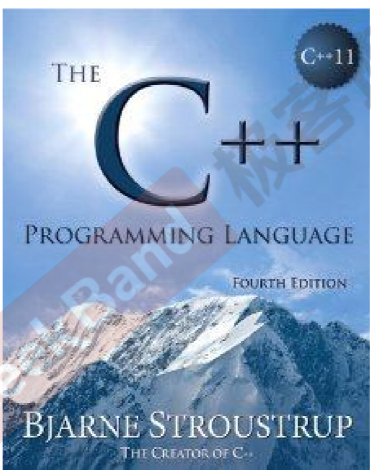
- B 語言 (1969)
- C 語言 (1972)
- C++ 語言 (1983) (new C → C with Class → C++)
- Java 語言
- C# 語言

- C++ 98 (1.0)
- C++ 03 (TR1, Technical Report 1)
- C++ 11 (2.0)
- C++ 14

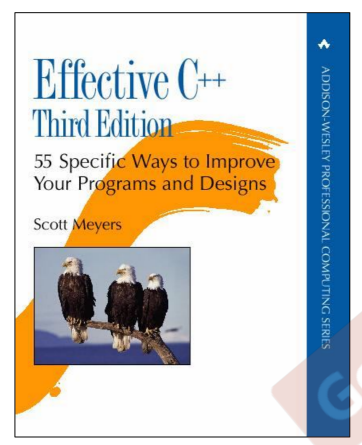


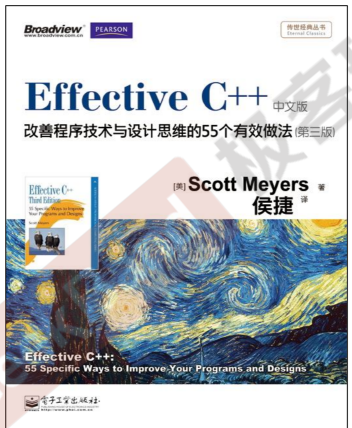
Bibliography (書目誌)



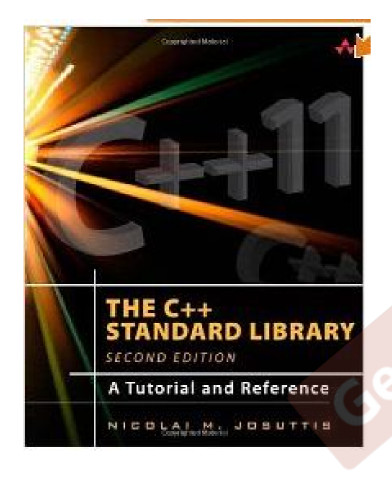


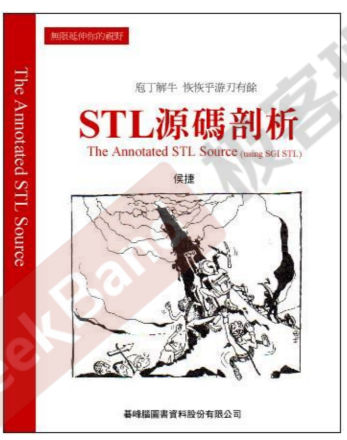
Bibliography (書目誌)



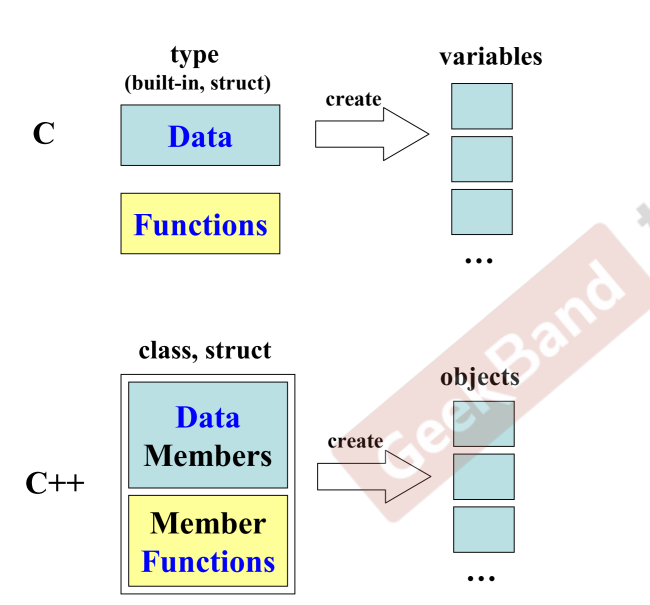


Bibliography (書目誌)



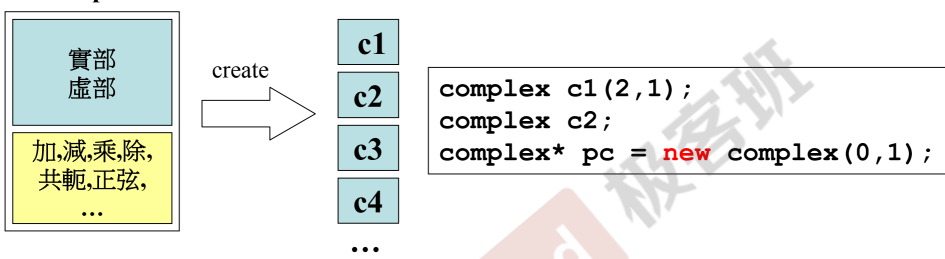


C vs. C++, 關於數據和函數

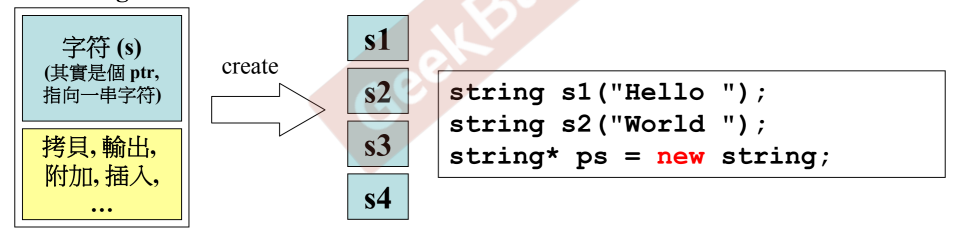


■ C++, 關於數據和函數

complex



string



Object Based (基於對象) vs. Object Oriented (面向對象)

Object Based:面對的是單一 class 的設計

Object Oriented:面對的是多重 classes 的設計,

classes 和 classes 之間的關係。

我們的第一個 C++ 程序

Classes 的兩個經典分類:

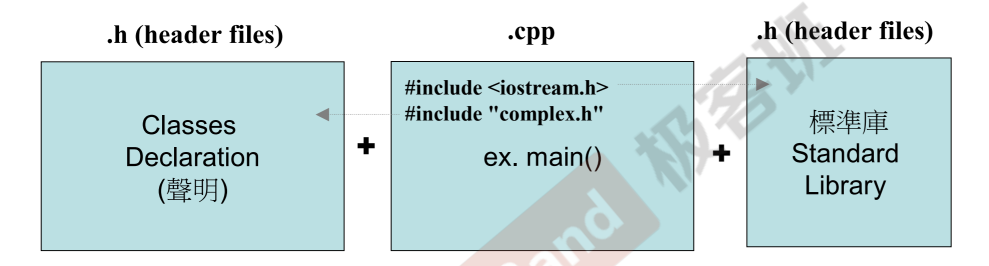
•Class without pointer member(s)

complex

•Class with pointer member(s)

string

C++ programs 代碼基本形式



延伸文件名 (extension file name) 不一定是.h 或.cpp, 也可能是.hpp 或其他或甚至無延伸名。



Output, C++ vs. C

```
#include <iostream>
C++
#include <iostream.h>
using namespace std;
int main()
  int i = 7;
  cout << "i=" << i << endl;</pre>
  return 0;
```

```
#include <cstdio>
#include <stdio.h>-
int main()
  int i = 7;
  printf("i=%d \n", i);
  return 0;
```

Header (頭文件) 中的防衛式聲明

complex-test.h

complex.h

```
#ifndef __COMPLEX___ guard (防衛式聲明)

....
#endif
```

```
#include <iostream>
#include "complex.h"
using namespace std;
int main()
  complex c1(2,1);
  complex c2;
  cout << c1 << endl;</pre>
  cout << c2 << endl;</pre>
  c2 = c1 + 5;
  c2 = 7 + c1;
  c2 = c1 + c2;
  c2 += c1;
  c2 += 3;
  c2 = -c1;
  cout << (c1 == c2) << endl;
  cout << (c1 != c2) << endl;
  cout << conj(c1) << endl;</pre>
  return 0;
```

Header (頭文件) 的佈局

```
#ifndef
              COMPLEX
   #define COMPLEX
   #include <cmath>
   class ostream;
                               forward declarations
   class complex;
                                   (前置聲明)
   complex&
       doapl (complex* ths, const complex& r);
   class complex
                                  class declarations
                                    (類 - 聲明)
   complex::function ...
                                  class definition
2
                                    (類 - 定義)
   #endif
```

class 的聲明 (declaration)

class head class complex class body public: complex (double r = 0, double i = 0) : re (r), im (i) **{** } complex& operator += (const complex&); double real () const { return re; } 有些函數在此直接定義, double imag () const { return im; } 另一些在 body 之外定義 private: double re, im; friend complex& doapl (complex*, const complex&); **}**;

```
{
  complex c1(2,1);
  complex c2;
  ...
}
```

class template (模板) 簡介

template<typename T> class complex public: complex (T r = 0, T i = 0) : re (r), im (i) complex& operator += (const complex&); T real () const { return re; } T imag () const { return im; } private: T re, im; friend complex& doapl (complex*, const complex&); **}**;

```
{
   complex < double > c1(2.5,1.5);
   complex < int > c2(2,6);
   ...
}
```

inline (內聯) 函數

class complex public: complex (double r = 0, double i = 0) : re (r), im (i) 函數若在 class body 內定義完成,便自動 complex& operator += (const complex&); double real () const { return re; } 成為 inline 候選人 double imag () const { return im; } private: double re, im; friend complex& doapl (complex*, const complex&); };

```
inline double
imag(const complex& x)
{
  return x.imag ();
}
```

access level (訪問級別)

};

class complex public: complex (double r = 0, double i = 0) : re (r), im (i) complex& operator += (const complex&); double real () const { return re; } double imag () const { return im; } private: double re, im; friend complex& doapl (complex*, const complex&);

```
{
  complex c1(2,1);
  cout << c1.re;
  cout << c1.im;
}</pre>
cout << c1.im;
}</pre>
cout << c1.imag();
}</pre>
```

constructor (ctor, 構造函數)

```
complex (double r = 0, double i = 0)
{ re = r; im = i; }
```

class complex (默認實參)

```
public:
  complex (double r = 0, double i = 0)
                                          initialization list
    : re (r), im (i)
                                          (初值列,初始列)
  complex& operator += (const complex&);
 double real () const { return re; }
 double imag () const { return im; }
private:
 double re, im;
  friend complex& doapl (complex*, const complex&);
};
```

```
assignments
(賦值)
```

```
complex c1(2,1);
complex c2;
complex* p = new complex(4);
...
}
```

ctor (構造函數) 可以有很多個 - overloading (重載)

```
class complex
public:
  complex (double r = 0, double i = 0)
                                               complex c1;
    : re (r), im (i)
                                               complex c2();
 complex () : re(0), im(0) { }
  complex& operator += (const complex&);
 double real () const { return re; }
 double imag () const { return im; }
private:
 double re, im;
  friend complex& doapl (complex*, const complex&);
};
                                              real 函數編譯後的實際名稱可能是:
void real(double r) const {
                                               ?real@Complex@@QBENXZ
                                               ?real@Complex@@QAENABN@Z
```

constructor (ctor, 構造函數) 被放在 private 區

```
class complex
public:
 complex (double r = 0, double i = 0)
    : re (r), im (i)
  complex& operator += (const complex&);
 double real () const { return re; }
 double imag () const { return im; }
private:
double re, im;
friend complex& doapl (complex*, const complex&);
};
 complex c1(2,1);
  complex c2;
```

ctors 放在 private 區

Singleton

```
class A {
public:
  static A& getInstance();
  setup() { ... }
private:
 A();
 A(const A& rhs);
A& A::getInstance()
  static A a;
  return a;
```

```
A::getInstance().setup();
```

const member functions (常量成員函數)

class complex public: complex (double r = 0, double i = 0) : re (r), im (i) complex& operator += (const complex&); double real () const { return re; } double imag () const { return im; } private: double re, im; friend complex& doapl (complex*, const complex&); };

```
complex c1(2,1);
cout << c1.real();
cout << c1.imag();
}</pre>
```

?!

```
const complex c1(2,1);
cout << c1.real();
cout << c1.imag();
}</pre>
```

參數傳遞: pass by value vs. pass by reference (to const)

class complex public: complex (double r = 0, double i = 0) : re (r), im (i) complex& operator += (const complex&); double real () const { return re; } double imag () const { return im; } private: double re, im; friend complex& doapl (complex*, const complex&); **}**;

```
complex c1(2,1);
complex c2;

c2 += c1;
cout << c2;
}</pre>
```

返回值傳遞:return by value vs. return by reference (to const)

class complex public: complex (double r = 0, double i = 0) : re (r), im (i) complex& operator += (const complex&); double real () const { return re; } double imag () const { return im; } private: double re, im; friend complex& doapl (complex*, const complex&); };

```
{
  complex c1(2,1);
  complex c2;

  cout << c1;
  cout << c2 << c1;
}</pre>
```

friend (友元)

1

```
class complex
public:
  complex (double r = 0, double i = 0)
    : re (r), im (i)
  complex& operator += (const complex&);
 double real () const { return re; }
 double imag () const { return im; }
private:
 double re, im;
 friend complex& doapl (complex*, const complex&);
};
```

2-1

相同 class 的各個 objects 互為 friends (友元)

```
class complex
public:
  complex (double r = 0, double i = 0)
    : re (r), im (i)
  { }
  int func(const complex& param)
  { return param.re + param.im; }
private:
  double re, im;
};
```

```
{
   complex c1(2,1);
   complex c2;

c2.func(c1);
}
```

class body 外的各種定義 (definitions)

什麼情況下可以 pass by reference 什麼情況下可以 return by reference

do assignment plus

```
inline complex&
 doapl(complex* ths, const complex& r)
                    第一參數將會被改動
 ths->re += r.re;
 ths->im += r.im;
                    第二參數不會被改動
 return *ths;
inline complex&
complex::operator += (const complex& r)
 return doapl (this, r);
```

operator overloading (操作符重載-1, 成員函數) this

```
inline complex&
 doapl(complex* ths, const complex& r)
 ths->re += r.re;
 ths->im += r.im;
  return *ths;
inline complex&
complex::operator += (const complex& r)
 return doapl (this, r);
```

```
complex c1(2,1);
complex c2(5);
c2 += c1;
}
```

```
inline complex&
complex::operator += (this, const complex& r)
{
   return __doapl (this, r);
}
```

return by reference 語法分析

傳遞者無需知道接收者是以 reference 形式接收

```
inline complex&
  doap1(complex* ths, const complex& r)
  return *ths;
inline complex&
complex::operator += (const complex& r)
  return doapl(this,r);
                                complex c1(2,1);
                                complex c2(5);
                                       c1;
```

class body 之外的各種定義 (definitions)



```
inline double
imag(const complex& x)
{
  return x.imag ();
}

inline double
real(const complex& x)
{
  return x.real ();
}
```

```
{
   complex c1(2,1);

   cout << imag(c1);
   cout << real(c1);
}</pre>
```

operator overloading (操作符重載-2, 非成員函數) (無 this)



為了對付 client 的三種可能用法,這兒對應開發三個函數

```
inline complex
operator + (const complex& x, const complex& y) 
 return complex (real (x) + real (y),
                                                             complex c1(2,1);
                  imag(x) + imag(y));
                                                             complex c2;
inline complex
                                                             c2 = c1 + c2;
                                                             c2 = c1 + 5;
operator + (const complex& x, double y) ◀
                                                             c2 = 7 + c1;
 return complex (real (x) + y, imag (x));
inline complex
operator + (double x, const complex& y)
 return complex (x + real (y), imag (y));
```

temp object (臨時對象) typename ();



下面這些函數絕不可 return by reference, 因為,它們返回的必定是個 local object.

```
inline complex
operator + (const complex& x, const complex& y)
  return complex (real (x) + real (y),
                  imag(x) + imag(y));
inline complex
operator + (const complex& x, double y)
 return complex (real (x) + y, imag (x));
inline complex
operator + (double x, const complex& y)
 return complex (x + real (y), imag (y));
```

```
{
  int(7);
  complex c1(2,1);
  complex c2;
  complex();
  complex(4,5);

  cout << complex(2);
}</pre>
```

class body 之外的各種定義 (definitions)



```
inline complex
operator + (const complex& x)
{
  return x;
}

inline complex
operator - (const complex& x)
{
  return complex (-real (x), -imag (x));
}
```

negate 反相 (取反)

```
{
   complex c1(2,1);
   complex c2;
   cout << -c1;
   cout << +c1;
}</pre>
```

這個函數絕不可 return by reference, 因為其返回的 必定是個 local object。

operator overloading (操作符重載), 非成員函數



```
inline bool
operator == (const complex& x,
            const complex& y)
 return real (x) == real (y)
     && imag (x) == imag(y);
inline bool
operator == (const complex& x, double y)
 return real (x) == y && imag(x) == 0;
inline bool
operator == (double x, const complex& y)
 return x == real (y) && imag (y) == 0;
```

```
{
   complex c1(2,1);
   complex c2;

   cout << (c1 == c2);
   cout << (c1 == 2);
   cout << (0 == c2);
}</pre>
```

operator overloading (操作符重載), 非成員函數



```
inline bool √
operator != (const complex& x,
             const complex& y)
 return real (x) != real (y)
      | | imag(x) != imag(y);
inline bool
operator != (const complex& x, double y)
 return real (x) != y || imag(x) != 0;
inline bool
operator != (double x, const complex& y)
 return x != real (y) || imag (y) != 0;
```

```
{
    complex c1(2,1);
    complex c2;

    cout << (c1 != c2);
    cout << (c1 != 2);
    cout << (0 != c2);
}</pre>
```

operator overloading (操作符重載), 非成員函數

```
inline complex
conj (const complex& x)
 return complex (real (x), -imag (x));
#include <iostream.h>
ostream&
operator << (ostream& os, const complex& x)</pre>
 return os << '(' << real (x) << ','
            << imag (x) << ')';
```

```
complex c1(2,1);
cout << conj(c1);
cout << conj(c1);
(2,-1)
(2,1)(2,-1)
```

```
2-7
```

```
{
   complex c1(2,1);
   cout << conj(c1);
   cout << c1 << conj(c1);
}</pre>
```

<< imag (x) << ')';

編程示例



```
編程-動畫
```

```
#ifndef COMPLEX
#define COMPLEX
class complex
public:
  complex (double r = 0, double i = 0)
    : re (r), im (i)
  complex& operator += (const complex&);
  double real () const { return re; }
  double imag () const { return im; }
private:
  double re, im;
  friend complex& doapl (complex*,
                           const complex&);
};
#endif
```

編程-動畫

```
inline complex&
 doapl(complex* ths, const complex& r)
  ths->re += r.re;
  ths->im += r.im;
  return *ths;
inline complex&
complex::operator += (const complex& r)
 return doapl (this, r);
```

編程-動書

```
inline complex
operator + (const complex& x, const complex& y)
  return complex ( real (x) + real (y),
                   imag(x) + imag(y)
inline complex
operator + (const complex& x, double y)
  return complex (real (x) + y, imag (x));
inline complex
operator + (double x, const complex& y)
 return complex (x + real (y), imag (y));
```

編程-動畫

```
complex c1(9,8);
cout << c1;
cl << cout;
cout << c1 << endl;</pre>
```

你將獲得的代碼

complex.h complex-test.cpp

string.h string-test.cpp



Classes 的兩個經典分類

•Class without pointer member(s)

complex

•Class with pointer member(s)

string

String class

```
#ifndef __MYSTRING__ string.h
#define __MYSTRING__
```

class String
{
...
};

```
String::function(...) ...

Global-function(...) ...

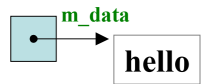
#endif
```

```
int main()
{
    String s1(),
    String s2("hello");

    String s3(s1);
    cout << s3 << endl;
    s3 = s2;
    cout << s3 << endl;
}</pre>
```

Big Three, 三個特殊函數

class String public: String(const char* cstr = 0); String(const String& str); String& operator=(const String& str); ~String(); char* get c str() const { return m data; } private: char* m data; **}**;

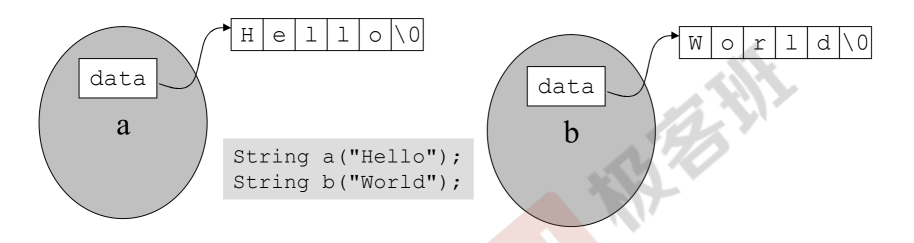


ctor和dtor(構造函數和析構函數)

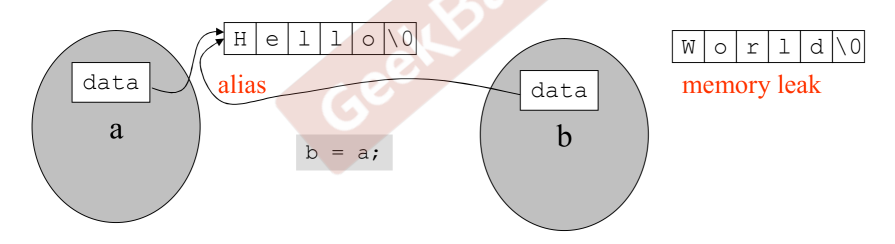
2-1

```
inline
String::String(const char* cstr = 0)
   if (cstr) {
      m data = new char[strlen(cstr)+1];
      strcpy(m data, cstr);
   else { // 未指定初值
      m data = new char[1];
      *m data = ' \setminus 0';
                                               hello
inline
String::~String()
                         String s1(),
                         String s2("hello");
   delete[] m data;
                         String* p = new String("hello");
                         delete p;
```

class with pointer members 必須有 copy ctor 和 copy op=



使用 default copy ctor 或 default op= 就會形成以下局面



copy ctor (拷貝構造函數)

2-2

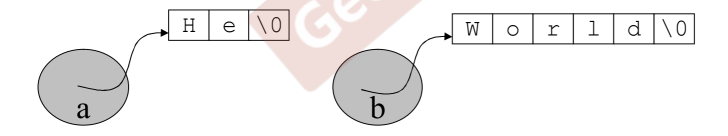
```
inline
String::String(const String& str)
{
    m_data = new char[ strlen(str.m_data) + 1 ];
    strcpy(m_data, str.m_data);
}
```

```
{
    String s1("hello ");
    String s2(s1);
// String s2 = s1;
}
```

直接取另一個 object 的 private data. (兄弟之間互為 friend)

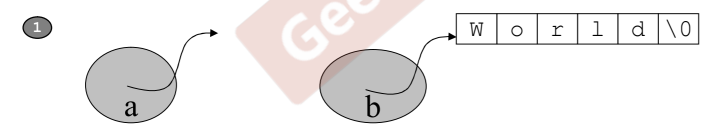
2-3

```
String s1("hello ");
String s2(s1);
s2 = s1;
}
```



2-3

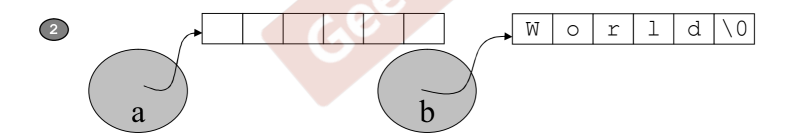
```
inline
String& String::operator=(const String& str)
  if (this == &str) 檢測自我賦值
     return *this;
                    (self assignment)
  delete[] m data;
  m data = new char[ strlen(str.m data) + 1 ];
  strcpy(m_data, str.m data);
  return *this;
```



inline
String& String::operator=(const String& str)
{

if (this == &str) 檢測自我賦值
 return *this; (self assignment)

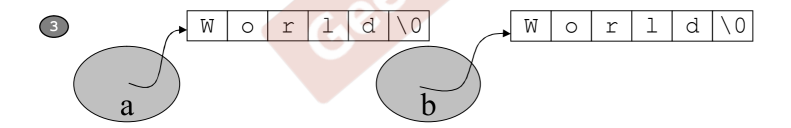
① delete[] m_data;
② m_data = new char[strlen(str.m_data) + 1];
③ strcpy(m_data, str.m_data);
 return *this;



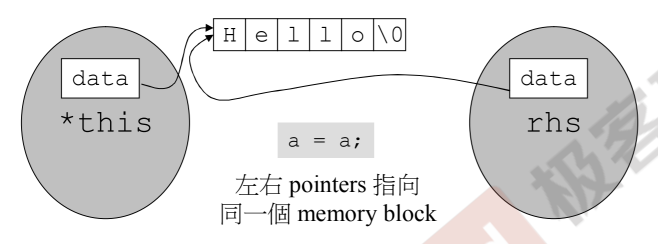
inline
String& String::operator=(const String& str)
{

if (this == &str) 檢測自我賦值
 return *this; (self assignment)

delete[] m_data;
2 m_data = new char[strlen(str.m_data) + 1];
3 strcpy(m_data, str.m_data);
 return *this;
}



一定要在 operator= 中檢查是否 self assignment



前述 operator= 的第一件事情就是 delete, 造成這般結果:



然後,當企圖存取(訪問) rhs,產生不確定行為 (undefined behavior)

output 函數



```
#include <iostream.h>
ostream& operator<<(ostream& os, const String& str)
{
   os << str.get_c_str();
   return os;
}</pre>
```

```
{
   String s1("hello ");
   cout << s1;
}</pre>
```

所謂 stack (棧), 所謂 heap (堆)

Stack,是存在於某作用域 (scope)的一塊內存空間 (memory space)。例如當你調用函數,函數本身即 會形成一個 stack 用來放置它所接收的參數,以及返回地址。

在函數本體 (function body) 內聲明的任何變量, 其所使用的內存塊都取自上述 stack。

Heap,或謂 system heap,是指由操作系統提供的一塊 global 內存空間,程序可動態分配 (dynamic allocated) 從某中獲得若干區塊 (blocks)。

```
class Complex { ... };
...
{
   Complex c1(1,2);
   Complex* p = new Complex(3);
}
```

c1 所佔用的空間來自 stack

Complex(3) 是個臨時對象,其所 佔用的空間乃是以 new 自 heap 動 態分配而得,並由 p 指向。

stack objects 的生命期

```
class Complex { ... };
...
{
   Complex c1(1,2);
}
```

c1 便是所謂 stack object, 其生命在作用域 (scope) 結束之際結束。 這種作用域內的 object, 又稱為 auto object, 因為它會被「自動」清理。



```
class Complex { ... };
...
{
   static Complex c2(1,2);
}
```

c2 便是所謂 static object, 其生命在作用域 (scope) 結束之後仍然存在,直到整個程序結束。

global objects 的生命期

```
class Complex { ... };
...
Complex c3(1,2);
int main()
{
    ...
}
```

c3 便是所謂 global object, 其生命在整個程序結束之後才結束。你也可以把它視為一種 static object, 其作用域是「整個程序」。

heap objects 的生命期

```
class Complex { ... };
....
{
   Complex* p = new Complex;
....
   delete p;
}
```

P 所指的便是 heap object, 其生命在它被 deleted 之際結束。

```
class Complex { ... };
....
{
   Complex* p = new Complex;
}
```

以上出現內存洩漏 (memory leak),因為當作用域結束,p所指的 heap object 仍然存在,但指針 p 的生命卻結束了,作用域之外再也看不到 p (也就沒機會 delete p)

```
new: 先分配 memory, 再調用 ctor
                                                        class Complex
                                   1 pc
                                                  設初值
                                                        public:
                                           double
                                                       Complex(...) {...}
                                           double
                                                        private:
Complex* pc = new Complex(1,2);
                                                          double m real;
                                                          double m imag;
                                                        };
                             其內部調用 malloc (n)
編譯器轉化為
Complex *pc;
  void* mem = operator new( sizeof(Complex) ); //分配內存
  pc = static cast<Complex*>(mem);
                                               //轉型
                                               //構造函數
  pc->Complex::Complex(1,2);
                               Complex::Complex(pc,1,2);
                                               this
```

delete: 先調用 dtor, 再釋放 memory

```
class Complex
                                    2
                                рс
                                                    public:
                                      double
                                                   1 ~Complex() {...}
                                      double
Complex* pc = new Complex(1,2);
                                                    private:
                                                      double m real;
delete pc;
                                                      double m imag;
                                                    };
編譯器轉化為
Complex::~Complex(pc); // 析構函數
operator delete(pc);
                         釋放內存
                其內部調用 free (pc)
```

new: 先分配 memory, 再調用 ctor 1 ps m_data| String* ps = new String("Hello"); Hello 編譯器轉化為 其內部調用 malloc (n) String* ps; void* mem = operator new(sizeof(String)); //分配內存 ps = static_cast<String*>(mem); //轉型 //構造函數 ps->String::String("Hello"); String::String(ps, "Hello");

this

```
class String
public:
  String(...)
  {...
   m data =
   new char[n];
private:
  char* m data;
};
```

delete: 先調用 dtor, 再釋放 memory

```
public:
                                    ps
                                                    - ~String()
                                                     { delete[] m data; }
String* ps = new String("Hello");
                                       m_data
                                                   private:
delete ps;
                                                     char* m data;
                                                   };
            編譯器轉化為
                     // 析構函數
String::~String(ps);
                         釋放內存
operator delete(ps);
               其內部調用 free (ps)
```

class String

動態分配所得的內存塊 (memory block), in VC

00000041
00790c20
00790b80
0042ede8
0000006d

00000002

4個 0xfd

Complex

object (8h)

4個 0xfd

00000000 (pad)

00000000 (pad)

00000000 (pad)

00000041

00000011

Complex object

(8h)

00000011

→16

00000031

00790c20 00790b80

0042ede8

0000006d

00000002

00000004

4個 0xfd

String

object (4h)

4個 0xfd

00000031

4+(32+4)+(4*2)

→48

00000011

String object

(4h)

00000000 (pad) 00000011

4+(4*2)

→12

→16

8+(32+4)+(4*2)

→52

→64

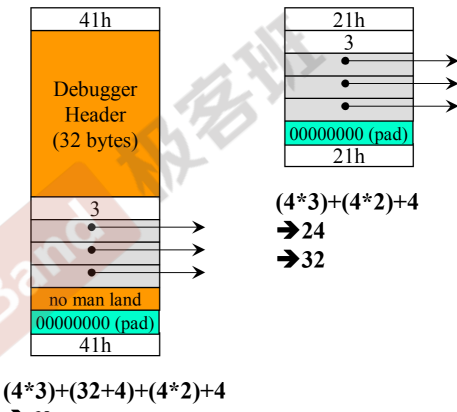
動態分配所得的 array

Complex* p = new Complex[3];

-
51h
Debugger Header (32 bytes)
3
double
no man land

_
31h
3
double
00000000 (pad)
00000000 (pad)
00000000 (pad)
31h

String* p = new String[3];



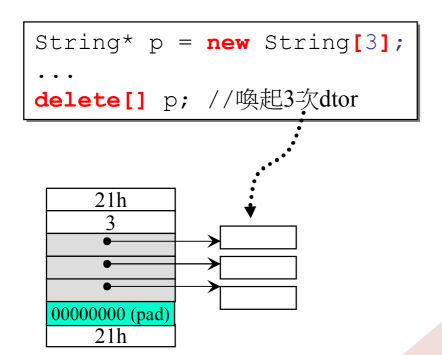
00000000 (pad) 00000000 (pad)

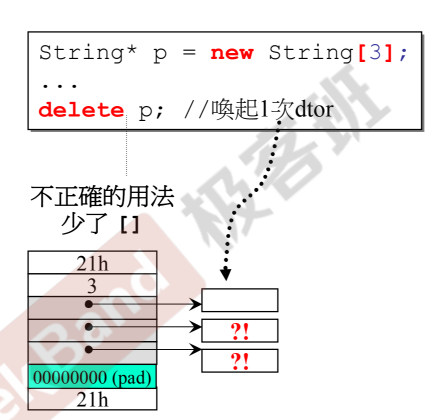
51h

→72

→80

array new 一定要搭配 array delete







編程-動畫

```
class String
public:
   String(const char* cstr = 0);
   String(const String& str);
   String& operator=(const String& str);
   ~String();
   char* get c str() const { return m data; }
private:
   char* m data;
```

ctor 和 dtor (構造函數 和 析構函數)

```
inline
String::String(const char* cstr = 0)
   if (cstr) {
      m data = new char[strlen(cstr)+1];
      strcpy(m data, cstr);
  else { // 未指定初值
      m data = new char[1];
      *m data = ' \ 0';
inline
String::~String()
  delete[] m data;
```

```
inline
String::String(const String& str)
{
    m_data = new char[ strlen(str.m_data) + 1 ];
    strcpy(m_data, str.m_data);
}
```

```
inline
String& String::operator=(const String& str)
   if (this == &str)
      return *this;
   delete[] m data;
   m data = new char[ strlen(str.m data) + 1 ];
   strcpy(m data, str.m data);
   return *this;
```

你將獲得的代碼

complex.h complex-test.cpp

string.h string-test.cpp



′ 進一步補充:static

complex

data members static data members

member functions static member functions

c1

non-static data members

complex c1,c2,c3;

cout << c1.real();</pre>

cout << c2.real();</pre>

non-static data members

c2

non-static data members

c3

complex c1,c2,c3;
cout << complex::real(&c1);
cout << complex::real(&c2);

this</pre>

static

data members

non-static member functions

this

static

member functions

```
class complex
{
  public:
    double real () const
        { return this->re; }
  private:
    double re, im;
};
```

進一步補充:static

```
class Account {
public:
    static double m rate;
    static void set rate(const double& x) { m rate = x; }
double Account::m rate = 8.0;
int main() {
  Account::set rate(5.0);
                                調用 static 函數的方式有二:
  Account a;
                                (1) 通過 object 調用
  a.set_rate(7.0);
                                (2) 通過 class name 調用
```

進一步補充:把 ctors 放在 private 區

Meyers Singleton

```
class A {
public:
  static A& getInstance();
  setup() { ... }
private:
 A();
 A(const A& rhs);
A& A::getInstance()
  static A a;
  return a;
```

```
A::getInstance().setup();
```

進一步補充:把 ctors 放在 private 區

Singleton

```
class A {
public:
    static A& getInstance( return a; );
    setup() { ... }

private:
    A();
    A(const A& rhs);
    static A a;
    ...
};

A::getInstance().setup();
```

′ 進一步補充:cout

```
class ostream : virtual public ios
                                              extern IO ostream withassign cout;
 public:
    ostream& operator<<(char c);
    ostream& operator << (unsigned char c) { return (*this) << (char)c; }
    ostream& operator<<(signed char c) { return (*this) << (char)c; }</pre>
    ostream& operator<<(const char *s);</pre>
    ostream& operator<<(const unsigned char *s)</pre>
       { return (*this) << (const char*)s; }
    ostream& operator<<(const signed char *s)</pre>
       { return (*this) << (const char*)s; }
    ostream& operator<<(const void *p);</pre>
    ostream& operator<<(int n);</pre>
    ostream& operator<<(unsigned int n);</pre>
    ostream& operator << (long n);
    ostream& operator<<(unsigned long n);</pre>
    . . .
```

class IO ostream withassign

: public ostream {

進一步補充:class template, 類模板

```
template<typename T>
class complex
public:
  complex (T r = 0, T i = 0)
    : re (r), im (i)
  complex& operator += (const complex&);
 T real () const { return re; }
  T imag () const { return im; }
private:
 T re, im;
  friend complex& doapl (complex*, const complex&);
};
  complex < double > c1(2.5,1.5);
  complex<int> c2(2,6);
```

進一步補充:function template, 函數模板

```
stone r1(2,3), r2(3,3), r3;
r3 = min(r1, r2);
```

編譯器會對 function template 進行 引**數推導(argument deduction)**

```
class stone
{
public:
    stone(int w, int h, int we)
        : _w(w), _h(h), _weight(we)
        {
        bool operator< (const stone& rhs) const
            { return _weight < rhs._weight; }
private:
    int _w, _h, _weight;
};</pre>
```

```
template <class T>
inline
const T& min(const T& a, const T& b)
{
  return b < a ? b : a;
}</pre>
```

引數推導的結果,T為 stone,於 是調用 stone::operator<

′ 進一步補充:namespace

```
namespace std
{
    ...
}
```

using directive

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

int main()
{
   cin << ...;
   cout << ...;
   return 0;
}</pre>
```

using declaration

```
#include <iostream.h>
using std::cout;

int main()
{
   std::cin << ...;
   cout << ...;
   return 0;
}</pre>
```

```
#include <iostream.h>

int main()
{
    std::cin << ;
    std::cout << ...;

    return 0;
}</pre>
```

更多細節與深入

- •operator type() const;
- •explicit complex(...) : initialization list { }
- pointer-like object
- •function-like object
- •Namespace
- •template specialization
- Standard Library
- variadic template (since C++11)
- •move ctor (since C++11)
- •Rvalue reference (since C++11)
- •auto (since C++11)
- •lambda (since C++11)
- range-base for loop (since C++11)
- unordered containers (Since C++)

革命尚未成功

同志仍需努力

•...



- •Inheritance (繼承)
- •Composition (複合)
- •Delegation (委託)

Composition (複合), 表示 has-a

```
template <class T, class Sequence = deque<T> >
class queue {
protected:
 Sequence c; // 底層容器
public:
 // 以下完全利用 c 的操作函數完成
 bool empty() const { return c.empty(); }
 size type size() const { return c.size(); }
 reference front() { return c.front(); }
 reference back() { return c.back(); }
 // deque 是兩端可進出,queue 是末端進前端出(先進先出)
 void push(const value type& x) { c.push back(x); }
 void pop() { c.pop front(); }
```

Composition (複合), 表示 has-a

Adapter

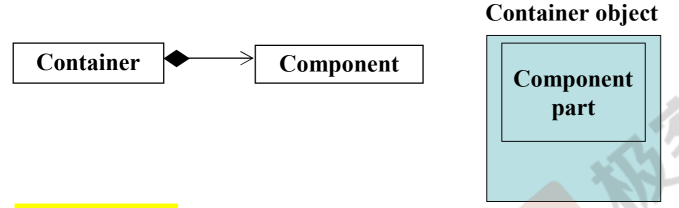
```
template <class T>
class queue {
                                          deque
                          queue
protected:
deque<T> c; // 底層容器
public:
  // 以下完全利用 c 的操作函數完成
 bool empty() const { return c.empty(); }
  size type size() const { return c.size(); }
 reference front() { return c.front(); }
  reference back() { return c.back(); }
 void push(const value type& x) { c.push back(x); }
 void pop() { c.pop front(); }
};
```

Composition (複合), 表示 has-a

Sizeof: 40

```
template <class T>
                            Sizeof : 16 * 2 + 4 + 4
class queue {
protected:
                       template <class T>
                                                            Sizeof: 4 * 4
deque<T> c; ◀
                       class deque {
                       protected:
                                                       template <class T>
};
                          Itr<T> start;
                                                       struct Itr {
                          Itr<T> finish;
                                                              cur;
                          丁**
                                 map;
                                                              first;
                          unsigned int map_size;
                                                              last;
                       };
                                                          T** node;
```

Composition (複合) 關係下的構造和析構



構造由內而外

Container 的構造函數首先調用 Component 的 default 構造函數, 然後才執行自己。

```
Container::Container(...): Component() { ... };
```

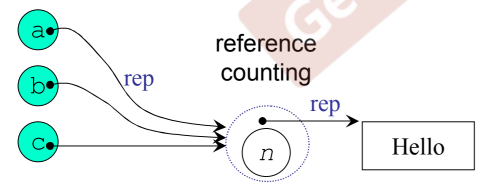
析構由外而內

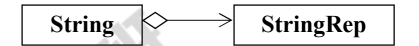
Container 的析構函數首先執行自己,然後才調用 Component 的析構函數。

```
Container::~Container(...) { ... ~Component() };
```

Delegation (委託). Composition by reference.

```
Handle / Body
// file String.hpp
                              (pImpl)
class StringRep;
class String {
public:
    String();
    String(const char* s);
    String(const String& s);
    String & operator = (const String & s);
    ~String();
private:
    StringRep* rep; // pimpl
};
```

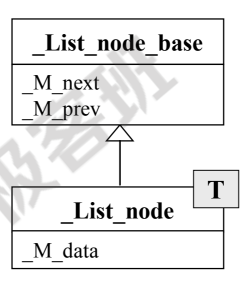




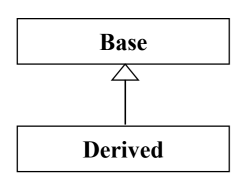
```
// file String.cpp
#include "String.hpp"
namespace ·
class StringRep {
friend class String;
    StringRep(const char* s);
    ~StringRep();
    int count;
    char* rep;
};
String::String() { ... }
```

Inheritance (繼承), 表示 is-a

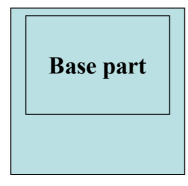
```
struct _List_node_base
  List node base* M next;
 List node base* M prev;
};
template<typename Tp>
struct List node
  : public List node base
 _Tp _M_data;
```



Inheritance (繼承) 關係下的構造和析構







base class 的 dtor 必須是 virtual, 否則會出現 undefined behavior

構造由內而外

Derived 的構造函數首先調用 Base 的 default 構造函數,然後才執行自己。

```
Derived::Derived(...): Base() { ... };
```

析構由外而內

Derived 的析構函數首先執行自己,然後才調用 Base 的析構函數。

```
Derived::~Derived(...) { ... ~Base() };
```

Inheritance (繼承) with virtual functions (虚函數)

non-virtual 函數:你不希望 derived class 重新定義 (override, 覆寫) 它.

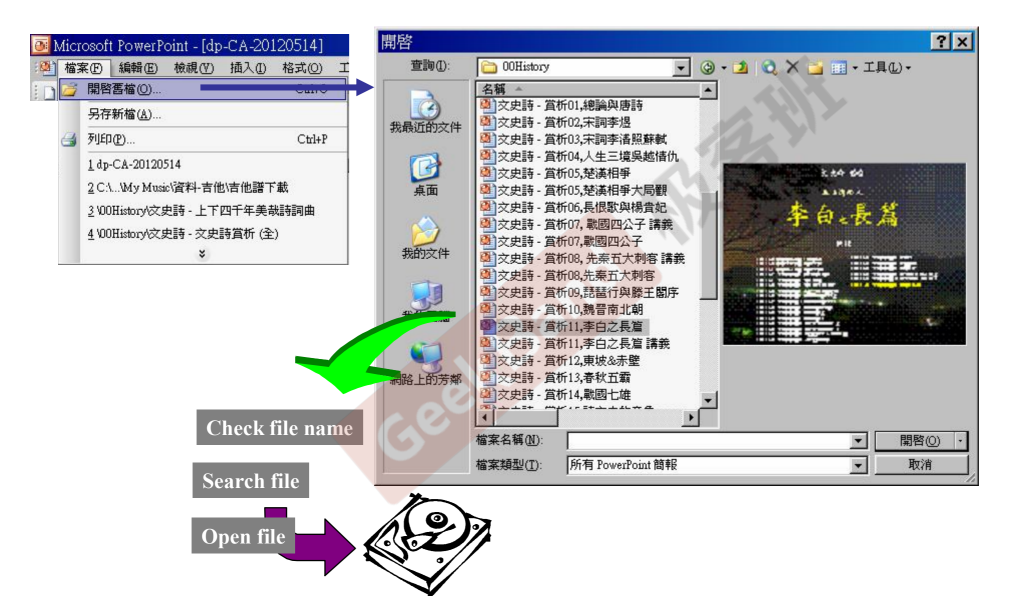
virtual 函數:你希望 derived class 重新定義 (override, 覆寫) 它,且你對 它已有默認定義。

pure virtual 函數:你希望 derived class 一定要重新定義 (override 覆寫) 它,你對它沒有默認定義。

```
class Shape {
                                                    pure virtual
public:
  virtual void draw() const = 0;
  virtual void error(const std::string& msg);
  int objectID() const;
                                                    non-virtual
class Rectangle: public Shape { ... };
class Ellipse: public Shape { ... };
```

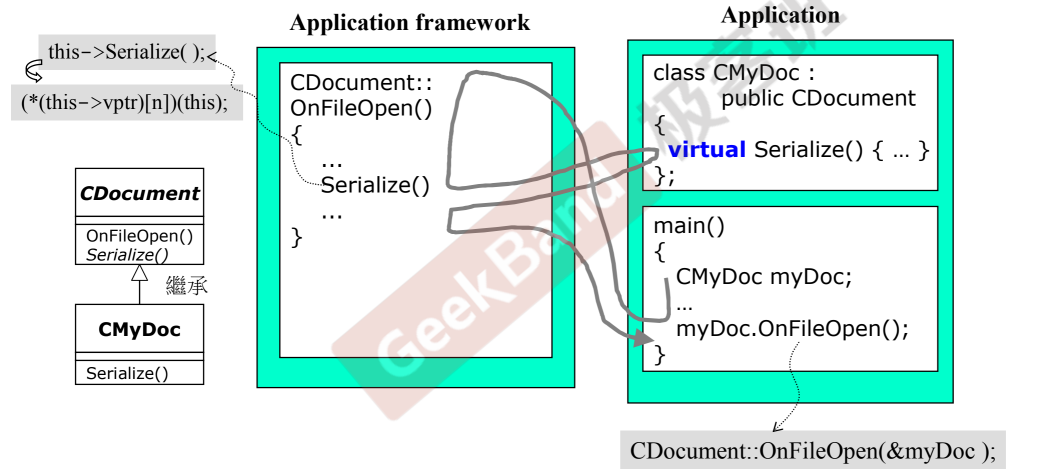
impure virtual

Inheritance (繼承) with virtual



Inheritance (繼承) with virtual

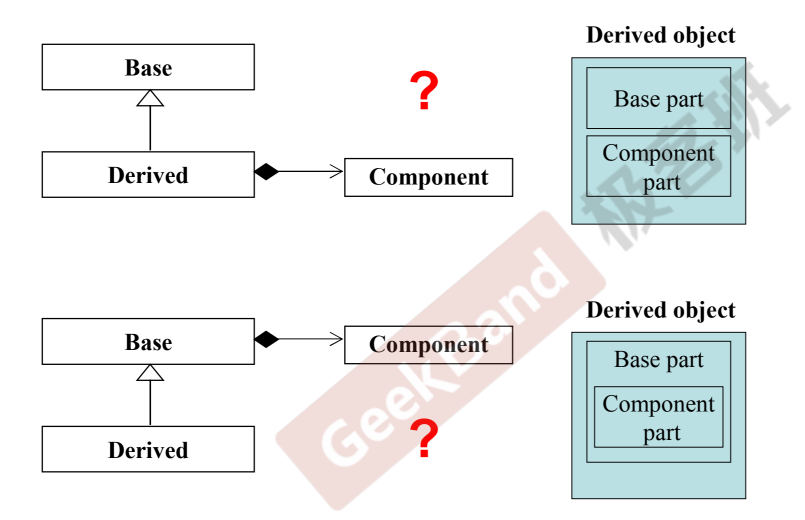
Template Method



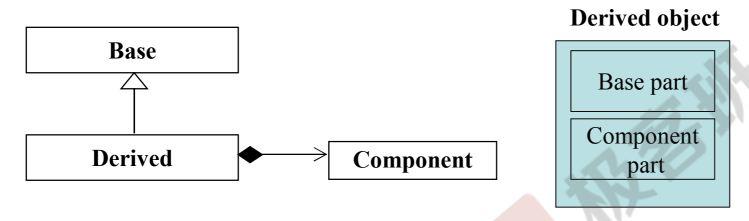
Inheritance (繼承), 表示 is-a

```
22 class CMyDoc : public CDocument
01 #include <iostream>
                                          23 {
02 using namespace std;
                                          24 public:
0.3
                                          25
                                                 virtual void Serialize()
04
                                          2.6
05 class CDocument
                                          27
                                                   // 只有應用程序本身才知道如何讀取自己的文件(格式)
06 {
                                          28
                                                   cout << "CMyDoc::Serialize()" << endl;</pre>
07 public:
                                          29
       void OnFileOpen()
0.8
                                          30 };
09
10
        // 這是個算法,每個 cout 輸出代表一個實際動作
11
        cout << "dialog..." << endl;</pre>
12
        cout << "check file status..." << endl;</pre>
13
        cout << "open file..." << endl;</pre>
14
        Serialize();
15
        cout << "close file..." << endl;</pre>
                                                  31 int main()
16
        cout << "update all views..." << endl;</pre>
                                                  32 {
17
                                                  33
                                                        CMyDoc myDoc; // 假設對應[File/Open]
18
                                                  34
                                                       myDoc.OnFileOpen();
19
      virtual void Serialize() { };
                                                  35 }
20 };
```

Inheritance+Composition 關係下的構造和析構



Inheritance+Composition 關係下的構造和析構



構造由內而外

Derived 的構造函數首先調用 Base 的 default 構造函數,
然後調用 Component 的 default 構造函數,
然後才執行自己。

Derived::Derived(...): Base(), Component() { ... };

析構由外而內

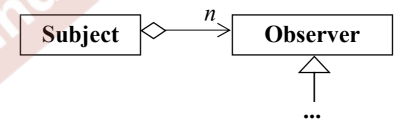
Derived 的析構函數首先執行自己, 然後調用 Component 的 析構函數,

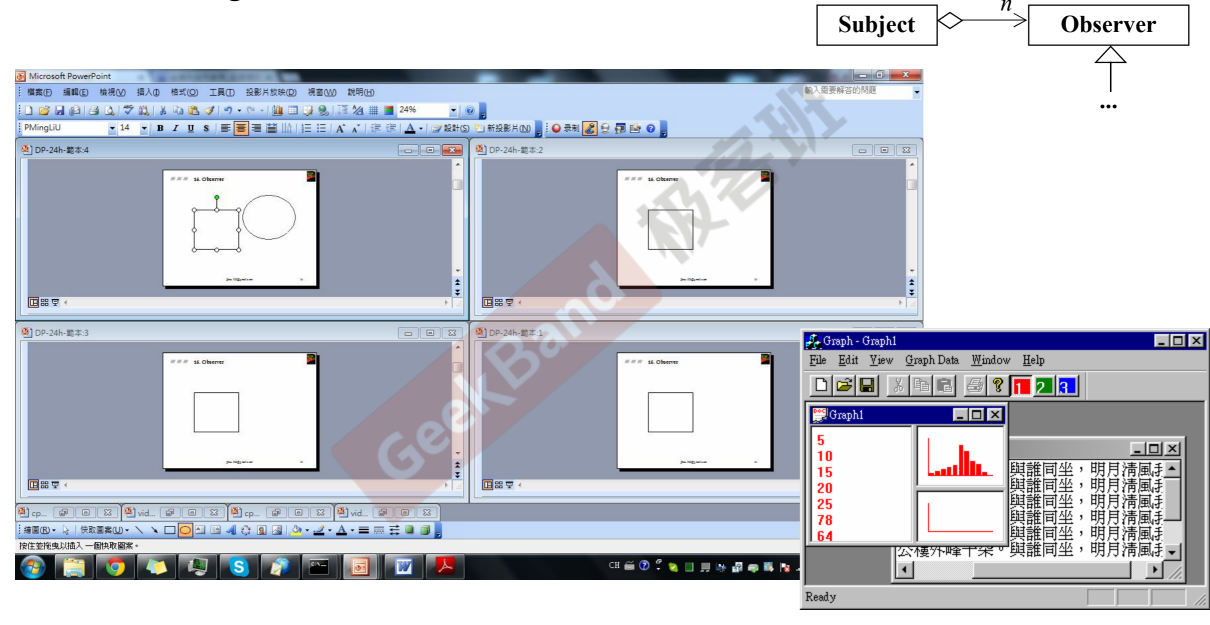
然後調用 Base 的析構函數。 Derived::~Derived(...) { ... ~Component(), ~Base() }

```
class Subject
  int m_value;
  vector<Observer*> m_views;
 public:
  void attach(Observer* obs)
     m_views.push_back(obs);
  void set val(int value)
     m value = value;
    notify();
  void notify()
    for (int i = 0; i < m views.size(); ++i)
      m_views[i]->update(this, m_value);
```

Observer

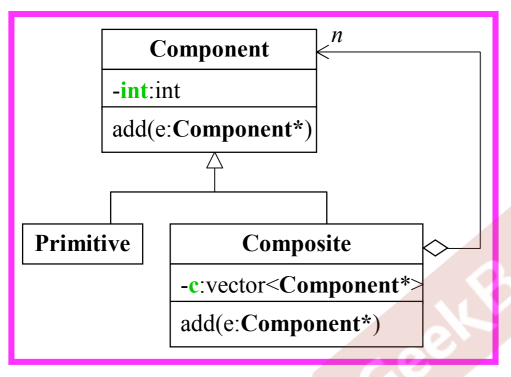
```
class Observer
{
  public:
    virtual void update(Subject* sub, int value) = 0;
};
```





```
class Observer
                                                                                                   Subject subj;
class Subject
                                                                                                   Observer1 o1(&subj, 4);
                                                          public:
                                                                                                   Observer1 o2(&subj, 3);
  int m value;
                                                           virtual void update(int value) = 0;
                                                                                                   Observer2 o3(&subj, 3);
  vector<Observer*> m_views
                                                                                                   subj.set val(14);
 public:
  void attach(Observer* obs)
    m views.push back(obs);
                                             class Observer1: public Observer
                                                                                      class Observer2: public Observer
  void set val(int value)
                                               int m div;
                                                                                        int m mod;
                                              public:
    m value = value;
                                                                                       public:
                                               Observer1(Subject *model, int div)
                                                                                        Observer2(Subject *model, int mod)
    notify();
                                                 model->attach(this);
                                                                                          model->attach(this);
  void notify()
                                                 m div = div;
                                                                                          m \mod = \mod;
    for (int i = 0; i < m views.size(); ++i)
     m_views[i]->update(m_value);
                                                                                         /* virtual */void update(int v)
                                                /* virtual */void update(int v)
                                                     • • •
                                             };
                                                                                      };
```

Composite

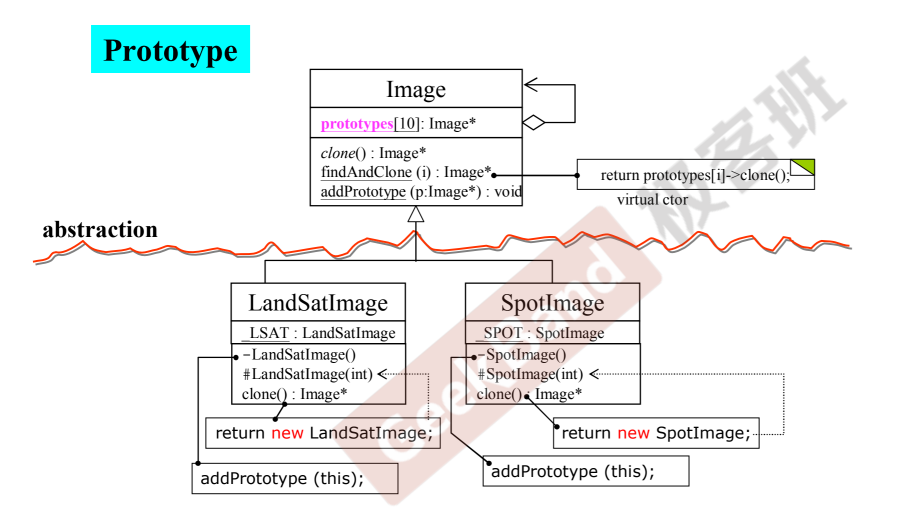


```
class Component
{
  int value;
  public:
    Component(int val) { value = val; }
    virtual void add( Component* ) { }
};
```

```
class Primitive: public Component
{
  public:
    Primitive(int val): Component(val) {}
};
```

```
class Composite: public Component
{
    vector < Component *> c;
    public:
        Composite(int val): Component(val) { }

        void add(Component* elem) {
            c.push_back(elem);
        }
...
};
```







```
Design Patterns
Explained Simply
```

```
#include <iostream.h>
   enum imageType
    LSAT, SPOT
05
   class Image
    public:
      virtual void draw() = 0;
     static Image *findAndClone(imageType);
    protected:
      virtual imageType returnType() = 0;
      virtual Image *clone() = 0;
     // As each subclass of Image is declared, it registers its prototype
     static void addPrototype(Image *image)
        prototypes[ nextSlot++] = image;
     private:
      // addPrototype() saves each registered prototype here
     static Image * prototypes[10];
     static int nextSlot;
   Image *Image:: prototypes[];
   int Image::_nextSlot;
```

```
// Client calls this public static member function when it needs an instance
// of an Image subclass
Image *Image::findAndClone(imageType type)
{
    for (int i = 0; i < _nextSlot; i++)
        if (_prototypes[i]->returnType() == type)
        return _prototypes[i]->clone();
}
```

Prototype

```
class LandSatImage: public Image
                                                      enum imageType
     public:
                                                      { LSAT, SPOT };
      imageType returnType() {
         return LSAT;
06
      void draw()
07
         cout << "LandSatImage::draw " << iid << endl;</pre>
09
      // When clone() is called, call the one-argument ctor with a dummy arg
      Image *clone()
         return new LandSatImage(1);
     protected:
      // This is only called from clone()
       LandSatImage(int dummy)
16
17
         id = count++;
18
     private:
19
      // Mechanism for initializing an Image subclass - this causes the
20
      // default ctor to be called, which registers the subclass's prototype
      static LandSatImage landSatImage;
       // This is only called when the private static data member is inited
23
       LandSatImage()
24
         addPrototype(this);
26
       // Nominal "state" per instance mechanism
      int id;
28
29
      static int count;
30
    // Register the subclass's prototype
    LandSatImage LandSatImage: landSatImage;
    // Initialize the "state" per instance mechanism
    int LandSatImage:: count = 1;
```

```
class Spotlmage: public Image
      public:
       imageType returnType()
         return SPOT;
06
       void draw()
         cout << "SpotImage::draw " << iid << endl;</pre>
09
10
       Image *clone()
11
          return new SpotImage(1);
12
13
      protected:
       SpotImage(int dummy) {
          id = count++;
16
17
      private:
18
       SpotImage()
19
          addPrototype(this);
20
21
       static SpotImage spotImage;
22
       int id;
23
       static int count;
24
25
     SpotImage SpotImage: spotImage;
     int SpotImage:: count = 1;
```





```
// Simulated stream of creation requests
const int NUM_IMAGES = 8;
imageType input[NUM_IMAGES] =
{
   LSAT, LSAT, LSAT, SPOT, LSAT, SPOT, SPOT, LSAT
};
```

```
int main()
02
     Image *images[NUM IMAGES];
03
     // Given an image type, find the right prototype, and return a clone
04
     for (int i = 0; i < NUM IMAGES; i++)
05
      images[i] = Image::findAndClone(input[i]);
     // Demonstrate that correct image objects have been cloned
07
     for (i = 0; i < NUM IMAGES; i++)
08
      images[i]->draw();
09
     // Free the dynamic memory
10
     for (i = 0; i < NUM IMAGES; i++)
      delete images[i];
12
13
```

