Note 9 OO Programming with C++

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Topic

- From C to C++
- Basic features of C++
- Class
- Inheritance
- Multiple Inheritance
- Virtual function
- Operator overloading

C++

- An object-oriented descendant of C, which was developed from CPL (Combined Programming Language: a bulky language with high-level operations and bit operations useful for efficient system programming).
- a hybrid language with the duality
 - procedural/imperative programming paradigm
 - object-oriented programming paradigm
- features are not really new mainly borrowed
 - most of syntax and semantics from C
 - data encapsulation was already well-known
 - notion of derived class and virtual functions from Simula67
 - operator overloadings and declaration within blocks from Algol68
- Why so popular today? ... easier transition from C, and perfect C code reusability, one crucial feature of a language

History

- created at Bell laboratories in AT&T (1983)
 - At about 1980, it was developed with the name of C with Classes (AT&T) - Without operator overloading, reference type and virtual function
 - At 1983, "C++" was used.
 - At 1985, C++ Release 1.0
 - → Providing operator overloading, reference type and virtual functions
- The name "C++" was made because the syntax of "C" was almost reused in this language and more improved than C, so it was added using incremental operator "++"
- Adjusted to not only "system programming" and "object oriented programming"

Differences of C++ from C

- class construct
 - the underpinning for object-oriented programming
 - information holding with private/shared
 - defines data objects and the associated operations (called member functions → e.g, num_of_elements(), is_element())
 - similar to the struct construct in C, but more general

```
struct Integer_Set { //in C
int* array_of_ints;
int num_of_elements(); //error!
...
}
... s.array_of_ints ... //OK!
```

 defines data objects and the associated operations

Class construct example

```
class Integer_Sets {
  private:
    int* array_of_ints;
  public:
    int num_of_elements();
    int is_element(int num);
...
}
Integer_Set s;
...
if (s.is_element(4)) ...
    ... s.array_of_ints //error!
```

[++

Differences of C++ from C

```
    operator overloading for class objects
```

```
Integer_Set operator + (Integer_Set& s, Integer_Set& t) {
    ... //defined as union operators
}
Integer_Set operator + (Integer_Set& s, int t) {
    ... //defined as include operators
}
eg. operator+({1,2}+{2,4}) -> {1,2,4}
    operator+({1,2}+5) -> {1,2,5}
Integer_Set S,T;
int i, j, k;
```

```
• function: overloading and flexible number of parameters
```

```
int foo(char c);
int foo(float x, int j = 0);
...
a = foo(2.6, 7) + foo('p') + foo(3.3);
```

```
inline int dec(int & val) { ... }
```

```
dec(j); -> j--;
cf: inline int dec(
```

S = (S + i) + (T + (j + k));

Differences of C++ from C

call-by-reference

explicit type conversion

stream I/O - cin, cout

enum for enumeration types

```
typedef enum { yellow, red, blue } Basic_Color;
Basic_Color color = red;
...
if (color == blue) ...
```

Class

- With the concept of Class, programmer can create a new data type directly.
- You must do this to express new concept specifically, which can not be expressed with data types included in C++.
- If a new data type is defined well and closely to the concept, the program gets simple and plain and easy to understand.
- Fundamental idea of defining a new data type is concerned with dividing the names needed to use the object correctly and specifications accompanied implementing this object.

Member functions in C?

struct date { int month, day, year; }; // struct definition

date today; // struct variable declaration
void set_date(date*, int, int, int); // 3 functions processing date type var
void next_date(date*);
void print_date(date*);

Problems: There is no device connecting data type with function related to this definitively.

Member functions in the C++ struct



// members

void set(int, int, int, int); // member function (or procedure, method)

Example: calling member function:



Member function

- It is possible that member functions with the same name are defined in different structures.
- So when you define a member function, you must appoint the name of the structure where this member function is included.



// next() belongs to struct date

// the usage of day, member of date struct

Information hiding

- It is not true that only member functions within date structure can access member of date structure.
- If you want to do this, you must use class instead of struct.

| <pre>class date { int month, day, year ;</pre> | // (private) member |
|--|-----------------------------|
| <pre>public: void set(int, int, int, int); void get(int*, int*, int*); void print(); void next(); };</pre> | // (public) member function |

Use of private and public members



Information hiding within a class

 The function which is not a member function cannot use a private member of date class.

```
void backdate() // backdate() is not a member function of date
{
    today.day--; // error
}
```

- Advantages
 - Protection of interior data or decrease of possibility of error occurrence attributed to hiding.
 - You only have to understand user guider of member functions, which increases convenience because you do not need to know interior implementation/data structure.

Information hiding of Class

| month day year | <pre>set() get() Inout Port next() print()</pre> |
|----------------------|--|
| | |

Self referencing pointer - this

```
class x {
    int m;
public:
    int readm() { return m; }
                                       // or return this->m;
                                       // This represents the address of
};
                                       // currently used object
x aa;
x bb;
void f()
{
                                     // substitution a for m in aa
     int a = aa.readm();
                                     // substitution b for m in bb
      int b = bb.readm();
      ....
```

List using "this"

```
class dlink {
     dlink* pre;
     dlink* suc;
public:
    void append(dlink*);
};
void dlink::append(dlink* p)
{
     p - suc = suc;
      p->pre = this;
      if (suc)
        suc->pre = p;
      suc = p;
```



this (list_head) pre suc pre suc pre suc SO&T

Instantiation of a class object

```
class date {
    int month, day, year;
public:
    void set_date(int m, int d, int y)
    {
        month = m;
        day = d;
        year = y;
    }
};
date lee;
lee.set_date(9, 6, 1957);
```

In C++, programmers can declare directly a member function (say, "constructor") which is called automatically when the object is declared and instantiated.

Solution

→ Problems: If you instantiate a class object using a member function, programmers get used to a mistake with missing an invocation of this function or invoking it multiple times.

Constructor

```
class date {
    int month, day, year;
    public:
        date(int m, int d, int y) {
            month = m;
            day = d;
            year = y;
        };
}
```

// constructor(member function)

- The *constructor* is a member function whose name is the same as the class.
- The method of calling a constructor



Multiple constructors

It is possible to assign several constructors.

```
class date {
    int month, day, year;
 public:
    date(int, int, int);
   date(char*);
   date(int);
   date( );
```

Instantiating an object by calling a proper constructor according to the data type and the number of arguments.

```
date today(4);
date july4("5 Nov"); // date(char*)
date now;
```

```
// date(int)
 // date( )
```

Member initialization

Generally, a constructor initializes the values of the member variables of the class object.

```
date::date(int m, int d, int y): month(m), day(d), year(y)
{     }
date::date(int m, int d, int y) {
     month = m;
     day = d;
     year = y;
}
```

Example with a constructor

```
#include <iostream.h>
class x {
     int m; // private member
public
      x(int mm) \{m = mm; \}
    int readme( ) { return m; }
};
main () {
    x aa(3); x bb(5); x cc = aa;
    int a = aa.readme();
    int b = bb.readme();
    int c = cc.readme();
    cout << "a is " << a << "\n";
    cout << "b is " << b << "\n";
    cout << "c is " << c << "\n";
```

Another example with a constructor

```
#include <iostream.h>
 class Date {
        int mo, da, yr;
   public
        Date() {
              cout << "\nDate constructor" ;</pre>
              mo = 0; da = 0; yr = 0;
        Date(int m, int d, int y) { mo = m; da = d; yr = y; }
         // Or Date(int m, int d, int y): mo(m), da(d), yr(y) {}
        void print() {
              cout << "\n" << mo << "/" << da << "/" << vr;
         }
 };
main () {
                                      Experiment result
    Date days[2];
     Date temp(6, 24, 90);
                                          Date constructor
     days[0] = temp;
                                          Date constructor
     days[0].print();
                                          6/24/90
     days[1].print();
                                          0/0/0
```

Destructor

- In contrast to a constructor, a *destructor* eliminates an object that is no more needed by the program.
- The destructor of the class 'X' is expressed as ~X().
- While the constructor allocates a memory location from free space, the destructor deletes this memory allocation.
- It is automatically invoked when the program ends and returns the memory location it has used.

Example with a destructor

```
#include <iostream.h>
 class Date {
        int mo, da, yr;
 public
        Date() { mo = 0; da = 0; yr = 0; }
        Date(int m, int d, int y) {
             mo = m; da = d; yr = y;
         }
         ~Date( ) { cout << "\nDate destructor " ; }</pre>
        void print( ) {
             cout << "\n" << mo << "/" << da << "/" << yr;
 };
main () {
                                         Experiment result
    Date days[2];
     Date temp(6, 24, 90);
                                              6/24/90
     days[0] = temp;
                                              0/0/0
     days[0].print();
                                              Date destructor
     days[1].print();
                                              Date destructor
                                              Date destructor
```

Friend

- The same member function often must be defined together in two or more classes.
- There is no need to define functions performing the same operations in each class.
- In this case, it is effective to make one function, called a *friend*, and use it together.
- It's the case where you must use "friend".
- The function declared by "friend" has the status as the same as one declared within the class.
- Namely, it can access private members of the class.

Examples with friend functions



Another example

Using all member functions of one class as a friend of other classes



All member functions of class xbecome a friend of y, but the member variables of x have nothing to do with y.

Static member

- Recall that a class is only a type, not an object.
 → So several objects of the same class includes their own member.
- In some case, it is very comfortable for objects of the same type to hold one data in common.
- This shared data is declared by using "static".



Static member

- The scope of a static member is confined within the defined class.
- But if it is declared as a public member, it can be used in the outside of class by using the :: operator.

> Example: p = task::task_chain;

 Static members are always instantiated to "0" by the compiler when the class is declared. But during program execution, it can be modified.

 \rightarrow Example: task job;

task *task::task_chain = &job;



meaning: All <u>public</u> members in 'employee' become <u>public</u> members and <u>protected</u> members in class 'manager'

Ex:

```
void name_print(manager* p) {
    cout << p->name(); // using public member, `next', in `employee'
}
```

Public/Private base class

Private base class



→ meaning: All <u>public</u>, <u>protected</u> members in 'employee' become <u>private</u> members in class 'manager'.

Ex:

```
manager* man;
cout << man->name();
```

cout << man->name(); // error: `name' is a private member in `manager'

Public/Private base class

Part public base class

```
class manager : private employee {
...
public:
...
employee::name(); // `name' as a public member
}; // 하나만 public으로 선언
```

Ex:



Protected members

 While protected members is used like private members by users, those in a class derived from this class is used like public ones. → merely those are impossible to access from the outside.





Derived class initialization

 If there is a constructor in base class, when defining a derived class, we must call it.

```
class base {
    ....
    public:
        base(int); // base class constructor
        ~base();
    };
class derived : public base {
        int m;
        public:
        derived(char *n) : base(10), m(20) { .... }
};
```

Multiple inheritance in C++



Constructor for multiple inheritance

- Classes 'b1' and 'b2' are made and each constructor is defined.
- Class 'd' is derived from those two classes.



Operator overloading

- The usage of pre-defined operator to the class by modifying the meaning intentionally.
- C++ can apply operators (+,-,*,/,etc..) directly to the fundamental data type like "int", but it does not provide operators directly applicable to string, array, or userdefined types.
- But it provides the functionality to define the operator suitable for the class type.
- If you use a user-defined operator applicable to a class object, you can use class objects more conveniently and elegantly than simply using normal functions.

Example

```
class Date {
     int mo, da, yr;
public:
     Date() { }
     Date(int m, int, d, int y) { mo=m; da=d; yr=y; }
     void print( ) { cout << mo << "/" << da << "/" << yr; }</pre>
     Date operator+(int); // operator overloading
};
static int dys[] = {31,28,31,30,31,30,31,30,31,30,31};
Date Date::operator+(int num)
                                 + is applied to
                                                  main()
{
                                 the <u>this</u> object
      Date dt = *this;
                                 (first argument)
                                                      Date oldd(2,20,91);
      num += dt.da;
                                                     --- Date newd;
      ....
                                                       newd = oldd + 12;
      return dt;
                                                       newd.print( );
}
```

Operator overloading w/ 2 arguments



- If it is defined not as a friend but as a member function, implicitly including the first argument, it has three arguments. → Then it becomes a ternary operation.
- In C++, only a unary operation and a binary operation are permitted.

Complex operator overloading

```
class complex {
    double re, im;
public:
    complex(double r, double i) { re=r; im=i; }
    complex operator+(complex c2) {
        return complex(re+c2.re, im+c2.im);
    }
};
void f( )
{
    complex a = complex(1, 3.1);
    complex b = complex(1.2, 2);
    complex c = b;
    a = b + c; // a = (1.2+1.2, 2+2)
    b = b + c + a; // observing general operation precedence
}
```

Operator overloading with a friend

```
class complex {
     double re, im;
public:
      complex(double r, double i) { re=r; im=i; }
     friend complex operator+(complex, complex);
};
complex operator+(complex c1, complex c2) {
      return complex(c1.re+c2.re, c1.im+c2.im);
}
void f( )
{
     complex a = complex(1, 3.1);
     complex b = complex(1.2, 2);
     complex c = b;
      a = b + c; // a = (1.2+1.2, 2+2)
     b = b + c + a; // observing general operation precedence
```

Overlapping operators

For most embedded operators in C++, we can declare a function that defines the meaning of an operator, and overlap it.

 \rightarrow Ex : +, -, *, /, &, <<, >>, & &, &=, *=, []

- But we cannot change the priority or grammar of operator.
- Using an operator looks simpler than calling it as an ordinary function.

```
void f (complex a, complex b)
     complex d = operator+(a, b);
```

```
complex c = a + b; // Example that is reduced using operator
                              // Example that directly calls
                              // operator function
```

Binary/unary operators

 Binary operator is defined as (1) a member function with two arguments or (2) a friend function with two arguments.

```
int operator+(int);
friend int operator+(int, Date);
```

 The prefix of unary operator is defined as (1) member function with no argument or (2) a friend function whose first argument is itself.

```
&Date operator++(); // 'this' is inserted as argument
friend &Date operator++(&Date);
```

 Postfix of unary operator is defined as (1) member function with one 'int' argument or (2) a friend function whose first argument is itself and the second argument is 'int'.

```
&Date operator++(int); // variable name이 없음
friend &Date operator++(&Date, int);
```

Example

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```
class X {
    friend X operator-(X);    // unary(-) operator
    friend X operator-(X,X);    // binary(-) operator
    friend X operator-();    // error : no argument
    friend X operator-(X,X,X);    // error : ternary operator
    X* operator&();    // unary operator : address calculation
    X operator&(X);    // binary operator: logical multiplication (AND)
    X operator&(X,X);    // error: ternary operator
};
```

```
class Date {
    Date() { }
    ...
    // Date is the first argument.
    Date operator+(); // unary
    Date operator+(int); // binary
    Date operator++() {
        *this = *this + 1; return *this; } // Prefix
    Date operator++(int) {
        Date operator++(int) {
        Date r = *this; *this = *this + 1; return r; } // Postfix
    ...
};
```

soær

Overriding operator (=)





Overriding operator (=)

Solution: overriding operator

```
class string {
    char* p;
    int size;
    string(int sz) { p= new char[size = sz]; }
    ~string() { delete p; }
    void operator=(string&); // substitution operation overlapping
};
void string::operator=(string& a)
{
    if (this = = &a) return; // s = s
        delete p; // s1 disappearance
        p = new char[size = a.size];
        strcpy(p, a.p);
}
```

Subscript operators

- Subscript operators, [], are binary operators.
- If there is aa[bb], 'aa' is the first operator argument and 'bb' is the second operator argument and subscript.

