

18. Class: Design and Declaration

- Declare a new class in a program creates a new **type** – class design is type design.
- Aim for a class interface that is **complete** and **minimal** – two completely different directions.
- **Complete**: powerful and convenient to use.
- **Minimal**: fairly small number of member functions, each of which performs a distinct task.

19. Functions: Design and Declaration

- Differentiate among **member** functions, **global** functions, and **friend** functions (access to **non-public** members).
- **class Rational {**
 Rational operator(const Rational& rhs);*
};
 Rational a, r;
 *r = r * a // fine*
 *r = a * 2; // fine because*
 Rational temp(2); // turn 2 into a Rational
 *r = a * temp;*

Functions: Design and Declaration (2)

- $r = 2 * a;$ // error! because
 - $r = 2.operator*(a);$ // no member function
 - $r = operator*(2, a);$ // no global function
- The solution is to make it **global** (allowing compiler to perform *implicit type conversions* on **all** arguments):
Rational operator*(const Rational& lhs, const Rational& rhs);
- Should it be made a friend function in this case? **No**. Whenever you can avoid friend functions, you should.

Functions: Design and Declaration (3)

- **operator>>** and **operator<<** should **not** be member function (must be made **friends**). If they were, you have to put the **String** object on the **left** when you called the functions.

```
class String {  
    istream& operator>>(istream& input);  
    ostream& operator<<(ostream& output);  
}  
  
String s;  
s >> cin;           // legal, but contrary to convention  
s << cout;         // No...
```

Functions: Design and Declaration (4)

// Virtual functions must be members.

- *if (f needs to be virtual)*
make f a member function of C;

// *operator>>* and *operator<<* are **never** members.

- *else if (f is *operator>>* or *operator<<*) {*
make f a global function (or within a namespace);
*if (f needs access to **non-public** members of C)*
make f a friend of C;
}

Functions: Design and Declaration (5)

// Only non-members can have type conversion on
// their left-most argument, like

// result = 2 * onehalf;

- ***else if (f needs type conversion on its
left-most argument)
make f a global (or a friend) function;***

// Everything else should be a member function.

- ***else
make f a member function of C;***

21. Use "const" Whenever Possible

```
char *p           = “Hello”;    // non-const pointer,  
                                // non-const data
```

```
const char *p      = “Hello”;    // non-const pointer,  
                                     // const data
```

```
char * const p      = “Hello”;    // const pointer,  
                                     // non-const data
```

```
const char * const p = "Hello"; // const pointer,  
                                // const data
```

Use "const" Whenever Possible (2)

- A function returning a **const** value often reduces the incidence of client errors.

```
const Rational operator*(const Rational& lhs,  
                           const Rational& rhs);
```

```
Rational a, b, c;
```

```
(a * b) = c; // assign to the product of a * b  
             // flat-out illegal!
```


Use "const" Whenever Possible (3)

- Member functions differing **only** in their "const"-ness can be overloaded.
- operator[] for **non-const** objects: (e.g. LHS)
char& operator[](int position);
- operator[] for **const** objects: (e.g. RHS)
***const char& operator[](int position)
const;***

Use "const" Whenever Possible (4)

String str = "World"; // non-const String object

const String

constStr = "Hello"; // const String object

char c2 = str[0]; // fine – reading a non-const String.

char c1 = constStr[0]; // fine – reading a const String.

str[0] = 'x'; // fine – writing a non-const String.

constStr[0] = 'x';

 // error! – writing a const String.

Use "const" Whenever Possible (5)

- The constructor makes data point to a copy of what value points to.

String(const char *value=0);

operator char *() **const** { return dataPtr; };

*****const** String s = "Hello";***

*// declare **constant** object*

char *nasty = s;

*// call op char *() **const***

****nasty = 'M';***

// modifies s.data[0]

cout << s;

// writes "Mello"

Use "const" Whenever Possible (6)

- Surely there is something wrong when you create a **constant** object with a particular value and you invoke only "**const**" member functions on it, yet you are still able to change its value!

22. Pass & Return Objects

- Pass and return objects by reference instead of by value.
- ***class Person {
 String name, address; };***

***class Student : public Person {
 String schoolName, schoolAddress; };***

Student returnStudent (Student p) { return p; }

Pass & Return Objects (2)

- *Student s;*
returnStudent (s);
- Call copy constructor to initialize p with s .
- Call copy constructor to initialize the object **returned** by the function with p .
- Destructor is called for p .
- Destructor is called for the object returned by *returnStudent*.
- There are many other constructor and destructor calls.....

Pass & Return Objects (3)

- Each ***Student*** construction entails two more ***String*** constructions.
- Each ***Student*** construction entails one more ***Person*** construction.
- Each ***Person*** construction entails two more ***String*** constructions.
- Each **constructor** call is matched by a **destructor** call.....

Pass & Return Objects (4)

- Therefore,

*Student& returnStudent (Student& p)
{ return p; }*

- More **efficient**: no constructors or destructors are called, because no new objects are being created.

Pass & Return Objects (5)

- Passing parameters by reference has another advantage: it avoids what is called the "**slicing problem**". When a **derived** class object is turned into a **base** class object, all of the specialized features that made it behave like a derived class object are "sliced" off, and you are left with a simple base class object.

23. Returning an Object

- Do not try to return a reference when you must return an object.
- ***Complex a(3, 2);***
Complex b(-5, 22);
Complex c = a + b;
- Which one of the following is better? // (1)

Returning an Object (2)

1. *const Complex operator+(const Complex& lhs,
const Complex& rhs)
{ return Complex(lhs.r + rhs.r, lhs.i + rhs.i); }*

Call constructor? (and later destructor)

2. *const Complex& operator+(const Complex& lhs,
const Complex& rhs)
{ Complex result(lhs.r + rhs.r, lhs.i + rhs.i);
return result; }*

Call constructor? Return a reference to a local object?

Returning an Object (3)

```
3.  const Complex& operator+(const Complex& lhs,  
                                const Complex& rhs)  
    { Complex *result = new Complex(lhs.r + rhs.r,  
                                    lhs.i + rhs.i);  
      return *result; }
```

Call constructor? A guaranteed memory leak. For example,

```
Complex w, x, y, z;  
w = x + y + z;
```

Returning an Object (4)

```
4.  const Complex& operator+(const Complex& lhs,  
                                     const Complex& rhs)  
    { static Complex result; // static object to which a  
                                     // reference will be returned  
  
    .....  
    return result; }
```

Complex a, b, c, d;

```
if ( (a + b) == (c + d) )    // will always evaluate to true  
                             // regardless of the values of a, b, c, and d
```

24. Function Overloading vs Parameter Defaulting

- | | |
|-----------------------------|------------------|
| <i>void f();</i> | // f is overload |
| <i>void f(int x)</i> | |
| <i>f();</i> | // calls f() |
| <i>f(10);</i> | // calls f(int) |
- | | |
|----------------------------------|------------------------------------|
| <i>void f(int x = 0);</i> | // f has a default parameter value |
| <i>f();</i> | // calls f(0) |
| <i>f(10);</i> | // calls f(10) |

Which should be used **when?**

Function Overloading vs Parameter Defaulting (cont)

- If you can choose a reasonable default value and you want to employ only a single algorithm – use the **default parameters**.
- Otherwise – use **function overloading**.

25. Overloading

- Avoid overloading on a pointer and a numerical type.

void f(int x);

void f(char *p);

f(0); *// calls f(int) or f(char*)?*

26. Guard against Potential Ambiguity

- ***class B;*** // forward declaration for class B
- ***class A {
 A (const class B&);
 // an A can be constructed from a B. };***
- ***class B {
 operator A() const;
 // a B can be converted into an A. };***

Guard against Potential Ambiguity (2)

- ***void g(const A&);***

B b;

g(b);

1. calls *A*'s constructor using *b* as an argument.
2. converts *b* into an *A*.

Guard against Potential Ambiguity (3)

- *void f(int);*
void f(char);

double d = 1.2;

f(d); // error – ambiguous

Guard against Potential Ambiguity (4)

- *class Base1 { public: int f(); };*
class Base2 { public: int f(); };
class Derived: public Base1,
public Base2 { ... };
// Derived does not declare a function called f

Derived d;

d.f(); *// error – ambiguous*

30. Reference to a Less-Accessible Member

- Never write functions to access (**references** of) restricted members.
- *class Address {...};*
class Person {
 public: Address& personAddr() { return addr; }
 ***private:** Address addr; };*

Person s;
Address addr = s.personAddr();
 *// s.addr is no longer **private**.*

31. Returning a Reference

- Never return a reference to a local object: local objects are destructed when they go out of scope.
- How about calling ***new*** instead of using a local object?
- Writing a function that returns a **dereferenced pointer** is a memory leak just waiting to happen.

32. Variable Definitions

- Postpone variables definitions as long as possible – there is a cost (constructor or destructor) associated with **unused** variables, avoid them whenever you can.

“enum”

- Use enums for **integral** class constants.

- ***class X {
 char buffer[256];
};***

- ***const BUFSIZE = 256;***

.....

***class X {
 char buffer[BUFSIZE];
};***

“enum” (2)

- ***class X {
 static const BUFSIZE = 256; // error!
 char buffer[BUFSIZE];
};***
- ***class X {
 static const BUFSIZE;
 char buffer[BUFSIZE]; // error!
};
const X::BUFSIZE = 256;***

“enum” (3)

- *class X {
 enum { BUFSIZE = 256; } // fine
 char buffer[BUFSIZE];
};*

33. Use “inlining” Judiciously

- “inline” functions *look like* functions, *act like* functions, *better than* macros, *no overhead like* calling a function.....
- There is **no free lunch**.
- **Increase** overall size of object code, **reduce** instruction cache hit rate.

Use “**inlining**” Judiciously (2)

- “inline” directive is a “**hint**” to the compiler not a “command” (just like **register**).
- // this is file "example.h"
inline void f();

// this is file "source1.cc"
#include "example.h" // include definition of *f*

// this is file "source2.cc"
#include "example.h" // also include definition *f*

Use “**inlining**” Judiciously (3)

- Assume that f is **not** being inline: linker complains multiple definitions.
- To prevent the problem, compilers treat an **un-inlined inline function** as "**static**", unit that includes the definition of f will have its own static copy of f .