Efficient C++

目录

1	Accustoming yourself to C++		2
	1.1	Prefer const, enum, inline to #define	2
	1.2	Use const whenever possible	3
	1.3	Make sure that objects are initialized before they are used	6
2	Constructors, destructors, assignment operators		10
	2.1	Know what functions C++ silently writes and calls	10
	2.2	Explicitly disallow the use of compiler generated functions you do not want. $\ .$.	10
	2.3	Declare destructors virtual in polymorphic base classes	10
	2.4	Prevent exceptions from leaving destructors	11
	2.5	Never call virtual functions during construction or destruction	11
	2.6	Have assignment operators return a reference to *this	12
	2.7	Handle assignment to self in operator=	13
	2.8	Copy all parts of an object	14
3	Resource Management		17
	3.1	Use objects to manage resources	17
	3.2	Think carefully about copying behavior in resource-managing classes	17
	3.3	Provide access to raw resources in resource-managing classes	18
	3.4	Use the same form in corresponding uses of new and delete	19
	3.5	Store newed objects in smart pointers in standalone statements	20
4	Appendix		21
	<i>1</i> 1	知能找針	21

1 Accustoming yourself to C++

1.1 Prefer const, enum, inline to #define

- #define will be confusing if you get an error during complication.
- Use of constant yield smaller code than using a #define.

When replacing #defines with constants, there are two spectial cases:

- Defining constant pointers": const char* const authorName = "xxx''
- Concerning class-specific constants. To limit the scope od a constant to a class, you must make it a member, to ensure there is at most one copy of the constant, you must make it a static member.

```
class Game{
private:
   static const int Nums = 5;
   int scores[Nums];
   ...
};
```

If it is an integral type (integers, chars, bools), we do not need provide a definition. Otherwise we need a separate definition in **implementation file**:

```
const int Game::Nums; // definition of Nums, no initial value here.
```

There is no way to carete a class-specific constant using a #define.

• In another way, we can use "enum hack":

```
class Game{
private:
   enum {Nums = 5};
   int scores[Nums];
   ...
};
```

- The enum hack behaves in some ways more like a **#define**, for example, it's legal to take the address of a const but not to an enum.
- Also, enums never result in unnecessary memory allocation.
- the enum hack is a fundamental technique of template metaprogramming. (see Section ??)

Another common misuse of the **#define** is using it to implement macros that look like functions but that do not incur the overhead of a function call. For example:

```
#define CALL_WITH_MAX(a,b) f((a) > (b) ? (a) : (b))
```

You have to remember to parenthesize all the arguments in the macro body. Oherwise you will run into trouble. However, even you get that right, the weird things can happen:

```
int a = 5, b = 0;
CALL_WITH_MAX(++a, b);  // a is incremented twice
CALL WITH MAX(++a, b+10); // a is incremented once
```

Now we can use a template for an inline function in Section ??

```
template <class T>
inline void callWithMax(const T& a, const T &b){
  f(a > b ? a : b);
} // because we do not know what T is, we pass by reference-to-const.
```

1.2 Use const whenever possible

The **const** keyword is remarkably versatile. For pointers, you can specify whethwe the pointer itself is const or the data is const:

```
char greeting[] = "Heello";
const char *p = greeting; //non-const pointer, const data
char *const p = greeting; //const pointer, non-const data
const std::vector<int>::iterator iter = vec.begin(); // iter acts like a T *const;
++ iter; // error! iter is const.
std::vector<int>::const_iterator cIter = vec.begin(); // iter acts like a const T*
*cIter = 10; // error! *cIter is const.
```

Some of the most powerful uses of **const** stem from its application to function declarations:

• Having a function return a constant value sometimes can reduce the incidence of the clinent errors without giving up safety or efficiency. For example: In Section ??

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

We can avoid the unintentional error like if (a * b = c). Such code would be illegal if a and b were of a built-in type. One of the hallmarks of good user-defined types is that they avoid gratuitous incompatibilities with built-in types. (see Section ??)

- The purpose of **const on member functions** is to identify which member functions may be invoked on **const** objects, which are important for two reasons:
 - They make the interface of a class easier to understand. It is important to know which functions may modify an object.
 - They make it possible to work with const objects. There is a fundamental ways to improve performance, which is pass objects by reference-to-const, which will explains in Section ??.
- Member functions differing only in constness can be overloaded, which is an important feature of C++. For example:

```
class TextBlock{
public:
   const char &operator[](std::size_t position) const;
   char &operator[](std::size_t position);
};
```

By overloading and giving the different versions different return types, you can have const and non-const TextBlocks handled differently.

• There are two prevailing notions of **const**: **bitwise const** and **logical const**. Bitwise constness is easy to understand, for logical constness, here is an example"

```
class CTextBlock{
public:
  std::size_t length() const;
private:
  char *pText;
  std::size_t textLength;
 bool lengthIsValid;
};
std::size t CTextBlock::length() const{
  if(!lengthIsValid){
    textLength = std::strlen(pText); // error!
    lengthIsValid = true;
                             // error!
  }
 return textLength;
}
```

Now the solution is simple: mutable frees non-static data members from the constraints of bitwise constness.

• Avoiding Duplication in const and non-const member functions. Sometimes operator[] in TextBlock not only returns a reference to the character, it also performed bounds checking, logged access information, etc. Putting all this in both functions yields more compilation time, maintenance and code-bloat. It is possible to move all codes into a seperate member function (private).

There is an another way. That is, you want to have one version of operator[] call the other one.

```
class TextBolock{
public:
    ...
    const char &operator[](std::size_t position) const{ ... }
    char &operator[](std::size_t position){
        return const_cast<char&>(static_cast<const TextBlock&>(*this)[position]);
    }
}
```

The one that removes const can be accomplished only via const_cast. Though casting

is such a bad idea as a general rule (see ??), but code duplication is no picnic either. It is determined by you, but this technique is worth knowing.

1.3 Make sure that objects are initialized before they are used

If you are in the C part of C++ and initialization would probably incur a runtime cost, initialization is not guaranteed to take place. This explains why array (from C part of C++) isn't necessarily guaranteed to have its contents initialized but a vector is. The best way is to always initialize objects before you use them.

• For built-in types, you need to do this manually, for else, the responsibility for initialization falls on constructors. However, do not confuse assignment with initialization.

Their default constructors were automatically called prior to entering the ABEntry constructor. But this is not true for numTimesConsulted because it is a built-in type. For it, there is no guarantee it was initialized at all prior to its assignment.

A better way is to use the member initialization list instead of assignments:

```
ABEntry::ABEntry(const std::string &name, const std::string &address)
: theName(name), theAddress(address), numTimesConsulted(0)
{} // these are now all initializations.
```

It is more efficient because default consturctions were wasted before.

For objects of built-in type, ifor consistency, it is often best to initialize everthing via member initialization. There is a policy of always listing every data member on the initialization list.

```
ABEntry::ABEntry(): theName(), theAddress(), numTimesConsulted(0) {}
```

Sometimes initialization list must be used for built-in types. For example: data members that are const or references that must be initialized. (See 2.1).

When class has multiple constructors, we can omit entries in the lists for data members where assignment works as well as true initialization, moving the assignments to a single function that all constructors call.

One aspect of C++ that is not fickle is **the order in which an object's data is initialized**. This order is always the same: base classes, derived classes, data members in the order in which they are declared. (When initialize an array, declare the size first.)

• The order of initialization of non-local static objects difined in different translation units is important.

A **static object** is one that exists from the time it's constructed until the end of the program, including global objects, objects declared **static** inside classes, functions or at file scope. **Static** objects inside functions are known as local static objects.

If initialization of a non-local static object in one translation unit uses a non-local static object in a different translation unit, **the object it uses could be uninitialized.** For example,

```
class FileSystem{
public:
    std::size_t numDisks() const;
    ...
};
extern FileSystem tfs;
```

In another file, there is

```
class Directory{
public:
    Directory(params);
    ...
};
Directory::Directory(params){
    std::size_t disks = tfs.numDisks();
    ...
}
```

Further suppose the client decides to create a single Diretory object tempDir, tfs and tempDir are created by different people at different times in different source files. How can you be sure that tfs will be initialized before tempDir? You can't because the relatice order of initilization of non-local static objects defined in different translation units is undefined.

Fortunately, a small design change eliminates the problem entirely. All that has to be done is to move each non-local static object into its own function, where it's declared static. This approach is founded on C++'s guarantee that local static objects are initilized when the object's definition is first encountered during a call to that function.

```
FileSystem &tfs(){
   static FileSystem fs;
   return fs;
}
Directory &tempDir(){
   static Directory td(params);
   return td;
}
```

The reference-returning functions dictated by this scheme are always simple, which makes them excellent candidates for inlining. On the other hand, it make them problematic in multithreaded systems. One way to deal with it is to invoke all the reference-returning functions during the single-threaded startup portion of the program.

To avoid using objects before they are initialized, you need to do three things:

- manually initialize non-member objects of built-in types
- use member initialization lists to initialize all parts of an object
- design around the initialization order uncertainty that afflicts non-local static objects defined in separate translation units.

2 Constructors, destructors, assignment operators

2.1 Know what functions C++ silently writes and calls

Compilers will declare their own versions of a copy constructor, copy assignment, destructor if you don't declare them. Further more, if you declare no constructors, compliers will also declare a default constructor. All these functions are public and inline (See ??).

```
class Empty
public:
    Empty() { ... } // default constructor
    Empty(const Empty& rhs) { ... } // copy constructor
    ~Empty() { ... } // destructor — see below for whether it's virtual
    Empty& operator=(const Empty& rhs) { ... } // copy assignment operator
};
```

- The generated destructor is **non-virtual** (See 2.3) unless it's for a class inheriting from a base class that declares a virtual destructor,
- The copy constructor and assignment simply copy each non-static data member.
- If you want to support copy assignment in a class containing a reference or const
 member, you must define the copy assignment operator yourself.
- Compilers reject implicit copy assignment operators in derived classes that inherit from base classes declaring the copy assignment operator private.

2.2 Explicitly disallow the use of compilergenerated functions you do not want.

Use **=delete** or declare **private** and give no implementations if you don't want a class to support a particular kind of copy functionality.

2.3 Declare destructors virtual in polymorphic base classes.

A particluar example is get function of a factory, we will get a pointer to a base class. If we declare destructors non-virtual, **the object will be partially destroyed**.

- If a class does not contain virtual functions, that often indicates it is not meant to be used as a base class, so making the destructor virtual is usually a bad idea because the size of the class will increase. Declare a virtual destructor in a class if and only if that class contains at least one virtual function.
- The implementation of virtual functions requires that objects carry information that can be used at runtime to determine which virtual functions should be invoked on the object. This information typically takes the form of a pointer called a vptr. The vptr points to an array of function pointers called a vtbl; each class with virtual functions has an associated vtbl. When a virtual function is invoked on an object, the actual function called is determined by following the object's vptr to a vtbl and then looking up the appropriate function pointer in the vtbl.
- Not all base classes are designed to be used polymorphically. Neither the standard string type, for example, nor the STL container types are designed to be base classes at all, much less polymorphic ones.
- If we want an abstract base class, we can declare a pure virtual destructor, but we must provide a definition for the pure virtual destructor.

2.4 Prevent exceptions from leaving destructors

- Destructors should never emit exceptions. If functions called in a destructor may throw, the destructor should catch any exceptions, then swallow them or terminate the program.
- If class clients need to be able to react to exceptions thrown during an operation, the class should provide a regular (i.e., non-destructor) function that performs the operation.

2.5 Never call virtual functions during construction or destruction

- During base class construction of a derived class object, the type of the object is that of the base class. Not only do virtual functions resolve to the base class, but the parts of the language using runtime type information (e.g., dynamic_cast (see ??) and typeid) treat the object as a base class type.
- The same reasoning applies during destruction.
- It's not always so easy to detect calls to virtual functions during construction or destruction.

```
class Transaction {
public:
    Transaction() { init(); } // call to non-virtual...
    virtual void logTransaction() const = 0;
    ...
private:
void init() {
    ...
    logTransaction(); // ...that calls a virtual!
}
};
```

2.6 Have assignment operators return a reference to *this

One of the interesting things about assignments is that you can chain them together:

```
int x, y, z;

x = y = z = 15; // chain of assignments.

x = (y = (z = 15)); //equivalent.
```

The way this is implemented is that **assignment returns a reference to its left-hand argument**. This convention applies to all assignment operators.

2.7 Handle assignment to self in operator=

If you follow the advice of 3.1 and 3.2, you'll always use objects to manage resources, and you'll make sure that the resource-managing objects behave well when copied.

If you try to manage resources yourself, however (which you'd certainly have to do if you were writing a resourcemanaging class), you can fall into the trap of **accidentally releasing** a **resource** before you're done using it. For example,

```
Widget& Widget::operator=(const Widget& rhs) // unsafe impl. of operator=
{
   delete pb; // stop using current bitmap
   pb = new Bitmap(*rhs.pb); // start using a copy of rhs' s bitmap
   return *this;
}
```

Now, the self-assignment problem here is that itself holds a pointer to a deleted object! There are three ways to prevent this error.

• check for assignment to self via an identity test at the top of operator=.

```
Widget& Widget::operator=(const Widget& rhs){
  if (this == &rhs) return *this; // identity test: if a self-assignment, do nothin
  delete pb;
  pb = new Bitmap(*rhs.pb);
  return *this;
}
```

This works but there is also exception-unsafe. If the "new Bitmap" expression yields an exception (either because there is insufficient memory for the allocation or because Bitmap's copy constructor throws one), the Widget will end up holding a pointer to a deleted Bitmap. You can't safely delete them. You can't even safely read them.

• ?? explores exception safety in depth, but in this Item, it suffices to observe that in many cases, a careful ordering of statements can yield exception-safe code.

```
Widget& Widget::operator=(const Widget& rhs)
{
   Bitmap *pOrig = pb; // remember original pb
   pb = new Bitmap(*rhs.pb); // point pb to a copy of rhs' s bitmap
   delete pOrig; // delete the original pb
   return *this;
}
```

Now, if "new Bitmap" throws an exception, pb remains unchanged.

• If you're concerned about efficiency, use the technique known as "copy and swap", which is described in ??.

```
class Widget {
    ...
    void swap(Widget& rhs); // exchange *this' s and rhs' s data, see Item 29 for det
};
Widget& Widget::operator=(const Widget& rhs){
    Widget temp(rhs); // make a copy of rhs' s data
    swap(temp); // swap *this' s data with the copy' s
    return *this;
}
```

Make sure that any function operating on more than one object behaves correctly if two
or more of the objects are the same.

2.8 Copy all parts of an object

When you're writing a copying function, be sure to

• copy all local data members,

```
class Customer {
public:
```

```
Customer(const Customer& rhs);
    Customer& operator=(const Customer& rhs);
 private:
    std::string name;
   Date lastTransaction;
 };
 Customer::Customer(const Customer& rhs)
  : name(rhs.name){} // copy rhs' s data Data has been forgotten!!!
 Customer& Customer::operator=(const Customer& rhs)
  {
   name = rhs.name; // copy rhs' s data
   return *this:
                    // DATE!
 }
• invoke the appropriate copying function in all base classes.
 class PriorityCustomer: public Customer { // a derived class
 public:
   PriorityCustomer(const PriorityCustomer& rhs);
   PriorityCustomer& operator=(const PriorityCustomer& rhs);
 private:
    int priority;
 };
 PriorityCustomer::PriorityCustomer(const PriorityCustomer& rhs)
  : Customer(rhs), // invoke base class copy ctor
   priority(rhs.priority){}
 PriorityCustomer&
 PriorityCustomer::operator=(const PriorityCustomer& rhs)
 {
```

```
Customer::operator=(rhs); // assign base class parts
priority = rhs.priority;
return *this;
}
```

• if you find that your copy constructor and copy assignment operator have similar code bodies, eliminate the duplication by creating a third member function that both call.

3 Resource Management

This chapter begins with a straightforward object-based approach to resource management built on C++'s support for constructors, destructors, and copying operations. Experience has shown that disciplined adherence to this approach can all but eliminate resource management problems. The chapter then moves on to Items dedicated specifically to memory management. These latter Items complement the more general Items that come earlier, because objects that manage memory have to know how to do it properly.

3.1 Use objects to manage resources

To make sure that the resource is always released, we need to put that resource inside an object whose destructor will automatically release the resource when control leaves domain.

```
void f(){
   std::auto_ptr<Investment> pInv(createInvestment()); // call factory function
   ...
} // automatically delete pInv via auto ptr' s dtor
```

This simple example demonstrates the two critical aspects of using objects to manage resources:

- Resources are acquired and immediately turned over to resource-managing objects: the resource returned by createInvestment is used to initialize the auto_ptr that will manage it. In fact, the idea of using objects to manage resources is often called Resource Acquisition Is Initialization (RAII).
- Resource-managing objects use their destructors to ensure that resources are released.

See more details of smart pointers in Section 4.1. Pay attention to smart pointer to aynamically allocated arrays.

If you need to craft your own resource-managing classes, that's not terribly difficult to do, but it does need to consider of Section 3.2 and 3.3.

3.2 Think carefully about copying behavior in resource-managing classes.

What should happen when an RAII object is copied? Most of the time, you'll want to choose one of the following possibilities:

- Prohibit copying: declare the copying operations private.
- Reference-count the underlying resource: See shared_ptr.
- Copy the underlying resource: copying a resource-managing object performs a "deep copy".
- Transfer ownership of the underlying resource: See unique_ptr.

3.3 Provide access to raw resources in resource-managing classes.

In a perfect world, you'd rely on such classes for all your interactions with resources, never sullying your hands with direct access to raw resources. But the world is not perfect. There are two general ways to do it: **explicit conversion** and **implicit conversion**.

• shared_ptr and unique_ptr both offer a get member function to perform an explicit conversion, i.e., to return (a copy of) the raw pointer inside the smart pointer object.

- However, sometimes we might find the need to explicitly request such conversions offputting enough to avoid using the class. That, in turn, would increase the chances of leaking fonts.
- The alternative is to have Font offer an implicit conversion function to its FontHandle, which makes calling into the C API easy and natural:

```
class Font {
public:
   operator FontHandle() const // implicit conversion function
   { return f; }
   ...
};
```

• The downside is that implicit conversions increase the chance of errors. For example, a client might **accidently** create a **FontHandle** when a **Font** was intended:

```
Font f1(getFont());
FontHandle f2 = f1;
```

When f1 is destroyed, the font will bereleased, and f2 will dangle.

In general, explicit conversion is safer, but implicit conversion is more convenient for clients.

It may have occurred to you that functions returning the raw resource inside an RAII class are **contrary to encapsulation**. That's true, but it's not the design disaster it may at first appear, it hides what clients don't need to see, but it makes available those things that clients honestly need to access.

3.4 Use the same form in corresponding uses of new and delete

```
std::string *stringArray = new std::string[100];
...
delete stringArray;
```

At the very least, 99 of the 100 string objects pointed to by stringArray are unlikely to be properly destroyed, because **their destructors will probably never be called**.

The memory layout for single objects is generally different from the memory layout for arrays. In particular, the memory for an array usually includes the size of the array, thus making it easy for delete to know how many destructors to call.



The rule is simple: if you use [] in a **new** expression, you must use [] in the corresponding **delete** expression. If you don't use [] in a **new** expression, don't use [] in the matching **delete** expression.

3.5 Store newed objects in smart pointers in standalone statements.

4 Appendix

4.1 智能指针

shared_ptr使用了引用计数 (use count) 技术, 当复制个 shared_ptr对象时, 被管理的资源并没有被复制, 而是增加了引用计数。当析构一个shared_ptr对象时, 也不会直接释放被管理的的资源, 而是将引用计数减一。当引用计数为 0 时, 才会真正的释放资源。shared_ptr可以方便的共享资源而不必创建多个资源。

unique_ptr则不同。unique_ptr独占资源,不能拷贝,只能移动。移动过后的unique_ptr实例不再占有资源。当 unique_ptr被析构时,会释放所持有的资源。

```
unique ptr<T> b = std::move(a);
```

weak_ptr可以解决shared_ptr所持有的资源循环引用问题。weak_ptr在指向shared_ptr时,并不会增加 shared_ptr的引用计数。所以weak_ptr并不知道 shared_ptr所持有的资源是否已经被释放。这就要求在使用 weak_ptr获取shared_ptr时需要判断 shared_ptr是否有效。

```
struct Boo;
struct Foo{
    std::shared_ptr<Boo> boo;
};
struct Boo{
    std::shared_ptr<Foo> foo;
};
```

Foo中有一个智能指针指向Goo,而Goo中也有一根智能指针指向Foo,这就是循环引用,我们可以使用 weak ptr来解决这个问题。

关于智能指针的一些 tips:

- 智能指针抛开类型 T, 是线程安全的, 因为智能指针底层使用的引用计数是 atomic的原子变量, 原子变量在自增自减时是线程安全的, 这保证了多线程读写智能指针时是安全的。
- 尽可能不要使用裸指针初始化智能指针,因为可能存在同一个裸指针初始了多个智能指针,在智能指针析构时会造成资源的多次释放。
- 不要从智能指针中使用get函数返回裸指针去为另一个智能指针赋值,因为如果返回的裸指针被释放了,智能指针持有的资源也失效了,对智能指针的操作是未定义的行为。

- shared_ptr和unique_ptr都可以用reset 函数来释放智能指针,但shared_ptr没有release函数, unique ptr的release函数会返回内置指针,并将自身置为空。
- 与uniqu_ptr不同,删除器不是shared_ptr类型的组成部分。假设,shared_ptr<T> sp2(q,deleter2) 尽管 sp1和sp2有着不同的删除器,但两者的类型是一致的,都可以被放入vector<shared_ptr<T>>类型的同一容器里。
- 与std::unique_ptr不同,自定义删除器不会改变 std::shared_ptr的大小。其始终是 下指针大小的两倍。
- shread_ptr和unique_ptr都可以持有数组,但是这里需要在shared_ptr构造时传入deleter,用来销毁持有的数组,默认删除器不支持数组对象,而unique_ptr无需此操作,因为unique_ptr重载了unique_ptr(T[])。**所有不是new分配内存的资源都要给shared_ptr传递一个删除**器。
- 不可以使用静态对象初始化智能指针,因为静态对象的生命周期和进程一样长,而智能 指针的析构的时候会导致静态资源被释放。这会导致未定义的行为。
- 不要将this指针返回给shared_ptr。当希望将this指针托管给shared_ptr时,类需要继承自std::enable_shared_from_this,并且从shared_from_this()中获得shared_ptr指针,否则有double free 的风险。这样做可以的原因是继承自std::enable_shared_from_this后,内部数据结构会有shared count和weak count,每次创建新的share_ptr都会从这里获取,这样就只有一个控制块,无论怎样增加和减少,都只有一份计数。
- weak_ptr对弱引用计数的获取,实际上是对 shared_ptr的引用计数的获取。弱引用计数最少是 1,不会出现 0。