

C/C++ Program Design

Lab 11, dynamic memory in classes

廖琪梅, 王大兴





Dynamic memory in classes

- Constructor, destructor, copy constructor and assignment operator
- Smart pointers





Four important member functions

To define a class containing a pointer member, you should think more carefully about four things: constructor, destructor, copy constructor and assignment operator.

In constructor, first, use **new** to allocate enough memory to hold the data where the pointer points to. Second, initialize the storage space with proper data.

In destructor, release the memory using delete.

With copy operations(copy constructor and assignment operator), we have two choices: one is hard copy(deep copy) and another is soft copy(shallow copy).



```
PtrHardcopy& PtrHardcopy::operator=(const PtrHardcopy& rhs)
Hard copy
                                                 auto newp = new string(*rhs.ps);
#pragma once
                                                                 Assignment operators typically combine the actions of
                                                 delete ps;
#include <iostream>
                                                                 the destructor and the copy constructor. Like the
using namespace std;
                                                  ps = newp;
                                                                 destructor, assignment destroys the left-hand operand's
]class PtrHardcopy {
                                                 i = rhs.i;
                                                                 resources. Like the copy constructor, assignment copies
private:
                                                                 data from the right-hand operand.
    string* ps;
                                                 return *this;
                                                                 Self-assignment(an object is assigned to itself) must be
     int i;
                                                                 considered.
public:
     PtrHardcopy(const string &s = string()):
          ps(new string(s)),i(0) {
                                              Constructor by initialization list, it dynamically allocates its own copy
                                              of that string and stores a pointer to that string in ps.
     PtrHardcopy(const PtrHardcopy &p):
          ps(new string(*p.ps)), i(p.i) {
                                                      Copy constructor by initialization list, it also allocates its own,
     PtrHardcopy& operator=(const PtrHardcopy&); separate copy of the string.
     ~PtrHardcopy() { delete ps; }
         Destructor frees the memory allocated in its constructors by executing
```

delete on the pointer member, ps.

Soft copy

```
#pragma once
#include <iostream>
using namespace std;
class PtrSoftcopy {
                   add a new data member named num that
private:
   string* ps;
                   will keep track of how many objects share
   int i;
                   the same string.
   size t* num;
public:
   PtrSoftcopy(const string& s = string()) :
       ps(new string(s)), i(0), num(new size t(1)) {
   PtrSoftcopy(const PtrSoftcopy& p) :
       ps(p.ps), i(p.i), num(p.num) { ++*num;
   PtrSoftcopy& operator=(const PtrSoftcopy&);
   ~PtrSoftcopv()
       if (-- * num == 0)
           delete ps;
           delete num;
```

```
PtrSoftcopy& PtrSoftcopy::operator=(const PtrSoftcopy& rhs)
    ++*rhs.num;
    if (--*num == 0)
        delete ps;
        delete num;
    ps = rhs.ps;
    i = rhs.i;
    num = rhs.num;
    return *this;
```

The assignment operator must increment the counter of the right-hand operand and decrement the counter of the left-hand operand, deleting the memory used if appropriate. Also, as usual, the operator must handle selfassignment.

The constructor that takes a string allocates this counter and initializes it to 1, indicating that there is one user of this object's string member.

The copy constructor copies all three members from its given **PtrSoftcopy**. This constructor also increments the **num** member, indicating that there is another user for the string to which **ps** and **p.ps** point.

The destructor cannot unconditionally delete **ps**—there might be other objects pointing to that memory. Instead, the destructor decrements the reference count, indicating that one less object shares the string. If the counter goes to zero, then the destructor frees the memory to which both ps and num point.



A copy constructor is usually called in the following situations:

- 1. When a class object is returned by value.
- 2. When an object is passed to a function as an argument and is passed by value.
- 3. When an object is constructed from another object of the same class.
- 4. When a temporary object is generated by the compiler.

The following four definitions (constructing an object from another object) invoke a copy constructor:

```
Complex c1 (c2);

Complex c3 = c1;

Complex c4 = Complex(c1);

Complex *pc = new Complex(c1);
```

This statement initializes a anonymous object to a and assigns the address of the new object t the pc pointer.





Smart pointers

To make using dynamic memory easier (and safer), the new library provides two smart pointer types(unique_ptr and shared_ptr) that manage dynamic objects. A smart pointer acts like a regular pointer with the important exception that it automatically deletes the object to which it points. A smart pointer is a class template defined in the **std** namespace in the **<memory>** header file.





Unique pointer

- C++ provides unique pointers to help manage your dynamic memory.
- A unique pointer object take ownership of a pointer.
- When the unique pointer is deleted, the memory is freed too.
- You can initialize it with a raw pointer.

```
class A {
public:
    int a;
    A( int a ) : a(a) { cout<<"Constructer with data: "<< a <<endl; }
    ~A() { cout<<"Destructor with data: "<< a <<endl; }
};

int main() {
    A* aptr = new A(1);
    unique_ptr<A>> up(aptr);
    cout<< up->a <<endl;
return 0;
}</pre>
```

```
Constructer with data: 1
1
Destructor with data: 1
```





Unique pointer

• There are several ways to use a unique pointer:

```
int main() {
    unique_ptr<A>> up1(new A(1));
    cout<< up1->a <<endl;

    unique_ptr<A>> up2 = make_unique<A>>(2);
    cout<< up2->a <<endl;

    unique_ptr<int[]> up3 = make_unique<int[]>(5);
    up3[2] = 3;

    cout<< up3[2] <<endl;

return 0;
}</pre>
```

```
Constructer with data: 1
1
Constructer with data: 2
2
3
Destructor with data: 2
Destructor with data: 1
```





Unique pointer

- Does smart pointers always solve our problems?
- Can we do this?

```
int main() {
    A a(1);
    unique_ptr<A> up1(&a);
    cout<< up1->a <<endl;
return 0;
}</pre>
```





Shared pointer

- C++ provides shared pointer to help manage your dynamic memory.
- You can make several shared pointers points to one piece of memory.
- If the last one of them is released, the dynamic memory is released.

```
int main() {
    shared_ptr<A> up1(new A(1));
    cout<< up1->a <<end1;

    shared_ptr<A> up2 = up1;
    cout<< up2->a <<end1;

return 0;
}</pre>
```

```
Constructer with data: 1
1
1
Destructor with data: 1
```



Shared pointer

Does shared pointer always releases memory?

• Can we do this?

```
class B;
class A {
public:
    shared_ptr<B> pb;
   A() { cout<<"Constructer A" <<endl; }
   ~A() { cout<<"Destructor A" <<endl; }
class B {
public:
    shared ptr<A> pa;
    B() { cout<<"Constructer B" <<endl; }
   ~B() { cout<<"Destructor B" <<endl; }
int main() {
    shared ptr<A> spa = make shared<A>();
    shared ptr<B> spb = make shared<B>();
    spa->pb = spb;
    spb->pa = spa;
return 0;
```





Exercise:

- Create a class Matrix to describe a matrix. The element type is float. One member of the class is shared_ptr<> for the matrix data.
- The two matrices can share the same data through a copy constructor or a copy assignment.
- The following code can run smoothly without memory problems.

```
class Matrix{...};
Matrix a(3,4);
Matrix b(3,4);
Matrix c = a + b;
Matrix d = a;
d = b;
```

