

# 程序设计实习

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# C++11特性

### 统一的初始化方法

```
int arr[3]{1, 2, 3};
vector<int> iv{1, 2, 3};
map<int, string> mp{{1, "a"}, {2, "b"}};
string str{"Hello World"};
int * p = new int[20]\{1,2,3\};
struct A {
         int i,j; A(int m,int n):i(m),j(n) {
A func(int m,int n) { return {m,n}; }
int main() { A * pa = new A \{3,7\}; }
```

## 成员变量默认初始值

```
class B
         public:
         int m = 1234;
         int n;
int main()
         B b;
         cout << b.m << endl; //输出 1234
         return 0;
```

#### auto关键字

用于定义变量, 编译器可以自动判断变量的类型

```
auto i = 100; // i 是 int
auto p = new A(); // p 是 A *
auto k = 34343LL; // k 是 long long
map<string,int,greater<string> > mp;
for( auto i = mp.begin(); i != mp.end(); ++i)
         cout << i->first << "," << i->second ;
//i的类型是: map<string,int,greater<string> >::iterator
```

#### auto关键字

```
class A { };
A operator + (int n,const A & a)
         return a;
template <class T1, class T2>
auto add(T1 x, T2 y) -> decltype(x + y) {
   return x+y;
auto d = add(100,1.5); // d是double d=101.5
auto k = add(100,A()); // d是A类型
```

## decltype 关键字

求表达式的类型

```
int i;
double t;
struct A { double x; };
const A^* a = new A();
decltype(a) x1; // x1 is A *
decltype(i) x2; // x2 is int
decltype(a->x) x3; // x3 is double
decltype((a->x)) x4 = t; // x4 is double&
```

#### 智能指针shared\_ptr

- ➤ 头文件: <memory>
- ▶ 通过shared\_ptr的构造函数,可以让shared\_ptr对象托管一个new运算符返回的指针,写法如下:
- ▶ shared\_ptr⟨T⟩ ptr(new T); // T 可以是 int , char, 类名等各种类型 此后ptr就可以像 T\* 类型的指针一样来使用, 即 \*ptr 就是用new动态分配的 那个对象, 而且不必操心释放内存的事。
- ▶ 多个shared\_ptr对象可以同时托管一个指针,系统会维护一个托管计数。当 无shared\_ptr托管该指针时,delete该指针。
- > shared\_ptr对象不能托管指向动态分配的数组的指针,否则程序运行会出错

## 智能指针shared\_ptr

```
#include <memory>
#include <iostream>
using namespace std;
struct A
         int n:
         A(int v = 0):n(v){}
         ~A() { cout << n << " destructor" << endl; }
int main()
                                                                      输出结果:
         shared_ptr<A> sp1(new A(2)); //sp1托管A(2)
                                                                      1)2,2
                                                                      2)2
         shared_ptr<A> sp2(sp1); //sp2也托管 A(2)
         cout << "1)" << sp1->n << "," << sp2->n << endl; //输出1)2,2
         shared_ptr<A> sp3;
         A * p = sp1.get(); //p 指向 A(2)
         cout << "2)" << p->n << endl;
                                                                                  9
```

```
sp3 = sp1; //sp3也托管 A(2)
cout << "3)" << (*sp3).n << endl; //输出 2
sp1.reset(); //sp1放弃托管 A(2)
if(!sp1)
        cout << "4)sp1 is null" << endl; //会输出
A * q = new A(3);
sp1.reset(q); // sp1托管q
cout << "5)" << sp1->n << endl; //输出 3
shared_ptr<A> sp4(sp1); //sp4托管A(3)
shared_ptr<A> sp5;
//sp5.reset(q); 不妥, 会导致程序出错
sp1.reset(); //sp1放弃托管 A(3)
cout << "before end main" << endl:
sp4.reset(); //sp1放弃托管 A(3)
cout << "end main" << endl:
return 0; //程序结束, 会delete 掉A(2)
```

输出结果: 1)2,2 2)2 3)2 4)sp1 is null 5)3 before end main 3 destructor end main 2 destructor

```
#include <iostream>
#include <memory>
using namespace std;
struct A {
         ~A() { cout << "~A" << endl; }
int main()
         A * p = new A;
         shared_ptr<A> ptr(p);
         shared_ptr<A> ptr2;
         ptr2.reset(p); //并不增加ptr中对p的托管计数
         cout << "end" << endl;
         return 0;
```

输出结果:
end
~A
~A
之后程序崩溃,
因p被delete两次

## 空指针nullptr

```
#include <memory>
#include <iostream>
using namespace std;
int main()
          int* p1 = NULL;
          int* p2 = nullptr;
          shared ptr<double> p3 = nullptr;
          if(p1 == p2)
                    cout << "equal 1" <<endl;
          if(p3 == nullptr)
                    cout << "equal 2" <<endl;
          if( p3 == p2); // error
          if( p3 == NULL)
                    cout << "equal 4" <<endl;
          bool b = nullptr; // b = false
          int i = nullptr; //error,nullptr不能自动转换成整型
          return 0;
```

去掉出错的语句后输出: equal 1 equal 2 equal 4

### 基于范围的for循环

```
#include <iostream>
#include <vector>
using namespace std;
struct A { int n; A(int i):n(i) {
                                       } };
int main() {
           int ary[] = \{1,2,3,4,5\};
           for(int & e: ary)
                      e^* = 10;
           for(int e : ary)
                      cout << e << ".":
           cout << endl;
           vector<A> st(ary,ary+5);
           for( auto & it: st)
                      it.n *= 10;
           for( A it: st)
                      cout << it.n << ".":
           return 0;
```

```
输出:
10,20,30,40,50,
100,200,300,400,500,
```

#### 右值引用和move语义

右值:一般来说,不能取地址的表达式,就是右值,能取地址的,就是左值

class A { }; A & r = A(); // error , A()是无名变量,是右值 A && r = A(); //ok, r 是右值引用

主要目的是提高程序运行的效率,减少需要进行深拷贝的对象进行深拷贝的次数。

#### 参考

http://amazingjxq.com/2012/06/06/%E8%AF%91%E8%AF%A6%E8%A7%A3c%E5%8F%B3%E5%80%BC%E5%BC%95%E7%94%A8/

http://www.cnblogs.com/soaliap/archive/2012/11/19/2777131.html

```
#include <iostream>
#include <string>
#include <cstring>
using namespace std;
class String
public:
           char * str;
           String():str(new char[1]) { str[0] = 0;}
           String(const char * s) {
                     str = new char[strlen(s)+1];
                     strcpy(str,s);
           String(const String & s) {
                     cout << "copy constructor called" << endl;</pre>
                     str = new char[strlen(s.str)+1];
                     strcpy(str,s.str);
```

```
String & operator=(const String & s) {
          cout << "copy operator= called" << endl;</pre>
          if( str != s.str) {
                    delete [] str;
                    str = new char[strlen(s.str)+1];
                    strcpy(str,s.str);
          return * this;
  // move constructor
String(String && s):str(s.str) {
          cout << "move constructor called"<<endl;</pre>
          s.str = new char[1];
          s.str[0] = 0;
```

```
// move assigment
        String & operator = (String &&s) {
          cout << "move operator= called"<<endl;
          if (str!= s.str) {
                str = s.str;
                s.str = new char[1];
                s.str[0] = 0;
          return *this;
        ~String() { delete [] str; }
template <class T>
void MoveSwap(T& a, T& b) {
  T tmp(move(a)); // std::move(a)为右值,这里会调用move constructor
  a = move(b); // move(b)为右值,因此这里会调用move assigment
  b = move(tmp); // move(tmp)为右值, 因此这里会调用move assigment
```

```
int main()
         //String & r = String("this"); // error
         String s;
         s = String("this");
         cout << "****" << endl:
         cout << s.str << endl:
         String s1 = "hello",s2 = "world";
         MoveSwap(s1,s2);
         cout << s2.str << endl;
         return 0;
```

```
输出:
move operator= called
****

this
move constructor called
move operator= called
move operator= called
hello
```

#### **In-Video Quiz**

```
1. 下面的变量x是什么类型的(假设头文件都已经包含)?
template <class T1, class T2>
auto add(T1 x, T2 y) -> decltype(x + y) {
  return x+y;
int main(){
            auto x = add( string("hello"), "world");
            return 0:
A)char * B)string C)int D)拜托, 上面程序有语法错误好不好
2. struct A { int n; }; shared_ptr<A> p(new A());
则以下哪个表达式是没有定义的?
A)! p B)p->n; C)*p D)++p;
3. 以下哪段程序没有编译错误?
A) string & r = string("this");
B) string && r = string("this");
C) string s; string && r = s;
D) string s; string & r = s; string && r = r;
```

#### **In-Video Quiz**

```
1. 下面的变量x是什么类型的(假设头文件都已经包含)?
template <class T1, class T2>
auto add(T1 x, T2 y) -> decltype(x + y) {
  return x+y;
int main(){
            auto x = add( string("hello"), "world");
            return 0:
A)char * B)string C)int D)拜托, 上面程序有语法错误好不好
#B
2. struct A { int n; }; shared_ptr<A> p(new A());
则以下哪个表达式是没有定义的?
A)! p B)p->n; C)*p D)++p;
#D
3. 以下哪段程序没有编译错误?
A) string & r = string("this");
B) string && r = string("this");
C) string s; string && r = s;
D) string s; string & r = s; string && r = r;
#B
```