More C++: Vectors, Classes, Inheritance, Templates

with content from cplusplus.com, codeguru.com

Vectors

- -vectors in C++
 - -basically arrays with enhancements
 - -indexed similarly
 - -contiguous memory
 - -some changes
 - -defined differently
 - -can be resized without explicit memory allocation
 - -contains methods, such as size()

2

Vectors

- -using vectors
 - -must include <vector>
 - -template, so must be instantiated with type
 - -qualified with std::

```
std::vector<int> v; // declares a vector of integers
```

-can be simplified in small projects

```
#include <vector>
using namespace std;
//...
vector<int> v; // no need to prepend std:: any more
```

C++ Standard Arrays vs. Vectors

```
size_t size = 10;
int sarray[10];
int *darray = new int[size];
// do something with them:
5. for(int i=0; i<10; ++i) {
    sarray[i] = i;
    darray[i] = i;
}
// don't forget to delete darray when you're done
10. delete [] darray;</pre>
```

Vector Length

- previous program does not check for valid index, which enhances performance
- -using at function will check index

```
std::vector<int> array;
try{
    array.at(1000) = 0;
}
5. catch(std::out_of_range o) {
    std::cout<<o.what()<<std::endl;
}</pre>
```

Vector Length

- -vectors can grow
 - -certain amount of space allocated initially
 - once that space runs out, new space is allocated and the values are copied over

_

Vector Size

- -use pushback (e1) to grow the size dynamically
- -use resize to set or reset the size of the array

Vector Size

-use the size() method for loops

```
for (i = 0; i < array.size(); i++)
array[i] = 0;</pre>
```

- -classes
 - -fancy struct's
 - -expanded concept of data structures

-____(functions)

-object

-instantiation of a

-type/variable ⇔ class/object

-defined with keyword class (or struct)

Classes

- -members are listed under _____ specifiers
 - -private
 - -members accessible only from within the class
 - -protected
 - -members accessible to class or _____ classes
 - -public
 - -members accessible anywhere the object is visible
- -by default, access is _____

Classes

-example

```
class Rectangle {
   int width, height;
   public:
     void set_values (int,int);
   int area (void);
} rect;
```

- -declares a class, Rectangle
- -declares an object, rect
- -class contains 4 members
 - -2 private data
 - -2 public methods (declarations only, not definitions)

Classes

-members are accessed through _____

```
1 rect.set_values (3,4);
2 myarea = rect.area();
```

-____ methods can be accessed directly using . operator

-similar to struct's

11

- 1

- example

```
1 // classes example
 2 #include <iostream>
 3 using namespace std;
 5 class Rectangle {
 6 int width, height;
 / public:
     void set values (int,int);
    int area() {return width*height;}
12 void Rectangle::set values (int x, int y) [
14 height = v;
15 1
17 int main () (
18 Roctangle roct;
19 rect.set_values (3,4);
20   cout << "area: " << rect.area();</pre>
21 return U;
22)
```

notes: declaration vs. definition inline function encapsulation data hiding

- output

area: 12

Classes

- example with 2 variables

```
1 // example: one class, two objects
 2 #include <iostream>
 3 using namespace std;
 5 class Rectangle [
 int width, height;
     void set values (int,int);
    int area () [return width*height;]
12 void Rectangle::set values (int x, int y) {
13 width - x:
14 height - y;
15 }
17 int main () [
18 Rectangle rect, rectb;
19 roct.set_values (3,4);
20 rectb.set_values (5,6);
21 cout << "rect area: " << rect.area() << endl;
22 cout << "rootb area: " << reetb.area() << endl;
23 return 0;
24 }
```

notes:

each object has its own set of data/methods no parameters needed for call to area

- output

rect area: 12 rectb area: 30

Classes

- -what would happen if we called area before setting values?
 - -undetermined result
- constructors
 - -automatically called when a new object is _____
 - -initializes values, allocates ______, etc.
 - -constructor name same as class name
 - -no return type
 - -cannot be called

Classes

example

```
1 // example: class constructor
 2 #include <iostream>
 3 using namespace std;
 5 class RecLangle (
 6 int width, height;
    public:
       Rectangle (int, int);
      int area () |return (width*height); |
12 Rectangle::Rectangle (int a, int b) {
13 width - a;
14 hoight - b;
17 int main () (
18 Rectangle rect (3,4);
19 Roctangle rectb (5,6);
20 cout << "rect area: " << rect.area() << endl;
21 cout << "rectb area: " << rectb.area() << endl;
22 roturn 0;
23 }
```

- output rect area: 12 rectb area: 30 results same as before

notes:

set values omitted values passed to constructor

Classes

- -member initialization
 - -can be done in constructor body or member _____

```
class Rectangle {
   int width,height;
   public:
      Rectangle(int,int);
   int area() {return width*height;}
};
```

-____ can be defined normally

Rectangle::Rectangle (int x, int y) { width=x; height=y; }

-or with member initialization

```
Rectangle::Rectangle (int x, int y) : width(x) { height=y; }
Rectangle::Rectangle (int x, int y) : width(x), height(y) { }
```

17

Classes

- -for _____ types, doesn't matter if initialization is defined or by default
- -for member objects (whose type is a _____)

1 Rectangle rectb; // ok, default constructor called

2 Rectangle rectc(); // oops, default constructor NOT called

- if not initialized after the colon, they are defaultconstructed
- -default construction may not be possible if no default constructor defined for class
- -use member initialization list instead

Classes

-example

```
1 // member initialization
  #include <iostream>
 3 using namespace std;
 5 class Circle {
   double radius;
      Circle(double r) : radius(r) | |
      double area() {return radius*radius*3.14159265;}
12 class Cylinder (
13 Circle base;
      double height;
      Cylinder(double r, double h) : base (r), height(h) {}
      double volume() {return base.area() * height;}
18 1;
20 int main () {
21 Cylinder foo (10,20);
23 cout << "foo's volume: " << foo.volume() << '\n';
25 |
```

Cylinder class has member of type class Circle and needs to call Circle constructor in member initialization list

...

- -operator overloading
 - -allows operators, such as + or *, to be defined for userdefined types
 - -defined like member functions, but prepended with keyword operator

Overloadable operators												
+	75	*	/	=	<	>	+=	-=	*=	/=	<<	>>
<<=	>>=	==	! =	<=	>=	++		용	&	^	1	Ĺ
~	=3	^=	1=	&&	Ĭ I	%=	[]	()	,	->*	->	new
delete		new[]		delete[]		34962	100000	2613977	300	525	Vill	*CALCER ASSESSED

Classes

-operator overloading example

```
1 // overloading operators example
 2 #include <icstream>
 3 using namespace std;
5 class CVector [
 b public:
      int x, y;
      Cvector () {};
     CVector (int a, int b) : x(a), y(b) {}
     CVecLor operator + (const. CVecLor*);
13 CVector CVector::operator+ (const CVector& param) {
14 CVector temp;
15 temp.x = x + param.x;
15 temp.y = y | param.y;
17 return temp;
18 }
20 int main () {
21 CVoctor fco (3,1);
22 CVector bar (1,2);
23 CVector result;
24 result - too + bar;
25   cout << result.x << ',' << result.y << '\n';</pre>
26 return 0;
27 }
```

example: equivalent

```
1 c = a + b;
2 c = a.operator+ (b);
```

21

22

Classes

- -this
 - -pointer to
 - used within a class method to refer to the object that called it
- example

```
Rectangle::Rectangle (int width, int height) {
   this -> width = width;
   this -> height = height;
}
```

Classes

- -templates
 - -parameterized class

```
template <class T>
class mypair {
    T values [2];
    public:
        mypair (T first, T second)
        {
        values[0]=first; values[1]=second;
        }
}
```

-can be used to store elements of type int

```
mypair<int> myobject (115, 36);
```

-or type float

```
mypair<double> myfloats (3.0, 2.18);
```

- destructor
 - -opposite of constructor
 - -called when an object's _____ ends
 - -performs _____, such as memory deallocation
 - -returns nothing, not even void
 - -name same as class name, but preceded by ~
 - -implicit default destructor provided if none defined

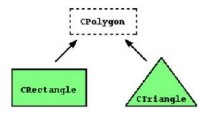
Classes

-destructor example

```
1 // destructors
   #include <iostream>
  #include <string>
 4 using namespace std;
 6 class Example4 {
    string* ptr;
    public:
     // constructors:
    Example4() : ptr(new string) {}
    Example4 (const string& str) : ptr(new string(str)) {}
     // destructor:
     ~Example4 () {delete ptr;}
     // access content:
      const string& content() const {return *ptr;}
16 };
18 int main () (
19 Example4 foo;
20 Example4 bar ("Example");
22 cout << "bar's content: " << bar.content() << '\n';
23 return 0;
24 }
```

Inheritance

- -inheritance
 - -allows classes to be _____
 - _____ classes retain characteristics of the base class
 - -avoids replicated code by allowing common properties to be contained in one class and then used by other classes



-Polygon contains common members; Rectangle and Triangle contain common members plus specific features

Inheritance

- -inheritance example
 - -derived classes contain

width, height,
 set values

-output

20

```
1 // derived classes
 2 #include <iostream>
 3 using namespace std;
 5 class Polygon {
 6 protected:
     int width, height;
 n public:
   void set_values (int a, int b)
       { width=a; height=b;}
11 );
13 class Rectangle: public Polygon (
14 public:
   int area ()
        { return width * height; }
17 );
19 class Triangle: public Polygon {
20 public:
       { return width * height / 2; }
23 };
25 int. main () {
26 Rectangle rect:
27 Triangle trgl;
20 rect. set. values (4,5);
29 trgl.set values (4,5);
30 cout KK rect.area() KK '\n';
31 cout << trql.area() << '\n';</pre>
   return 0;
33 }
```

Inheritance

- -inheritance
 - -access types and inheritance

Access	public	protected	private
members of the same class	yes	yes	yes
members of derived class	yes	yes	no
not members	yes	no	no

 inherited members have same access permissions as in base class

```
Polygon::width  // protected access
Rectangle::width  // protected access

Polygon::set_values()  // public access
Rectangle::set_values()  // public access
```

since

class Rectangle: public Polygon { /* ... */ }

Virtual Methods

- -virtual methods
 - -can be redefined in _____ classes, while preserving its calling signature
 - -declared with keyword virtual

20

Virtual Methods

-virtual method example

```
1 // virtual members
  #include <iostream>
 using namespace std;
 5 class Polygon (
    protected:
      int width, height;
     void set values (int a, int b)
       { width=a; height=b; }
      virtual int area ()
        { return 0; }
13 );
15 class Rectangle: public Polygon [
     int area ()
        { return width * height; }
19 17
21 class Triangle: public Polygon {
   public:
      int area ()
       | roturn (width * hoight / 2); |
```

27 int main () {
28 Rectangle rect;
29 Triangle trql;
30 Polygon poly;
31 Polygon * ppoly1 - ▭
32 Polygon * ppoly2 = &trgl;
33 Polygon * ppoly3 - &poly;
34 ppoly1->set_values (4,5);
35 ppoly2->set_values (4,5);
36 ppoly3->set_values (4,5);
37 cout << ppoly1 > area() << '\n';
38 cout << ppoly2 > area() << '\n';
cout << ppoly3 > area() << '\n';
cout << ppoly3 > area() << '\n';
roturn 0;
41

area declared virtual derived classes will
redefine it

20	
20	
10	
0	

Virtual Methods

- -virtual methods
 - -if virtual keyword removed, all derived class calls to area method through pointers to base class would return 0
 - -virtual methods redefined in derived classes
 - non-virtual methods can also be redefined in derived classes
 - -but, if virtual, a _____ to the base class can access the redefined virtual method in the derived class
 - -a class that declares or inherits a virtual function is
 - -note that Poly is a class, too, and objects can be declared with it

Virtual Methods

- -abstract base class
 - -similar to base class in previous example
 - -can only be used as base classes
 - -can have virtual methods without
 - -pure virtual function
 - -appended with =0

Classes

-abstract base class

```
// abstract class CPolygon
class Polygon {
  protected:
    int width, height;
  public:
    void set_values (int a, int b)
    { width=a; height=b; }
    virtual int area () =0;
};
```

-cannot be used to declare _____

Polygon mypolygon; // not working if Polygon is abstract base class

-can be used to create ______ to it and take advantage of polymorphic features

```
1 Polygon * ppoly1;
2 Polygon * ppoly2;
```

Inheritance

-abstract base class example

```
1 // abstract base class
 2 #include <iostream>
 3 using namespace std;
 5 class Polygon {
 6 protected:
     int width, height;
   public:
     void set_values (int a, int b)
      { width=a; height=b; }
    virtual int area (void) =0:
14 class Rectangle: public Polygon (
15 public:
    int area (void)
      { return (width * height); }
18 );
20 class Triangle: public Polygon [
21 public:
   int area (void)
     { return (width * height / 2); }
24 1;
```

```
26 int main () (
27 Rectangle rect;
28 Triangle trg1;
29 Polygon * ppoly1 = ▭
30 Polygon * ppoly2 = &trg1;
31 ppoly1->sot_values (4,5);
32 ppoly2->set_values (4,5);
33 cout << ppoly1->area() << '\n';
34 cout << ppoly2->area() << '\n';
35 return 0;
36
```

20