

Complementos de Programação de Computadores — Aula 4b Herança em C++

Mestrado Integrado em Electrónica Industrial e Computadores

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Outline

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- 19.3 Protected Members
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Objectives

- To be able to create new classes by inheriting from existing classes
- To understand how inheritance promotes software reusability
- To understand the notions of base classes and derived classes



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19.1 Introduction

• Inheritance

- New classes created from existing classes
- Absorb attributes and behaviors.

• Polymorphism

- Write programs in a general fashion
- Handle a wide variety of existing (and unspecified) related classes

Derived class

 Class that inherits data members and member functions from a previously defined base class





19.1 Introduction

Inheritance

- Single Inheritance
 - Class inherits from one base class
- Multiple Inheritance
 - Class inherits from multiple base classes
- Three types of inheritance:
 - public: Derived objects are accessible by the base class objects (focus of this chapter)
 - private: Derived objects are inaccessible by the base class
 - protected: Derived classes and friends can access protected members of the base class



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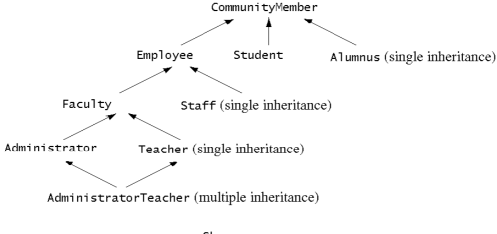
19.2 Base and Derived Classes

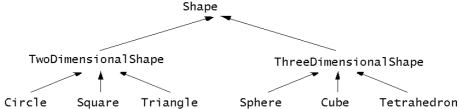
 Often an object from a derived class (subclass) "is an" object of a base class (superclass)

| Base class | Derived classes | | |
|------------|--|--|--|
| Student | GraduateStudent UndergraduateStudent | | |
| Shape | Circle Triangle Rectangle | | |
| Loan | CarLoan HomeImprovementLoan MortgageLoan | | |
| Employee | FacultyMember StaffMember | | |
| Account | CheckingAccount SavingsAccount | | |
| | · | | |



19.2 Base and Derived Classes







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19.2 Base and Derived Classes

Implementation of public inheritance

class CommissionWorker : public Employee
{
 ...
};

Class CommissionWorker inherits from class Employee

- friend functions not inherited
- private members of base class not accessible from derived class



19.3 Protected Members

protected inheritance

- Intermediate level of protection between public and private inheritance
- Derived-class members can refer to public and protected members of the base class simply by using the member names
- Note that protected data "breaks" encapsulation



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19.4 Casting Base Class Pointers to Derived Class Pointers

Object of a derived class

- Can be treated as an object of the base class
- Reverse not true base class objects not a derived-class object

Downcasting a pointer

- Use an explicit cast to convert a base-class pointer to a derivedclass pointer
- Be sure that the type of the pointer matches the type of object to which the pointer points

derivedPtr = static_cast <DerivedClass *> basePtr;

Example

- Circle class derived from the Point base class
- We use pointer of type Point to reference a Circle object, and vice-versa



```
1
     // Fig. 19.4: point.h
2
      // Definition of class Point
3
     #ifndef POINT_H
4
     #define POINT_H
                                                                               point.h
5
6
     #include <iostream>
7
8
     using std::ostream;
9
10
     class Point {
         friend ostream &operator<<( ostream &, const Point & );</pre>
11
12
     public:
13
         Point( int = 0, int = 0);
                                               // default constructor
         void setPoint( int, int );  // set coordinates
int getX() const { return x; }  // get x coordinate
int getY() const { return x; }
14
15
         int getY() const { return y; } // get y coordinate
16
17
                           // accessible by derived classes
     protected:
                            // x and y coordinates of the Point
18
        int x, y;
19
     }; // end class Point
20
21
     #endif
```

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```
22
     // Fig. 19.4: point.cpp
23
     // Member functions for class Point
24
     #include <iostream>
25
     #include "point.h"
26
     // Constructor for class Point
27
28
     Point::Point( int a, int b ) { setPoint( a, b ); }
29
30
     // Set x and y coordinates of Point
    void Point::setPoint( int a, int b )
31
32
33
        x = a;
34
        y = b;
35
     } // end function setPoint
36
     // Output Point (with overloaded stream insertion operator)
37
38
     ostream &operator<<( ostream &output, const Point &p )</pre>
39
40
        output << '[' << p.x << ", " << p.y << ']';
41
42
        return output;
                        // enables cascaded calls
43
     } // end operator<< function</pre>
```

point.cpp

```
44
     // Fig. 19.4: circle.h
45
     // Definition of class Circle
46
     #ifndef CIRCLE_H
47
     #define CIRCLE_H
                                                                      circle.h
48
49
     #include <iostream>
50
51
    using std::ostream;
52
53
     #include <iomanip>
54
55
     using std::ios;
56
     using std::setiosflags;
57
     using std::setprecision;
58
59
     #include "point.h"
60
61
     class Circle : public Point { // Circle inherits from Point
62
        friend ostream &operator<<( ostream &, const Circle & );</pre>
63
     public:
64
        // default constructor
65
        Circle( double r = 0.0, int x = 0, int y = 0);
66
67
        void setRadius( double ); // set radius
        double getRadius() const; // return radius
68
                                     // calculate area
        double area() const;
69
70
     protected:
71
        double radius;
72
     }; // end class Circle
73
     #endif
                                                                      Escola de Engenharia | 13
```

```
75
     // Fig. 19.4: circle.cpp
     // Member function definitions for class Circle
76
     #include "circle.h"
77
78
     // Constructor for Circle calls constructor for Point
79
80
     // with a member initializer then initializes radius.
    Circle::Circle( double r, int a, int b )
81
82
        : Point(a, b)
                              // call base-class constructor
83
     { setRadius( r ); }
84
85
     // Set radius of Circle
     void Circle::setRadius( double r )
86
        \{ \text{ radius} = (r >= 0 ? r : 0); \}
87
88
89
     // Get radius of Circle
90
     double Circle::getRadius() const { return radius; }
91
92
     // Calculate area of Circle
     double Circle::area() const
93
94
        { return 3.14159 * radius * radius; }
95
96
     // Output a Circle in the form:
97
     // Center = [x, y]; Radius = #.##
98
     ostream &operator<<( ostream &output, const Circle &c )</pre>
99
        output << "Center = " << static_cast< Point >( c )
100
               << "; Radius = "
101
102
               << setiosflags( ios::fixed | ios::showpoint )
103
               << setprecision( 2 ) << c.radius;</pre>
104
        return output; // enables cascaded calls
105
     } // end operator<< function</pre>
```

circle.cpp

```
107 // Fig. 19.4: fig19_04.cpp
108
    // Casting base-class pointers to derived-class pointers
109 #include <iostream>
110
                                                                          fig19_04.cpp
111 using std::cout;
                                                                          (1 \text{ of } 2)
112 using std::endl;
113
114 #include <iomanip>
115
116
    #include "point.h"
    #include "circle.h"
117
118
119
    int main()
120
121
        Point *pointPtr = 0, p( 30, 50 );
122
        Circle *circlePtr = 0, c( 2.7, 120, 89 );
123
        cout << "Point p: " << p << "\nCircle c: " << c << '\n';</pre>
124
125
126
        // Treat a Circle as a Point (see only the base class part)
127
        pointPtr = &c; // assign address of Circle to pointPtr
        cout << "\nCircle c (via *pointPtr): "</pre>
128
             << *pointPtr << '\n';
129
130
```

```
131
        // Treat a Circle as a Circle (with some casting)
132
        // cast base-class pointer to derived-class pointer
133
        circlePtr = static_cast< Circle * >( pointPtr );
134
        cout << "\nCircle c (via *circlePtr):\n" << *circlePtr</pre>
                                                                     fig19_04.cpp (2 of 2)
135
             << "\nArea of c (via circlePtr): "</pre>
136
             << circlePtr->area() << '\n';
137
138
        // DANGEROUS: Treat a Point as a Circle
139
        pointPtr = &p; // assign address of Point to pointPtr
140
141
        // cast base-class pointer to derived-class pointer
147
        circlePtr = static_cast< Circle * >( pointPtr );
        cout << "\nPoint p (via *circlePtr):\n" << *circlePtr</pre>
143
             << "\nArea of object circlePtr points to: "</pre>
144
145
             << circlePtr->area() << endl;
146
        return 0;
147
     } // end function main
Point p: [30, 50]
Circle c: Center = [120, 89]; Radius = 2.70
Circle c (via *pointPtr): [120, 89]
Circle c (via *circlePtr):
Center = [120, 89]; Radius = 2.70
Area of c (via circlePtr): 22.90
Point p (via *circlePtr):
Center = [30, 50]; Radius = 0.00
Area of object circlePtr points to: 0.00
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```



19.5 **Using Member Functions**

Derived class

- Cannot directly access private members of its base class
- Hiding private members is a huge help in testing, debugging and correctly modifying systems



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19.6 Overriding Base-Class Members in a **Derived Class**

To override a base-class member function

- In derived class, supply new version of that function
 - Same function name, different definition
- The scope-resolution operator may be used to access the base class version from the derived class



```
1
     // Fig. 19.5: employ.h
2
     // Definition of class Employee
3
     #ifndef EMPLOY_H
4
     #define EMPLOY_H
                                                                          employ.h
5
6
     class Employee {
7
     public:
8
        Employee( const char *, const char * ); // constructor
        void print() const; // output first and last name
~Employee(); // destructor
9
10
11
     private:
        char *firstName;
12
                               // dynamically allocated string
                               // dynamically allocated string
13
        char *lastName;
14
     }; // end class Employee
15
16
     #endif
                                                                         employ.cpp (1 of 2)
17
     // Fig. 19.5: employ.cpp
     // Member function definitions for class Employee
18
19
     #include <iostream>
20
21
     using std::cout;
22
23
     #include <cstring>
24
     #include <cassert>
     #include "employ.h"
25
26
```

```
27
     // Constructor dynamically allocates space for the
28
     // first and last name and uses strcpy to copy
29
     // the first and last names into the object.
     Employee::Employee( const char *first, const char *last )
30
                                                                    employ.cpp (2 of 2)
31
        firstName = new char[ strlen( first ) + 1 ];
32
33
        assert( firstName != 0 ); // terminate if not allocated
        strcpy( firstName, first );
34
35
36
        lastName = new char[ strlen( last ) + 1 ];
37
        assert( lastName != 0 ); // terminate if not allocated
        strcpy( lastName, last );
38
39
     } // end Employee constructor
40
41
     // Output employee name
42
     void Employee::print() const
        { cout << firstName << ' ' << lastName; }
43
44
45
     // Destructor deallocates dynamically allocated memory
46
     Employee::~Employee()
47
48
        delete [] firstName; // reclaim dynamic memory
       delete [] lastName;
                               // reclaim dynamic memory
49
50
     } // end Employee destructor
```

```
51
      // Fig. 19.5: hourly.h
52
      // Definition of class HourlyWorker
53
      #ifndef HOURLY_H
54
     #define HOURLY_H
                                                                                     hourl y.h
55
56
      #include "employ.h"
57
58
      class HourlyWorker : public Employee {
59
      public:
         HourlyWorker( const char*, const char*, double, double );
double getPay() const; // calculate and return salary
void print() const; // overridden base-class print
60
61
62
63
      private:
64
         double wage;
                                       // wage per hour
                                       // hours worked for week
65
         double hours;
66
      }; // end class HourlyWorker
67
      #endif
68
69
      // Fig. 19.5: hourly.cpp
                                                                                     hourly.cpp (1 of 2)
70
      // Member function definitions for class HourlyWorker
71
      #include <iostream>
72
73
      using std::cout;
74
     using std::endl;
75
76
      #include <iomanip>
77
```

```
78
     using std::ios;
79
     using std::setiosflags;
80
     using std::setprecision;
81
                                                                         hourly.cpp
82
     #include "hourly.h"
                                                                         (2 of 2)
83
84
     // Constructor for class HourlyWorker
85
     HourlyWorker::HourlyWorker( const char *first,
                                  const char *last,
86
87
                                  double initHours, double initWage )
88
        : Employee(first, last) // call base-class constructor
89
90
        hours = initHours; // should validate
91
        wage = initWage; // should validate
92
     } // end HourlyWorker constructor
93
94
     // Get the HourlyWorker's pay
95
     double HourlyWorker::getPay() const { return wage * hours; }
96
97
     // Print the HourlyWorker's name and pay
98
     void HourlyWorker::print() const
99
100
        cout << "HourlyWorker::print() is executing\n\n";</pre>
101
        Employee::print(); // call base-class print function
102
        cout << " is an hourly worker with pay of $"</pre>
103
             << setiosflags( ios::fixed | ios::showpoint )</pre>
104
             << setprecision( 2 ) << getPay() << endl;
105
106
     } // end function print
```

```
107 // Fig. 19.5: fig19_05.cpp
108
   // Overriding a base-class member function in a
109 // derived class.
110 #include "hourly.h"
                                                              fig19_05.cpp
111
112
    int main()
113
       Hourlyworker h( "Bob", "Smith", 40.0, 10.00 );
114
115
       h.print();
116
       return 0;
117
    } // end function main
HourlyWorker::print() is executing
Bob Smith is an hourly worker with pay of $400.00
```



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19.7 Public, Private, and Protected Inheritance

| Base class | Type of inheritance | | | |
|---------------------|-------------------------------------|-----------------------------|------------------------------|--|
| member | public inheritance | protected inheritance | private inheritance | |
| access specifier | ilineritance | internance | шпетапсе | |
| | public in derived class. | protected in derived class. | private in derived class. | |
| public | Can be accessed directly by | Can be accessed directly by | Can be accessed directly | |
| | any non-static member | all non-static member | by all non-static | |
| | functions, fri end | functions and friend | member functions and | |
| | functions and non-member functions. | functions. | friend functions. | |
| | protected in derived class. | protected in derived class. | private in derived class. | |
| protected | Can be accessed directly by | Can be accessed directly by | Can be accessed directly | |
| | all non-static member | all non-static member | by all non-static | |
| | functions and friend | functions and friend | member functions and | |
| | functions. | functions. | friend functions. | |
| | Hidden in derived class. | Hidden in derived class. | Hidden in derived class. | |
| private | Can be accessed by non- | Can be accessed by non- | Can be accessed by non- | |
| | static member functions | static member functions | static member | |
| | and friend functions | and friend functions | functions and friend | |
| | through public or | through publicor | functions through public | |
| | protected member func- | protected member func- | or protected member | |
| | tions of the base class. | tions of the base class. | functions of the base class. | |

Fig. 19.6 Summary of base-class member accessibility in a derived class.





19.8 Direct and Indirect Base Classes

Direct base class

- Explicitly listed derived class' header with the colon (:) notation when that derived class is declared.
- class HourlyWorker: public Employee
 - Employee is a direct base class of HourlyWorker

Indirect base class

- Inherited from two or more levels up the class hierarchy
- class MinuteWorker: public HourlyWorker
 - Employee is an indirect base class of MinuteWorker



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19.9 Using Constructors and Destructors in Derived Classes

Base class initializer

- Uses member-initializer syntax
- Can be provided in the derived class constructor to call the base-class constructor explicitly
 - Otherwise base class' default constructor called implicitly
- Base-class constructors and base-class assignment operators are not inherited by derived classes
 - However, derived-class constructors and assignment operators can call still them





19.9 Using Constructors and Destructors in Derived Classes

Derived-class constructor

- Calls the constructor for its base class first to initialize its base-class members
- If the derived-class constructor is omitted, its default constructor calls the base-class' default constructor

Destructors are called in the reverse order of constructor calls

Derived-class destructor is called before its base-class destructor



```
1
      // Fig. 19.7: point2.h
      // Definition of class Point
2
3
      #ifndef POINT2_H
4
      #define POINT2_H
                                                                              point2.h
5
6
      class Point {
7
         Point( int = 0, int = 0 ); // default constructor
8
         ~Point(); // destructor
otected: // accessible by derived classes
int x, y; // x and y coordinates of Point
9
10
      protected:
       int x, y;
11
      }; // end class Point
12
13
14
      #endif
```

```
15
     // Fig. 19.7: point2.cpp
16
     // Member function definitions for class Point
17
     #include <iostream>
18
                                                                  point2.cpp
19
     using std::cout;
20
     using std::endl;
21
22
     #include "point2.h"
23
24
     // Constructor for class Point
     Point::Point( int a, int b )
25
26
27
        x = a;
28
        y = b;
29
30
        cout << "Point constructor: "</pre>
             << '[' << x << ", " << y << ']' << endl;
31
32
     } // end Point constructor
33
     // Destructor for class Point
34
35
    Point::~Point()
36
37
        cout << "Point destructor: "</pre>
             << '[' << x << ", " << y << ']' << endl;
38
     } // end Point destructor
39
```

```
40
    // Fig. 19.7: circle2.h
41
     // Definition of class Circle
42
     #ifndef CIRCLE2_H
43
     #define CIRCLE2_H
                                                                  circle2.h
44
45
     #include "point2.h"
46
47
     class Circle : public Point {
48
     public:
49
        // default constructor
50
        Circle( double r = 0.0, int x = 0, int y = 0);
51
52
        ~Circle();
53
     private:
54
      double radius;
     }; // end class Circle
55
56
     #endif
57
```

```
58
     // Fig. 19.7: circle2.cpp
59
     // Member function definitions for class Circle
60
     #include <iostream>
61
                                                                        circle2.cpp
62
     using std::cout;
63
     using std::endl;
64
     #include "circle2.h"
65
66
67
     // Constructor for Circle calls constructor for Point
     Circle::Circle( double r, int a, int b )
68
69
        : Point(a, b) // call base-class constructor
70
71
        radius = r; // should validate
        cout << "Circle constructor: radius is "</pre>
72
73
             << radius << " [" << x << ", " << y << ']' << endl;</pre>
74
     } // end Circle constructor
75
76
     // Destructor for class Circle
77
     Circle::~Circle()
78
79
        cout << "Circle destructor: radius is "</pre>
             << radius << " [" << x << ", " << y << ']' << endl;</pre>
80
81
     } // end Circle destructor
```

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```
82
     // Fig. 19.7: fig19_07.cpp
83
     // Demonstrate when base-class and derived-class
     // constructors and destructors are called.
84
85
     #include <iostream>
86
87
     using std::cout;
88
     using std::endl;
89
     #include "point2.h"
90
     #include "circle2.h"
91
92
93
     int main()
94
95
        // Show constructor and destructor calls for Point
96
97
           Point p( 11, 22 );
98
        } // end block
99
100
        cout << endl;</pre>
101
        Circle circle1( 4.5, 72, 29 );
102
        cout << endl;</pre>
103
        Circle circle2( 10, 5, 5 );
104
        cout << endl;</pre>
105
        return 0;
106 } // end function main
```

fig19_07.cpp (1 of 2)

Point constructor: [11, 22]

Point destructor: [72, 29]

Circle constructor: radius is 4.5 [72, 29]

Point constructor: [5, 5]

Circle constructor: radius is 10 [5, 5]

Circle destructor: radius is 10 [5, 5]

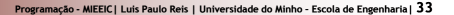
Circle destructor: radius is 4.5 [72, 29]

Point destructor: radius is 4.5 [72, 29]

Point destructor: radius is 4.5 [72, 29]

Point destructor: [72, 29]







19.10 Implicit Derived-Class Object to Base-Class Object Conversion

- baseClassObject = derivedClassObject;
 - This will work
 - Remember, the derived class object has more members than the base class object
 - Extra data is not given to the base class
- derivedClassObject = baseClassObject;
 - May not work properly
 - Unless an assignment operator is overloaded in the derived class, data members exclusive to the derived class will be unassigned
 - Base class has less data members than the derived class
 - Some data members missing in the derived class object



19.10 Implicit Derived-Class Object to Base-Class Object Conversion

Four ways to mix base and derived class pointers and objects:

- Referring to a base-class object with a base-class pointer
 - Allowed
- Referring to a derived-class object with a derived-class pointer
 - Allowed
- Referring to a derived-class object with a base-class pointer
 - Possible syntax error
 - Code can only refer to base-class members, or syntax error
- Referring to a base-class object with a derived-class pointer
 - Syntax error
 - The derived-class pointer must first be cast to a base-class pointer



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19.11 Software Engineering With Inheritance

Classes are often closely related

- "Factor out" common attributes and behaviors and place these in a base class
- Use inheritance to form derived classes

Modifications to a base class

- Derived classes do not change as long as the public and protected interfaces are the same
- Derived classes may need to be recompiled





19.12 Composition vs. Inheritance

- "is a" relationship
 - Inheritance
- "has a" relationship
 - Composition class has an object from another class as a data member

```
Employee "is a" BirthDate; //Wrong!
Employee "has a" BirthDate;//Composition
```



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19.13 Uses A And Knows A Relationships

- "uses a" relationship
 - One object issues a function call to a member function of another object
- "knows a" relationship
 - One object is aware of another
 - Contains a pointer handle or reference handle to another object
 - Also called an association





19.14 Case Study: Point, Circle, Cylinder

- Define class Point
 - Derive Circle
 - Derive Cylinder



```
// Fig. 19.8: point2.h
     // Definition of class Point
2
3
     #ifndef POINT2_H
4
     #define POINT2_H
                                                                              point2.h
5
6
     #include <iostream>
7
8
     using std::ostream;
9
10
     class Point {
11
         friend ostream &operator<<( ostream &, const Point & );</pre>
12
     public:
        Point( int = 0, int = 0 );
                                            // default constructor
13
        void setPoint( int, int );
                                            // set coordinates
14
        int getX() const { return x; } // get x coordinate
int getY() const { return y; } // get y coordinate
15
16
     protected:
                         // accessible to derived classes
17
                          // coordinates of the point
18
        int x, y;
19
     }; // end class Point
20
21
     #endif
```

```
// Fig. 19.8: point2.cpp
22
23
     // Member functions for class Point
24
     #include "point2.h"
25
                                                                   point2.cpp
26
     // Constructor for class Point
27
     Point::Point( int a, int b ) { setPoint( a, b ); }
28
29
     // Set the x and y coordinates
30
     void Point::setPoint( int a, int b )
31
32
        x = a;
33
        y = b;
34
     } // end function setPoint
35
36
     // Output the Point
37
     ostream &operator<<( ostream &output, const Point &p )</pre>
38
        output << '[' << p.x << ", " << p.y << ']';
39
40
41
        return output;
                                 // enables cascading
42
     } // end operator<< function</pre>
```

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```
43
    // Fig. 19.8: fig19_08.cpp
44
    // Driver for class Point
45
    #include <iostream>
46
47
    using std::cout;
48
    using std::endl;
49
50
    #include "point2.h"
51
52
    int main()
53
54
       Point p( 72, 115 ); // instantiate Point object p
55
       // protected data of Point inaccessible to main
56
       57
58
59
60
       p.setPoint( 10, 10 );
       cout << "\n\nThe new location of p is " << p << endl;</pre>
61
62
63
       return 0;
    } // end function main
X coordinate is 72
Y coordinate is 115
The new location of p is [10, 10]
```

fig19_08.cpp

```
1
     // Fig. 19.9: circle2.h
2
     // Definition of class Circle
3
     #ifndef CIRCLE2_H
4
     #define CIRCLE2_H
                                                                 circle2.h
5
6
     #include <iostream>
7
8
    using std::ostream;
9
    #include "point2.h"
10
11
12
     class Circle : public Point {
13
        friend ostream &operator<<( ostream &, const Circle &</pre>
);
14
     public:
15
        // default constructor
        Circle( double r = 0.0, int x = 0, int y = 0);
16
17
        void setRadius( double ); // set radius
        double getRadius() const;
                                      // return radius
18
                                      // calculate area
19
        double area() const;
                          // accessible to derived classes
20
     protected:
        double radius; // radius of the Circle
21
22
     }; // end class Circle
23
24
     #endif
```

```
25
    // Fig. 19.9: circle2.cpp
26
     // Member function definitions for class Circle
27
    #include <iomanip>
28
                                                            circle2.cpp (1 of 2)
29
    using std::ios;
30
    using std::setiosflags;
31
    using std::setprecision;
32
33
    #include "circle2.h"
34
35
    // Constructor for Circle calls constructor for Point
36
    // with a member initializer and initializes radius
    37
38
39
    { setRadius( r ); }
40
    // Set radius
41
42
    void Circle::setRadius( double r )
43
       { radius = (r >= 0 ? r : 0); }
44
45
    // Get radius
46
    double Circle::getRadius() const { return radius; }
47
48
    // Calculate area of Circle
49
    double Circle::area() const
50
       { return 3.14159 * radius * radius; }
51
```

```
52
     // Output a circle in the form:
53
     // Center = [x, y]; Radius = #.##
54
     ostream &operator<<( ostream &output, const Circle &c )</pre>
55
                                                                    circle2.cpp (2 of 2)
        output << "Center = " << static_cast< Point > ( c )
56
                << "; Radius = "
57
58
                << setiosflags( ios::fixed | ios::showpoint )</pre>
59
                << setprecision( 2 ) << c.radius;</pre>
60
61
        return output; // enables cascaded calls
62
     } // end operator<< function</pre>
                                                                    fig19_09.cpp (1 of 2)
63
     // Fig. 19.9: fig19_09.cpp
64
     // Driver for class Circle
     #include <iostream>
65
66
67
     using std::cout;
68
     using std::endl;
69
     #include "point2.h"
70
     #include "circle2.h"
71
72
```

```
※ 〇
```

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```
73
     int main()
74
75
        Circle c( 2.5, 37, 43 );
76
                                                                            fig19_09.cpp
        cout << "X coordinate is " << c.getX()</pre>
77
                                                                            (2 \text{ of } 2)
              << "\nY coordinate is " << c.getY()</pre>
78
              << "\nRadius is " << c.getRadius();</pre>
79
80
        c.setRadius( 4.25 );
81
        c.setPoint( 2, 2 );
82
        cout << "\n\nThe new location and radius of c are\n"</pre>
83
              << c << "\nArea " << c.area() << '\n';
84
85
86
        Point &pRef = c;
        cout << "\nCircle printed as a Point is: " << pRef << endl;</pre>
87
88
89
        return 0;
90
     } // end function main
X coordinate is 37
Y coordinate is 43
Radius is 2.5
The new location and radius of c are
Center = [2, 2]; Radius = 4.25
```

Area 56.74

Circle printed as a Point is: [2, 2]

```
// Fig. 19.10: cylindr2.h
1
2
     // Definition of class Cylinder
3
     #ifndef CYLINDR2_H
4
     #define CYLINDR2_H
                                                                      cylindr2.h
5
6
     #include <iostream>
7
8
     using std::ostream;
9
     #include "circle2.h"
10
11
12
     class Cylinder : public Circle {
13
        friend ostream &operator<<( ostream &, const Cylinder & );</pre>
14
15
     public:
        // default constructor
16
17
        Cylinder( double h = 0.0, double r = 0.0,
18
                  int x = 0, int y = 0);
19
        void setHeight( double ); // set height
20
21
        double getHeight() const; // return height
        double area() const;
22
                                     // calculate and return area
                                     // calculate and return volume
23
        double volume() const;
24
25
     protected:
26
                                     // height of the Cylinder
        double height;
27
     }; // end class Cylinder
28
29
   #endif
```

 \dot{x}

```
30
     // Fig. 19.10: cylindr2.cpp
31
     // Member and friend function definitions
     // for class Cylinder.
32
     #include "cylindr2.h"
33
                                                                        cylindr2.cpp
34
                                                                        (1 \text{ of } 2)
35
     // Cylinder constructor calls Circle constructor
36
     Cylinder::Cylinder( double h, double r, int x, int y )
        : Circle( r, x, y ) // call base-class constructor
37
     { setHeight( h ); }
38
39
40
     // Set height of Cylinder
     void Cylinder::setHeight( double h )
41
42
        { height = (h >= 0 ? h : 0); }
43
44
     // Get height of Cylinder
45
     double Cylinder::getHeight() const { return height; }
46
47
     // Calculate area of Cylinder (i.e., surface area)
48
     double Cylinder::area() const
49
        return 2 * Circle::area() +
50
               2 * 3.14159 * radius * height;
51
52
     } // end function area
53
54
     // Calculate volume of Cylinder
     double Cylinder::volume() const
55
56
        { return Circle::area() * height; }
57
```

```
58
     // Output Cylinder dimensions
59
     ostream &operator<<( ostream &output, const Cylinder &c )</pre>
60
     {
61
        output << static_cast< Circle >( c )
                                                                         cylindr2.cpp
                << "; Height = " << c.height;
62
                                                                         (2 \text{ of } 2)
63
64
        return output; // enables cascaded calls
65
     } // end operator<< function</pre>
                                                                         fig19_10.cpp
66
     // Fig. 19.10: fig19_10.cpp
                                                                         (1 of 3)
67
     // Driver for class Cylinder
68
     #include <iostream>
69
70
     using std::cout;
71
     using std::endl;
72
     #include "point2.h"
73
     #include "circle2.h"
74
     #include "cylindr2.h"
75
76
77
     int main()
78
        // create Cylinder object
79
80
        Cylinder cyl( 5.7, 2.5, 12, 23 );
81
```

```
82
        // use get functions to display the Cylinder
83
        cout << "X coordinate is " << cyl.getX()</pre>
              << "\nY coordinate is " << cyl.getY()</pre>
84
              << "\nRadius is " << cyl.getRadius()</pre>
85
                                                                              fig19_10.cpp
              << "\nHeight is " << cyl.getHeight() << "\n\n";</pre>
86
                                                                              (2 \text{ of } 3)
87
88
        // use set functions to change the Cylinder's attributes
89
        cyl.setHeight( 10 );
        cyl.setRadius( 4.25 );
90
91
        cyl.setPoint( 2, 2 );
92
        cout << "The new location, radius, and height of cyl are:\n"</pre>
              << cyl << '\n';
93
94
        cout << "The area of cyl is:\n"</pre>
95
96
              << cyl.area() << '\n';
97
98
        // display the Cylinder as a Point
        Point &pRef = cyl; // pRef "thinks" it is a Point
99
        cout << "\nCylinder printed as a Point is: "</pre>
100
              << pRef << "\n\n";
101
102
103
        // display the Cylinder as a Circle
104
        Circle &circleRef = cyl; // circleRef thinks it is a Circle
105
        cout << "Cylinder printed as a Circle is:\n" << circleRef</pre>
106
              << "\nArea: " << circleRef.area() << endl;</pre>
107
108
        return 0;
109
     } // end function main
```

X coordinate is 12
Y coordinate is 23
Radius is 2.5
Height is 5.7

The new location, radius, and height of cyl are:
Center = [2, 2]; Radius = 4.25; Height = 10.00
The area of cyl is:
380.53

Cylinder printed as a Point is: [2, 2]

Cylinder printed as a Circle is:
Center = [2, 2]; Radius = 4.25
Area: 56.74

☆ ○

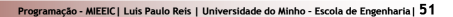


fig19_10.cpp (3 of 3)



Complementos de Programação de Computadores — Aula 4b Herança em C++

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