

W 9.1 - Inheritance

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9.1 Introduction

- Inheritance
 - New classes created from existing classes
 - Absorb attributes and behaviors
 - Derived class
 - Class that inherits data members and member functions from a previously defined base class
 - Single inheritance
 - Class inherits from one base class
 - Multiple inheritance
 - Class inherits from multiple base classes
 - Types of inheritance
 - public: Derived objects are accessible by the base class objects
 - 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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9.1 Introduction

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

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9.2 Inheritance: Base and Derived Classes

- Base and derived classes
 - Often an object from a derived class (subclass) is also an object of a base class (superclass)
 - A rectangle is a derived class in reference to a quadrilateral and a base class in reference to a square
- Inheritance examples

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

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9.2 Inheritance: 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



9.3 protected Members

- **protected** access

- 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



9.4 Casting Base-Class Pointers to Derived Class Pointers

- Derived classes relationships to base classes
 - Objects of a derived class can be treated as objects of the base class
 - Reverse not true — base class objects cannot be derived-class objects
- Downcasting a pointer
 - Use an explicit cast to convert a base-class pointer to a derived-class pointer
 - If pointer is going to be dereferenced, the type of the pointer must match the type of object to which the pointer points
 - Format:

```
derivedPtr = static_cast< DerivedClass * > basePtr;
```

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9.4 Casting Base-Class Pointers to Derived-Class Pointers

- The following example:
 - Demonstrates the casting of base class pointers to derived class pointers
 - Class **Circle** is derived from class **Point**
 - A pointer of type **Point** is used to reference a **Circle** object, and a pointer to type **Circle** is used to reference a **Point** object

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```

1 // Fig. 9.4: point.h
2 // Definition of class Point
3 #ifndef POINT_H
4 #define POINT_H
5
6 #include <iostream>
7
8 using std::ostream;
9
10 class Point {
11     friend ostream &operator<<( ostream &, const Point & );
12 public:
13     Point( int = 0, int = 0 );    // default constructor
14     void setPoint( int, int );  // set coordinates
15     int getX() const { return x; } // get x coordinate
16     int getY() const { return y; } // get y coordinate
17 protected:                    // accessible by derived classes
18     int x, y;                   // x and y coordinates of the Point
19 };
20
21 #endif
22 // Fig. 9.4: point.cpp
23 // Member functions for class Point
24 #include <iostream>
25 #include "point.h"
26
27 // Constructor for class Point
28 Point::Point( int a, int b ) { setPoint( a, b ); }
29
30 // Set x and y coordinates of Point
31 void Point::setPoint( int a, int b )
32 {
33     x = a;

```



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1. Point class definition

1. Load header

1.1 Function definitions

```

34     y = b;
35 }
36
37 // Output Point (with overloaded stream insertion operator)
38 ostream &operator<<( ostream &output, const Point &p )
39 {
40     output << '[' << p.x << ", " << p.y << ']' ;
41
42     return output; // enables cascaded calls
43 }
44 // Fig. 9.4: circle.h
45 // Definition of class Circle
46 #ifndef CIRCLE_H
47 #define 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 & );
63 public:
64     // default constructor

```



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1.1 Function definitions

1. Circle class definition

Class **Circle** publicly inherits from class **Point**, so it will have class **Point**'s **public** and **protected** member functions and data.

```

65 Circle( double r = 0.0, int x = 0, int y = 0 );
66
67 void setRadius( double ); // set radius
68 double getRadius() const; // return radius
69 double area() const; // calculate area
70 protected:
71 double radius;
72 };
73
74 #endif
75 // Fig. 9.4: circle.cpp
76 // Member function definitions for class Circle
77 #include "circle.h"
78
79 // Constructor for Circle calls constructor for Point
80 // with a member initializer then initializes radius.
81 Circle::Circle( double r, int a, int b )
82     : Point( a, b ) // call base-class constructor
83 { setRadius( r ); }
84
85 // Set radius of Circle
86 void Circle::setRadius( double r )
87 { radius = ( r >= 0 ? r : 0 ); }
88

```



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1. Circle definition

1. Load header

1.1 Function Definitions

Circle inherits from Point, and has Point's data members (which are set by calling Point's constructor).

```

89 // Get radius of Circle
90 double Circle::getRadius() const { return radius; }
91
92 // Calculate area of Circle
93 double Circle::area() const
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 )
99 {
100     output << "Center = " << static cast< Point >( c )
101         << "; Radius = "
102         << setiosflags( ios::fixed | ios::showpoint )
103         << setprecision( 2 ) << c.radius;
104
105     return output; // enables cascaded calls
106 }
107 // Fig. 9.4: fig09_04.cpp
108 // Casting base-class pointers to derived-class pointers
109 #include <iostream>
110
111 using std::cout;
112 using std::endl;
113
114 #include <iomanip>
115
116 #include "point.h"
117 #include "circle.h"
118
119 int main()
120 {
121     Point *pointPtr = 0, p( 30, 50 );

```



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1. 1 Function Definitions

Driver

1. Load headers

1.1 Initialize objects

```

122 Circle *circlePtr = 0, c( 2.7, 120, 89 );
123
124 cout << "Point p: " << p << "\nCircle c: " << c << '\n';
125
126 // Treat a Circle as a Point
127 pointPtr = &c; // assign address of Circle to pointPtr
128 cout << "\nCircle c (via *pointPtr): "
129     << *pointPtr << '\n';
130
131 // DANGEROUS: Treat a Point as a Circle
132 pointPtr = &p; // assign address of Point to pointPtr
133
134 // cast base-class pointer to derived-class pointer
135 circlePtr = static_cast< Circle * >( pointPtr );
136 cout << "\nPoint p (via *circlePtr):\n" << *circlePtr
137     << "\nArea of object circlePtr points to: "
138     << circlePtr->area() << endl;
139 return 0;
140 }

```

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objects

1.2 Assign objects

2. Function calls

Assign `pointPtr` to a `Point` object. It has no derived-class information.

When it is cast to a `Circle *`, `circlePtr` is really assigned to a base-class object with no derived-class information. This is dangerous.

Circle c (via *pointPtr): [120, 89]

Circle c (via *circlePtr):
Center = [120, 89]; Radius = 2.70
Area of c (via circlePtr): 22.90

Assign derived class

The base class pointer only "sees" the base-class part of the object it points to.

Cast `pointPtr` into a `Circle *`, and assign to `circlePtr`.

Point p (via *circlePtr):
Center = [30, 50]; Radius = 0.00
Area of object circlePtr points to: 0.00

```

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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Program Output

9.5 Using Member Functions

- Derived class member functions
 - Cannot directly access **private** members of their base class
 - Maintains encapsulation
 - Hiding **private** members is a huge help in testing, debugging and correctly modifying systems

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9.6 Overriding Base-Class Members in a Derived Class

- To override a base-class member function
 - In the derived class, supply a new version of that function with the same signature
 - same function name, different definition
 - When the function is then mentioned by name in the derived class, the derived version is automatically called
 - The scope-resolution operator may be used to access the base class version from the derived class

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```

1 // Fig. 9.5: employ.h
2 // Definition of class Employee
3 #ifndef EMPLOY_H
4 #define EMPLOY_H
5
6 class Employee {
7 public:
8     Employee( const char *, const char * ); // constructor
9     void print() const; // output first and last name
10    ~Employee(); // destructor
11 private:
12    char *firstName; // dynamically allocated string
13    char *lastName; // dynamically allocated string
14 };
15
16 #endif
17 // Fig. 9.5: employ.cpp
18 // Member function definitions for class Employee
19 #include <iostream>
20
21 using std::cout;
22
23 #include <cstring>
24 #include <cassert>
25 #include "employ.h"
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.
30 Employee::Employee( const char *first, const char *last )
31 {
32     firstName = new char[ strlen( first ) + 1 ];

```



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1. Employee class definition

1. Load header

1.1 Function definitions

```

33     assert( firstName != 0 ); // terminate if not allocated
34     strcpy( firstName, first );
35
36     lastName = new char[ strlen( last ) + 1 ];
37     assert( lastName != 0 ); // terminate if not allocated
38     strcpy( lastName, last );
39 }
40
41 // Output employee name
42 void Employee::print() const
43 { cout << firstName << ' ' << lastName; }
44
45 // Destructor deallocates dynamically allocated memory
46 Employee::~Employee()
47 {
48     delete [] firstName; // reclaim dynamic memory
49     delete [] lastName; // reclaim dynamic memory
50 }
51 // Fig. 9.5: hourly.h
52 // Definition of class HourlyWorker
53 #ifndef HOURLY_H
54 #define HOURLY_H
55
56 #include "employ.h"
57
58 class HourlyWorker : public Employee {
59 public:
60     HourlyWorker( const char*, const char*, double, double );
61     double getPay() const; // calculate and return salary
62     void print() const; // overridden base-class print
63 private:

```



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1.1 Function definitions

1. HourlyWorker class definition

HourlyWorker inherits from Employee.

HourlyWorker will override the print function.

```

64     double wage;           // wage per hour
65     double hours;        // hours worked for week
66 };
67
68 #endif
69 // Fig. 9.5: hourly.cpp
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
82 #include "hourly.h"
83
84 // Constructor for class HourlyWorker
85 HourlyWorker::HourlyWorker( const char *first,
86                             const char *last,
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 }
93
94 // Get the HourlyWorker's pay
95 double HourlyWorker::getPay() const { return wage * hours; }

```



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1. Load header

1.1 Function definitions

```

96
97 // Print the HourlyWorker's name and pay
98 void HourlyWorker::print() const
99 {
100     cout << "HourlyWorker::print() is executing\n\n";
101     Employee::print(); // call base-class print function
102
103     cout << " is an hourly worker with pay of $"
104           << setiosflags( ios::fixed | ios::Showpoint )
105           << setprecision( 2 ) << getPay() << endl;
106 }
107 // Fig. 9.5: fig09_05.cpp
108 // Overriding a base-class member function in a
109 // derived class.
110 #include "hourly.h"
111
112 int main()
113 {
114     HourlyWorker h( "Bob", "Smith", 40.0, 10.00 );
115     h.print();
116     return 0;
117 }

```

HourlyWorker::print() is executing
Bob Smith is an hourly worker with pay of \$400.00



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1.1 Function Definitions

1. Load header

The `print` function is overridden in `HourlyWorker`. However, the new function still can call the original `print` function using `::`.

Program Output

9.7 public, private, and protected Inheritance

Base class member access specifier	Type of inheritance		
	public inheritance	protected inheritance	private inheritance
Public	public in derived class. Can be accessed directly by any non- static member functions, friend functions and non-member functions.	protected in derived class. Can be accessed directly by all non- static member functions and friend functions.	private in derived class. Can be accessed directly by all non- static member functions and friend functions.
Protected	protected in derived class. Can be accessed directly by all non- static member functions and friend functions.	protected in derived class. Can be accessed directly by all non- static member functions and friend functions.	private in derived class. Can be accessed directly by all non- static member functions and friend functions.
Private	Hidden in derived class. Can be accessed by non- static member functions and friend functions through public or protected member functions of the base class.	Hidden in derived class. Can be accessed by non- static member functions and friend functions through public or protected member functions of the base class.	Hidden in derived class. Can be accessed by non- static member functions and friend functions through public or protected member functions of the base class.

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9.8 Direct and Indirect Base Classes

- Direct base class
 - Explicitly listed derived class's 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
 - Not listed in derived class's header
 - 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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9.9 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's default constructor called implicitly
 - Base-class constructors and base-class assignment operators are not inherited by derived classes
 - Derived-class constructors and assignment operators, however, can call base-class constructors and assignment operators

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9.9 Using Constructors and Destructors in Derived Classes

- A 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
 - So a derived-class destructor is called before its base-class destructor
- Destructor of Class Employee frees up the dynamically assigned arrays[]firstname and[]lastname, avoiding memory leaks (lines 48, 49).

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```

1 // Fig. 9.7: point2.h
2 // Definition of class Point
3 #ifndef POINT2_H
4 #define POINT2_H
5
6 class Point {
7 public:
8     Point( int = 0, int = 0 ); // default constructor
9     ~Point(); // destructor
10 protected: // accessible by derived classes
11     int x, y; // x and y coordinates of Point
12 };
13
14 #endif
15 // Fig. 9.7: point2.cpp
16 // Member function definitions for class Point
17 #include <iostream>
18
19 using std::cout;
20 using std::endl;
21
22 #include "point2.h"
23
24 // Constructor for class Point
25 Point::Point( int a, int b )
26 {
27     x = a;
28     y = b;
29
30     cout << "Point constructor: "
31         << '[' << x << ", " << y << ']' << endl;
32 }

```



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1. Point definition

1. Load header

1.1 Function definitions

```

33
34 // Destructor for class Point
35 Point::~~Point()
36 {
37     cout << "Point destructor: "
38         << '[' << x << ", " << y << ']' << endl;
39 }
40 // Fig. 9.7: circle2.h
41 // Definition of class Circle
42 #ifndef CIRCLE2_H
43 #define 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;
55 };
56
57 #endif

```



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1.1 Function definitions

1. Load header

1.1 Circle Definition

Circle inherits from Point.

```

58 // Fig. 9.7: circle2.cpp
59 // Member function definitions for class Circle
60 #include <iostream>
61
62 using std::cout;
63 using std::endl;
64
65 #include "circle2.h"
66
67 // Constructor for Circle calls constructor for Point
68 Circle::Circle( double r, int a, int b )
69     : Point( a, b ) // call base-class constructor
70 {
71     radius = r; // should validate
72     cout << "Circle constructor: radius is "
73         << radius << " [" << x << ", " << y << "]" << endl;
74 }
75
76 // Destructor for class Circle
77 Circle::~Circle()
78 {
79     cout << "Circle destructor: radius is "
80         << radius << " [" << x << ", " << y << "]" << endl;
81 }

```



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1. Load header

1.1 Function Definitions

Constructor for **Circle** calls constructor for **Point**, first. Uses member-initializer syntax.

Destructor for **Circle** calls destructor for **Point**, last.

```

82 // Fig. 9.7: fig09_07.cpp
83 // Demonstrate when base-class and derived-class
84 // constructors and destructors are called.
85 #include <iostream>
86
87 using std::cout;
88 using std::endl;
89
90 #include "point2.h"
91 #include "circle2.h"
92
93 int main()
94 {
95     // Show constructor and destructor calls
96     {
97         Point p( 11, 22 );
98     }
99
100     cout << endl;
101     Circle circle1( 4.5, 72, 29 );
102     cout << endl;
103     Circle circle2( 10, 5, 5 );
104     cout << endl;
105     return 0;
106 }

```



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1. Load headers

1.1 Initialize objects

Objects enter and leave scope

Object created inside a block destroyed once it leaves scope.

Remember that the **Point** constructor is called for **Circle** objects before the

Point constructor: [72, 29]
 Circle constructor: radius is 4.5 [72, 29]
 Circle destructor: radius is 10 [5, 5]
 Point destructor: [5, 5]
 Circle destructor: radius is 4.5 [72, 29]
 Point destructor: [72, 29]

```
Point constructor: [11, 22]
Point destructor: [11, 22]

Point constructor: [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]
Point destructor: [5, 5]
Circle destructor: radius is 4.5 [72, 29]
Point destructor: [72, 29]
```



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Program Output

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

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- Assignment of derived and base classes
 - Derived-class type and base-class type are different
 - Derived-class object can be treated as a base-class object
 - Derived class has members corresponding to all of the base class's members
 - Derived-class has more members than the base-class object
 - Base-class can be assigned a derived-class
 - Base-class object cannot be treated as a derived-class object
 - Would leave additional derived class members undefined
 - Derived-class cannot be assigned a base-class
 - Assignment operator can be overloaded to allow such an assignment

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

- Mixing base and derived class pointers and objects
 - Referring to a base-class object with a base-class pointer
 - Allowed (straightforward)
 - Referring to a derived-class object with a derived-class pointer
 - Allowed (straightforward)
 - 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
- Need way to resolve base-class Vs derived-class routines using base-class pointers (Virtual functions)

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9.11 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
- Use **Inheritance sparingly**, often times complexity is introduced needlessly. Can make for bad engineering thus hard to understand systems.

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9.12 Composition vs. Inheritance

- “Is a” relationships
 - Inheritance
 - Relationship in which a class is derived from another class
- “Has a” relationships
 - Composition
 - Relationship in which a class contains other classes as members
- **Has a, is a composition. Is a kind of, is inheritance.**
- Interchangeable! Careful.

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9.13 “Uses A” And “Knows A” Relationships

- “Uses a”
 - One object issues a function call to a member function of another object. Limited!
- “Knows a”
 - One object is aware of another
 - Contains a pointer or handle to another object
 - Has access to all public stuff.
 - Also called an association

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9.14 Case Study: Point, Circle, Cylinder

- Point, circle, cylinder hierarchy
 - **Point** class is base class
 - **Circle** class is derived from **Point** class
 - **Cylinder** class is derived from **Circle** class

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```

1 // Fig. 9.8: point2.h
2 // Definition of class Point
3 #ifndef POINT2 H
4 #define POINT2 H
5
6 #include <iostream>
7
8 using std::ostream;
9
10 class Point {
11     friend ostream &operator<<( ostream &, const Point & );
12 public:
13     Point( int = 0, int = 0 ); // default constructor
14     void setPoint( int, int ); // set coordinates
15     int getX() const { return x; } // get x coordinate
16     int getY() const { return y; } // get y coordinate
17 protected: // accessible to derived classes
18     int x, y; // coordinates of the point
19 };
20
21 #endif
22 // Fig. 9.8: point2.cpp
23 // Member functions for class Point
24 #include "point2.h"
25
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;

```

Point data members are protected to be made accessible by Circle.



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1. Point definition

1.1 Function definitions

```

33     y = b;
34 }
35
36 // Output the Point
37 ostream &operator<<( ostream &output, const Point &p )
38 {
39     output << '[' << p.x << ", " << p.y << ']'';
40
41     return output;          // enables cascading
42 }

```



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1.1 Function definitions

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```

1 // Fig. 9.9: circle2.h
2 // Definition of class Circle
3 #ifndef CIRCLE2 H
4 #define CIRCLE2 H
5
6 #include <iostream>
7
8 using std::ostream;
9
10 #include "point2.h"
11
12 class Circle : public Point {
13     friend ostream &operator<<( ostream &, const Circle & );
14 public:
15     // default constructor
16     Circle( double r = 0.0, int x = 0, int y = 0 );
17     void setRadius( double ): // set radius
18     double getRadius() const; // return radius
19     double area() const; // calculate area
20 protected: // accessible to derived classes
21     double radius; // radius of the Circle
22 };
23
24 #endif
25 // Fig. 9.9: circle2.cpp
26 // Member function definitions for class Circle
27 #include <iomanip>
28
29 using std::ios;
30 using std::setiosflags;
31 using std::setprecision;
32
33 #include "circle2.h"

```



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1. circle definition

1.1 Function definitions

Circle data members are protected to be made accessible by Cylinder.

```

34
35 // Constructor for Circle calls constructor for Point
36 // with a member initializer and initializes radius
37 Circle::Circle( double r, int a, int b )
38   : Point( a, b )      // call base-class constructor
39   { setRadius( r ); }
40
41 // Set radius
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 )
55 {
56   output << "Center = " << static_cast< Point >( c )
57     << "; Radius = "
58     << setiosflags( ios::fixed | ios::showpoint )
59     << setprecision( 2 ) << c.radius;
60
61   return output; // enables cascaded calls
62 }

```



Outline

39

1.1 Function definitions

```

1 // Fig. 9.10: cylindr2.h
2 // Definition of class Cylinder
3 #ifndef CYLINDR2_H
4 #define CYLINDR2_H
5
6 #include <iostream>
7
8 using std::ostream;
9
10 #include "circle2.h"
11
12 class Cylinder : public Circle {
13   friend ostream &operator<<( ostream &, const Cylinder & );
14
15 public:
16   // default constructor
17   Cylinder( double h = 0.0, double r = 0.0,
18     int x = 0, int y = 0 );
19
20   void setHeight( double ); // set height
21   double getHeight() const; // return height
22   double area() const; // calculate and return area
23   double volume() const; // calculate and return volume
24
25 protected:
26   double height; // height of the Cylinder
27 };
28
29 #endif

```



Outline

40

1. Cylinder definition

```

30 // Fig. 9.10: cylindr2.cpp
31 // Member and friend function definitions
32 // for class Cylinder.
33 #include "cylindr2.h"
34
35 // Cylinder constructor calls Circle constructor
36 Cylinder::Cylinder( double h, double r, int x, int y )
37   : Circle( r, x, y ) // call base-class constructor
38   { setHeight( h ); }
39
40 // Set height of Cylinder
41 void Cylinder::setHeight( double h )
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 {
50     return 2 * Circle::area() +
51           2 * 3.14159 * radius * height;
52 }
53
54 // Calculate volume of Cylinder
55 double Cylinder::volume() const
56   { return Circle::area() * height; }
57
58 // Output Cylinder dimensions
59 ostream &operator<<( ostream &output, const Cylinder &c )
60 {

```



Outline

41

1.1 Function definitions

Circle::area() is overridden.

```

61     output << static_cast< Circle >( c )
62           << "; Height = " << c.height;
63
64     return output; // enables cascaded calls
65 }
66 // Fig. 9.10: fig09_10.cpp
67 // Driver for class Cylinder
68 #include <iostream>
69
70 using std::cout;
71 using std::endl;
72
73 #include "point2.h"
74 #include "circle2.h"
75 #include "cylindr2.h"
76
77 int main()
78 {
79     // create Cylinder object
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()
84           << "\nY coordinate is " << cyl.getY()
85           << "\nRadius is " << cyl.getRadius()
86           << "\nHeight is " << cyl.getHeight() << "\n\n";
87
88     // use set functions to change the Cylinder's attributes
89     cyl.setHeight( 10 );
90     cyl.setRadius( 4.25 );
91     cyl.setPoint( 2, 2 );

```



Outline

42

1.1 Function definitions

1. Load headers

1.1 Initialize object

2. Function calls

2.1 Change attributes

3. Output data

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

```

92  cout << "The new location, radius, and height of cyl are:\n"
93      << cyl << '\n';
94
95  cout << "The area of cyl is:\n"
96      << cyl.area() << '\n';
97
98  // display the Cylinder as a Point
99  Point &pRef = cyl; // pRef "thinks
100 cout << "\nCylinder printed as a Point is: "
101      << pRef << "\n\n";
102
103 // display the Cylinder as a Circle
104 Circle &circleRef = cyl; // circleRef thinks
105 cout << "Cylinder printed as a Circle is:\n"
106      << "\nArea: " << circleRef.area()
107
108 return 0;
109}

```

Outline

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]

pref "thinks" cyl is a Point, so it

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

Circle, so it prints as one.

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

43

44

9.15 Multiple Inheritance

- Multiple Inheritance
 - Derived-class inherits from multiple base-classes
 - Encourages software reuse, but can create ambiguities



```

1 // Fig. 9.11: base1.h
2 // Definition of class Base1
3 #ifndef BASE1_H
4 #define BASE1_H
5
6 class Base1 {
7 public:
8     Base1( int x ) { value = x; }
9     int getData() const { return value; }
10 protected: // accessible to derived classes
11     int value; // inherited by derived class
12 };
13
14 #endif
15 // Fig. 9.11: base2.h
16 // Definition of class Base2
17 #ifndef BASE2_H
18 #define BASE2_H
19
20 class Base2 {
21 public:
22     Base2( char c ) { letter = c; }
23     char getData() const { return letter; }
24 protected: // accessible to derived classes
25     char letter; // inherited by derived class
26 };
27
28 #endif

```



1. Base1 definition

1. Base2 definition

```

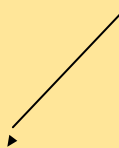
29 // Fig. 9.11: derived.h
30 // Definition of class Derived which inherits
31 // multiple base classes (Base1 and Base2).
32 #ifndef DERIVED_H
33 #define DERIVED_H
34
35 #include <iostream>
36
37 using std::ostream;
38
39 #include "base1.h"
40 #include "base2.h"
41
42 // multiple inheritance
43 class Derived : public Base1, public Base2 {
44     friend ostream &operator<<( ostream &, const Derived & );
45
46 public:
47     Derived( int, char, double );
48     double getReal() const;
49
50 private:
51     double real; // derived class's private data
52 };
53
54 #endif

```



1. Derived Definition

Derived inherits from Base1 and Base2.



```

55 // Fig. 9.11: derived.cpp
56 // Member function definitions for class Derived
57 #include "derived.h"
58
59 // Constructor for Derived calls constructors for
60 // class Base1 and class Base2.
61 // Use member initializers to call base-class constructors
62 Derived::Derived( int i, char c, double f )
63     : Base1( i ), Base2( c ), real ( f ) { }
64
65 // Return the value of real
66 double Derived::getReal() const { return real; }
67
68 // Display all the data members of Derived
69 ostream &operator<<( ostream &output, const Derived &d )
70 {
71     output << "    Integer: " << d.value
72         << "\n Character: " << d.letter
73         << "\nReal number: " << d.real;
74
75     return output; // enables cascaded calls
76 }
77 // Fig. 9.11: fig09_11.cpp
78 // Driver for multiple inheritance example
79 #include <iostream>
80
81 using std::cout;
82 using std::endl;
83
84 #include "base1.h"
85 #include "base2.h"

```



Outline

47

1. Load header

1.1 Function Definitions

```

86 #include "derived.h"
87
88 int main()
89 {
90     Base1 b1( 10 ), *base1Ptr = 0; // create Base1 object
91     Base2 b2( 'Z' ), *base2Ptr = 0; // create Base2 object
92     Derived d( 7, 'A', 3.5 ); // create Derived object
93
94     // print data members of base class objects
95     cout << "Object b1 contains integer " << b1.getData()
96         << "\nObject b2 contains character " << b2.getData()
97         << "\nObject d contains:\n" << d << "\n\n";
98
99     // print data members of derived class object
100    // scope resolution operator resolves getData amb
101    cout << "Data members of Derived can be"
102        << " accessed individually:"
103        << "\n Integer: " << d.Base1::getData()
104        << "\n Character: " << d.Base2::getData()
105        << "\nReal number: " << d.getReal() << "\n\n";
106
107    cout << "Derived can be treated as an "
108        << "object of either base
109
110    // treat Derived as a Base1 object
111    base1Ptr = &d;
112    cout << "base1Ptr->getData() yields "
113        << base1Ptr->getData() << '\n';
114
115    // treat Derived as a Base2 object
116    base2Ptr = &d;

```



Outline

48

1. Load header

1.1 Create objects

2. Function calls

Object b1 contains integer 10

Data members of Derived can be accessed individually:
Integer: 7
Character: A
Real number: 3.5

Treat d as a Base1 object.

Derived can be treated as an object of either base class.

Treat d as a Base2 object.

base1Ptr->getData() yields 7


```
117 cout << "base2Ptr->getData() yields "
118     << base2Ptr->getData() << endl;
119
120 return 0;
121}
```

```
base2Ptr->getData() yields A
```

Outline

3. Output data

```
Object b1 contains integer 10
Object b2 contains character Z
Object d contains:
  Integer: 7
  Character: A
  Real number: 3.5

Data members of Derived can be accessed individually:
  Integer: 7
  Character: A
  Real number: 3.5

Derived can be treated as an object of either base class:
base1Ptr->getData() yields 7
base2Ptr->getData() yields A
```

Program Output

Graded Exercises

- Read the summary of Ch 9 (pp 618..622)
- Do Self-Review exercises Ch 9 Deitel & Deitel
- Do following Exercises
 - 9.2 (make a diagram like on Fig 9.2, put in folder),
 - 9.12 (on paper & put in folder)

