Inheritance and Polymorphism in C++

Lecture 25

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Today's Outline

Topics

- Inheritance
- Polymorphism

Learning Objectives

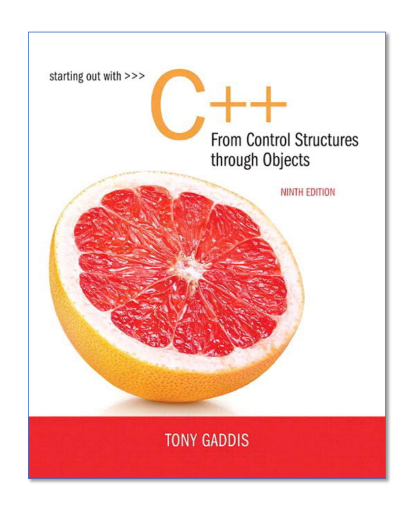
 Learn how to write polymorphic code in C++

Assessments

• None

Materials

• Slides



What Is Inheritance?

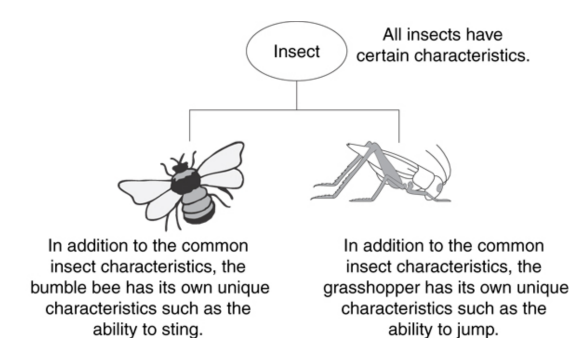


Provides a way to create a new class from an existing class



The new class is a specialized version of the existing class

Example: Insects



The "is a" Relationship

Inheritance establishes an "is a" relationship between classes.

- A poodle is a dog
- A car is a vehicle
- A flower is a plant
- A football player is an athlete

Specific

General

Inheritance – Terminology and Notation

- <u>Base</u> class (or parent) inherited from
- <u>Derived</u> class (or child) inherits from the base class

Back to the 'is a' Relationship

• An object of a derived class 'is a(n)' object of the base class

• Example:

- an UnderGrad is a Student
- a Mammal is an Animal

• A derived object has all of the characteristics of the base class

What Does a Child Have?

An object of the derived class has:

- all members defined in child class
- all members declared in parent class

An object of the derived class can use:

- all public members defined in child class
- all public members defined in parent class

Protected
Members and
Class Access

protected member access specification: like private, but accessible by objects of derived class

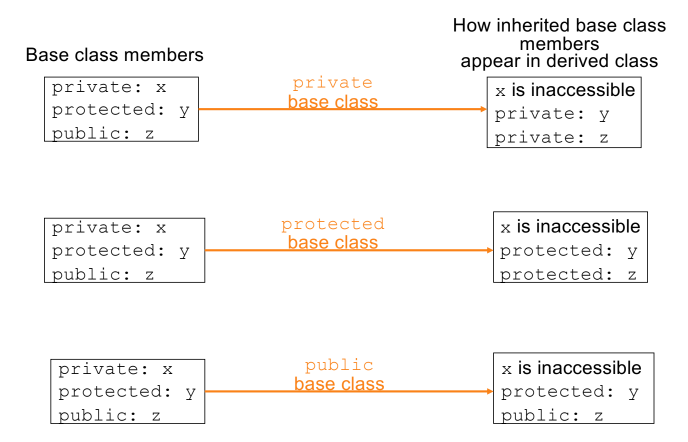
Class access specification:
determines how private,
protected, and public members of
base class are inherited by the
derived class

Class Access Specifiers public – object of derived class can be treated as object of base class (not vice-versa)

protected – more restrictive than public, but allows derived classes to know details of parents

private – prevents objects of derived class from being treated as objects of base class.

Inheritance vs. Access



More Inheritance vs. Access

class Grade

private members: char letter; float score; void calcGrade(); public members: void setScore(float); float getScore(); char getLetter();

When Test class inherits from Grade class using public class access, it looks like this:

```
class Test : public Grade
private members:
   int numQuestions;
   float pointsEach;
   int numMissed;
public members:
   Test(int, int);
```

```
private members:
   int numQuestions:
   float pointsEach;
   int numMissed;
public members:
   Test(int, int);
   void setScore(float);
   float getScore();
   float getLetter();
```

More Inheritance vs. Access (2)

class Grade

```
private members:
   char letter;
   float score;
   void calcGrade();
public members:
   void setScore(float);
   float getScore();
   char getLetter();
```

When Test class inherits from Grade class using protected class access, it looks like this:

```
class Test: protected Grade
private members:
   int numQuestions;
   float pointsEach;
   int numMissed;
public members:
   Test(int, int);
```

```
private members:
   int numQuestions:
   float pointsEach;
   int numMissed;
public members:
   Test(int, int);
protected members:
   void setScore(float);
   float getScore();
   float getLetter();
```

More Inheritance vs. Access (3)

class Grade

```
private members:
   char letter;
   float score;
   void calcGrade();
public members:
   void setScore(float);
   float getScore();
   char getLetter();
```

When Test class inherits from Grade class using private class access, it looks like this:

```
class Test: private Grade
private members:
   int numQuestions;
   float pointsEach;
   int numMissed;
public members:
   Test(int, int);
```

```
private members:
   int numQuestions:
   float pointsEach;
   int numMissed;
   void setScore(float);
   float getScore();
   float getLetter();
public members:
   Test(int, int);
```

Constructors and Destructors

- Derived classes can have their own constructors and destructors
- When an object of a derived class is created, the base class's constructor is executed first, followed by the derived class's constructor
- When an object of a derived class is destroyed, its destructor is called first, then that of the base class

Program 15-4

Program 15-4 (continued)

```
10 class BaseClass
11 {
12 public:
13 BaseClass() // Constructor
        { cout << "This is the BaseClass constructor.\n"; }
14
1.5
16 ~BaseClass() // Destructor
17 { cout << "This is the BaseClass destructor.\n"; }</pre>
18 };
19
20 //**************
21 // DerivedClass declaration
22 //*****************
23
24 class DerivedClass: public BaseClass
25 {
26 public:
      DerivedClass() // Constructor
27
        { cout << "This is the DerivedClass constructor.\n"; }
28
29
3.0
   ~DerivedClass() // Destructor
31
        { cout << "This is the DerivedClass destructor.\n"; }
32 };
3.3
```

```
34 //****************
35 // main function
36 //*****************
37
3.8
   int main()
39 {
40 cout << "We will now define a DerivedClass object.\n";</p>
41
42
  DerivedClass object;
43
44
     cout << "The program is now going to end.\n";
45 return 0;
46 }
```

Program Output

```
We will now define a DerivedClass object. This is the BaseClass constructor. This is the DerivedClass constructor. The program is now going to end. This is the DerivedClass destructor. This is the BaseClass destructor.
```

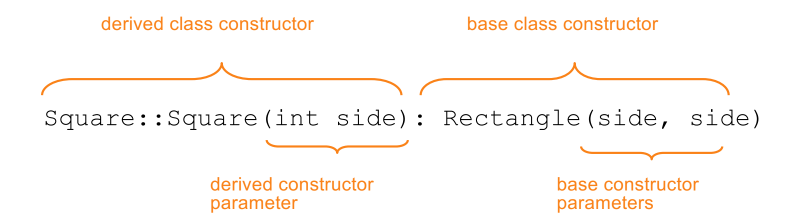
Base Class Constructor Arguments

- Allows selection between multiple base class constructors
- Specify arguments to base constructor on derived constructor heading:

```
Square::Square(int side) :
  Rectangle(side, side)
```

- Can also be done with inline constructors
- Must be done if base class has no default constructor

Base Class Constructor Arguments



Constructor Inheritance

- In a derived class, some constructors can be inherited from the base class.
- The constructors that *cannot* be inherited are:
 - the default constructor
 - the copy constructor
 - the move constructor

```
class MyBase
{
private:
    int ival;
    double dval;
public:
    MyBase(int i)
    { ival = i; }

    MyBase(double d)
    { dval = d; }
};
```

```
class MyDerived : MyBase
{
public:
    MyDerived(int i) : MyBase(i)
    {}
    MyDerived(double d) : MyBase(d)
    {}
};
```

Constructor Inheritance

```
class MyBase
{
private:
    int ival;
    double dval;
public:
    MyBase(int i)
    { ival = i; }

    MyBase(double d)
    { dval = d; }
};
```

```
class MyDerived : MyBase
{
   using MyBase::MyBase;
};
```

The using statement causes the class to inherit the base class constructors.

Constructor Inheritance

Redefining Base Class Functions

- Functions in a derived class that has the *same name and parameter* list as a function in the base class
- Typically used to replace a function in base class with different actions in derived class

Redefining Base Class Functions

- Not the same as overloading with overloading, parameter lists must be different
- Objects of base class use base class version of function; objects of derived class use derived class version of function

```
class GradedActivity
protected:
  char letter; // To hold the letter grade
                         // To hold the numeric score
  double score;
  void determineGrade(); // Determines the letter grade
public:
  // Default constructor
  GradedActivity()
      { letter = ' '; score = 0.0; }
  // Mutator function
                              Note setScore function
  void setScore(double s)
     { score = s;
       determineGrade();}
  // Accessor functions
  double getScore() const
     { return score; }
  char getLetterGrade() const
     { return letter; }
};
```

```
1 #ifndef CURVEDACTIVITY_H
2 #define CURVEDACTIVITY H
3 #include "GradedActivity.h"
5 class CurvedActivity : public GradedActivity
6 {
   protected:
                           // Unadjusted score
      double rawScore;
9
      double percentage; // Curve percentage
10 public:
      // Default constructor
11
      CurvedActivity() : GradedActivity()
12
         { rawScore = 0.0; percentage = 0.0; }
13
14
15
      // Mutator functions
                                       Redefined setScore function
16
      void setScore(double s)
17
          { rawScore = s;
           GradedActivity::setScore(rawScore * percentage); }
18
19
      void setPercentage(double c)
20
21
          { percentage = c; }
22
23
      // Accessor functions
24
      double getPercentage() const
25
         { return percentage; }
26
27
      double getRawScore() const
28
         { return rawScore; }
29 };
30 #endif
```

```
// Define a CurvedActivity object.
13
14
      CurvedActivity exam;
1.5
16
      // Get the unadjusted score.
17
      cout << "Enter the student's raw numeric score: ";
18
      cin >> numericScore;
19
20
      // Get the curve percentage.
      cout << "Enter the curve percentage for this student: ";
21
22
      cin >> percentage;
23
24
      // Send the values to the exam object.
25
       exam.setPercentage(percentage);
26
       exam.setScore(numericScore);
27
      // Display the grade data.
28
      cout << fixed << setprecision(2);
29
3.0
      cout << "The raw score is "
31
            << exam.getRawScore() << endl;
32
      cout << "The curved score is "
3.3
            << exam.getScore() << endl;
34
      cout << "The curved grade is "
35
            << exam.getLetterGrade() << endl;</pre>
```

Program Output with Example Input Shown in Bold

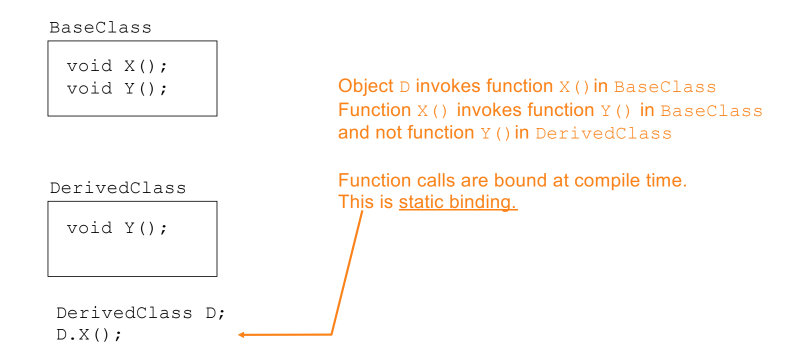
```
Enter the student's raw numeric score: 87 [Enter]
Enter the curve percentage for this student: 1.06 [Enter]
The raw score is 87.00
The curved score is 92.22
The curved grade is A
```

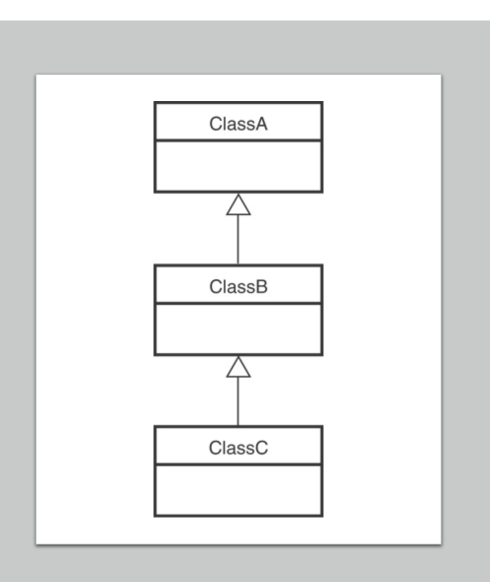
Problem with Redefining

Consider this situation:

- Class BaseClass defines functions x () and y (). x () calls y ().
- Class DerivedClass inherits from BaseClass and redefines function y().
- An object D of class DerivedClass is created and function x () is called.
- When x () is called, which y () is used, the one defined in <code>BaseClass</code> or the the redefined one in <code>DerivedClass</code>?

Problem with Redefining

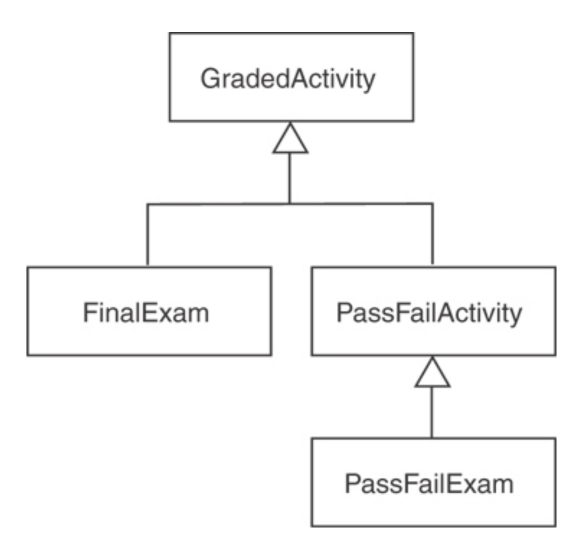




Class Hierarchies

A base class can be derived from another base class.





Polymorphism and Virtual Member Functions

- Virtual member function: function in base class that expects to be redefined in derived class
- Function defined with key word virtual: virtual void Y() {...}
- Supports <u>dynamic bindings</u>: functions bound at run time to function that they call
- Without virtual member functions, C++ uses <u>static</u> (compile time) <u>bindings</u>

Because the parameter in the <code>displayGrade</code> function is a <code>GradedActivity</code> reference variable, it can reference any object that is derived from <code>GradedActivity</code>.

A problem occurs...

Program 15-10

```
1 #include <iostream>
 2 #include <iomanip>
 3 #include "PassFailActivity.h"
    using namespace std;
 6 // Function prototype
   void displayGrade(const GradedActivity &);
   int main()
10 {
11
      // Create a PassFailActivity object. Minimum passing
     // score is 70.
12
      PassFailActivity test(70);
13
14
15
     // Set the score to 72.
     test.setScore(72);
16
17
      // Display the object's grade data. The letter grade
18
      // should be 'P'. What will be displayed?
19
20
      displayGrade(test);
      return 0;
21
22 }
```

```
23
24
   //******************
25
   // The displayGrade function displays a GradedActivity object's *
   // numeric score and letter grade.
26
   //*******************
2.7
28
   void displayGrade(const GradedActivity &activity)
29
30
31
      cout << setprecision(1) << fixed;</pre>
32
      cout << "The activity's numeric score is "
33
          << activity.getScore() << endl;
                                             'C' instead of 'P'
      cout << "The activity's letter grade is "
34
35
          << activity.getLetterGrade() << endl;</pre>
36
```

Program Output

The activity's numeric score is 72.0 The activity's letter grade is C

The getLetterGrade member function returned

GradedActivity class's getLetterGrade function was executed instead of the PassFailActivity class's version of the function.

Static Binding

- The program displays 'C' instead of 'P' because the call to the getLetterGrade function is statically bound (at compile time) with the GradedActivity class's version of the function.
- We can remedy this by making the function virtual.

Virtual Functions

- A virtual function is dynamically bound to calls at runtime.
- At runtime, C++ determines the type of object making the call, and binds the function to the appropriate version of the function.

Virtual Functions

• To make a function virtual, place the virtual key word before the return type in the base class's declaration:

```
virtual char getLetterGrade() const;
```

• The compiler will not bind the function to calls. Instead, the program will bind them at runtime.

```
class GradedActivity
   protected:
9
       double score; // To hold the numeric score
10
   public:
11
      // Default constructor
12
       GradedActivity()
1.3
          { score = 0.0; }
14
                                               The function
       // Constructor
15
                                               is now virtual.
       GradedActivity(double s)
16
          { score = s; }
17
1.8
19
       // Mutator function
       void setScore(double s)
20
21
          { score = s; }
                                        The function also becomes
22
23
       // Accessor functions
                                        virtual in all derived classes
       double getScore const
24
                                        automatically!
25
          { return score; }
26
27
      virtual char getLetterGrade() const;
28
    };
```

If we recompile our program with the updated versions of the classes, we will get the right output, shown here:

- This type of behavior is known as polymorphism.
- The term *polymorphism* means the ability to take many forms.
- The program demonstrates polymorphism by passing objects of the GradedActivity and PassFailExam classes to the displayGrade function.

Program Output

The activity's numeric score is 72.0 The activity's letter grade is P

Program 15-12

```
1 #include <iostream>
 2 #include <iomanip>
 3 #include "PassFailExam.h"
4 using namespace std;
   // Function prototype
    void displayGrade(const GradedActivity &);
   int main()
10 {
11
       // Create a GradedActivity object. The score is 88.
12
       GradedActivity test1(88.0);
13
14
       // Create a PassFailExam object. There are 100 questions,
15
      // the student missed 25 of them, and the minimum passing
16
     // score is 70.
17
       PassFailExam test2(100, 25, 70.0);
1.8
19
       // Display the grade data for both objects.
       cout << "Test 1:\n";</pre>
20
21
       displayGrade(test1); // GradedActivity object
       cout << "\nTest 2:\n";</pre>
22
```

```
displayGrade(test2);  // PassFailExam object
23
      return 0;
24
25 }
26
27 //********************************
28 // The displayGrade function displays a GradedActivity object's *
29 // numeric score and letter grade.
30 //********************
31
  void displayGrade(const GradedActivity &activity)
32
33 {
34
    cout << setprecision(1) << fixed;</pre>
     cout << "The activity's numeric score is "
35
36
          << activity.getScore() << endl;
37
     cout << "The activity's letter grade is "</pre>
          << activity.getLetterGrade() << endl;</pre>
38
39 }
```

Program Output

```
Test 1:
The activity's numeric score is 88.0
The activity's letter grade is B

Test 2:
The activity's numeric score is 75.0
The activity's letter grade is P
```

Polymorphism Requires References or Pointers

Polymorphic behavior is only possible when an object is referenced by a reference variable or a pointer, as demonstrated in the displayGrade function.

Base Class Pointers

- You can define a pointer to a base class object
- You can assign it the address of a *derived* class object

```
GradedActivity *exam = new PassFailExam(100, 25, 70.0);
cout << exam->getScore() << endl;
cout << exam->getLetterGrade() << endl;</pre>
```

Base Class Pointers

- Base class pointers and references only know about members of the base class
- So, you can't use a base class pointer to call a derived class function
- Redefined functions in derived class will be ignored unless base class declares the function virtual

Redefining vs. Overriding

- In C++, redefined functions are statically bound and overridden functions are dynamically bound.
- So, a virtual function is overridden, and a non-virtual function is redefined.

Virtual Destructors

- It's a good idea to make destructors virtual if the class could ever become a base class.
- Otherwise, the compiler will perform static binding on the destructor if the class ever is derived from.
- Meaning the derived class destructor might not be called!
- Which could lead to a memory leak

C++ 11's override and final Key Words

- The override key word tells the compiler that the function is supposed to override a function in the base class.
- When a member function is declared with the final key word, it cannot be overridden in a derived class.

Abstract Classes and Pure Virtual Functions

- <u>Pure virtual function</u>: a virtual member function that <u>must</u> be overridden in a derived class that has objects
- Abstract base class contains at least one pure virtual function: virtual void Y() = 0;
- The = 0 indicates a pure virtual function
- Must have no function definition in the base class

Abstract Classes and Pure Virtual Functions

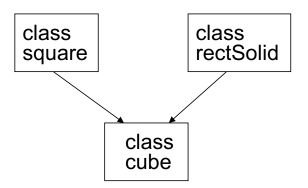
• <u>Abstract base class</u>: class that can have no objects. Serves as a basis for derived classes that may/will have objects

• A class becomes an abstract base class when one or more of its member functions is a pure virtual function

Multiple Inheritance

- A derived class can have more than one base class
- Each base class can have its own access specification in derived class's definition:

class cube : public square, public rectSolid;



Multiple Inheritance

• Arguments can be passed to both base classes' constructors:

 Base class constructors are called in order given in class declaration, not in order used in class constructor

Multiple Inheritance

• Problem: what if base classes have member variables/functions with the same name?

• Solutions:

- Derived class redefines the multiply-defined function
- Derived class invokes member function in a particular base class using scope resolution operator ::
- Compiler errors occur if derived class uses base class function without one of these solutions