

Lecture Notes

TOPIC

Inheritance, Polymorphism, and
Virtual Functions

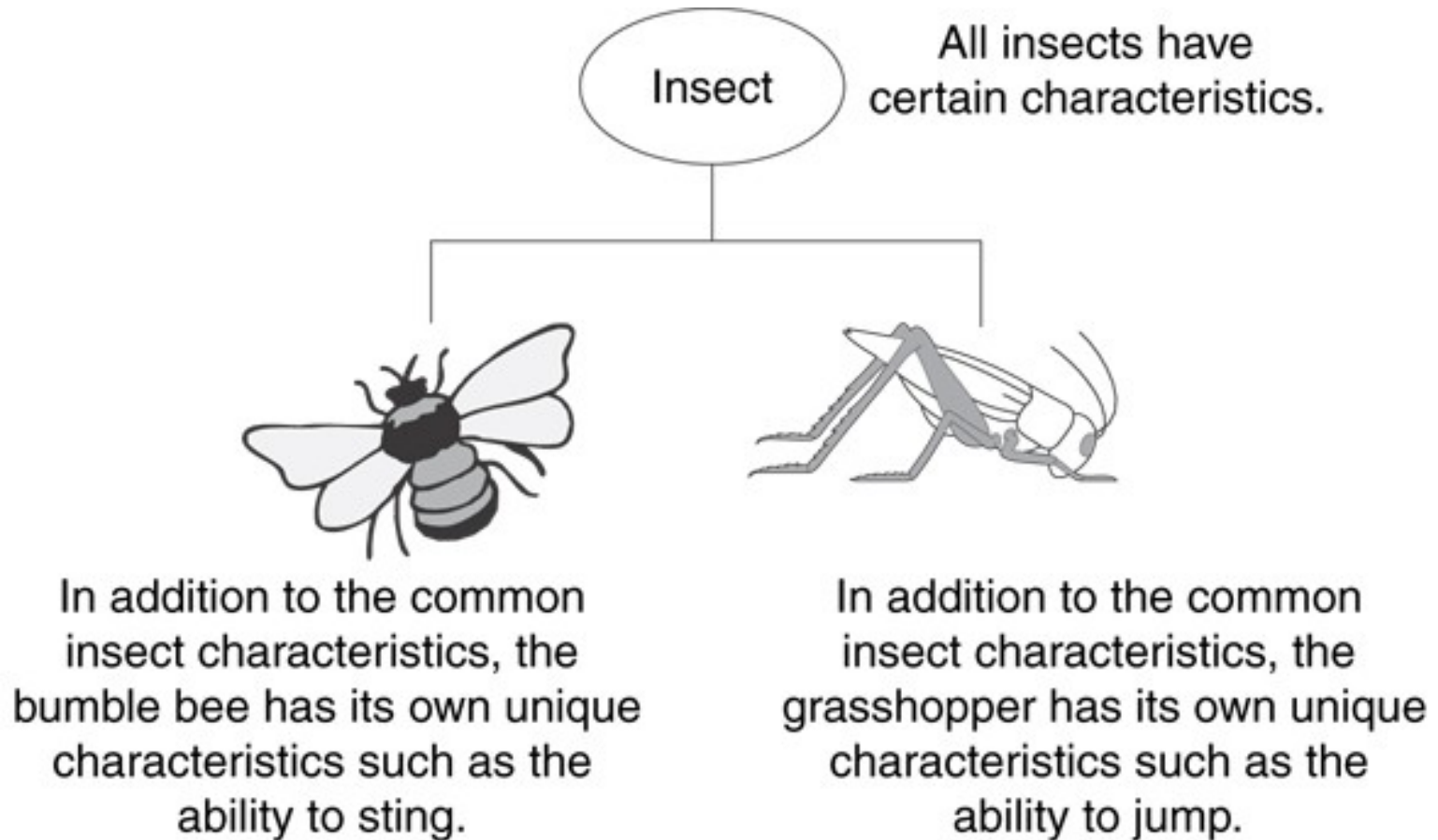
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What Is Inheritance?

- Provides a way to create a new class from an existing class
- The new class is a specialized version of the existing class

Example: Insect Taxonomy



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

Inheritance - Terminology and Notation in C++

- Base class (or parent) - inherited from
- Derived class (or child) - inherits from the base class
- Notation:

```
class Student          // base class
{
    . . .
};
class UnderGrad : public student
{ // derived 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

- 1) `public` - object of derived class can be treated as object of base class (not vice-versa)
- 2) `protected` - more restrictive than `public`, but allows derived classes to know details of parents
- 3) `private` - prevents objects of derived class from being treated as objects of base class.

Inheritance vs. Access

Base class members

```
private: x
protected: y
public: z
```

private
base class

How inherited base class
members
appear in derived class

```
x is inaccessible
private: y
private: z
```

```
private: x
protected: y
public: z
```

protected
base class

```
x is inaccessible
protected: y
protected: z
```

```
private: x
protected: y
public: z
```

public
base class

```
x is inaccessible
protected: y
public: z
```

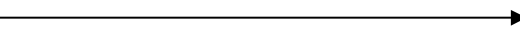
Inheritance vs. Access

```
class Grade
```

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

```
class Test : public Grade
```

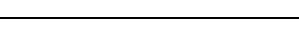
```
private members:  
  int numQuestions;  
  float pointsEach;  
  int numMissed;  
public members:  
  Test(int, int);
```

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

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

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
protected class access, it
looks like this: 

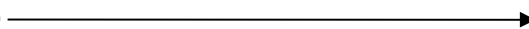
```
class Test : protected Grade
private members:
    int numQuestions;
    float pointsEach;
    int numMissed;
public members:
    Test(int, int);
```

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

Inheritance vs. Access

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

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

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

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

Constructors and Destructors in Base and Derived Classes

- 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

Constructors and Destructors in Base and Derived Classes

Program 15-4

```
1 // This program demonstrates the order in which base and
2 // derived class constructors and destructors are called.
3 #include <iostream>
4 using namespace std;
5
6 //*****
7 // BaseClass declaration          *
8 //*****
9
```

Constructors and Destructors in Base and Derived Classes

Program 15-4 (continued)

```
10 class BaseClass
11 {
12 public:
13     BaseClass() // Constructor
14         { cout << "This is the BaseClass constructor.\n"; }
15
16     ~BaseClass() // Destructor
17         { cout << "This is the BaseClass destructor.\n"; }
18 };
19
20 //*****
21 // DerivedClass declaration      *
22 //*****
23
24 class DerivedClass: public BaseClass
25 {
26 public:
27     DerivedClass() // Constructor
28         { cout << "This is the DerivedClass constructor.\n"; }
29
30     ~DerivedClass() // Destructor
31         { cout << "This is the DerivedClass destructor.\n"; }
32 };
33
```


Constructors and Destructors in Base and Derived Classes

```
34 //*****
35 // main function *
36 //*****
37
38 int main()
39 {
40     cout << "We will now define a DerivedClass object.\n";
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.
```

Passing Arguments to Base Class Constructor

- 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

Passing Arguments to Base Class Constructor

derived class constructor

base class constructor

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

derived constructor
parameter

base constructor
parameters

Redefining Base Class Functions

- Redefining function: function 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

Base Class

```
class GradedActivity
{
protected:
    char letter;           // To hold the letter grade
    double score;         // To hold the numeric score
    void determineGrade(); // Determines the letter grade
public:
    // Default constructor
    GradedActivity()
        { letter = ' '; score = 0.0; }

    // Mutator function
    void setScore(double s)
        { score = s;
          determineGrade();}

    // Accessor functions
    double getScore() const
        { return score; }

    char getLetterGrade() const
        { return letter; }
};
```

Derived Class

```
1 #ifndef CURVEDACTIVITY_H
2 #define CURVEDACTIVITY_H
3 #include "GradedActivity.h"
4
5 class CurvedActivity : public GradedActivity
6 {
7 protected:
8     double rawScore;    // Unadjusted score
9     double percentage;  // Curve percentage
10 public:
11     // Default constructor
12     CurvedActivity() : GradedActivity()
13         { rawScore = 0.0; percentage = 0.0; }
14
15     // Mutator functions
16     void setScore(double s)           Redefined setScore function
17         { rawScore = s;
18           GradedActivity::setScore(rawScore * percentage); }
19
20     void setPercentage(double c)
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
```

Driver Program

```
13 // Define a CurvedActivity object.
14 CurvedActivity exam;
15
16 // Get the unadjusted score.
17 cout << "Enter the student's raw numeric score: ";
18 cin >> numericScore;
19
20 // Get the curve percentage.
21 cout << "Enter the curve percentage for this student: ";
22 cin >> percentage;
23
24 // Send the values to the exam object.
25 exam.setPercentage(percentage);
26 exam.setScore(numericScore);
27
28 // Display the grade data.
29 cout << fixed << setprecision(2);
30 cout << "The raw score is "
31     << exam.getRawScore() << endl;
32 cout << "The curved score is "
33     << exam.getScore() << endl;
34 cout << "The curved grade is "
35     << exam.getLetterGrade() << endl;
```

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 `BaseClass` or the the redefined one in `DerivedClass`?

Problem with Redefining

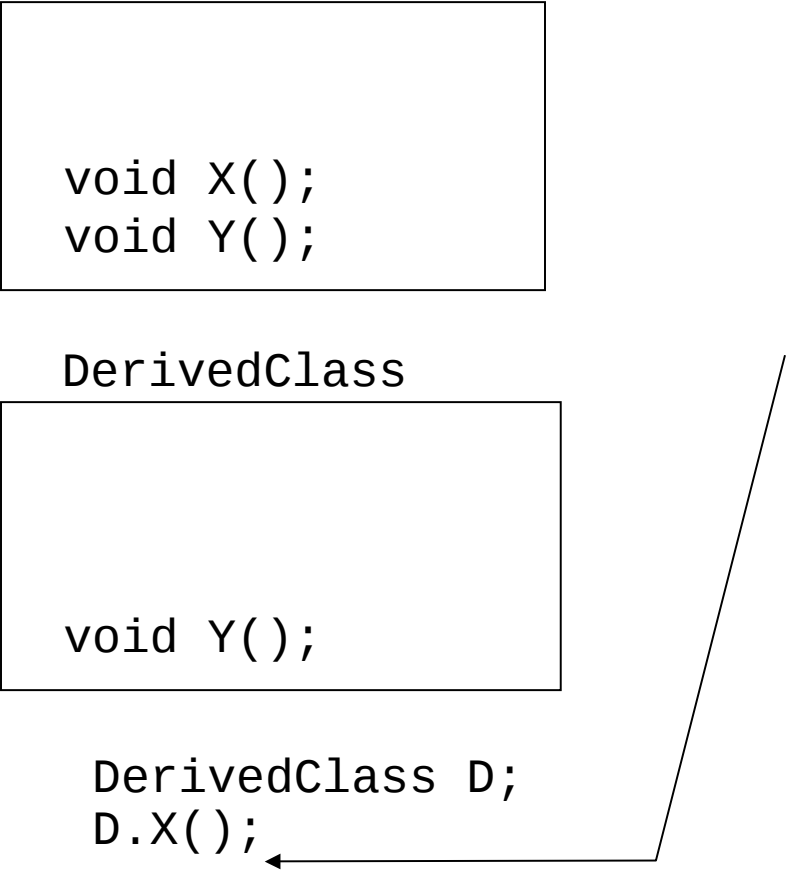
BaseClass

```
void X();  
void Y();
```

DerivedClass

```
void Y();
```

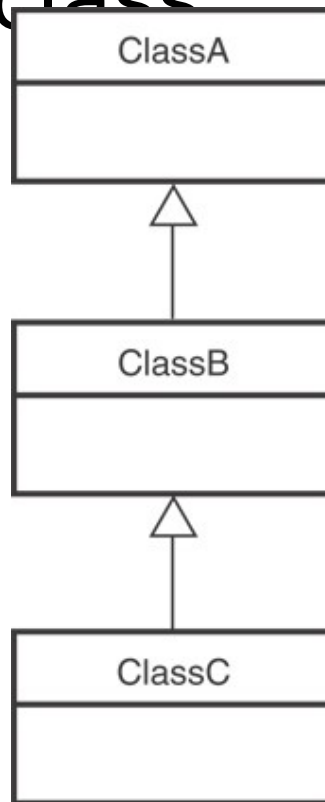
```
DerivedClass D;  
D.X();
```



Object D invokes function X() In BaseClass. Function X() invokes function Y() in BaseClass, not function Y() in DerivedClass, because function calls are bound at compile time. This is static binding.

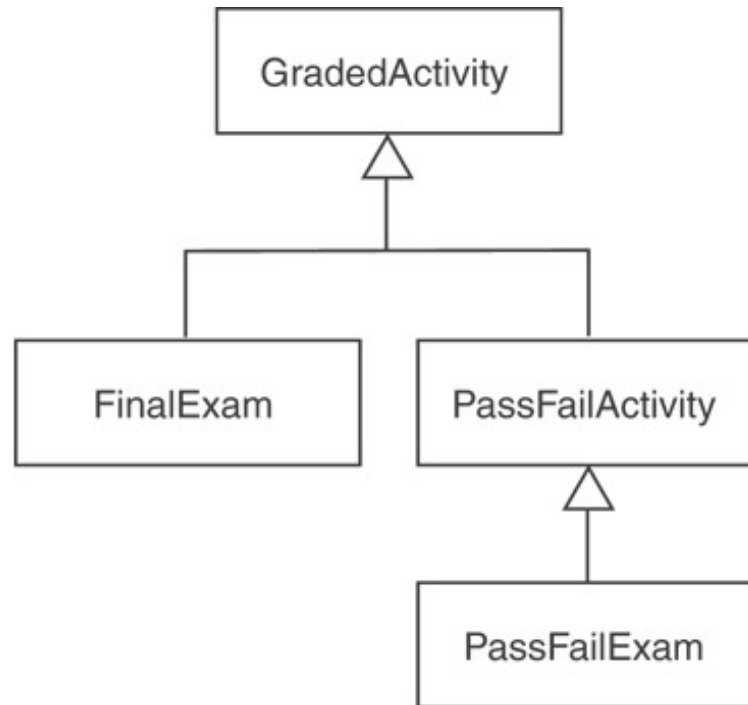
Class Hierarchies

- A base class can be derived from another base class



Class Hierarchies

- Consider the GradedActivity, FinalExam, PassFailActivity, PassFailExam hierarchy in Chapter 15.



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 dynamic binding: functions bound at run time to function that they call
- Without virtual member functions, C++ uses static (compile time) binding

Polymorphism and Virtual Member Functions

```
29 void displayGrade(const GradedActivity &activity)
30 {
31     cout << setprecision(1) << fixed;
32     cout << "The activity's numeric score is "
33         << activity.getScore() << endl;
34     cout << "The activity's letter grade is "
35         << activity.getLetterGrade() << endl;
36 }
```

Because the parameter in the `displayGrade` function is a `GradedActivity` reference variable, it can reference any object that is derived from `GradedActivity`. That means we can pass a `GradedActivity` object, a `FinalExam` object, a `PassFailExam` object, or any other object that is derived from `GradedActivity`.

A problem occurs in Program 15-10 however...

Program 15-10

```
1  #include <iostream>
2  #include <iomanip>
3  #include "PassFailActivity.h"
4  using namespace std;
5
6  // Function prototype
7  void displayGrade(const GradedActivity &);
8
9  int main()
10 {
11     // Create a PassFailActivity object. Minimum passing
12     // score is 70.
13     PassFailActivity test(70);
14
15     // Set the score to 72.
16     test.setScore(72);
17
18     // Display the object's grade data. The letter grade
19     // should be 'P'. What will be displayed?
20     displayGrade(test);
21     return 0;
22 }
```

```

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

```

Program Output

```

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

```

As you can see from the example output, the `getLetterGrade` member function returned 'C' instead of 'P'. This is because the `GradedActivity` class's `getLetterGrade` function was executed instead of the `PassFailActivity` class's version of the function.

Static Binding

- Program 15-10 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.

Updated Version of GradedActivity

```
6 class GradedActivity
7 {
8 protected:
9     double score; // To hold the numeric score
10 public:
11     // Default constructor
12     GradedActivity()
13         { score = 0.0; }
14
15     // Constructor
16     GradedActivity(double s)
17         { score = s; }
18
19     // Mutator function
20     void setScore(double s)
21         { score = s; }
22
23     // Accessor functions
24     double getScore() const
25         { return score; }
26
27     virtual char getLetterGrade() const;
28 };
```

The function

is now

virtual.

The function also becomes virtual in all derived classes automatically!

Polymorphism

If we recompile our program with the updated versions of the classes, we will get the right output, shown here: (See Program 15-11 in the book.)

Program Output

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

This type of behavior is known as polymorphism. The term *polymorphism* means the ability to take many forms.

Program 15-12 demonstrates polymorphism by passing objects of the `GradedActivity` and `PassFailExam` classes to the `displayGrade` function.

Program 15-12

```
1  #include <iostream>
2  #include <iomanip>
3  #include "PassFailExam.h"
4  using namespace std;
5
6  // Function prototype
7  void displayGrade(const GradedActivity &);
8
9  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);
18
19     // Display the grade data for both objects.
20     cout << "Test 1:\n";
21     displayGrade(test1);    // GradedActivity object
22     cout << "\nTest 2:\n";
```

```

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

- Can define a pointer to a *base* class object
- 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;
```

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.
- See Program 15-14 for an example

Abstract Base Classes and Pure Virtual Functions

- Pure virtual function: a virtual member function that must 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

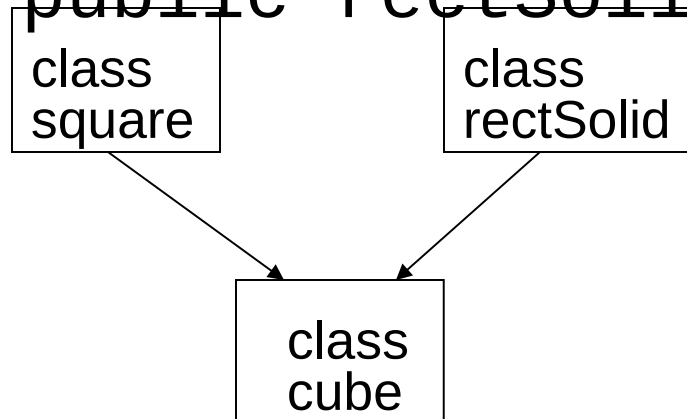
Abstract Base Classes and Pure Virtual Functions

- Abstract base class: 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

- 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