### Inheritance & Polymorphism

Week 7

Gaddis: Chapter 15

CS 5301 Fall 2016

Jill Seaman

#### Inheritance

- A way to create a new class from an existing class
- The new class is a specialized version of the existing class
- Base class (or parent) the existing class
- Derived class (or child) inherits from the base class
- The derived class contains all the members from the base class (in addition to the ones in the derived class).

```
class Student {
    . . .
} Base class
```

```
class UnderGrad : public Student {
    . . .
} Derived class 2
```

### Access to private members

#### 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:

An instance of Test contains letter and score, but they are **not** directly accessible from inside (or outside) the Test member functions.

#### class Test : public Grade

#### private members:

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

#### private members: int numOuestions:

float pointsEach;
int numMissed;
public members:
 Test(int, int);
 void setScore(float);
 float getScore();

float getLetter();

3

# 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,
  - 1. the base class's (default) constructor is executed first,
  - 2. followed by the derived class's constructor
- When an object of a derived class is destroyed,
  - 1. the derived class destructor is called first,
  - 2. then the base class destructor

#### **Constructors and Destructors:**

example

```
class BaseClass {
public:
    BaseClass()
        { cout << "This is the BaseClass constructor.\n"; }
        ~BaseClass()
        { cout << "This is the BaseClass destructor.\n"; }
};
class DerivedClass: public BaseClass {
public:
    DerivedClass()
        { cout << "This is the DerivedClass constructor.\n"; }
        ~DerivedClass()
        { cout << "This is the DerivedClass destructor.\n"; }
};
int main() {
    cout << "We will now define a DerivedClass object.\n";
    DerivedClass object;
    cout << "The program is now going to end.\n";
}
Output: We will now define a DerivedClass object.</pre>
```

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 a non-default Base Class Constructor

- Allows programmer to choose which base class constructor is called from the derived class constructor
- Specify arguments to base constructor in the derived constructor function header:

 You must specify a call to a base class constructor if base class has no default constructor

6

## Redefining Base Class Functions

- Redefining function: a function in a derived class that has the same name and parameter list as a function in the base class
- 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.
- To call the base class version from the derived class version, you must prefix the name of the function with the base class name and the scope resolution operator:

# Redefining Base Class Functions:

example

```
class Animal {
private:
 string species;
public:
 Animal() { species = "Animal";}
                                       int main() {
                                           Animal jasper; // Animal()
 Animal(string spe)
                                           Primate fred(4); // Primate(int)
            { species = spe ;}
  void display()
                                           jasper.display(); cout << endl;</pre>
    {cout << "species " << species; }</pre>
                                           fred.display(); cout << endl;</pre>
class Primate: public Animal {
private:
                                                          Output:
 int heartCham;
 public:
                                                         species Animal
                  : Animal("Primate") { }
                                                         species Primate.
 Primate(int in) : Animal ("Primate")
                                                         # of heart chambers 4
                    { heartCham = in; }
 void display()
    { Animal::display(); //calls base class display()
      cout << ", \n# of heart chambers " << heartCham;</pre>
```

#### **Include Guards**

```
#ifndef RECTANGLE_H
#define RECTANGLE_H
class Rectangle
{
   private:
        double width;
        double length;
   public:
        void setWidth(double);
        void setLength(double);
        double getWidth() const;
        double getArea() const;
};
#endif
Rectangle.h
```

- These preprocessor directives prevent the header file from accidentally being included more than once.
- If you have a base class with 2 derived classes, and the derived classes are both included in a driver...

#### Polymorphism

- The Greek word poly means many, and the Greek word morphism means form.
- So, polymorphism means 'many forms'.
- In object-oriented programming (OOP), polymorphism refers to
  - identically named (and redefined) functions
  - that have different behavior depending on the (specific derived) type of object that they are called on.

10

## Example of polymorphism?

```
class Animal {
  private:
    ...
  public:
    void speak() { cout << "none "; }
};
class Cat : public Animal {
  private:
    ...
  public:
    void speak() { cout << "meow "; }
};
class Dog : public Animal {
  private:
    ...
  public:
    void speak() { cout << "bark "; }
};</pre>
```

```
void f (Animal a) {
   a.speak();
}
int main() {
   Cat c;
   Dog d;
   f(c);
   f(d);
}
```

- IF the output is "meow bark", yes, polymorphism.
  - The behavior of a in f would depend on its specific (derived) type.
- IF the output is "none none", no it's not.

# Polymorphism in C++

- Polymorphism in C++ is supported through:
  - virtual functions AND
  - pointers to objects OR reference parameters.
- without these, C++ determines which function to invoke at <u>compile time</u> (using the variable type).
- when virtual functions and pointer/references are used together, C++ determines which function to invoke at <u>run time</u> (using the specific type of the instance currently referenced by the variable).

#### Virtual functions

- <u>Virtual member function</u>: function in a base class that expects to be redefined in derived class
- Function defined with key word virtual:

```
virtual void Y() {...}
```

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

13

## Example virtual functions

```
class Animal {
  public:
    virtual void speak();
    int age();
};
class Cat : public Animal
{
    public:
    virtual void speak(); //redefining a virtual
    int age(); //redefining a normal function
};
int main()
{
    Cat morris;
    Animal *pA = &morris; //using a pointer to get dynamic binding
    pA -> age(); // Animal::age() is invoked (base) (not virtual)
    pA -> speak(); // Cat::speak() is invoked (derived)
...
}
```

14

#### Virtual functions

- In compile-time binding, the data type of the pointer resolves which function is invoked.
- In run-time binding, the type of the object pointed to resolves which function is invoked.

```
void f (Animal &a) {
   a.speak();
}
int main() {
   Cat c;
   Dog d;
   f(c);
   f(d);
}
```

 Assuming speak is virtual, since a is passed by reference, the output is:

meow bark

15

## Heterogeneous Array version 1:

```
class COne {
  public:
    void vWhoAmI() { cout << "I am One" << endl; }
};
class CTwo : public COne {
  public:
    void vWhoAmI() { cout << "I am Two" << endl; }
};
class CThree : public CTwo {
  public:
    void vWhoAmI() { cout << "I am Three" << endl; }
};
int main() {
  (COne *)apCOne[3] = { new COne, new CTwo, new CThree };
  for (int i = 0; i < 3; i++)
    apCOne[i] -> vWhoAmI();
}
```

Output:

```
I am One
I am One
I am One
```

## Heterogeneous Array version 2:

```
class COne {
  public:
    virtual void vWhoAmI() { cout << "I am One" << endl; }
};
class CTwo : public COne {
  public:
    void vWhoAmI() { cout << "I am Two" << endl; }
};
class CThree : public CTwo {
  public:
    void vWhoAmI() { cout << "I am Three" << endl; }
};
int main() {
  COne *apCOne[3] = { new COne, new CTwo, new CThree };
  for (int i = 0; i < 3; i++)
    apCOne[i] -> vWhoAmI();
}
```

Output:

I am One I am Two I am Three

11

# Abstract classes and Pure virtual functions

 <u>Pure virtual function</u>: a virtual member function that **must** be overridden in a derived class.

```
virtual void Y() = 0;
```

- The = 0 indicates a pure virtual function
- Must have no function definition in the base class.

18

# Abstract classes and Pure virtual functions

- Abstract base class: a class that can have no objects (instances).
- Serves as a basis for derived classes that will have objects
- A class becomes an abstract base class when one or more of its member functions is a pure virtual function.

## **Example: Abstract Class**

```
class CShape {
  public:
    CShape ( ) { }
    virtual void vDraw ( ) const = 0; // pure virtual function
};
```

- An abstract class may **not** be used as an argument type, as a function return type,or as the type of an explicit conversion.
- Pointers and references to an abstract class may be declared.

```
CShape CShapel; // Error: object of abstract class
CShape* pCShape; // Ok
CShape CShapeFun(); // Error: return type
void vg(CShape); // Error: argument type
```

## **Example: Abstract Class**

 Pure virtual functions are inherited as pure virtual functions.

```
class CAbstractCircle : public CShape {
  private:
    int m_iRadius;
  public:
    void vRotate (int) {}
    // CAbstractCircle ::vDraw() is a pure virtual function
};
```

• Or else:

```
class CCircle : public CShape {
  private:
    int m_iRadius;
  public:
    void vRotate (int) {}
    void vDraw(); //define here or in impl file
};
```

# Heterogeneous collection: abstract base class

```
class Animal {
  private:
    string name;
  public:
    Animal(string n) {name = n;}
    virtual void speak() = 0;
class Cat : public Animal {
 public:
    Cat(string n) : Animal(n) { };
    void speak() {cout << "meow "; }</pre>
class Dog : public Animal {
  public:
    Dog(string n) : Animal(n) { };
    void speak() {cout << "bark "; }</pre>
class Pig : public Animal {
  public:
    Pig(string n) : Animal(n) { };
    void speak() {cout << "oink "; }</pre>
```

```
int main()
{
    Animal* animals[] = {
        new Cat("Charlie"),
        new Cat("Scamp"),
        new Dog("Penny"),
        new Cat("Libby"),
        new Dog("Milo"),
        new Pig("Wilbur") };

    for (int i=0; i< 7; i++) {
        animals[i]->speak();
    }
}
```

#### Output:

meow meow bark meow meow bark oink