Advanced Inheritance



C++ Object Oriented Programming
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Abstract Class

- In the University database program, Person class exists only to serve as a common base class
- ♦ We can strengthen the abstraction by allowing only objects of derived classes of Person to be created (instantiated). Ex.

```
class Person {
public:
    Person();
    Person(char *name, int age);
    virtual ~Person();
    virtual void display() const = 0;
private:
    char *m_name;
    int *m_age;
};
At least one member function
should be declared in this way
for Person to be an abstract class
```

♦ Person is now an example of an abstract class. Any attempt to define a Person object will fail, i.e.

How to use an Abstract Class?

♦ You can define a pointer to the abstract class object as long as you do not try to allocate an actual object (i.e. instantiation)

Person *ptrTeacher; // polymorphic pointer

- ♦ Each of the derived class that need to be instantiated must implement its version of the display() virtual function. Otherwise, the derived class is still an abstract class and can not be instantiated.
- → If Undergraduate, Graduate, and Faculty all implement the display(), function, then you can do this

```
Person *database[3]; // heterogeneous container database[0] = new Undergraduate("Mary", 18); database[1] = new Graduate("Angela", 25, 6000, "Fairview 2250"); database[2] = new Faculty("Sue", 34, "Fairview 2248", "Professor"); for (int i=0; i<3; i++) database[i]->display();
```

♦ Abstract classes are sometimes called *partial classes*

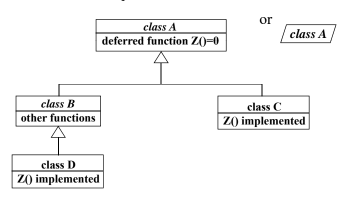
Pure Virtual Function

- The function that makes the class abstract is called a pure virtual function (also called a deferred function)
- ♦ The base class can still define a version for this pure virtual function to be automatically shared by all derived classes. Since each derived class has to define its own implementation for this pure virtual function, the function defined will be overridden in all derived classes. However, this function can be called explicitly as follows:

```
void Person::display() const {
   cout << getName() << " is " << getAge() << " years old.\n";
}
void Faculty::display() const {
   Person::display();
   cout << " Her address is " << m_office.getAddress() << ".\n";
   cout << " Her rank is " << m_rank << ".\n\n";
}</pre>
```

Abstract Base Class (ABC)

- ABCs are base classes that contain some pure virtual functions that may not be implemented
- ♦ Ex. In the class hierarchy below, classes A and B are all abstract because function Z is not implemented till classes C and D



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Why do you need Abstract Classes?

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- ♦ There could be many roles a particular type of object is playing depending on which environment the object is in.
 - * A person is an employee in his office, a father in his family, a pitcher in a baseball game, etc
 - * A stream could be an output unit for one program and an input unit for another.
 - * A printer could be an output device for a program and a resource to be handled by the operating system
- ♦ With abstract classes, you can describe multiple interfaces when viewing/using the object in different environments.
- ♦ An interface specifies a particular role (we specify a role with a set of operations) for an object that provides some particular functions to other objects. An ABC is frequently an adjective, Ex. Printable, Persistent, ... only specify some properties.
- ♦ A class can have many unrelated abstract specifications. We will discuss this language feature in C++ as multiple inheritance.

Why do you need Abstract Classes?

Multiple Inheritance

- ♦ Sometimes an object has IS-A relationships to many classes. In such cases, multiple inheritance may be appropriate.
- ♦ Consider the following two base classes

```
class Predator
public:
  Predator(char *prey, char *habitat);
                                            class Pet
  ~Predator();
  const char *getPrey() const;
                                            public:
  const char *getHabitat() const;
                                              Pet(char *name, char *habitat);
private:
  char *m prey;
                                              const char *getName() const;
  char *m habitat;
                                              const char *getHabitat() const;
                                              char *m name;
                                              char *m habitat;
```

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Multiple Inheritance (cont'd)

♦ Using the Cat class

Output

Binky is a cat who eats mice and lives indoors. Binky currently has 8 lives

What would happen if we wrote this?

```
cout << cat.getHabitat();</pre>
```

error C2385: 'Cat::getHabitat' is ambiguous

It is necessary to disambiguate which getHabitat() function we want. In this case, either Predator::getHabitat() or Pet::getHabitat() is a possible candidate.

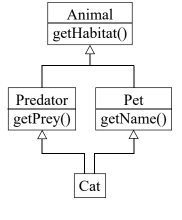
Multiple Inheritance (cont'd)

♦ Note that getHabitat() and the m habitat will be inherited twice

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Improving Multiple Inheritance

- ♦ The redundancy in the base classes is a clue that perhaps we haven't decomposed the inheritance properly
- ♦ Here is one solution:
- The base class declaration class Animal { public: Animal(char *habitat); virtual ~Animal(); const char *getHabitat() const; private: char *m_habitat; }:

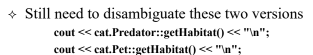


the 'dreaded diamond'

Virtual Base Class

- Cat inherits getHabitat() through Predator but also through Pet

error C2385: 'Cat::getHabitat' is ambiguous



- ♦ A better solution is to create a *virtual base class*.
- ♦ A virtual base class is included only once in all derived classes.
- ♦ In the case of Cat, all paths from Animal to Cat must be marked as virtual, but only once.

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Syntax of Virtual Base Class

♦ Animal class is declared as before, but Predator and Pet must be marked virtual class Predator: public virtual Animal { ... }; class Pet: public virtual Animal { ... }; class Pet: public virtual Animal { ... };
 ♦ Cat remains almost the same
 ♦ One critical difference: a virtual base class must be initialized by its most derived class (Cat in this ease)

Cat::Cat(char *name, char *prey, char *habitat)
: Animal(habitat), Predator(prey, habitat), Pet(name, habitat), m_lives(9) {
}
Predator::Predator(char *prey, char *habitat) : Animal(habitat) {
 m_prey = new char[strlen(prey)+1];
}
used only in
Predator predator("a", "b");

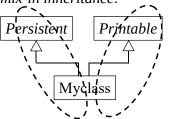
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♦ Any initialization from intermediate class is **ignored**.

Mix-in Inheritance

- ♦ Multiple inheritance is sometimes used to combine disparate classes into a single abstraction. This is called *mix-in inheritance*.
- Many class libraries provide classes with key functionalities such that a new class can inherit required classes.

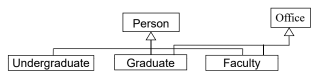


Animal

Cat

Predator

- ♦ The IS-A relationship is true only viewed partially.
- ♦ The mix-in concept can be easily abused, ex.



A graduate student is certainly not an office.

Private Inheritance

♦ Private inheritance

```
class Student {
public:
    Student();
    void setData(char *name, int age);
    int getAge() const;
    const char *getName() const;
private:
    char *m_name;
    int *m_age;
};

class Graduate: private Student {
    public:
        Graduate(char *name, int age, int stipend);
        int display() const;
    private:
        int m_stipend;
};
```

- ♦ All public members of Student are private to Graduate.
- ♦ Classes derived from Graduate would be unable to access any elements or services provided by Student.
- Private inheritance is equivalent to a HAS-A relationship. Outside client code cannot see any trace of the base class from a derived class object.

Restoring the Accessibility

♦ In private inheritance, individual functions can be restored to the original access (and only to that level).

```
class Student {
    public:
      Student();
      void setData(char *name, int age);
      int getAge() const;
      const char *getName() const;
                                          class Graduate: private Student {
    private:
      char *m name;
                                            Graduate(char *name, int age, int stipend);
      int *m age;
                                            int display() const;
                                            Student::getName;
                                          private:
                                            int m_stipend;
♦ Usage
         Graduate graduateStudent("Angela", 25, 6000);
         cout << graduateStudent.getName();</pre>
```

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Inherit from a Template Class

```
♦ Constructor
              template<class type>
             NewArray<type>::NewArray(int arraySize): Array<type>(arraySize) {
                for (int i=0; i<arraySize; i++) insertElement(i, 0);
♦ Extended functionality
              template<class type>
              type NewArray<type>::getLargest() {
                type largest = getElement(0);
                for (int i=1; i<getSize(); i++)
                 if (getElement(i) > largest)
                    largest = getElement(i);
                return largest;
♦ Usage
              void main() {
                NewArray<double> array(20);
                                                        Output
                array.insertElement(0, 4.6);
                                                         12.6
                array.insertElement(5, 12.6);
                cout << array.getLargest();</pre>
                                                                                    27-19
```

Inherit from a Template Class

♦ Assume you have a templated array class template <class type> class Array { public: Array(int arraySize); ~Array(); void insertElement(int slot, type element); type getElement(int slot) const; int getSize() const; private: int m arraySize; type *m array; ♦ You want the class to also return the largest element in the array template <class type> class NewArray: public Array<type> { public: NewArray(int arraySize); type getLargest();

This derived NewArray class is still a template class.