

## Lecture 10

### Inheritance

“Absolute C++”  
Chapter 14

#### The Conceptual Side of Classes

- Earlier we defined classes as a user defined data type
  - It could have member functions
  - It could have member variables
  - This is a technical, concrete definition
- The conceptual definition of classes is just that--it's a concept
  - Usually a noun
    - trees, birds, people, a person, dog, food, hot dogs, computers, etc.
  - Verbs don't usually make good classes
    - thinking, running, listening, laughing, crying
- When we define a class, we're providing a description for a *class* of “things”.
- A variable or instance of a class is thought of as one “member” of the class.
- For example:

#### The Conceptual Side of Classes (cont)

- When we define a Student we might do the following:

```
class Student
{
    string name;
    string address;
    string localPhone;
    int studentID;
};
```

- Here we have defined a *class* of people... a Student
- When we allocate a variable of type Student...
  - We actually “create” one “member” of the class Student.
- Hmm... a class of *people*...

#### The Conceptual Side of Classes (cont)

- Sometimes multiple classes have similarities:

```
class Student
{
    string name;
    string address;
    string localPhone;
    int studentID;
};

class Instructor
{
    string name;
    string address;
    string phone;
    string employeeID;
};
```

#### The Conceptual Side of Classes (cont)

- Sometimes the similarities are common to a broader class than the class being defined
- In the case of Student and Instructor, consider the common fields:
  - name
  - address
  - phone
- Suppose we create a class called “Person”, as follows:

```
class Person
{
    string name;
    string address;
    string phone;
};
```

#### The Conceptual Side of Classes (cont)

- Now maybe you'd think that we could do this:

```
class Student
{
    Person imAPerson;
    int studentID;
};

class Instructor
{
    Person imAPerson;
    int employeeID;
};
```

- We can, in fact do this.
  - But then any instance would have to access fields in Person through the `imAPerson` member variable.

## Inheritance

- A better way to do this is with *Inheritance*
- In C++, when one class *inherits* another
  - all public (and protected) member variables in the "base class" are accessible from the "derived class" as if they were declared right in the derived class.
- In our example:
  - Person is the base class
  - Student is the derived class
- To declare Student as being a derivation of Person, do this:

```
class Student : public Person
{
    int studentID;
};
class Instructor : public Person
{
    int employeeID;
};
```

## Inheritance (cont)

- Now, given the following declarations:

```
class Person
{
public:
    string name;
    string address;
    string localPhone;
};

class Student : public Person
{
public:
    int studentID;
};
```

- We can write the following code:

## Inheritance (cont)

```
int main()
{
    Student aStudent;

    aStudent.name = "Jon Doe";           // Defined in Person
    aStudent.address = "12 Park Place"; // Defined in Person
    aStudent.phone = "555-1212";        // Defined in Person
    aStudent.studentID = 442221;        // Defined in Student

    ...
}
```

**Let's see this in action:**

## Demonstration #1

Simple Inheritance

## Protected Members

- A derived class may access any of the public members of the base class, and so can anyone else using the base class directly.
- A derived class may NOT access any of the private members of the base class, nor may anyone else using the base class directly.
- A derived class may access any of the protected members of the base class, but no one using the base class directly may access them.
- To mark a member variable or function as *protected*, do the following:

```
class Person
{
protected:
    string name;
    string address;
    string phone;
};
```

## Protected Members (cont)

- To clarify, when a member function or variable follows a **protected** keyword:
  - Only member functions defined in a derived class may access the protected member functions/variables in the base class
  - All other classes (not derived from the base class) may **not** access the protected member functions/variables
- Let's look at some code:

```
class Person
{
public:
    void setInfo(string Name, string Addr, string Phone);
protected:
    string name;
    string address;
    string phone;
};
```

## Protected Members (cont)

- Now Consider a Derived Class..

```
class Student: public Person
{
public:
    void printInfo();
    int getId() { return studentID; }
private:
    int studentID;
};

void Student::printInfo()
{
    cout << "Name: " << name << endl;    // name, address and
    cout << "Addr: " << address << endl; // phone are defined
    cout << "Phone: " << phone << endl; // in the base class
}
```

## Protected Members (cont)

- Finally, let's use it...

```
int main()
{
    Student aStudent;

    aStudent.name = "Joe Student";    // ??
    aStudent.address = "166 Phelps Lane"; // ??
    aStudent.phone = "555-1212";    // ??

    aStudent.printInfo();
}
```

- Since name, address and phone are declared as protected members of the Person class...
  - They cannot be accessed "outside" of the class

## Protected Members (cont)

- But they can be accessed *inside* of the derived class

```
void Student::printInfo()
{
    cout << "Name: " << name << endl;    // name, address and
    cout << "Addr: " << address << endl; // phone are defined
    cout << "Phone: " << phone << endl; // in the base class
}
```

- The Person class had its own public method for setting info:

```
void Person::setInfo(string Name,string Addr,string Phone)
{
    name = Name;
    addr = Addr;
    phone = Phone;
}
```

## Protected Members (cont)

- So the right way to do it (in this particular case) is:

```
int main()
{
    Student aStudent;
    // Now set the information. Remember, setInfo() is
    // defined in the "Person" class
    aStudent.setInfo("Joe Student","166 Phelps Lane",
                    "555-1212");
    aStudent.printInfo();
}
```

- Let's see this in action...

## Demonstration #2

### Protected Members

## Cleaning Up Our Implementation

- You might think that the Person class should print its own data:

```
class Person
{
public:
    void setInfo(string Name,string Addr,string Phone);
    void printInfo();
private:
    string name;
    string address;
    string phone;
};

void Person::printInfo()
{
    cout << "Name: " << name << endl;
    cout << "Addr: " << address << endl;
    cout << "Phone: " << phone << endl;
}
```

### Cleaning Up Our Implementation

- That makes a certain amount of sense...

```
class Instructor : public Person
{
private:
    int employeeID;
};

int main()
{
    Instructor anInstructor;
    anInstructor.setInfo("Ron DiNapoli", "120 Maple Ave",
                        "555-1313");
    anInstructor.printInfo();
}
```

- Would work just as well (without having to define printInfo() in each derived class)

### Cleaning Up Our Implementation

- But what about things we might want to print out in a derived class that aren't present in the base class?
  - studentID field in the Student class.
  - employeeID field in the Employee class.
- Is there any way to include them in the Person::printInfo() member function?
- Not really, but we can do the next best thing.
- We could have a special definition of printInfo which is used when we're dealing with a Student class instance

```
void Student::printInfo()
{
    cout << "Student ID: " << studentID << endl;
    // Hmmmm, how can I call the printInfo() from Person?
};
```

### Cleaning Up Our Implementation

- Wait a minute. If we already have printInfo defined in Person, can we define it Student as well?

```
void Student::printInfo()
{
    cout << "Student ID: " << studentID << endl;
    // Hmmmm, how can I call the printInfo() from Person?
}

void Person::printInfo()
{
    cout << "Name: " << name << endl;
    cout << "Addr: " << address << endl;
    cout << "Phone: " << phone << endl;
}
```

- Let's find out...

## Demonstration #3

### Redefining Base Class Member Functions

### Overriding

- Yes, it does work.
- Whenever a derived class defines a member function that is also defined in the base class it is said that the definition in the derived class *overrides* the definition in the base class.
- In our previous example, Student::printInfo() overrides Person::printInfo()
- However, consider the case where we'd like to write a function that can take a Person as an argument and will cause that person's printInfo method to be invoked:

```
void printPersonInfo(Person &aPerson)
{
    aPerson.printInfo();
};
```

### Overriding (cont)

- Let's consider the following code:

```
void printPersonInfo(Person &aPerson)
{
    aPerson.printInfo();
};

int main()
{
    Student aStudent;
    Instructor anInstructor;
    aStudent.setInfo("Joe Student", "1 E Main St", "555-1212");
    aStudent.studentID = 33445;
    anInstructor.setInfo("Ron D", "120 Maple Ave", "555-1313");
    anInstructor.employeeID = 12345;
    printPersonInfo(aStudent);
    printPersonInfo(anInstructor);
}
```



## Demonstration #4

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### Redefining Base Class Member Functions II

#### Overriding (cont)

- So, wait a minute. Did the compiler forget that we overrode `Person::printInfo()` in the derived class `Student`?
- No, it's only doing what it was told to do!
- Recall that we didn't get any complaints from the compiler when we passed an `Instructor` and a `Student` in to the function `printPersonInfo(Person &)`.
- It's legal to do that; since `Instructor` and `Student` are derived from `Person`, the compiler thinks we want to treat whatever argument is passed in as a `Person`.
- And, since inside the scope of `printPersonInfo` the argument passed is an instance of a `Person`, `Person::printInfo()` is used when we call `aPerson.printInfo()`.
- Well, doesn't that make overriding somewhat useless?

#### Overriding (cont)

- We'll find out more, next lecture!



## Lecture 10

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### Final Thoughts