# (11-1) OOP: Inheritance in C++ D & D Chapter 11

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### **Key Concepts**

- Base and derived classes
- Protected members
- Inheritance
  - public, protected, and private accessibility modes
  - is-a relationship
  - Single and multiple
  - Multilevel, hierarchical, and hybrid
- Software reuse through inheritance



### Introduction to Inheritance in OOP (I)

- Inheritance may be viewed as a form of software reuse or the process of creating new classes from existing classes
- Inheritance allows for the implementation of a class that acquires another class' attributes and operations (its capabilities)
  - The class customizes or enhances the capabilities of the acquired class
- Software reuse allows for higher levels of developer production through leveraging tested, quality code



### Introduction to Inheritance in OOP (II)

- How inheritance works!
  - When implementing a new class some data members (attributes) and member functions (operations) might be in common between the new class and an existing class the new class could *inherit* the members of the existing class
    - The existing class is referred to as the base class (or superclass)
    - The new class, which acquires the members, is referred to as the derived class (or subclass)
      - Represents a more customized or specialized version of objects



### Introduction to Inheritance in OOP (III)

The is-a relationship represents inheritance
 For example:

Let's say we have a base class called Employee and a derived class called Manager – A Manager *is an* Employee (but, note, an Employee is not necessarily a Manager)

 In contrast the has-a relationship represents composition, where an object contains >= 1 objects of other classes as members

Some possibilities include:

 An Employee has a "dental plan" (class DentalPlan), has an "office" (class Office), etc.

#### What is Inherited?

- A derived class inherits every member of a base class except its:
  - Constructor(s)
  - Destructor
  - Friend(s)
  - Overloaded assignment operator



#### **Base and Derived Classes**

- Base classes tend to be more general
- Derived classes tend to be more specific
- We've established that every derived class is an object of it's base class so...
  - The set of objects representative of the base class is usually *larger* than the set of objects representative of any of its derived classes
    - An Employee class could be representative of all employee types including managers, supervisors, directors, officers, etc.
    - A Manager class is a smaller, more specific subset of employees



#### **Protected Members**

- The access specifier protected provides an intermediate level of protection between private and public
- Derived classes, and any of its friends, have access to protected members of a base class, but any nonmembers that are not friends do not have access

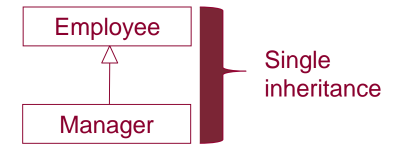


### Forms of Inheritance

- There are 5 forms of inheritance
  - Single
  - Multiple
  - Multilevel
  - Hierarchical
  - Hybrid



### Single Inheritance - Inheritance Structure of Employees of a Business (I)





## Single Inheritance - Inheritance Structure of Employees of a Business (II)

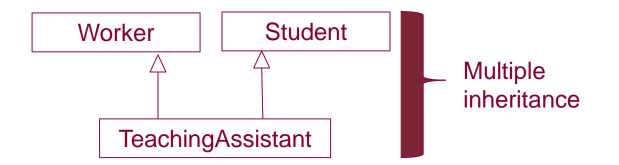
#### Single inheritance

- One derived class inherits from only one base class
- A Manager inherits capabilities of an Employee only

```
- C++ syntax
    class Manager: public Employee
    {
         // class declarations
};
```



### Multiple Inheritance - Inheritance Structure of University Members (I)





### Multiple Inheritance - Inheritance Structure of University Members (II)

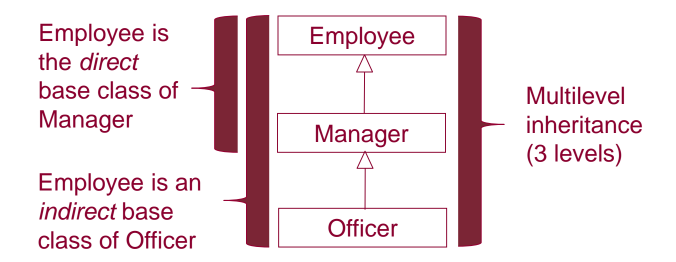
#### Multiple inheritance

- A derived class inherits from more than one base class
- A TeachingAssistant inherits capabilities of a Worker and Student

```
- C++ syntax
  class TeachingAssistant: public Worker, public Student
  {
    // class declarations
```



## Multilevel Inheritance - Inheritance Structure of Employees of a Business (I)



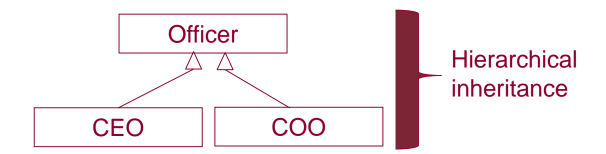


## Multilevel Inheritance - Inheritance Structure of Employees of a Business (II)

- Multilevel inheritance
  - A derived class acts as a base class for another derived class
  - An Officer is created from a Manager and a Manager is created from an Employee
    - An Officer is a type of Manager and a Manager is a type of Employee
  - Generally want no more than a few levels



### Hierarchical Inheritance - Inheritance Structure of Employees of a Business (I)



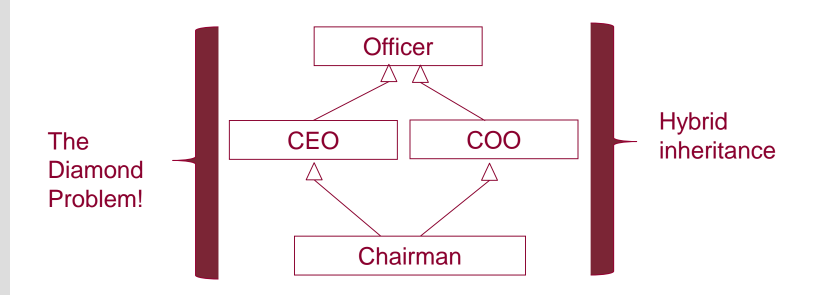


### Hierarchical Inheritance - Inheritance Structure of Employees of a Business (II)

- Hierarchical inheritance
  - Multiple derived classes inherit from the same base class
  - CEO (Chief Executive Officer) and COO (Chief Operations Officer) have attributes of an Officer, but also have their own unique attributes



### Hybrid Inheritance - Inheritance Structure of Employees of a Business (I)





## Hybrid Inheritance - Inheritance Structure of Employees of a Business (II)

- Hybrid inheritance
  - Two or more inheritance forms are combined
  - A Chairman inherits from both CEO (Chief Executive Officer) and COO (Chief Operations Officer) classes, and CEO and COO inherit from Officer – forms a diamond relationship
    - Here the "diamond" problem occurs because CEO and COO inherit from Officer, which have own copies of the data members and methods – Chairman contains two subobjects - there is ambiguity in which members are accessed by Chairman
      - We'll solve this problem with keyword virtual to be explained along with polymorphism later!

# Accessibility Modes and Inheritance in C++ (I)

- public, protected, and private
  - X in the table indicates hidden from derived class

		Inheritance Mode		
2		public	protected	private
Members in Base Class	public	public	protected	private
	protected	protected	protected	private
	private	X	X	X
		Members in derived class		

- table courtesy of
http://www.codingunit.com/cplusplustutorial-inheritance



# Accessibility Modes and Inheritance in C++ (II)

```
public
     C++ syntax
       class Manager: public Employee
                   // class declarations
       };
protected
     C++ syntax
       class Manager: protected Employee
                   // class declarations
       };
private
     C++ syntax
       class Manager: private Employee
                   // class declarations
       };
```



### **Summary of Inheritance (I)**

- Advantages
  - Software reuse
  - Reduces code redundancy
  - Reduces code size
  - Promotes readability
  - Promotes extensibility
    - Extensibility is a software design principle which considers growth of the system – a system's ability to extend the system with new functionality with minimal changes and impact to the existing system's functionality



### **Summary of Inheritance (II)**

#### Disadvantages

- Base classes and derived classes are tightly coupled – a change to the base class could impact all classes derived from it
- With a class hierarchy, many data members could remain unused, possibly affecting performance



#### In a Few Lectures...

 Soon we will discuss polymorphism! Let inheritance sink in first!



#### References

- P.J. Deitel & H.M. Deitel, C++: How to Program (9th ed.), Prentice Hall, 2014
- J.R. Hanly & E.B. Koffman, Problem Solving and Program Design in C (7<sup>th</sup> Ed.), Addison-Wesley, 2013



### **Collaborators**

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