

Introduction to Inheritance

- Inheritance is the process by which a new class is created from another class
 - The new class is called a derived class
 - The original class is called the base class
- A derived class automatically has all the instance variables and methods that the base class has, and it can have additional methods and/or instance variables as well
- Inheritance is especially advantageous because it allows code to be *reused*, without having to copy it into the definitions of the derived classes

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Derived Classes • When designing certain classes, there is often a natural hierarchy for grouping them - In a record-keeping program for the employees of a company, there are hourly employees and salaried employees - Hourly employees can be divided into full time and part time workers Salaried employees can be divided into those on technical staff, and those on the executive staff © 2006 Pearson Addison-Wesley, All rights reserved 7-4

Derived Classes

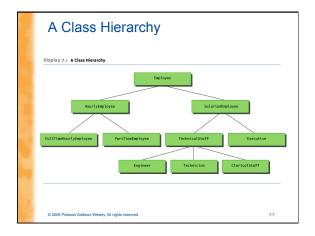
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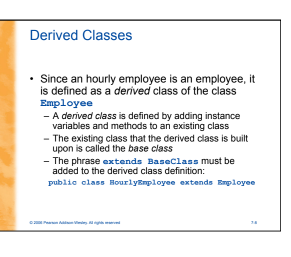
- All employees share certain characteristics in common
 - All employees have a name and a hire date The methods for setting and changing names and hire dates would be the same for all
- employees
- Some employees have specialized characteristics
 - Hourly employees are paid an hourly wage, while salaried employees are paid a fixed wage

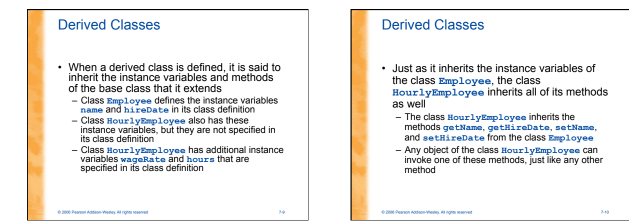
 - The methods for calculating wages for these two different groups would be different

Derived Classes • Within Java, a class called Employee can be defined that includes all employees · This class can then be used to define classes for hourly employees and salaried employees - In turn, the HourlyEmployee class can be used to define a PartTimeHourlyEmployee class, and so forth

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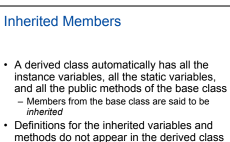


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Derived Class (Subclass)

- A derived class, also called a *subclass*, is defined by starting with another already defined class, called a *base class* or *superclass*, and adding (and/or changing) methods, instance variables, and static variables
 - The derived class inherits all the public methods, all the public and private instance variables, and all the public and private static variables from the base class
 - The derived class can add more instance variables, static variables, and/or methods

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 The code is reused without having to explicitly copy it, unless the creator of the derived class redefines one or more of the base class methods

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Parent and Child Classes

- A base class is often called the *parent class* – A derived class is then called a *child class*
- These relationships are often extended such that a class that is a parent of a parent... of another class is called an *ancestor class*
 - If class A is an ancestor of class B, then class B can be called a *descendent* of class A

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Overriding a Method Definition

 Although a derived class inherits methods from the base class, it can change or override an inherited method if necessary

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 In order to override a method definition, a new definition of the method is simply placed in the class definition, just like any other method that is added to the derived class

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Changing the Return Type of an Overridden Method

- Ordinarily, the type returned may not be changed when overriding a method
- However, if it is a class type, then the returned type may be changed to that of any descendent class of the returned type
- This is known as a *covariant return type Covariant return types* are new in Java 5.0; they are not allowed in earlier versions of Java

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Covariant Return Type • Given the following base class: public class BaseClass { . . . public Employee getSomeone(int someKey) . . . • The following is allowed in Java 5.0: public class DerivedClass extends BaseClass { . . . public flourlyEmployee getSomeone(int someKey) . . .

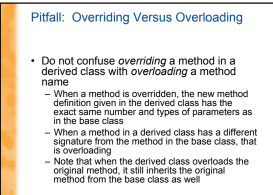
Changing the Access Permission of an Overridden Method

- The access permission of an overridden method can be changed from private in the base class to public (or some other more permissive access) in the derived class
- However, the access permission of an overridden method can not be changed from public in the base class to a more restricted access permission in the derived class

Changing the Access Permission of an Overridden Method

- Given the following method header in a base case: private void doSomething()
- The following method header is valid in a derived class: public void doSomething()
- However, the opposite is not valid

- Given the following method header in a base case: public void doSomething()
- The following method header is <u>not</u> valid in a derived class:
 private void doSomething()



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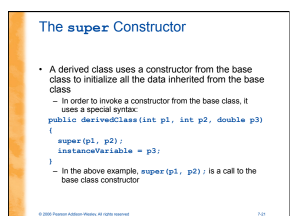
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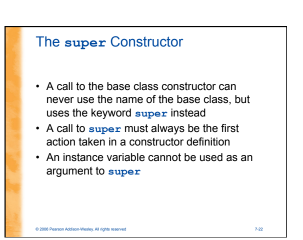
The **final** Modifier

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- If the modifier final is placed before the definition of a method, then that method may not be redefined in a derived class
- It the modifier final is placed before the definition of a *class*, then that class may not be used as a base class to derive other classes

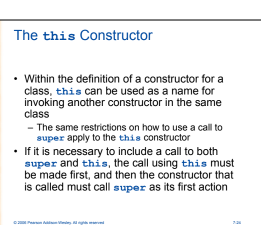
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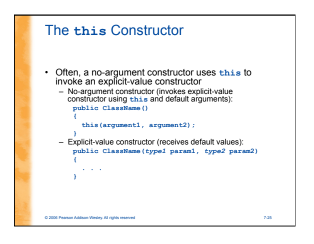


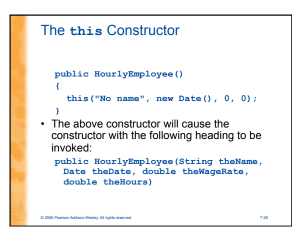


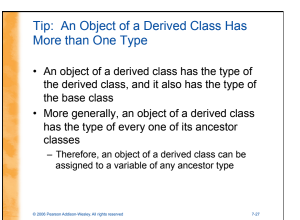
The super Constructor

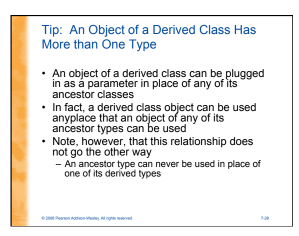
- If a derived class constructor does not include an invocation of super, then the noargument constructor of the base class will automatically be invoked
 - This can result in an error if the base class has not defined a no-argument constructor
- Since the inherited instance variables should be initialized, and the base class constructor is designed to do that, then an explicit call to super should always be used









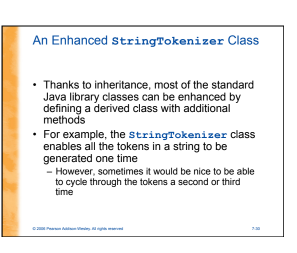


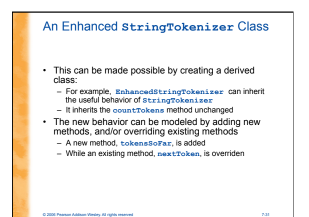
Pitfall: The Terms "Subclass" and "Superclass"

 The terms subclass and superclass are sometimes mistakenly reversed

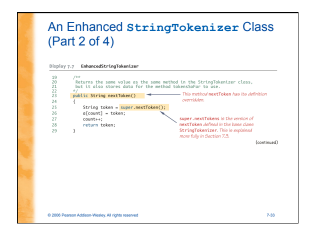
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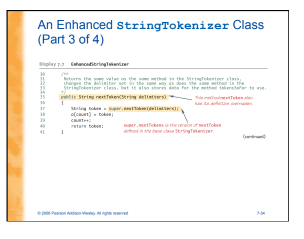
- A superclass or base class is more general and inclusive, but less complex
- A subclass or derived class is more specialized, less inclusive, and more complex
 - As more instance variables and methods are added, the number of objects that can satisfy the class definition becomes more restricted

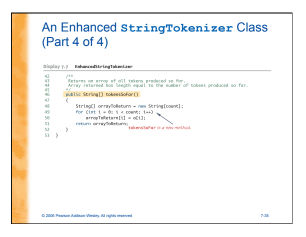












Encapsulation and Inheritance Pitfall: Use of Private Instance Variables from the Base Class

- An instance variable that is private in a base class is not accessible by name in the definition of a method in any other class, not even in a method definition of a derived class
 - For example, an object of the HourlyEmployee class cannot access the private instance variable hireDate by name, even though it is inherited from the Employee base class
- Instead, a private instance variable of the base class can only be accessed by the public accessor and mutator methods defined in that class
 An object of the HourlyEmployee class can use the getHireDate of setHireDate methods to access hireDate

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Encapsulation and Inheritance Pitfall: Use of Private Instance Variables from the Base Class

- If private instance variables of a class were accessible in method definitions of a derived class, then anytime someone wanted to access a private instance variable, they would only need to create a derived class, and access it in a method of that class
 - This would allow private instance variables to be changed by mistake or in inappropriate ways (for example, by not using the base type's accessor and mutator methods only)

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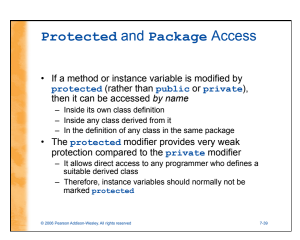
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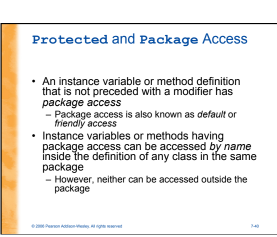
Pitfall: Private Methods Are Effectively Not Inherited

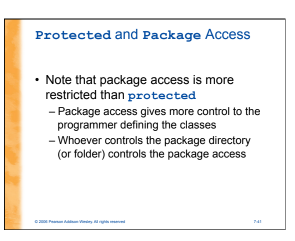
- The private methods of the base class are like private variables in terms of not being directly available
- However, a private method is completely unavailable, unless invoked indirectly

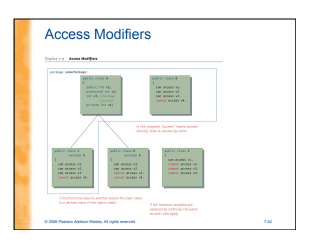
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- This is possible only if an object of a derived class invokes a public method of the base class that happens to invoke the private method
- This should not be a problem because private methods should just be used as helping methods
 If a method is not just a helping method, then it should be public, not private









Pitfall: Forgetting About the Default Package

- When considering package access, do not forget the default package
 - All classes in the current directory (not belonging to some other package) belong to an unnamed package called the *default package*
- If a class in the current directory is not in any other package, then it is in the default package
 - If an instance variable or method has package access, it can be accessed by name in the definition of any other class in the default package (i.e., it acts a lot like "public")

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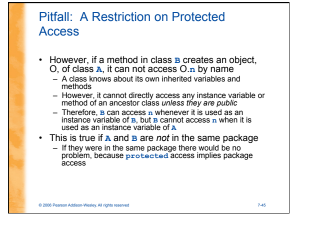
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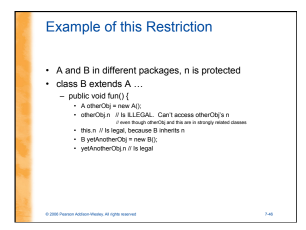
Pitfall: A Restriction on Protected Access

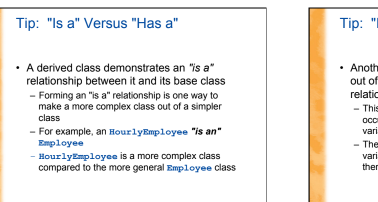
- If a class B is derived from class A, and class A has a protected instance variable n, but the classes A and B are in *different packages*, then the following is true:
 - A method in class B can access n by name (n is inherited from class A)
 - A method in class B can create a local object, P, of itself, which can access P.n by name (again, n is inherited from class A)

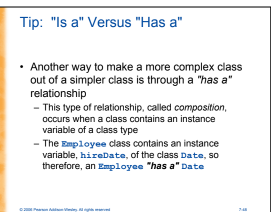
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Tip: "Is a" Versus "Has a"

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- Both kinds of relationships are commonly used to create complex classes, often within the same class
 - Since HourlyEmployee is a derived class of Employee, and contains an instance variable of class Date, then HourlyEmployee "is an" Employee and "has a" Date

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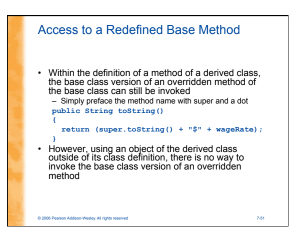
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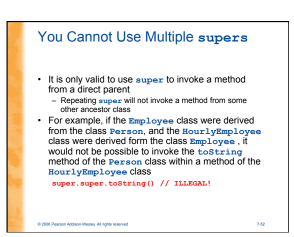
Tip: Static Variables Are Inherited

- Static variables in a base class are inherited by any of its derived classes
- The modifiers **public**, **private**, and **protected**, and package access have the same meaning for static variables as they do for instance variables

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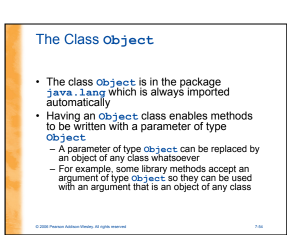
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The Class Object

- In Java, every class is a descendent of the class *Object*
 - Every class has Object as its ancestor
 - Every object of every class is of type Object, as well as being of the type of its own class
- If a class is defined that is not explicitly a derived class of another class, it is still automatically a derived class of the class Object



The Class Object

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- The class **Object** has some methods that every Java class inherits
- For example, the equals and toString methods
 Every object inherits these methods from some ancestor class
 - Either the class Object itself, or a class that itself inherited these methods (ultimately) from the class
- Object
 However, these inherited methods should be overridden with definitions more appropriate to a given class
 - Some Java library classes assume that every class has its own version of such methods

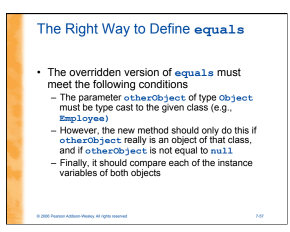
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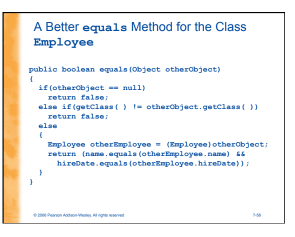
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The Right Way to Define equals • Since the equals method is always inherited from the class object, methods like the following simply overload it: public boolean equals(Employee otherEmployee) { } • However, this method should be overridden, not just overloaded: public boolean equals(Object otherObject) { }

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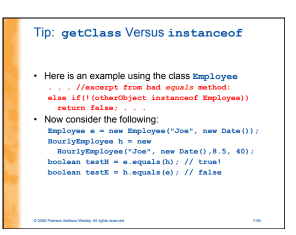






- Many authors suggest using the instanceof operator in the definition of equals

 Instead of the getClass () method
- The instanceof operator will return true if the object being tested is a member of the class for which it is being tested
 However, it will return true if it is a descendent of that
 - class as well
- It is possible (and especially disturbing), for the equals method to behave inconsistently given this scenario



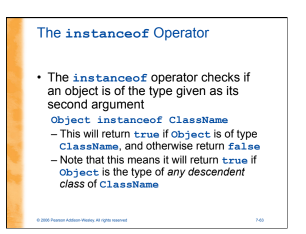
Tip: getClass Versus instanceof

- testH will be true, because h is an Employee with the same name and hire date as e even though h and e are of different classes
- However, testE will be false, because e is not an HourlyEmployee, SO HourlyEmployee.equals() immediately returns false.
- Note that this problem would not occur if the getClass() method were used instead, as in the previous equals method example

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instanceof and getClass Both the instanceof operator and the getClass () method can be used to check the class of an object However, the getClass () method is more exact Instanceof operator simply tests the class of an object The getClass () method used in a test with the same class



The getClass() Method • Every object inherits the same getClass() method from the object class object class() an invocation of getClass() on an object returns a representation only of the class that was used with new to create the object object of any two such invocations can be compared with = or != to determine whether or not they represent the exact same class (object1.getClass() == object2.getClass())

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