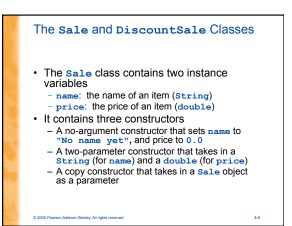


Late Binding

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- Java uses late binding for all methods (except private, final, and static methods)
- Because of late binding, a method can be written in a base class to perform a task, even if portions of that task aren't yet defined
- For an example, the relationship between a base class called <u>sale</u> and its derived class <u>DiscountSale</u> will be examined

8-5

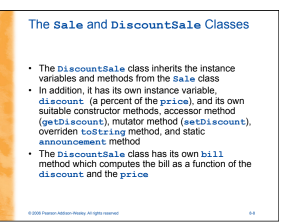


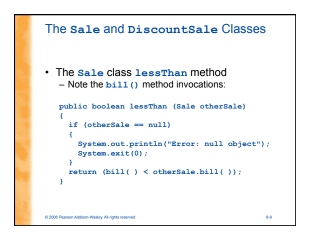
The Sale and DiscountSale Classes

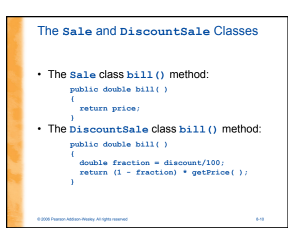
- The Sale class also has a set of accessors (getName, getPrice), mutators (setName, setPrice), overridden equals and toString methods, and a static announcement method
- The sale class has a method bill, that determines the bill for a sale, which simply returns the price of the item
- It has two methods, equalDeals and lessThan, each of which compares two sale objects by comparing their bills and returns a boolean value

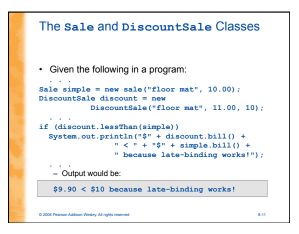
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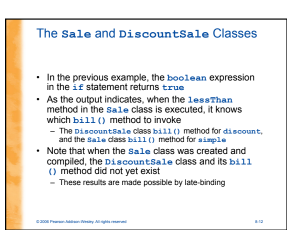
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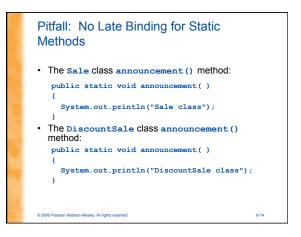


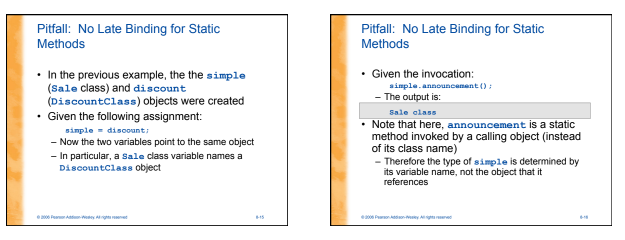
Pitfall: No Late Binding for Static Methods

- When the decision of which definition of a method to use is made at compile time, that is called static binding
 - This decision is made based on the type of the variable naming the object
- Java uses static, not late, binding with private, final, and static methods

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- In the case of private and final methods, late binding would serve no purpose
- However, in the case of a static method invoked using a calling object, it does make a difference





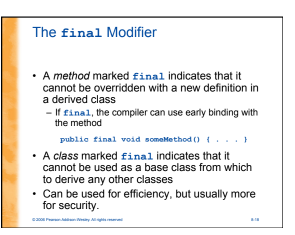
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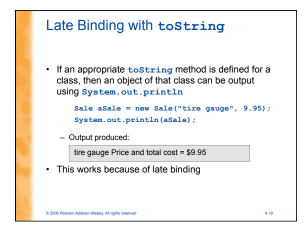
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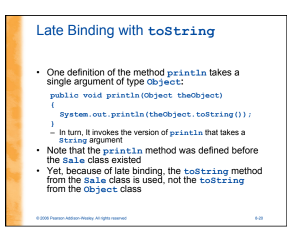
Pitfall: No Late Binding for Static Methods

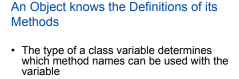
- There are other cases where a static method has a calling object in a more inconspicuous way
- For example, a static method can be invoked within the definition of a nonstatic method, but without any explicit class name or calling object
- In this case, the calling object is the implicit this

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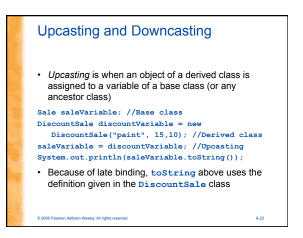


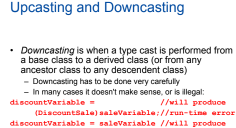
- However, the object named by the variable determines which definition with the same method name is used
- · A special case of this rule is as follows:
 - The type of a class parameter determines which method names can be used with the parameter The argument determines which definition of the method name is used

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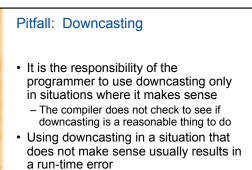
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//compiler error - There are times, however, when downcasting is necessary, e.g., inside the equals method for a class:

Sale otherSale = (Sale)otherObject;//downcasting



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Tip: Checking to See if Downcasting is Legitimate

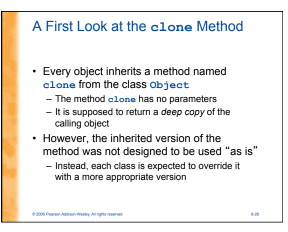
- Downcasting to a specific type is only sensible if the object being cast is an instance of that type or one of its descendant types.
 - This is exactly what the instanceof operator tests for:
 - object instanceof ClassName

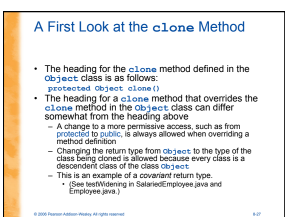
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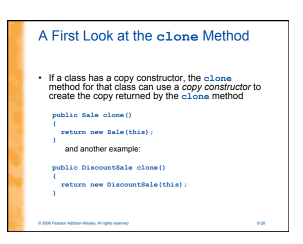
- It will return true if *object* is of type *ClassName* In particular, it will return true if *object* is an
- In particular, it will return true if object is an instance of any descendent class of ClassName

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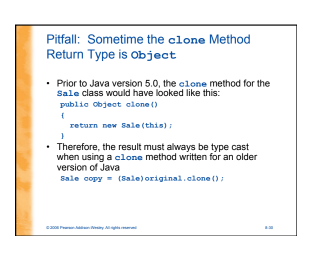


Pitfall: Sometime the clone Method Return Type is Object

 Prior to version 5.0, Java did not allow covariant return types

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- There were no changes whatsoever allowed in the return type of an overridden method
- Therefore, the **clone** method for all classes had **Object** as its return type
- Since the return type of the clone method of the Object class was Object, the return type of the overriding clone method of any other class was Object also



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Pitfall: Sometimes the clone Method Return Type is Object

- It is still perfectly legal to use Object as the return type for a clone method, even with classes defined after Java version 5.0
 - When in doubt, it causes no harm to include the type cast
 - For example, the following is legal for the clone method of the Sale class:

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Sale copy = original.clone(); - However, adding the following type cast produces no problems:

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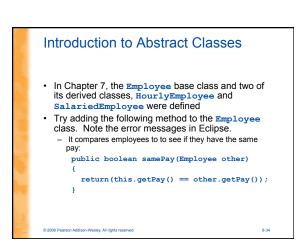
Sale copy = (Sale)original.clone();

Pitfall: Limitations of Copy Constructors

- Although the copy constructor and clone method for a class appear to do the same thing, there are cases where only a clone will work
- For example, given a method badcopy in the class sale that copies an array of Sales
- If this array of Sales contains objects from a derived class of Sale(i.e., DiscountSale), then the copy will be a plain Sale, not a true copy b[i] = new Sale(a[i]); //plain Sale object

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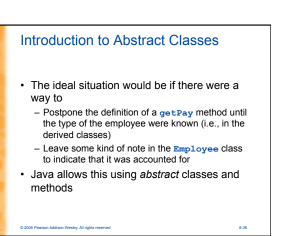


Introduction to Abstract Classes

 There are several problems with this method:

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- The getPay method is invoked in the samePay method
- There are getPay methods in each of the derived classes
- There is no getPay method in the Employee class, nor is there any way to define it reasonably without knowing whether the employee is hourly or salaried



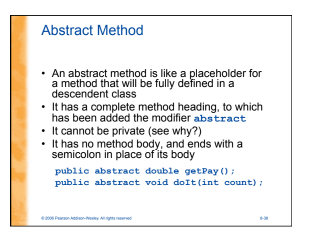
Introduction to Abstract Classes

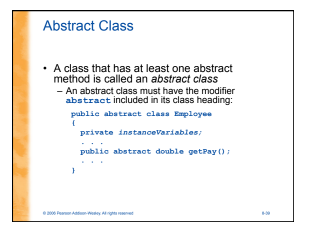
- In order to postpone the definition of a method, Java allows an *abstract method* to be declared
 - An abstract method has a heading, but no method body
 - The body of the method is defined in the derived classes

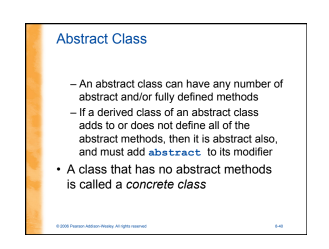
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• The class that contains an abstract method is called an *abstract class*

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Pitfall: You Cannot Create Instances of an Abstract Class

- An abstract class can only be used to derive more specialized classes
 - While it may be useful to discuss employees in general, in reality an employee must be a salaried worker or an hourly worker
- An abstract class constructor cannot be used to create an object of the abstract class

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 However, a derived class constructor will include an invocation of the abstract class constructor in the form of super. This allows initialization of any instance variables of the abstract class.

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