

# Chapter 8

#### Polymorphism

Slides prepared by Rose Williams, Binghamton University

Kenrick Mock, *University of Alaska Anchorage* 

Copyright © 2017 Pearson Ltd. All rights reserved.

# Introduction to Polymorphism

- There are three main programming mechanisms that constitute object-oriented programming (OOP)
  - Encapsulation
  - Inheritance
  - Polymorphism
- Polymorphism is the ability to associate many meanings to one method name
  - It does this through a special mechanism known as late binding or dynamic binding

Copyright © 2017 Pearson Ltd. All rights reserved.

## Introduction to Polymorphism

- Inheritance allows a base class to be defined, and other classes derived from it
  - Code for the base class can then be used for its own objects, as well as objects of any derived classes
- Polymorphism allows changes to be made to method definitions in the derived classes, and have those changes apply to the software written for the base class

Copyright © 2017 Pearson Ltd. All rights reserved.

8-3

## Late Binding

- The process of associating a method definition with a method invocation is called binding
- If the method definition is associated with its invocation when the code is compiled, that is called early binding
- If the method definition is associated with its invocation when the method is invoked (at run time), that is called *late binding* or *dynamic binding*

Copyright © 2017 Pearson Ltd. All rights reserved.

## Late Binding

- 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 Sale and its derived class
   DiscountSale will be examined

Copyright © 2017 Pearson Ltd. All rights reserved.

8-5

#### The Sale and DiscountSale Classes

- The **Sale** class contains two instance variables
  - name: the name of an item (String)
  - price: the price of an item (double)
- It contains three constructors
  - A no-argument constructor that sets name to "No name yet", and price to 0.0
  - A two-parameter constructor that takes in a String (for name) and a double (for price)
  - A copy constructor that takes in a Sale object as a parameter

Copyright © 2017 Pearson Ltd. All rights reserved.

#### 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

Copyright © 2017 Pearson Ltd. All rights reserved.

8-7

#### The Sale and DiscountSale Classes

- The DiscountSale class inherits the instance variables and methods from the Sale class
- In addition,
  - it has its own instance variable,  ${\tt discount}$  (a percent of the  ${\tt price}$ ), and
  - its own suitable constructor methods,
  - accessor method (getDiscount),
  - mutator method (setDiscount),
  - overriden toString method, and
  - static announcement method
- The DiscountSale class has its own bill method which computes the bill as a function of the discount and the price

Copyright © 2017 Pearson Ltd. All rights reserved.

#### The Sale and DiscountSale Classes

• The Sale class lessThan method
 - Note the bill() method invocations:

public boolean lessThan (Sale otherSale)
{
 if (otherSale == null)
 {
 System.out.println("Error: null object");
 System.exit(0);
 }
 return (bill() < otherSale.bill());
}</pre>

#### The Sale and DiscountSale Classes

• The **Sale** class **bill()** method:

Copyright © 2017 Pearson Ltd. All rights reserved.

```
public double bill()
{
  return price;
}
```

• The DiscountSale class bill () method:

```
public double bill()
{
  double fraction = discount/100;
  return (1 - fraction) * getPrice();
}
```

Copyright © 2017 Pearson Ltd. All rights reserved.

8-10

#### The Sale and DiscountSale Classes

• Given the following in a program:

```
Sale simple = new sale("floor mat", 10.00);
DiscountSale discount = new
             DiscountSale("floor mat", 11.00, 10);
if (discount.lessThan(simple))
  System.out.println("$" + discount.bill() +
                   " < " + "$" + simple.bill() +
                   " because late-binding works!");
    Output would be:
   $9<mark>.90 < $10 because late-binding works!</mark>
     Copyright © 2017 Pearson Ltd. All rights reserved.
                                                      8-11
```

#### The Sale and DiscountSale Classes

- In the previous example, the boolean expression in the if statement returns true
- As the output indicates, when the lessThan method in the Sale class is executed, it knows which bill () method to invoke
  - The DiscountSale class bill () method for discount, and the Sale class bill () method for simple
- Note that when the Sale class was created and compiled, the DiscountSale class and its bill () method did not yet exist
  - These results are made possible by late-binding

Copyright © 2017 Pearson Ltd. All rights reserved.

#### 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
  - 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

Copyright © 2017 Pearson Ltd. All rights reserved.

8-13

#### Pitfall: No Late Binding for Static Methods

• The Sale class announcement () method:

```
public static void announcement()
{
   System.out.println("Sale class");
}
```

• The DiscountSale class announcement () method:

```
public static void announcement()
{
    System.out.println("DiscountSale class");
}
```

Copyright © 2017 Pearson Ltd. All rights reserved.

#### Pitfall: No Late Binding for Static Methods

- In the previous example, the **simple** (**Sale** class) and **discount** (**DiscountClass**) objects were created
- Given the following assignment:

```
simple = discount;
```

- Now the two variables point to the same object
- In particular, a Sale class variable names a DiscountClass object

Copyright © 2017 Pearson Ltd. All rights reserved.

8-15

## Pitfall: No Late Binding for Static Methods

• Given the invocation:

```
simple.announcement();
```

The output is:

Sale class

- Note that here, announcement is a static method invoked by a calling object (instead of its class name)
  - Therefore the type of simple is determined by its variable name, not the object that it references

Copyright © 2017 Pearson Ltd. All rights reserved.

#### 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

Copyright © 2017 Pearson Ltd. All rights reserved.

8-17

# The **final** Modifier

- A method marked final indicates that it cannot be overridden with a new definition in a derived class
  - If final, the compiler can use early binding with the method

public final void someMethod() { . . . }

 A class marked final indicates that it cannot be used as a base class from which to derive any other classes

Copyright © 2017 Pearson Ltd. All rights reserved.

## Late Binding with toString

 If an appropriate toString method is defined for a class, then an object of that class can be output using System.out.println

```
Sale aSale = new Sale("tire gauge", 9.95);
System.out.println(aSale);
```

- Output produced:

```
tire gauge Price and total cost = $9.95
```

This works because of late binding

Copyright © 2017 Pearson Ltd. All rights reserved.

8-19

## Late Binding with toString

 One definition of the method println takes a single argument of type Object:

```
public void println(Object theObject)
{
   System.out.println(theObject.toString());
}
```

- In turn, It invokes the version of println that takes a String argument
- Note that the println method was defined before the Sale class existed
- Yet, because of late binding, the toString method from the Sale class is used, not the toString from the Object class

Copyright © 2017 Pearson Ltd. All rights reserved.

#### An Object knows the Definitions of its Methods

- The type of a class variable determines which method names can be used with the variable
  - 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

Copyright © 2017 Pearson Ltd. All rights reserved.

8-21

# **Upcasting**

 Upcasting is when an object of a derived class is assigned to a variable of a base class (or any ancestor class)

Sale saleVariable; //Base class
DiscountSale discountVariable = new

DiscountSale("paint", 15,10); //Derived class
saleVariable = discountVariable; //Upcasting
System.out.println(saleVariable.toString());

 Because of late binding, toString above uses the definition given in the DiscountSale class

Copyright © 2017 Pearson Ltd. All rights reserved.

### **Downcasting**

- *Downcasting* is when a type cast is performed from a base class to a derived class (or from any ancestor class to any descendent class)
  - Downcasting has to be done very carefully
  - In many cases it doesn't make sense, or is illegal:

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

Sale otherSale = (Sale)otherObject;//downcasting

Copyright © 2017 Pearson Ltd. All rights reserved.

8-23

## Pitfall: Downcasting

- It is the responsibility of the programmer to use downcasting only in situations where it makes sense
  - The compiler does not check to see if downcasting is a reasonable thing to do
- Using downcasting in a situation that does not make sense usually results in a run-time error

Copyright © 2017 Pearson Ltd. All rights reserved.

## A First Look at the clone Method

- Every object inherits a method named clone from the class Object
  - The method **clone** has no parameters
  - It is supposed to return a deep copy of the calling object
- However, the inherited version of the method was not designed to be used as is
  - Instead, each class is expected to override it with a more appropriate version

Copyright © 2017 Pearson Ltd. All rights reserved.

8-25

## A First Look at the clone Method

• The heading for the **clone** method defined in the **Object** class is as follows:

protected Object clone()

Copyright © 2017 Pearson Ltd. All rights reserved.

### A First Look at the clone Method

- The heading for a clone method that overrides the clone method in the Object class can differ somewhat from the heading above
  - A change to a more permissive access, such as from protected to public, is always allowed when overriding a method definition
  - Changing the return type from Object to the type of the class being cloned is allowed because every class is a descendent class of the class Object
  - This is an example of a covariant return type

Copyright © 2017 Pearson Ltd. All rights reserved.

8-27

### A First Look at the clone Method

 If a class has a copy constructor, the clone method for that class can use the copy constructor to create the copy returned by the clone method

```
public Sale clone()
{
    return new Sale(this);
}
    and another example:

public DiscountSale clone()
{
    return new DiscountSale(this);
}

Copyright © 2017 Pearson Ltd. All rights reserved.
```

# Pitfall: Sometime the clone Method Return Type is Object

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

Copyright © 2017 Pearson Ltd. All rights reserved.

8-29

# Pitfall: Sometime the clone Method Return Type is Object

 Prior to Java version 5.0, the clone method for the Sale class would have looked like this:

```
public Object clone()
{
   return new Sale(this);
}
```

 Therefore, the result must always be type cast when using a clone method written for an older version of Java

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

Copyright © 2017 Pearson Ltd. All rights reserved.

# Pitfall: Sometime 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:

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

However, adding the following type cast produces no problems:

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

Copyright © 2017 Pearson Ltd. All rights reserved.

8-31

#### 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

Copyright © 2017 Pearson Ltd. All rights reserved.

#### Pitfall: Limitations of Copy Constructors

 However, if the clone method is used instead of the copy constructor, then (because of late binding) a true copy is made, even from objects of a derived class (e.g., DiscountSale):

b[i] = (a[i].clone());//DiscountSale object

- The reason this works is because the method clone has the same name in all classes, and polymorphism works with method names
- The copy constructors named Sale and DiscountSale have different names, and polymorphism doesn't work with methods of different names

Copyright © 2017 Pearson Ltd. All rights reserved.