# Chapter 7 Inheritance

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### Introduction to Inheritance

- Inheritance is one of the main techniques of objectoriented programming (OOP)
- Using this technique, a very general form of a class is first defined and compiled, and then more specialized versions of the class are defined by adding instance variables and methods
  - The specialized classes are said to inherit the methods and instance variables of the general class

### Introduction to Inheritance

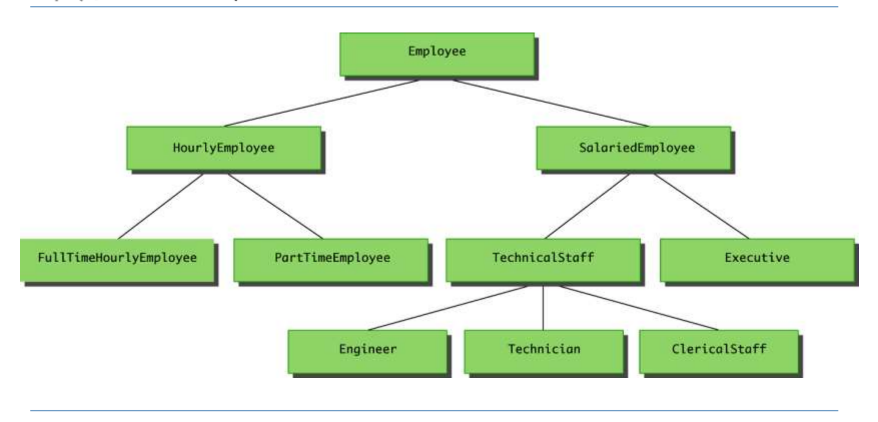
- Inheritance is the process by which a new class is created from another class
  - The new class is called a derived class
  - The original class is called the base class
- A derived class automatically has all the instance variables and methods that the base class has, and it can have additional methods 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

- 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

- 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

# A Class Hierarchy

Display 7.1 A Class Hierarchy



- 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

- Since an hourly employee is an employee, it is defined as a derived class of the class Employee
  - A derived class is defined by adding instance variables and methods to an existing class
  - The existing class that the derived class is built upon is called the base class
  - The phrase extends BaseClass must be added to the derived class definition:

public class HourlyEmployee extends Employee

- When a derived class is defined, it is said to inherit the instance variables and methods of the base class that it extends
  - Class Employee defines the instance variables name and hireDate in its class definition
  - Class HourlyEmployee also has these instance variables, but they are not specified in its class definition
  - Class HourlyEmployee has additional instance variables wageRate and hours that are specified in its class definition

- Just as it inherits the instance variables of the class Employee, the class HourlyEmployee inherits all of its methods as well
  - The class HourlyEmployee inherits the methods getName, getHireDate, setName, and setHireDate from the class Employee
  - Any object of the class HourlyEmployee can invoke one of these methods, just like any other method

#### Display 7.2 The Base Class Employee

```
public class Employee
    private String name:
                                            The class Date is defined in
    private Date hireDate:
                                            Display 4.13.
    public Employee()
         name = "No name";
         hireDate = new Date("January", 1, 1000); //Just a placehold
     Precondition: Neither theName nor theDate is null.
    public Employee(String theName, Date theDate)
        if (theName == null || theDate == null)
             System.out.println("Fatal Error creating employee."):
             System.exit(\theta);
        name = theName;
        hireDate = new Date(theDate):
   public Employee(Employee originalObject)
         name = originalObject.name;
         hireDate = new Date(originalObject.hireDate);
    public String getName()
        return name;
    public Date getHireDate()
        return new Date(hireDate);
```

```
Precondition newName is not null.
public void setName(String newName)
    If (newName == null)
        System.out.println("Fatal Error set
         System.exit(0):
       name = newName;
Precondition newDate is not null.
public void setHireDate(Date newDate)
    if (newDate == null)
        System.out.println("Fatal Error sate
         System.exit(θ);
   else
       hireDate = new Date(newDate);
public String toString()
   return (name + " " + hireDate.toString()
public boolean equals(Employee otherEmployee)
   return (name.equals(otherEmployee.name)
                   && hireDate.equals(otherta
                                             11
```

#### Display 7.3 The Derived Class HourlyEmployee

```
mmile class HourlyEmployee extends Employee
                                                      It will take the rest of Section
   private double wageRate;
                                                      7.1 to explain this class
   private double hours; //for the month
                                                      definition.
   public HourlyEmployee()
                              If this line is omitted, Java will still invoke
       wageRate = 0;
                              the no-argument constructor for the
       hours = 0;
                              base class.
    Precondition: Neither theName nor theDate is null;
    theWageRate and theHours are nonnegative.
   mublic HourlyEmployee(String theName, Date theDate,
                       double theWageRate, double theHours)
        super (theName, theDate);
         if ((theWageRate >= 0) && (theHours >= 0))
             wageRate = theWageRate;
             hours = theHours;
        else
             System.out.println(
                        "Fatal Error: creating an illegal hourly employee.");
             System.exit(0);
   public HourlyEmployee(HourlyEmployee originalObject)
         super(originalObject); -
                                                       An object of the class
         wageRate = originalObject.wageRate;
                                                       HourlyEmployee is also an
         hours = originalObject.hours;
                                                       instance of the class Employee.
```

#### Display 7.3 The Derived Class HourlyEmployee

```
public double getRate()
    return wageRate:
public double getHours()
    return hours:
Returns the pay for the month.
public double getPay()
    return wageRate*hours;
Precondition: hoursWorked is nonnegative.
public void setHours(double hoursWorked)
     if (hoursWorked >= 0)
         hours = hoursWorked:
     else
        System.out.println("Fatal Error: Negative hours worked.");
        System.exit(0);
```

```
Precondition: newWageRate is nonnegative.
public void setRate(double newWageRate)
     if (newWageRate >= \theta)
         wageRate = newWageRate;
     else
         System.out.println("Fatal Error: Negative wage rate.");
         System.exit(0);
miblic String toString()
    return (getName() + " " + getHireDate().toString()
            + "\n$" + wageRate + " per hour for " + hours + " hours");
public boolean equals(HourlyEmployee other)
   return (getName().equals(other.getName())
            && getHireDate().equals(other.getHireDate())
            && wageRate == other.wageRate
            && hours == other.hours);
                                           We will show you a better way to d
                                           equals later in this chapter.
```

### 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

#### 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

## Overriding a Method Definition

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

#### Pitfall: Overriding Versus Overloading

- Do not confuse overriding a method in a derived class with overloading a method name
  - When a method is overridden, the new method definition given in the derived class has the exact same number and types of parameters as in the base class
  - When a method in a derived class has a different signature from the method in the base class, that is overloading
  - Note that when the derived class overloads the original method, it still inherits the original method from the base class as well

### The final Modifier

- If the modifier final is placed before the definition of a method, then that method may not be redefined in a derived class
- If 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

# The super Constructor

- A derived class uses a constructor from the base class to initialize all the data inherited from the base class
  - In order to invoke a constructor from the base class, it uses a special syntax:

```
public derivedClass(int p1, int p2, double p3)
{
   super(p1, p2);
   instanceVariable = p3;
}
```

 In the above example, super (p1, p2); is a call to the base class constructor

## The **super** Constructor

- A call to the base class constructor can never use the name of the base class, but uses the keyword super instead
- A call to super must always be the first action taken in a constructor definition
- An instance variable cannot be used as an argument to super

## The super Constructor

- If a derived class constructor does not include an invocation of super, then the no-argument 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

### The this Constructor

- Within the definition of a constructor for a class,
   this can be used as a name for invoking another constructor in the same class
  - The same restrictions on how to use a call to super apply to the this constructor
- If it is necessary to include a call to both super and this, the call using this must be made first, and then the constructor that is called must call super as its first action

### The this Constructor

- Often, a no-argument constructor uses this to invoke an explicit-value constructor
  - No-argument constructor (invokes explicit-value constructor using this and default arguments):

```
public ClassName()
{
   this(argument1, argument2);
}
```

Explicit-value constructor (receives default values):

```
public ClassName(type1 param1, type2 param2)
{
    . . .
}
```

### The this Constructor

```
public HourlyEmployee()
{
  this("No name", new Date(), 0, 0);
}
```

 The above constructor will cause the constructor with the following heading to be invoked:

```
public HourlyEmployee(String theName,
  Date theDate, double theWageRate, double
  theHours)
```

#### An Enhanced StringTokenizer Class

- Thanks to inheritance, most of the standard Java library classes can be enhanced by defining a derived class with additional methods
- For example, the **StringTokenizer** class enables all the tokens in a string to be generated one time
  - However, sometimes it would be nice to be able to cycle through the tokens a second or third time

# The StringTokenizer Class

- The StringTokenizer class is used to recover the words or tokens in a multi-word String
  - You can use whitespace characters to separate each token, or you can specify the characters you wish to use as separators
  - In order to use the StringTokenizer class, be sure to include the following at the start of the file:

```
import java.util.StringTokenizer;
```

# The StringTokenizer Class

Prints the following output:

```
this
is
a
test
```

# Some Methods in the **StringTokenizer**Class (Part 1 of 2)

#### Display 4.17 Some Methods in the Class StringTokenizer

The class StringTokenizer is in the java.util package.

public StringTokenizer(String theString)

Constructor for a tokenizer that will use whitespace characters as separators when finding tokens in the String.

public StringTokenizer(String theString, String delimiters)

Constructor for a tokenizer that will use the characters in the string delimiters as separators when finding tokens in the String.

public boolean hasMoreTokens()

Tests whether there are more tokens available from this tokenizer's string. When used in conjunction with nextToken, it returns true as long as nextToken has not yet returned all the tokens in the string; returns false otherwise.

(continued)

# Some Methods in the **StringTokenizer**Class (Part 2 of 2)

#### Display 4.17 Some Methods in the Class StringTokenizer

public String nextToken()

Returns the next token from this tokenizer's string. (Throws NoSuchElementException if there are no more tokens to return.)<sup>5</sup>

public String nextToken(String delimiters)

First changes the delimiter characters to those in the string delimiters. Then returns the next token from this tokenizer's string. After the invocation is completed, the delimiter characters are those in the string delimiters.

(Throws NoSuchElementException if there are no more tokens to return. Throws NullPointerException if delimiters is null.)<sup>5</sup>

public int countTokens()

Returns the number of tokens remaining to be returned by nextToken.

#### An Enhanced StringTokenizer Class

- This can be made possible by creating a derived class:
  - For example, EnhancedStringTokenizer can inherit the useful behavior of StringTokenizer
  - It inherits the countTokens method unchanged
- The new behavior can be modeled by adding new methods, and/or overriding existing methods
  - A new method, tokensSoFar, is added
  - While an existing method, nextToken, is overriden

# An Enhanced **StringTokenizer** Class (Part 1 of 4)

```
import java.util.StringTokenizer;
    public class EnhancedStringTokenizer extends StringTokenizer
        private String[] a;
        private int count:
        public EnhancedStringTokenizer(String theString)
                                                      The method countTokens is inherited and
             super(theString);
9
                                                      is not overridden.
             a = new String[countTokens()];
10
             count = 0:
11
12
         }
        public EnhancedStringTokenizer(String theString, String delimiters)
13
14
15
             super(theString, delimiters);
             a = new String[countTokens()];
16
17
             count = 0;
18
         }
                                                                                    (continued)
```

# An Enhanced StringTokenizer Class (Part 2 of 4)

```
19
          Returns the same value as the same method in the StringTokenizer class,
20
          but it also stores data for the method tokensSoFar to use.
21
22
                                                         This method nextToken has its definition
23
         public String nextToken()
                                                         overridden.
24
25
             String token = super.nextToken();
             a[count] = token:
26
                                                        super.nextTokens is the version of
27
             count++:
                                                        nextToken defined in the base class
28
             return token;
                                                        StringTokenizer. This is explained
         }
29
                                                        more fully in Section 7.3.
                                                                                         (continued)
```

# An Enhanced StringTokenizer Class (Part 3 of 4)

```
30
          Returns the same value as the same method in the StringTokenizer class,
31
32
          changes the delimiter set in the same way as does the same method in the
          StringTokenizer class, but it also stores data for the method tokensSoFar to use.
33
34
35
         public String nextToken(String delimiters)
                                                                 This method nextToken also
36
                                                                  has its definition overridden.
37
             String token = super.nextToken(delimiters);
38
             a[count] = token;
39
             count++:
                                   super.nextTokens is the version of nextToken
40
             return token:
                                   defined in the base class StringTokenizer.
41
                                                                                      (continued)
```

# An Enhanced StringTokenizer Class (Part 4 of 4)

```
42
         Returns an array of all tokens produced so far.
43
         Array returned has length equal to the number of tokens produced so far.
45
        public String[] tokensSoFar()
46
47
48
            String[] arrayToReturn = new String[count];
            for (int i = 0; i < count; i++)
49
                 arrayToReturn[i] = a[i];
50
51
            return arrayToReturn;
                                  tokensSoFor is a new method.
52
53
```

#### Display 7.8 Use of the EnhancedStringTokenizer

```
Import java.util.Scanner;
                                                              Sample Dialogue
                                                                Enter a sentence:
multic class EnhancedStringTokenizerDemo
                                                                                  madly.
                                                                       love
                                                                             you.
                                                               Your sentence with extra blanks deleted:
                                                                I love you, madly.
                                                                Sentence with each word on a separate line:
  public static void main(String[] args)
                                                                love
                                                                you,
       Scanner keyboard = new Scanner(System.in);
                                                                modly.
        System.out.println("Enter a sentence:");
        String sentence = keyboard.nextLine();
        EnhancedStringTokenizer wordFactory =
             new EnhancedStringTokenizer(sentence);
        System.out.println("Your sentence with extra blanks deleted:");
       while (wordFactory.hasMoreTokens())
            System.out.print(wordFactory.nextToken() + " ");
        System.out.println();
       //All tokens have been dispensed.
        System.out.println("Sentence with each word on a separate line:");
        String[] token = wordFactory.tokensSoFar();
        for (int i = 0; i < token.length; i++)
            System.out.println(token[i]);
```

#### Access to a Redefined Base Method

 Within the definition of a method of a derived class, the base class version of an overridden method of the base class can still be invoked

```
- Simply preface the method name with super and a dot
public String toString()
{
   return (super.toString() + "$" + wageRate);
}
```

 However, using an object of the derived class outside of its class definition, there is no way to invoke the base class version of an overridden method

# 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 or setHireDate methods to access hireDate

# 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
  - 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

# Protected and Package Access

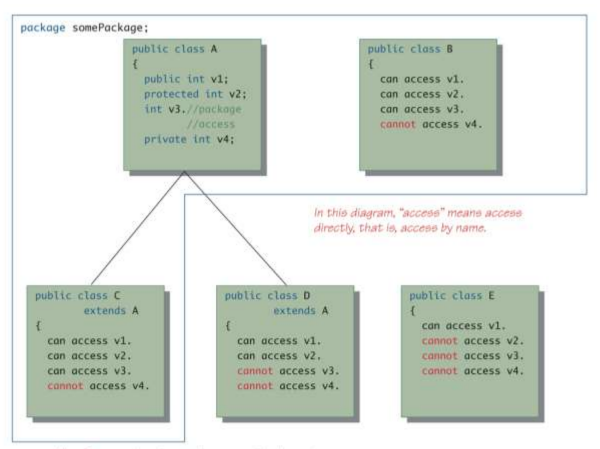
- If a method or instance variable is modified by protected (rather than public or private), then it can be accessed by name
  - Inside its own class definition
  - Inside any class derived from it
  - In the definition of any class in the same package
- The protected modifier provides very weak protection compared to the private modifier
  - It allows direct access to any programmer who defines a suitable derived class
  - Therefore, instance variables should normally not be marked protected

# Protected and Package Access

- An instance variable or method definition that is not preceded with a modifier has package access
  - Package access is also known as default or friendly access
- Instance variables or methods having package access can be accessed by name inside the definition of any class in the same package
  - However, neither can be accessed outside the package

#### **Access Modifiers**

Display 7.9 Access Modifiers



A line from one class to another means the lower class is a derived class of the higher class.

If the instance variables are replaced by methods, the same access rules apply.

### 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

- The class Object is in the package java.lang which is always imported automatically
- Having an Object class enables methods to be written with a parameter of type Object
  - A parameter of type Object can be replaced by an object of any class whatsoever
  - For example, some library methods accept an argument of type Object so they can be used with an argument that is an object of any class

#### The Class Object

- 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

# 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)
{ . . . }
```

# The Right Way to Define equals

- The overridden version of equals must meet the following conditions
  - The parameter otherObject of type Object must be type cast to the given class (e.g., Employee)
  - However, the new method should only do this if otherObject really is an object of that class, and if otherObject is not equal to null
  - Finally, it should compare each of the instance variables of both objects

#### A Better equals Method for the Class Employee

```
public boolean equals(Object otherObject)
  if(otherObject == null)
    return false;
  else if(getClass() != otherObject.getClass())
    return false;
  else
    Employee otherEmployee = (Employee)otherObject;
    return (name.equals(otherEmployee.name) &&
      hireDate.equals(otherEmployee.hireDate));
```

#### Tip: getClass Versus instanceof

- 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

Here is an example using the class Employee

```
. . . //excerpt from bad equals method
else if(!(OtherObject instanceof Employee))
  return false; . . .
```

Now consider the following:

```
Employee e = new Employee("Joe", new
   Date("January", 1, 2004));
HourlyEmployee h = new
   HourlyEmployee("Joe", new Date("January", 1, 2004), 8.5, 40);
boolean testH = e.equals(h);
boolean testE = h.equals(e);
```

#### Tip: getClass Versus instanceof

- testH will be true, because h is an Employee
   with the same name and hire date as e
- However, testE will be false, because e is not an HourlyEmployee, and cannot be compared to h
- Note that this problem would not occur if the getClass() method were used instead, as in the previous equals method example

### 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
  - The instanceof operator simply tests the class of an object
  - The getClass() method used in a test with == or != tests if two objects were created with the same class

# The instanceof Operator

 The instanceof operator checks if an object is of the type given as its second argument

#### object instanceof ClassName

- This will return true if object is of type
   ClassName, and otherwise return false
- Note that this means it will return true if object is the type of any descendent class of ClassName

# The getClass() Method

- Every object inherits the same getClass() method from the Object class
  - This method is marked **final**, so it cannot be overridden
- An invocation of getClass() on an object returns a representation only of the class that was used with new to create the object
  - The results 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())
```