# Chapter 13 Interfaces and Inner Classes

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- An interface is something like an extreme case of an abstract class
  - However, an interface is not a class
  - It is a type that can be satisfied by any class that implements the interface
- The syntax for defining an interface is similar to that of defining a class
  - Except the word interface is used in place of class
- An interface specifies a set of methods that any class that implements the interface must have
  - It contains method headings and constant definitions only
  - It contains no instance variables nor any complete method definitions

- An interface serves a function similar to a base class, though it is not a base class
  - Some languages allow one class to be derived from two or more different base classes
  - This multiple inheritance is not allowed in Java
  - Instead, Java's way of approximating multiple inheritance is through interfaces

- An interface and all of its method headings should be declared public
  - They cannot be given private, protected, or package access
- When a class implements an interface, it must make all the methods in the interface public
- Because an interface is a type, a method may be written with a parameter of an interface type
  - That parameter will accept as an argument any class that implements the interface

## The Ordered Interface

#### Display 13.1 The Ordered Interface

- To implement an interface, a concrete class must do two things:
  - 1. It must include the phrase

```
implements Interface_Name
```

at the start of the class definition

- If more than one interface is implemented, each is listed, separated by commas
- 2. The class must implement *all* the method headings listed in the definition(s) of the interface(s)
- Note the use of Object as the parameter type in the following examples

## Implementation of an Interface

#### Display 13.2 Implementation of an Interface

```
1
     public class OrderedHourlyEmployee
               extends HourlyEmployee implements Ordered
                                                      Although getClass works better than
         public boolean precedes(Object other)
                                                      instanceof for defining equals,
                                                      instanceof works better here. However.
              if (other == null)
 6
                                                      either will do for the points being made here.
                  return false;
              else if (!(other instanceof HourlyEmployee))
 8
                  return false:
              else
10
11
12
                  OrderedHourlyEmployee otherOrderedHourlyEmployee =
                                     (OrderedHourlyEmployee)other;
13
                   return (getPay() < otherOrderedHourlyEmployee.getPay());</pre>
14
15
16
         }
```

# Implementation of an Interface

#### Display 13.2 Implementation of an Interface (continued)

```
17
         public boolean follows(Object other)
18
             if (other == null)
19
                 return false:
20
             else if (!(other instanceof OrderedHourlyEmployee))
21
22
                 return false:
             else
23
24
25
                 OrderedHourlyEmployee otherOrderedHourlyEmployee =
                                   (OrderedHourlyEmployee)other;
26
27
                 return (otherOrderedHourlyEmployee.precedes(this));
28
             }
29
         }
30
    }
```

### **Abstract Classes Implementing Interfaces**

- Abstract classes may implement one or more interfaces
  - Any method headings given in the interface that are not given definitions are made into abstract methods
- A concrete class must give definitions for all the method headings given in the abstract class and the interface

### An Abstract Class Implementing an Interface

#### Display 13.3 An Abstract Class Implementing an Interface 💠

```
public abstract class MyAbstractClass implements Ordered
 1
 2
    {
         int number:
         char grade;
 6
         public boolean precedes(Object other)
             if (other == null)
 8
                 return false:
             else if (!(other instanceof HourlyEmployee))
10
                 return false:
11
             else
12
13
                 MyAbstractClass otherOfMyAbstractClass =
14
15
                                                 (MyAbstractClass)other;
16
                 return (this.number < otherOfMyAbstractClass.number);</pre>
17
         }
18
         public abstract boolean follows(Object other);
19
    }
20
```

### **Derived Interfaces**

- Like classes, an interface may be derived from a base interface
  - This is called extending the interface
  - The derived interface must include the phrase
     extends BaseInterfaceName
- A concrete class that implements a derived interface must have definitions for any methods in the derived interface as well as any methods in the base interface

# Extending an Interface

#### Display 13.4 Extending an Interface

```
public interface ShowablyOrdered extends Ordered

{
    /**
    Outputs an object of the class that precedes the calling object.

    */
    public void showOneWhoPrecedes();
}
```

Neither the compiler nor the run-time system will do anything to ensure that this comment is satisfied.

A (concrete) class that implements the ShowablyOrdered interface must have a definition for the method showOneWhoPrecedes and also have definitions for the methods precedes and follows given in the Ordered interface.

# The Comparable Interface

- Chapter 6 discussed the Selection Sort algorithm, and examined a method for sorting a partially filled array of type double into increasing order
- This code could be modified to sort into decreasing order, or to sort integers or strings instead
  - Each of these methods would be essentially the same, but making each modification would be a nuisance
  - The only difference would be the types of values being sorted, and the definition of the ordering
- Using the Comparable interface could provide a single sorting method that covers all these cases

# The Comparable Interface

- The Comparable interface is in the java.lang package, and so is automatically available to any program
- It has only the following method heading that must be implemented:

```
public int compareTo(Object other);
```

 It is the programmer's responsibility to follow the semantics of the Comparable interface when implementing it

### The Comparable Interface Semantics

- The method compareTo must return
  - A negative number if the calling object "comes before" the parameter other
  - A zero if the calling object "equals" the parameter other
  - A positive number if the calling object "comes after" the parameter other
- If the parameter other is not of the same type as the class being defined, then a ClassCastException should be thrown

# Using the Comparable Interface

- The following example reworks the SelectionSort class from Chapter 6
- The new version, GeneralizedSelectionSort, includes a method that can sort any partially filled array whose base type implements the Comparable interface
  - It contains appropriate indexOfSmallest and interchange methods as well
- Note: Both the Double and String classes implement the Comparable interface
  - Interfaces apply to classes only
  - A primitive type (e.g., double) cannot implement an interface

# GeneralizedSelectionSort class: sort Method

Display 13.5 Sorting Method for Array of Comparable (Part 1 of 2)

```
public class GeneralizedSelectionSort
        /**
         Precondition: numberUsed <= a.length;</pre>
                       The first numberUsed indexed variables have values.
 6
         Action: Sorts a so that a[0, a[1], \ldots, a[numberUsed - 1] are in
         increasing order by the compareTo method.
        */
        public static void sort(Comparable[] a, int numberUsed)
 9
10
             int index, indexOfNextSmallest;
11
             for (index = 0; index < numberUsed - 1; index++)
12
13
             {//Place the correct value in a[index]:
                 indexOfNextSmallest = indexOfSmallest(index, a, numberUsed);
14
15
                 interchange(index,indexOfNextSmallest, a);
                 //a[0], a[1],..., a[index] are correctly ordered and these are
16
                 //the smallest of the original array elements. The remaining
17
                 //positions contain the rest of the original array elements.
18
19
20
         }
```

# GeneralizedSelectionSort class: sort Method

Display 13.5 Sorting Method for Array of Comparable (Part 1 of 2) (continued)

```
/**
21
          Returns the index of the smallest value among
22
23
          a[startIndex], a[startIndex+1], ... a[numberUsed - 1]
24
25
         private static int indexOfSmallest(int startIndex,
26
                                              Comparable[] a, int numberUsed)
27
         {
28
             Comparable min = a[startIndex];
29
             int indexOfMin = startIndex:
30
             int index:
31
             for (index = startIndex + 1; index < numberUsed; index++)</pre>
32
                 if (a[index].compareTo(min) < 0)//if a[index] is less than min
33
34
                     min = a[index];
35
                     indexOfMin = index;
                     //min is smallest of a[startIndex] through a[index]
36
37
38
             return indexOfMin;
39
         }
```

# GeneralizedSelectionSort class: interchange Method

#### Display 13.5 Sorting Method for Array of Comparable (Part 2 of 2)

```
/**
   Precondition: i and j are legal indices for the array a.
   Postcondition: Values of a[i] and a[j] have been interchanged.
   */
   private static void interchange(int i, int j, Comparable[] a)
   {
       Comparable temp;
       temp = a[i];
       a[i] = a[j];
       a[j] = temp; //original value of a[i]
   }
}
```

# Sorting Arrays of Comparable

Display 13.6 Sorting Arrays of Comparable (Part 1 of 2)

```
/**
 1
     Demonstrates sorting arrays for classes that
     implement the Comparable interface.
                                           The classes Double and String do
    public class ComparableDemo
 5
                                           implement the Comparable interface.
 6
    {
 7
         public static void main(String[] args)
 8
             Double[] d = new Double[10];
 9
             for (int i = 0; i < d.length; i++)
10
                 d[i] = new Double(d.length - i);
11
12
             System.out.println("Before sorting:");
             int i:
13
             for (i = 0; i < d.length; i++)
14
15
                 System.out.print(d[i].doubleValue() + ", ");
             System.out.println();
16
             GeneralizedSelectionSort.sort(d, d.length);
17
             System.out.println("After sorting:");
18
             for (i = 0; i < d.length; i++)
19
                 System.out.print(d[i].doubleValue() + ", ");
20
21
             System.out.println();
```

# Sorting Arrays of Comparable

#### Display 13.6 Sorting Arrays of Comparable (Part 2 of 2)

```
22
             String[] a = new String[10];
             a[0] = "dog";
23
             a[1] = "cat":
24
             a[2] = "cornish game hen";
25
             int numberUsed = 3;
26
27
             System.out.println("Before sorting:");
             for (i = 0; i < numberUsed; i++)</pre>
28
                 System.out.print(a[i] + ", ");
29
30
             System.out.println();
31
             GeneralizedSelectionSort.sort(a, numberUsed);
32
```

# Sorting Arrays of Comparable

#### Display 13.6 Sorting Arrays of Comparable (Part 2 of 2) (continued)

#### SAMPLE DIALOGUE

```
Before Sorting
10.0, 9.0, 8.0, 7.0, 6.0, 5.0, 4.0, 3.0, 2.0, 1.0,
After sorting:
1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0,
Before sorting;
dog, cat, cornish game hen,
After sorting:
cat, cornish game hen, dog,
```

## **Defined Constants in Interfaces**

- An interface can contain defined constants in addition to or instead of method headings
  - Any variables defined in an interface must be public, static, and final
  - Because this is understood, Java allows these modifiers to be omitted
- Any class that implements the interface has access to these defined constants

## Pitfall: Inconsistent Interfaces

- In Java, a class can have only one base class
  - This prevents any inconsistencies arising from different definitions having the same method heading
- In addition, a class may implement any number of interfaces
  - Since interfaces do not have method bodies, the above problem cannot arise
  - However, there are other types of inconsistencies that can arise

## Pitfall: Inconsistent Interfaces

- When a class implements two interfaces:
  - One type of inconsistency will occur if the interfaces have constants with the same name, but with different values
  - Another type of inconsistency will occur if the interfaces contain methods with the same name but different return types
- If a class definition implements two inconsistent interfaces, then that is an error, and the class definition is illegal

## The Serializable Interface

- An extreme but commonly used example of an interface is the Serializable interface
  - It has no method headings and no defined constants: It is completely empty
  - It is used merely as a type tag that indicates to the system that it may implement file I/O in a particular way

### The Cloneable Interface

- The Cloneable interface is another unusual example of a Java interface
  - It does not contain method headings or defined constants
  - It is used to indicate how the method clone (inherited from the Object class) should be used and redefined

### The Cloneable Interface

- The method Object.clone() does a bit-bybit copy of the object's data in storage
- If the data is all primitive type data or data of immutable class types (such as String), then this is adequate
  - This is the simple case
- The following is an example of a simple class that has no instance variables of a mutable class type, and no specified base class
  - So the base class is Object

# Implementation of the Method clone: Simple Case

#### Display 13.7 Implementation of the Method clone (Simple Case)

```
public class YourCloneableClass implements Cloneable
                                      Works correctly if each instance variable is of a
                                     primitive type or of an immutable type like String.
         public Object clone()
 8
            try
                return super.clone();//Invocation of clone
10
                                       //in the base class Object
11
12
            catch(CloneNotSupportedException e)
13
14
            {//This should not happen.
                return null; //To keep the compiler happy.
15
16
17
18
19
20
21
```

### The Cloneable Interface

- If the data in the object to be cloned includes instance variables whose type is a mutable class, then the simple implementation of clone would cause a privacy leak
- When implementing the Cloneable interface for a class like this:
  - First invoke the clone method of the base class Object (or whatever the base class is)
  - Then reset the values of any new instance variables whose types are mutable class types
  - This is done by making copies of the instance variables by invoking their clone methods

### The Cloneable Interface

- Note that this will work properly only if the Cloneable interface is implemented properly for the classes to which the instance variables belong
  - And for the classes to which any of the instance variables of the above classes belong, and so on and so forth
- The following shows an example

# Implementation of the Method **clone**: Harder Case

#### Display 13.8 Implementation of the Method clone (Harder Case)

```
public class YourCloneableClass2 implements Cloneable
         private DataClass someVariable;
                                               DataClass is a mutable class. Any other
                                               instance variables are each of a primitive
                                               type or of an immutable type like String.
         public Object clone()
             try
10
                  YourCloneableClass2 copy =
11
12
                                      (YourCloneableClass2)super.clone();
                  copy.someVariable = (DataClass)someVariable.clone();
13
14
                  return copy;
15
             catch(CloneNotSupportedException e)
16
             {//This should not happen.
17
                  return null; //To keep the compiler happy.
18
19
20
                                           If the clone method return type is DataClass rather
21
                                           than Object, then this type cast is not needed.
22
23
24
         The class DataClass must also properly implement
         the Cloneable interface including defining the clone
         method as we are describing.
```

# Simple Uses of Inner Classes

- Inner classes are classes defined within other classes
  - The class that includes the inner class is called the outer class
  - There is no particular location where the definition of the inner class (or classes) must be placed within the outer class
  - Placing it first or last, however, will guarantee that it is easy to find

# Simple Uses of Inner Classes

- An inner class definition is a member of the outer class in the same way that the instance variables and methods of the outer class are members
  - An inner class is local to the outer class definition
  - The name of an inner class may be reused for something else outside the outer class definition
  - If the inner class is private, then the inner class cannot be accessed by name outside the definition of the outer class

# Simple Uses of Inner Classes

- There are two main advantages to inner classes
  - They can make the outer class more self-contained since they are defined inside a class
  - Both of their methods have access to each other's private methods and instance variables
- Using an inner class as a helping class is one of the most useful applications of inner classes
  - If used as a helping class, an inner class should be marked private

# Tip: Inner and Outer Classes Have Access to Each Other's Private Members

- Within the definition of a method of an inner class:
  - It is legal to reference a private instance variable of the outer class
  - It is legal to invoke a private method of the outer class
- Within the definition of a method of the outer class
  - It is legal to reference a private instance variable of the inner class on an object of the inner class
  - It is legal to invoke a (nonstatic) method of the inner class as long as an object of the inner class is used as a calling object
- Within the definition of the inner or outer classes, the modifiers public and private are equivalent

## Class with an Inner Class

Display 13.9 Class with an Inner Class (Part 1 of 2)

```
public class BankAccount
         private class Money—— The modifier private in this line should
 3
 4
                                                  not be changed to public.
             private long dollars;
                                        However, the modifiers public and
             private int cents;
                                                  private inside the inner class Money
                                                  can be changed to anything else and it
 7
             public Money(String stringAmount)
                                                  would have no effect on the class
 8
                                                  BankAccount.
 9
                 abortOnNull(stringAmount);
                 int length = stringAmount.length();
10
11
                 dollars = Long.parseLong(
                               stringAmount.substring(0, length - 3));
12
13
                 cents = Integer.parseInt(
14
                               stringAmount.substring(length - 2, length));
             }
15
16
             public String getAmount()
17
                 if (cents > 9)
18
                    return (dollars + "." + cents);
19
20
                 else
21
                    return (dollars + ".0" + cents);
22
             }
```

## Class with an Inner Class

Display 13.9 Class with an Inner Class (Part 1 of 2) (continued)

```
public void addIn(Money secondAmount)
23
24
25
                  abortOnNull(secondAmount);
26
                  int newCents = (cents + secondAmount.cents)%100;
27
                  long carry = (cents + secondAmount.cents)/100;
28
                  cents = newCents;
29
                  dollars = dollars + secondAmount.dollars + carry;
30
31
            private void abortOnNull(Object o)
32
                 if (o == null)
33
34
35
                       System.out.println("Unexpected null argument.");
36
                       System.exit(0);
37
                             The definition of the inner class ends here, but the definition of
38
                             the outer class continues in Part 2 of this display.
39
```

## Class with an Inner Class

Display 13.9 Class with an Inner Class (Part 2 of 2)

```
private Money balance;
                                                   To invoke a nonstatic method of the inner class.
40
                                                   outside of the inner class, you need to create an
          public BankAccount()
                                                  object of the inner class.
41
42
               balance = new Money("6.00");
43
          }
44
                                                             This invocation of the inner class method.
          public String getBalance()
45
                                                             getAmount() would be allowed even if
46
                                                             the method getAmount() were marked
47
               return balance.getAmount();
                                                             as private.
48
          public void makeDeposit(String depositAmount)
49
50
               balance.addIn(new Money(depositAmount));
51
52
          }
                                                           Notice that the outer class has access to the
          public void closeAccount()
53
                                                            private instance variables of the inner class.
54
               balance.dollars = 0;
55
56
               balance.cents = 0;
57
58
              This class would normally have more methods, but we have only
              included the methods we need to illustrate the points covered here.
```

### The .class File for an Inner Class

- Compiling any class in Java produces a .class file named ClassName.class
- Compiling a class with one (or more) inner classes causes both (or more) classes to be compiled, and produces two (or more) .class files
  - Such as ClassName.class and ClassName\$InnerClassName.class

- If an object is to be created, but there is no need to name the object's class, then an *anonymous class* definition can be used
  - The class definition is embedded inside the expression with the new operator
- Anonymous classes are sometimes used when they are to be assigned to a variable of another type
  - The other type must be such that an object of the anonymous class is also an object of the other type
  - The other type is usually a Java interface

#### Display 13.11 Anonymous Classes (Part 1 of 2)

```
This is just a toy example to demonstrate
     public class AnonymousClassDemo
                                                      the Java syntax for anonymous classes.
         public static void main(String[] args)
             NumberCarrier anObject =
                         new NumberCarrier()
                             private int number;
 8
                             public void setNumber(int value)
 9
10
                                 number = value;
11
12
                             public int getNumber()
13
14
15
                                return number;
16
17
                          };
```

#### Display 13.11 Anonymous Classes (Part 1 of 2)

```
NumberCarrier anotherObject =
18
                        new NumberCarrier()
19
20
21
                            private int number;
22
                            public void setNumber(int value)
23
24
                                number = 2*value;
25
26
                            public int getNumber()
27
28
                                return number;
29
                            }
30
                        };
31
             anObject.setNumber(42);
32
             anotherObject.setNumber(42);
33
             showNumber(anObject);
34
             showNumber(anotherObject);
35
             System.out.println("End of program.");
36
         }
37
        public static void showNumber(NumberCarrier o)
38
39
             System.out.println(o.getNumber());
40
         }
                                       This is still the file
                                       AnonymousClassDemo.java.
41 }
```

Display 13.11 Anonymous Classes (Part 2 of 2)

#### SAMPLE DIALOGUE

```
42
84
End of program.
```

```
public interface NumberCarrier

public void setNumber(int value);

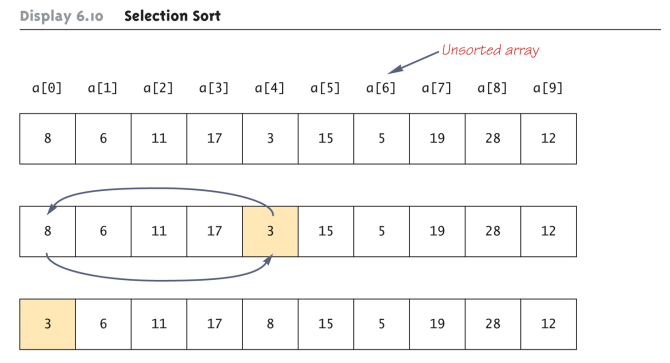
public int getNumber();

}
This is the file
NumberCarrier.java.
```

# Selection Sort (Part 1 of 2)

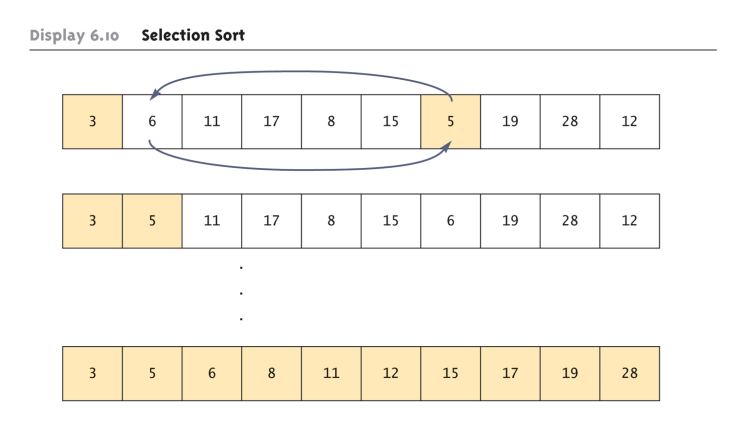
Selection sort algorithm

```
for (int index = 0; index < count; index++)
  place the indexth smallest element in a[index]</pre>
```



(continued)

# Selection Sort (Part 2 of 2)



### SelectionSort Class (Part 1 of 5)

```
public class SelectionSort
{
    /**
    Precondition: count <= a.length;
    The first count indexed variables have values.
    Action: Sorts a so that a[0] <= a[1] <= ... <= a[count - 1].
    */</pre>
```

#### SelectionSort Class (Part 2 of 5)

```
public static void sort(double[] a, int count)
  int index, indexOfNextSmallest;
  for (index = 0; index < count - 1; index++)</pre>
  { //Place the correct value in a[index]:
    indexOfNextSmallest =
               indexOfSmallest(index, a, count);
    interchange(index, indexOfNextSmallest, a);
    //a[0] \le a[1] \le ... \le a[index] and these are
    //the smallest of the original array
    //elements. The remaining positions contain
    //the rest of the original array elements.
```

### SelectionSort Class (Part 3 of 5)

```
/**
Returns the index of the smallest value among
a[startIndex], a[startIndex+1], ...
a[numberUsed - 1]
*/
private static int indexOfSmallest(int
         startIndex, double[] a, int count)
  double min = a[startIndex];
  int indexOfMin = startIndex;
  int index;
```

### SelectionSort Class (Part 4 of 5)

#### SelectionSort Class (Part 5 of 5)

```
/**
Precondition: i and j are legal indices for
  the array a.
Postcondition: Values of a[i] and a[j] have
 been interchanged.
private static void interchange (int i, int j,
                                    double[] a)
  double temp;
  temp = a[i];
  a[i] = a[j];
  a[j] = temp; //original value of a[i]
```