# 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.
 4
                                           The classes Double and String do
    public class ComparableDemo
                                           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
17
             GeneralizedSelectionSort.sort(d, d.length);
             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

# 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)

```
40
          private Money balance;
                                                   To invoke a nonstatic method of the inner class.
                                                   outside of the inner class, you need to create an
          public BankAccount()
                                                  object of the inner class.
41
42
               balance = new Money("@.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
49
          public void makeDeposit(String depositAmount)
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
               balance.cents = 0;
56
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);

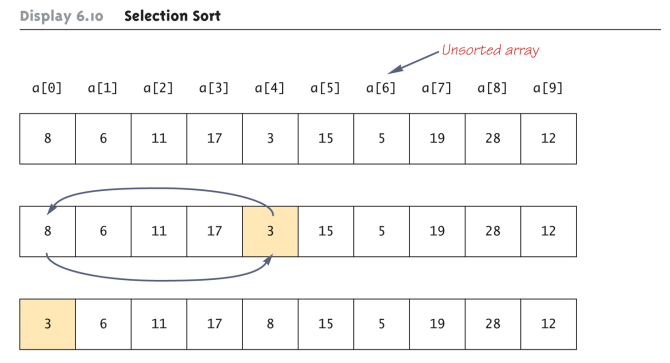
public int getNumber();

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

# Selection Sort (Part 1 of 2)

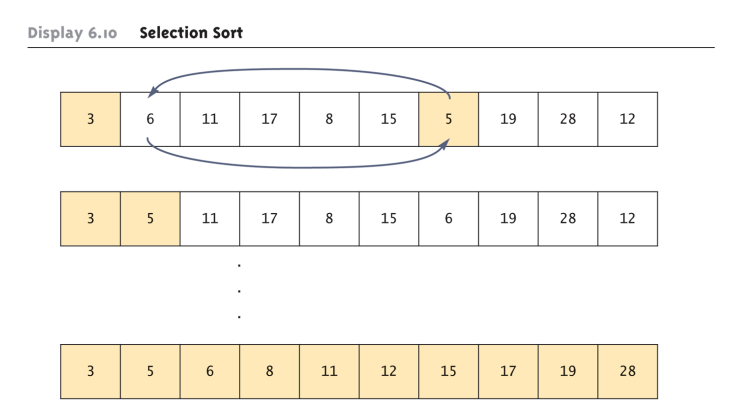
Selection sort algorithm

```
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]
```