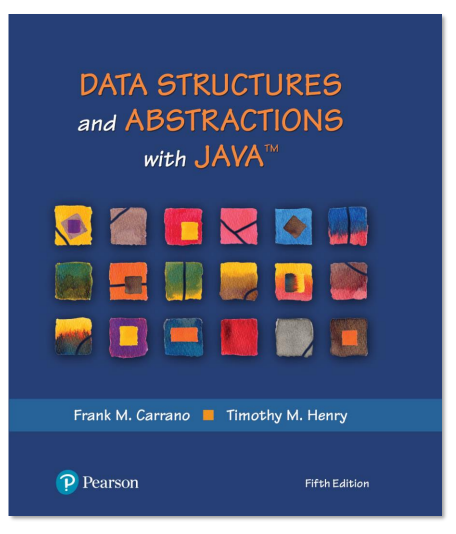
Data Structures and Abstractions with JavaTM



Java Interlude 5

More About Generics

The Interface Comparable

- Consider the method compareTo for class String
- if s and t are strings, s.compareTo(t) is
 - Negative if s comes before t
 - Zero if s and t are equal
 - Positive if s comes after t



The Interface Comparable

- By invoking compareTo, you compare two objects of the class T.
- LISTING JI5-3 The interface java.lang.Comparable

```
public interface Comparable<T>
{
    public int compareTo(T other);
} // end Comparable
```



The Interface Comparable

• Create a class Circle, define compareTo

```
public class Circle implements Comparable Circle Measurable
 private double radius;
 // Definitions of constructors and methods are here.
 // . . .
 public int compareTo(Circle other)
   int result;
   if (this.equals(other))
     result = 0;
   else if (radius < other.radius)
     result = -1;
   else
     result = 1;
   return result;
 } // compareTo
} // end Circle
```



Generic Methods

```
public class Example
 public static <T> void displayArray(T[] anArray)
   for (T arrayEntry: anArray)
     System.out.print(arrayEntry);
    System.out.print('');
   } // end for
   System.out.println();
  } // end displayArray
  public static void main(String args[])
   String[] stringArray = {"apple", "banana", "carrot", "dandelion"};
   System.out.print("stringArray contains");
    displayArray(stringArray);
   Character[] characterArray = {'a', 'b', 'c', 'd'};
   System.out.print("characterArray contains ");
    displayArray(characterArray);
  } // end main
} // end Example
```

Listing JI5-2 An example of a generic method



Bounded Type Parameters

Consider this simple class of squares:

```
public class Square<T>
{
    private T side;

    public Square(T initialSide)
    {
        side = initialSide;
    } // end constructor

    public T getSide()
    {
        return side;
    } // end getSide
} // end Square
```

Different types of square objects possible.

```
Square<Integer> intSquare = new Square<>(5);
Square<Double> realSquare = new Square<>(2.1);
Square<String> stringSquare= new Square<>("25");
```



Bounded Type Parameters

Imagine that we want to write a static method that returns the smallest object in an array.

Suppose that we wrote our method shown here:

```
public MyClass
 // First draft and INCODDECT
 public static <T> T arrayMinimum(T[] anArray)
   T minimum = anArray[0]; will exception as T is generic
   for (T arrayEntry: anArray) and compareTo method cannot define what the data type the array is
    if (arrayEntry.compareTo(minimum) < 0)
      minimum = arrayEntry;
   } // end for
   return minimum;
 } // end arrayMinimum
} // end MyClass
```



Bounded Type Parameters

Header really should be as shown

```
public MyClass
 public static <T extends Comparable<T>> T arrayMinimum(T[] anArray)
   T minimum = anArray[0];
   for (T arrayEntry : anArray)
    if (arrayEntry.compareTo(minimum) < 0)
      minimum = arrayEntry;
   } // end for
   return minimum;
 } // end arrayMinimum
 // . . .
} // end MyClass
```



Wildcards

- Question mark, ?, is used to represent an unknown class type
 - Referred to as a wildcard
- Consider following method and objects

```
public static void displayPair(OrderedPair<?> pair)
{
    System.out.println(pair);
} // end displayPair

OrderedPair<String> aPair = new OrderedPair<>("apple", "banana");
OrderedPair<Integer> anotherPair = new OrderedPair<>(1, 2);
```

 Method displayPair will accept as an argument a pair of objects whose data type is any one class

```
displayPair(aPair);
displayPair(anotherPair);
```



Bounded Wildcards

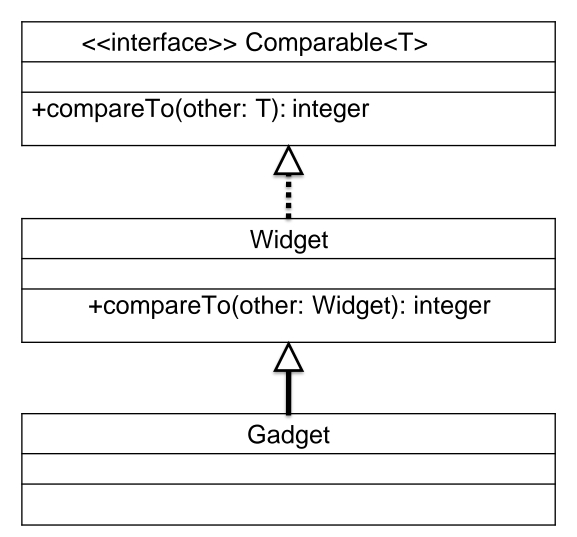


FIGURE J5-1 The class Gadget is derived from the class Widget, which implements the interface Comparable



End

Java Interlude 5

