Abstract Classes and Interfaces



Abstract Classes and Abstract Methods

	GeometricObject	Abstract class
The # sign indicates protected modifier	-c olor: String	
	-filled: boole an	
	-dateCreated: java.util.Date	
	#GeometricObject()	
	#GeometricObject(color: string, filled: boolean)	
	+getColor(): String	
	+setColor(color: String): void	
	+isFilled(): boolean	
	+setFilled(filled: boolean): void	
	+getDateCreated(): java.util.Date	
	+toString(): String	
	+getArea(): double	
Abstract methods are italicized	+getPerimeter(): double	Methods getArea and getPerimeter are overridden in Circle and Rectangle. Superclass methods are generally omitted in the UML diagram for subclasses.
Circle	I	Rectangle
-radius: double	-width: double	
+Circle()	-height: double	
Y		

-radius: double
+Circle()
+Circle(radius: double)
+Circle(radius: double)
+Circle(radius: double, color: string, filled: boolean)
+getRadius(): double
+setRadius(radius: double): void
+getDiameter(): double
+setHeight(height: double): void
+getHeight(height: double): void
+getHeight(height: double): void



Abstract Method in Abstract Class

An abstract method cannot be contained in a non-abstract class.

If a subclass of an abstract superclass does not implement all the abstract methods, the subclass must be defined abstract.

In other words, in a non-abstract subclass extended from an abstract class, all the abstract methods must be implemented, even if they are not used in the subclass.

Object Cannot be Created from Abstract Class

An abstract class cannot be instantiated using the <u>new</u> operator, but you can still define its constructors, which are invoked in the constructors of its subclasses.

For instance, the constructors of GeometricObject are invoked in the Circle class and the Rectangle class.

Abstract Class without Abstract Method

A class that contains abstract methods must be abstract. However, it is possible to define an abstract class that contains no abstract methods. In this case, you cannot create instances of the class using the new operator. This class is used as a base class for defining a new subclass.

Superclass of Abstract Class may be Concrete

A subclass can be abstract even if its superclass is concrete. For example, the Object class is concrete, but its subclasses, such as GeometricObject, may be abstract.



Concrete Method Overridden to be Abstract

A subclass can override a method from its superclass to define it <u>abstract</u>. This is rare, but useful when the implementation of the method in the superclass becomes invalid in the subclass. In this case, the subclass must be defined abstract.

Interfaces

What is an interface?
Why is an interface useful?
How do you define an interface?
How do you use an interface?



What is an interface? Why is an interface useful?

An interface is a classlike construct that contains only constants and abstract methods. In many ways, an interface is similar to an abstract class, but the intent of an interface is to specify behavior for objects. For example, you can specify that the objects are comparable, edible, cloneable using appropriate interfaces.

Define an Interface

To distinguish an interface from a class, Java uses the following syntax to define an interface:

```
public interface InterfaceName {
  constant declarations;
  method signatures;
}
```

Example:

```
public interface Edible {
   /** Describe how to eat */
   public abstract String howToEat();
}
```

Interface is a Special Class

An interface is treated like a special class in Java. Each interface is compiled into a separate bytecode file, just like a regular class. Like an abstract class, you cannot create an instance from an interface using the <u>new</u> operator, but in most cases you can use an interface more or less the same way you use an abstract class. For example, you can use an interface as a data type for a variable, as the result of casting, and so on.

Omitting Modifiers in Interfaces

All data fields are <u>public static final</u> and all methods are <u>public</u> <u>abstract</u> in an interface. For this reason, these modifiers can be omitted, as shown below:

```
public interface T1 {
   public static final int K = 1;
   public abstract void p();
}
Equivalent
public interface T1 {
   int K = 1;
   void p();
}
```

A constant defined in an interface can be accessed using syntax
InterfaceName.CONSTANT NAME

(e.g., <u>T1.K</u>).

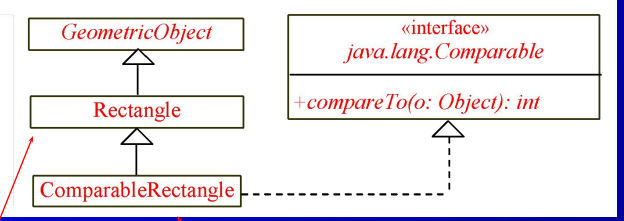
Example: The Comparable Interface

```
// This interface is defined in
// java.lang package
package java.lang;
public interface Comparable {
  public int compareTo(Object o);
```

Defining Classes to Implement Comparable

Notation:

The interface name and the method names are italicized. The dashed lines and hollow triangles are used to point to the interface.



<u>ComparableRectangl</u>

You cannot use the <u>max</u> method to find the larger of two instances of <u>Rectangle</u>, because <u>Rectangle</u> does not implement <u>Comparable</u>. However, you can define a new rectangle class that implements <u>Comparable</u>. The instances of this new class are comparable. Let this new class be named <u>ComparableRectangle</u>.

ComparableRectangle rectangle 1 = new ComparableRectangle(4, 5);

ComparableRectangle rectangle2 = new ComparableRectangle(3, 6);

System.out.println(rectangle1.compareTo(rectangle2));

The Cloneable Interfaces

Marker Interface: An empty interface.

A marker interface does not contain constants or methods. It is used to denote that a class possesses certain desirable properties.

A class that implements the <u>Cloneable</u> interface is marked cloneable, and its objects can be cloned using the <u>clone()</u> method defined in the <u>Object</u> class.

```
package java.lang;
public interface Cloneable
```

Examples

Many classes (e.g., Date and Calendar) in the Java library implement Cloneable. Thus, the instances of these classes can be cloned. For example, the following code

```
Calendar calendar = new GregorianCalendar(2003, 2, 1);
Calendar calendarCopy = (Calendar)calendar.clone();
System.out.println("calendar == calendarCopy is " +
   (calendar == calendarCopy));
System.out.println("calendar.equals(calendarCopy) is " +
   calendar.equals(calendarCopy));
```

displays

```
calendar == calendarCopy is false
calendar.equals(calendarCopy) is true
```

Interfaces vs. Abstract Classes

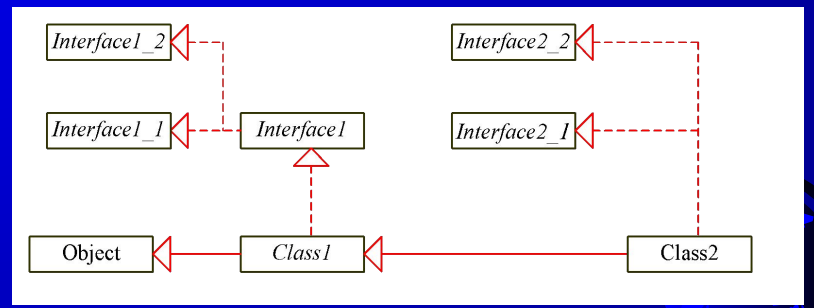
In an interface, the data must be constants; an abstract class can have all types of data.

Each method in an interface has only a signature without implementation; an abstract class can have concrete methods.

	Variables	Constructors	Methods
Abstract class	No restrictions	Constructors are invoked by subclasses through constructor chaining. An abstract class cannot be instantiated using the new operator.	No restrictions.
Interface	All variables must be <u>public</u> static <u>final</u>	No constructors. An interface cannot be instantiated using the new operator.	All methods must be public abstract instance methods

Interfaces vs. Abstract Classes, cont.

All classes share a single root, the <u>Object</u> class, but there is no single root for interfaces. Like a class, an interface also defines a type. A variable of an interface type can reference any instance of the class that implements the interface. If a class extends an interface, this interface plays the same role as a superclass. You can use an interface as a data type and cast a variable of an interface type to its subclass, and vice versa.



Suppose that c is an instance of Class2. c is also an instance of Object, Class1, Interface1, Interface1_1, Interface1_2, Interface2_1, and Interface2_2.

Whether to use an interface or a class?

Abstract classes and interfaces can both be used to model common features. How do you decide whether to use an interface or a class?

In general, a strong is-a relationship that clearly describes a parent-child relationship should be modeled using classes. For example, a staff member is a person. So their relationship should be modeled using class inheritance.

A weak is-a relationship, also known as an is-kind-of relationship, indicates that an object possesses a certain property. A weak is-a relationship can be modeled using interfaces. For example, all strings are comparable, so the String class implements the Comparable interface.

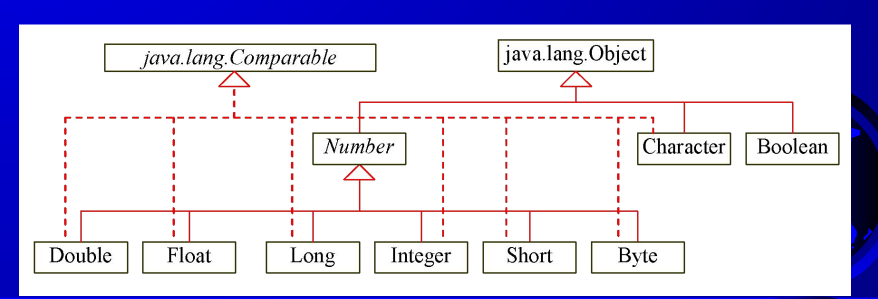
You can also use interfaces to circumvent single inheritance restriction if multiple inheritance is desired. In the case of multiple inheritance, you have to design one as a superclass, and others as interface.

Wrapper Classes

- Boolean
- Character
- Short
- Byte

- Integer
- Long
- Float
- Double

NOTE: (1) The wrapper classes do not have no-arg constructors. (2) The instances of all wrapper classes are immutable, i.e., their internal values cannot be changed once the objects are created.



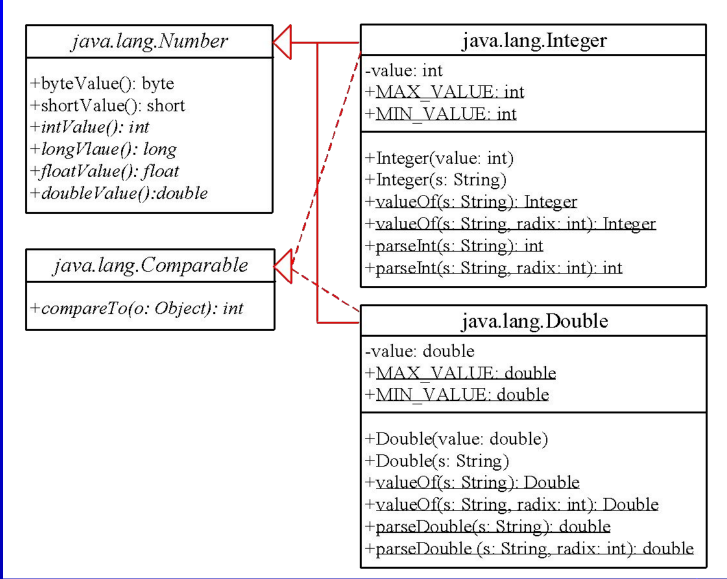
The toString, equals, and hashCode Methods

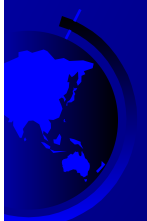
Each wrapper class overrides the toString, equals, and hashCode methods defined in the Object class. Since all the numeric wrapper classes and the Character class implement the Comparable interface, the compareTo method is implemented in these classes.

The Number Class

Each numeric wrapper class extends the abstract Number class, which contains the methods double Value, float Value, int Value, long Value, short Value, and byte Value. These methods "convert" objects into primitive type values. The methods double Value, float Value, intValue, longValue are abstract. The methods byteValue and shortValue are not abstract, which simply return (byte)intValue() and (short)intValue(), respectively.

The Integer and Double Classes





The Integer Class and the Double Class

- Constructors
- Class Constants MAX_VALUE, MIN_VALUE
- Conversion Methods



Numeric Wrapper Class Constructors

You can construct a wrapper object either from a primitive data type value or from a string representing the numeric value. The constructors for Integer and Double are:

public Integer(int value)

public Integer(String s)

public Double(double value)

public Double(String s)



Numeric Wrapper Class Constants

Each numerical wrapper class has the constants MAX VALUE and MIN VALUE. MAX VALUE represents the maximum value of the corresponding primitive data type. For Byte, Short, Integer, and Long, MIN VALUE represents the minimum byte, short, int, and long values. For Float and Double, MIN VALUE represents the minimum positive float and double values. The following statements display the maximum integer (2,147,483,647), the minimum positive float (1.4E-45), and the maximum double floating-point number (1.79769313486231570e+308d).

Conversion Methods

Each numeric wrapper class implements the abstract methods <u>doubleValue</u>, <u>floatValue</u>, <u>intValue</u>, <u>longValue</u>, and <u>shortValue</u>, which are defined in the <u>Number</u> class. These methods "convert" objects into primitive type values.

The Static valueOf Methods

The numeric wrapper classes have a useful class method, valueOf(String s). This method creates a new object initialized to the value represented by the specified string. For example:

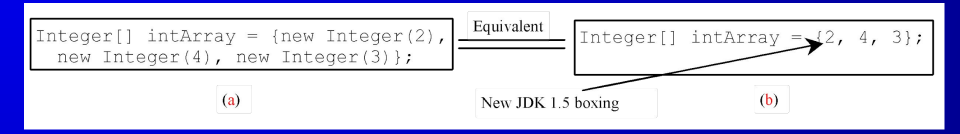
Double doubleObject = Double.valueOf("12.4");
Integer integerObject = Integer.valueOf("12");

The Methods for Parsing Strings into Numbers

You have used the parseInt method in the Integer class to parse a numeric string into an int value and the parseDouble method in the Double class to parse a numeric string into a double value. Each numeric wrapper class has two overloaded parsing methods to parse a numeric string into an appropriate numeric value.

Automatic Conversion Between Primitive Types and Wrapper Class Types

JDK 1.5 allows primitive type and wrapper classes to be converted automatically. For example, the following statement in (a) can be simplified as in (b):



Integer[] intArray = {1, 2, 3};
System.out.println(intArray[0] + intArray[1] + intArray[2]);

Unboxing

