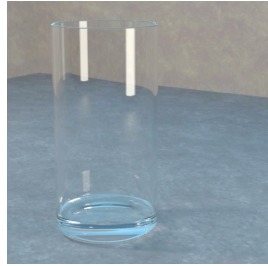


CS1110 Fall 2011. Interfaces

Reading for today: Sec. 12.1 and corresponding ProgramLive material. Also, compare with previous discussions of abstract classes (Sec. 4.7).

in•ter•face |ˈɪntərˌfɑːs| noun

1. a point where two systems, subjects, organizations, etc., meet and interact : *the interface between accountancy and the law.*
 - chiefly Physics a surface forming a common boundary between two portions of matter or space, e.g., between two immiscible liquids : *the surface tension of a liquid at its air/liquid interface.*
2. Computing a device or program enabling a user to communicate with a computer.
 - a device or program for connecting two items of hardware or software so that they can be operated jointly or communicate with each other.



A computed interface, in motion

Emright, Marschner, and Fedlow SIGGRAPH, 2002

—The Oxford American Dictionary

Rectangle: All angles equal



Rhombus: All sides same length



Square: All angles equal and all sides same length



A square is a rectangle
A square is a rhombus

A square inherits its properties from both rectangle and rhombus

```
public class rectangle { ... }
public class rhombus { ... }
public class square extends rectangle, rhombus { ... }
```

Can extend only one class

```
public class C extends C1, C2 { ... }
```

```
public class C1 {
    public int m() {
        return 2;
    }

    public int p() {
        return ...;
    }
}
```

```
public class C2 {
    public int m() {
        return 3;
    }

    public int q() {
        return ...;
    }
}
```

if we allow multiple inheritance, which m is used?

Can extend only one class

```
public class C extends C1, C2 { ... }
```

```
public abstract class C1 {
    public abstract int m();
    public abstract int p();
}
```

```
public abstract class C2 {
    public abstract int m();
    public abstract int q();
}
```

But this would be OK, because the bodies of the methods are not given!
Nevertheless, not allowed

Use an "interface"

```
public class C implements C1, C2 { ... }
```

```
public interface C1 {
    int m();
    int p();
}
```

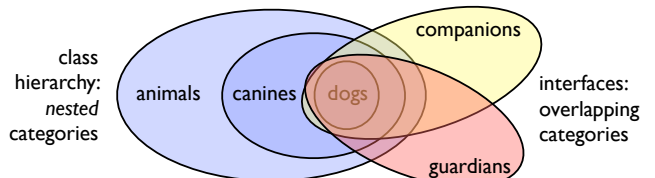
```
public interface C2 {
    int m();
    int q();
}
```

Methods declared in an interface must be abstract!
No need for "abstract", automatically public

Reading class definitions

```
public class Canine extends Animal { ... }
public class Dog extends Canine {
    ...
}
```

Canines **are** animals. Dogs **are** canines.
Dogs also **can serve as** companions or as guardians.



A use of interfaces:
 remove need for duplicate code for special cases of a general approach

Example: sorting is general, but the notion of “<” may change:

Recommender systems should sort products (movies, songs ...) by quality or by how much you, personally, would like them.

Travel sites should sort flights by price, departure, etc.

Don't want to write many sort procedures:

```
public void sort(int[] arr) {...}
public void sort(double[] arr) {...}
public void sort(Movie[] arr) {...}
public void sort(Flight[] arr) {...}
```

Use an interface to enforce the existence of a method that does the comparison of two objects

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Interface java.util.Comparable

```
/** Comparable requires method compareTo*/
public interface Comparable {
    /** = a negative integer if this object < c,
     = 0 if this object = c,
     = a positive integer if this object > c.
     Throw a ClassCastException if c cannot
     be cast to the class of this object. */
    int compareTo(Object c);
}
```

Classes that implement Comparable
 Boolean
 Byte
 Double
 Integer
 ...
 String
 BigDecimal
 BigInteger
 Calendar
 Time
 Timestamp
 ...

abstract method: body replaced by ;

Every class that implements Comparable must override compareTo(Object).

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Using an interface as a type

```
/** Swap b[i] and b[j] to put larger in b[j] */
public static void swap(Comparable [] b, int i, int j) {
    if (b[j].compareTo(b[i]) < 0) {
        Comparable temp= b[i];
        b[i]= b[j];
        b[j]= temp;
    }
}

public class Movie implements Comparable {
    String name;
    /** = -1, 0, or +1 if this Movie's name comes alphabetically before, at, or after c.
     Throw a ClassCastException if c cannot be cast to Movie.*/
    public int compareTo(Object c) {
        // Note: String implements Comparable
        return this.name.compareTo((Movie) c.name);
    }
}
```

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Another example: Listening to a mouse click (or other object-appropriate action)

```
Defined in package java.awt.event
public interface ActionListener extends EventListener {
    /** Called when action occurs.*/
    public void actionPerformed(ActionEvent e);
}
```

/** An instance has two buttons. Exactly one is always enabled. */

```
public class ButtonDemo1 extends JFrame
    implements ActionListener {
    /** Process a click of a button */
    public void actionPerformed (ActionEvent e) {
        boolean b= eastB.isEnabled();
        eastB.setEnabled(!b);
        westB.setEnabled(b);
    }
}
```

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Declaring your own interfaces

```
/** comment*/
public interface <interface-name> {
    /** method spec for function*/
    int compareTo(...);
    /** method spec for procedure*/
    void doSomething(...);
    /** explanation of constant x*/
    int x= 7;
}
```

Use “;” instead of a body

Methods are implicitly **public**.
 You can put the modifier on if you wish.

Every field is implicitly **public**, **static**, and **final**.
 You can put these modifiers on them if you wish.

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A class can implement several interfaces

```
/** comment*/
public class C implements Inter1, Inter2, Inter3 {
    ...
}
```

The class must override all methods declared in interfaces Inter1, Inter2, and Inter3.

Example: a recommendation system that returns all movies that satisfy some minimum similarity to one of your favorites.

Need to sort *and* to measure similarity (a general task worthy of an interface).

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