Topic 7 Interfaces and Abstract Classes

"I prefer Agassiz in the abstract, rather than in the concrete."



Interfaces

Multiple Inheritance

- The are classes where the "is-a" test is true for more than one other class
 - a graduate teaching assistant is a graduate students
 - a graduate teaching assistant is a faculty member
- Java requires all classes to inherit from exactly one other class
 - does not allow multiple inheritance
 - some object oriented languages do

Problems with Multiple Inheritance

Suppose multiple inheritance was allowed

public class GradTA extends Faculty, GradStudent

- Suppose Faculty overrides toString and that GradStudent overrides toString as well GradTA ta1 = new GradTA(); System.out.println(ta1.toString());
- What is the problem
- Certainly possible to overcome the problem
 - provide access to both (scope resolution in C++)
 - require GradTA to pick a version of toString or override it itself (Eiffel)

Interfaces – Not quite Multiple Inheritance

- Java does not allow multiple inheritance
 - syntax headaches not worth the benefits
- Java has a mechanism to allow specification of a data type with NO implementation
 - interfaces
- Pure Design
 - allow a form of multiple inheritance without the possibility of conflicting implementations

A List Interface

- What if we wanted to specify the operations for a List, but no implementation?
- Allow for multiple, different implementations.
- Provides a way of creating abstractions.
 - a central idea of computer science and programming.
 - specify "what" without specifying "how"
 - "Abstraction is a mechanism and practice to reduce and factor out details so that one can focus on a few concepts at a time."

Interface Syntax

public interface List{ public void add(Object val); public int size(); public Object get(int location); public void insert(int location, Object val); public void addAll(List other); public Object remove(int location);

}

Interfaces

- All methods in interfaces are public and abstract
 - can leave off those modifiers in method headers
- No constructors
- No instance variables
- can have class constants
 public static final int DEFAULT SIDES = 6

Implementing Interfaces

- A class inherits (extends) exactly one other class, but ...
- A class can *implement* as many interfaces as it likes

public class ArrayList implements List

- A class that implements an interface must provide implementations of all method declared in the interface or the class must be abstract
- interfaces can extend other interfaces

Why interfaces?

- Interfaces allow the creation of abstract data types
 - "A set of data values and associated operations that are precisely specified independent of any particular implementation."
 - multiple implementations allowed
- Interfaces allow a class to be specified without worrying about the implementation
 - do design first
 - What will this data type do?
 - Don't worry about implementation until design is done.
 - separation of concerns
- allow a form of multiple inheritance

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The Comparable Interface

- The Java Standard Library contains a number of interfaces
 - names are italicized in the class listing
- One of the most important interfaces is the Comparable interface



6

Comparable Interface version 1.4

```
package java.lang
public interface Comparable
{
    public int compareTo( Object other );
}
```

• compareTo should return an int <0 if the calling object is less than the parameter, 0 if they are equal, and an int >0 if the calling object is greater than the parameter

Implementing Comparable

- Any class that has a *natural ordering* of its objects (that is objects of that type can be sorted based on some internal attribute) should implement the Comparable interface
- Back to the ClosedShape example
- Suppose we want to be able to sort
 ClosedShapes and it is to be based on area

Example compareTo

- Suppose we have a class to model playing cards
 - Ace of Spades, King of Hearts, Two of Clubs
- each card has a suit and a value, represented by ints
- this version of compareTo will compare values first and then break ties with suits



compareTo in a Card class



Assume ints for ranks (2, 3, 4, 5, 6,...) and suits (0 is clubs, 1 is diamonds, 2 is hearts, 3 is spades).

Interfaces and Polymorphism

- Interfaces may be used as the data type for object variables
- Can't simply create objects of that type
- Can refer to any objects that implement the interface or descendants
- Assume Card implements Comparable

Card c = new Card(); Comparable comp1 = new Card(); Comparable comp2 = c;

Polymorphism Again! What can this Sort?

```
public static void SelSort(Comparable[] list)
   Comparable temp;
{
   int smallest;
   for (int i = 0; i < list.length - 1; i++)
   {
      small = i;
      for (int j = i + 1; j < list.length; j++)
      { if( list[j].compareTo(list[small]) < 0)</pre>
            small = j;
      } // end of j loop
      temp = list[i];
      list[i] = list[small];
      list[small] = temp;
   } // end of i loop
```

Abstract Classes

Part Class, part Interface

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Back to the ClosedShape Example

- One behavior we might want in ClosedShapes is a way to get the area
- Problem: How do I get the area of something that is "just a ClosedShape"?

```
The ClosedShape class
public class ClosedShape
  private double myX;
  private double myY;
  public double getArea()
     //Hmmmm?!?!
  //
```

```
// Other methods not shown
```

Doesn't seem like we have enough information to get the area if all we know is it is a ClosedShape.

Options

- 1. Just leave it for the sub classes.
 - Have each sub class define getArea() if they want to.
- 2. Define getArea() in ClosedShape and simply return 0.
 - Sub classes can override the method with more meaningful behavior.



Leave it to the Sub - Classes

// no getArea() in ClosedShape

```
public void printAreas(ClosedShape[] shapes)
{
    for( ClosedShape s : shapes )
    {
        System.out.println( s.getArea() );
    }
}
```

ClosedShape[] shapes = new ClosedShape[2]; shapes[0] = new Rectangle(1, 2, 3, 4); shapes[1] = new Circle(1, 2, 3); printAreas(shapes);

Will the above code compile?

How does the compiler determine if a method call is allowed?

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Fix by Casting

// no getArea() in ClosedShape

```
public void printAreas(ClosedShape[] shapes)
   for( ClosedShape s : shapes )
   { if ( s instance of Rectangle )
         System.out.println( ((Rectangle)s).getArea() );
      else if ( s instanceof Circle )
            System.out.println( ((Circle)s).getArea() );
ClosedShape[] shapes = new ClosedShape[2];
shapes[0] = new Rectangle(1, 2, 3, 4);
shapes[1] = new Circle(1, 2, 3);
printAreas( shapes );
```

What happens as we add more sub classes of ClosedShape?

What happens if one of the objects is just a ClosedShape?

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Fix with Dummy Method

// getArea() in ClosedShape returns 0

```
public void printAreas(ClosedShape[] shapes)
{
    for( ClosedShape s : shapes )
    {
        System.out.println( s.getArea() );
    }
}
```

ClosedShape[] shapes = new ClosedShape[2]; shapes[0] = new Rectangle(1, 2, 3, 4); shapes[1] = new Circle(1, 2, 3); printAreas(shapes);

What happens if sub classes don't override getArea()?

Does that make sense?

A Better Fix

- We know we want to be able to find the area of objects that are instances of ClosedShape
- The problem is we don't know how to do that if all we know is it a ClosedShape
- Make getArea an abstract method
- Java keyword

Making getArea Abstract

public class ClosedShape
{ private double myX;
 private double myY;

public abstract double getArea();
// I know I want it.
// Just don't know how, yet...

```
}
// Other methods not shown
```

Methods that are declared abstract have no body an undefined behavior.

All methods in an interface are abstract.

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Problems with Abstract Methods

Given getArea() is now an abstract method what is wrong with the following code?

ClosedShape s = new ClosedShape();
System.out.println(s.getArea());



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Undefined Behavior = Bad

- Not good to have undefined behaviors
- If a class has 1 or more abstract methods, the class must also be declared abstract.
 - version of ClosedShape shown would cause a compile error
- Even if a class has zero abstract methods a programmer can still choose to make it abstract
 - if it models some abstract thing
 - is there anything that is just a "Mammal"?

Abstract Classes

public abstract class ClosedShape
{ private double myX;
 private double myY;

```
public abstract double getArea();
// I know I want it.
// Just don't know how, yet...
```

} // Other methods not shown

if a class is abstract the compiler will not allow constructors of that class to be called ClosedShape s = new ClosedShape(1,2); //syntax error

Abstract Classes

- In other words you can't create instances of objects where the lowest or most specific class type is an abstract class
- Prevents having an object with an undefined behavior
- Why would you still want to have constructors in an abstract class?
- Object variables of classes that are abstract types may still be declared

ClosedShape s; //okay

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Sub Classes of Abstract Classes

- Classes that extend an abstract class must provided a working version of any abstract methods from the parent class
 - or they must be declared to be abstract as well
 - could still decide to keep a class abstract regardless of status of abstract methods



```
Implementing getArea()
public class Rectangle extends ClosedShape
  private double myWidth;
   private double myHeight;
   public double getArea()
       return myWidth * myHeight; }
   // other methods not shown
public class Square extends Rectangle
{ public Square()
   { }
   public Square (double side)
   { super(side, side); }
   public Square(double x, double y, double side)
   { super(side, side, x, y); }
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```

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A Circle Class

```
public class Circle extends ClosedShape
{    double dMyRadius;
```

```
public Circle()
{ super(0,0); }
public Circle (double radius)
   super(0,0);
{
   dMyRadius = radius;
}
public Circle(double x, double y, double radius)
    super(x,y);
    dMyRadius = radius;
}
public double getArea()
    return Math.PI * dMyRadius * dMyRadius; }
{
public String toString()
{ return super.toString() + " radius: " + dMyRadius; }
```

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Polymorphism in Action

```
public class UsesShapes
      public static void go()
  {
          ClosedShape[] sList = new ClosedShape[10];
       {
          double a, b, c, d;
          int x;
          for (int i = 0; i < 10; i++)
          { a = Math.random() * 100;
               b = Math.random() * 100;
               c = Math.random() * 100;
               d = Math.random() * 100;
               x = (int) (Math.random() * 3);
               if(x == 0)
                   sList[i] = new Rectangle(a,b,c,d);
               else if (x == 1)
                   sList[i] = new Square(a, c, d);
               else
                   sList[i] = new Circle(a, c, d);
           }
           double total = 0.0;
           for (int i = 0; i < 10; i++)
           { total += sList[i].getArea();
               System.out.println( sList[i] );
           }
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```

The Kicker

- We want to expand our pallet of shapes
- Triangle could also be a sub class of ClosedShape.
 - it would inherit from ClosedShape

```
public double getArea()
{ return 0.5 * dMyWidth * dMyHeight;}
```

- What changes do we have to make to the code on the previous slide for totaling area so it will now handle Triangles as well?
- Inheritance is can be described as new code using old code.

Polymorphism can be described as old code using new code.

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Comparable in ClosedShape

public abstract class ClosedShape implements Comparable

{ private double myX;

```
private double myY;
```

```
public abstract double getArea();
```

```
public int compareTo(Object other)
{
    int result;
    ClosedShape otherShape = (ClosedShape)other;
    double diff = getArea() - otherShape.getArea();
    if( diff == 0 )
        result = 0;
    else if( diff < 0 )
        result = -1;
    else
        result = 1;
    return result
}</pre>
```

About ClosedShapes compareTo

- don't have to return -1, 1.
 - Any int less than 0 or int greater than 0 based on 2 objects
- the compareTo method makes use of the getArea() method which is abstract in ClosedShape
 - how is that possible?