Inheritance Lecture 12

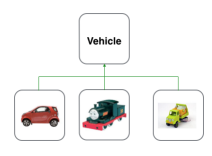
Waterford Institute of Technology

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John Fitzgerald

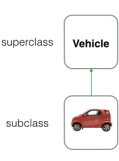
Inheritance v Interfaces

- Interfaces:
 - Unify behaviour
 - Cannot instantiate interface
- Inheritance:
 - Unify data & behaviour
- Vehicle has specific types
 - Common data
 - price, colour, speed
 - Common behaviour
 - start, move, stop



Terminology

- Superclass
 - Class from which one inherits
 - Other names: base, parent
- Subclass
 - Class that inherits
 - Other names: derived, extended, child
- Vehicle
 - superclass of Car
- Car
 - subclass of Vehicle



Shapes

- Geometric shapes
 - Triangle, Circle, Rectangle
- Common data includes:
 - position, color
- Common behaviour includes:
 - moveTo, changeColor
- Class-specific behaviour
 - draw() implemented each subclass

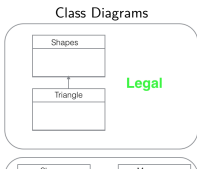


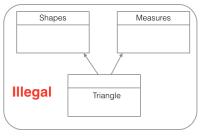




Inheritance v Interface

- Why not always use inheritance rather than interfaces?
 - Complexity: simpler to use interfaces
 - Class can inherit only from one class
 - Class can implement many interfaces

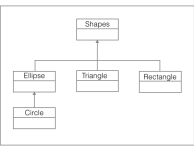




Levels of inheritance

- More levels more complexity
 - Difficult to know where fields and methods defined in deep hierarchies
 - Maximum one level used in this course

Class Hierarchy



Implement subclass

Subclass uses the *extends* keyword

The subclass may:

- directly use working methods in superclass
- override methods in superclass
- add new methods to subclass

The subclass

- may access the superclass fields
 - It should not redefine these
- may add new fields to subclass

```
public class Shapes
{
...
}
```

```
public class Rectangle extends Shapes
{
    ...
}
```

What to put in subclass

Essentially subclass has extra material not in superclass

- new methods required not already in superclass
- methods already in superclass that require changing
- additional instance variables

What not to include in subclass:

- methods already working in superclass
 - these are inherited from superclass
- superclass fields
 - these are also inherited from superclass

```
public class Shapes
{
    public void moveTo(int x, int y){...}
}
```

```
public class Rectangle extends Shapes
{
    public double area(){ return ...}
}
```

Inheriting & Overriding methods

Inherits

moveTo

Overrides

makeVisible

Added

area

```
public class Shapes
{
    int xPos;
    public void moveTo(int x, int y){...}
    public void makeVisible(){...}
}
```

```
public class Rectangle extends Shapes
{
    public void makeVisible(){...}
    public double area(){...}
}
```

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Subclass inherits & adds fields

Rectangle inherits superclass fields:

- xPos
- yPos

Rectangle adds new subclass fields:

- xLen
- yLen

```
public class Shapes
{
    int xPos;
    int yPos;
    ...

    public void moveTo(int x, int y){...}
    public void makeVisible(){...}
}
```

```
public class Rectangle extends Shapes
{
    int xLen;
    int yLen;

    public void makeVisible(){...}
    public double area(){...}
}
```

Instantiation: superclass

Shapes initializes its own fields

- this.xPos = xPos;
- Uses Rectangle constructor arguments

```
public class Shapes
{
   int xPos;
   int yPos;
   ...
   public Shapes(int xPos, int yPos)
   {
      this.xPos = xPos;
      this.yPos = yPos;
      ...
   }
}
```

Instantiation: subclass

Rectangle initializes its own fields

this.xLen = xLen;

Rectangle initializes fields in superclass

super(xPos, yPos);

```
public class Rectangle extends Shapes
    int xLen:
    int yLen;
    public Rectangle(int xLen, int yLen, int xPos, int yPos)
        super(xPos, yPos);
        this.xLen = xLen;
        this.yLen = yLen;
```

Java interface

Polymorphism

Term polymorphism already encountered in Interfaces

- Method invoked depends on invoking object
 - triangleObj.makeVisible();
 - circleObj.makeVisible();
- Allows building of expandable systems
- New types can be added without changing program logic
- Example
 - Instantiate new class, Triangle extends Shapes
 - Assign object to Shapes variable
 - Add new Triangle object to ArrayList Shapes
 - Repeat for other classes
 - Iterate list & invoke methods on referenced objects

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Polymorphism

Example of polymorphism in action

- Create Circle, Rectangle & Triangle objects
- Add objects to ArrayList
- Iterate over array
- Invoke makeVisible() on each object in list

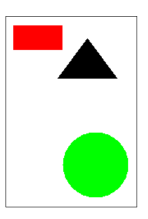
```
public static void main(String[] args) {
    ArrayList<Shapes> shapes = new ArrayList<>();
    shapes.add(new Triangle());
    shapes.add(new Circle());
    shapes.add(new Rectangle());

    for(Shapes shape : shapes) {
        shape.makeVisible();
    }
}
```

Polymorphism in action

- Three different makeVisible methods called:
 - Triangle's makeVisible
 - Circle's makeVisible
 - Rectangle's makeVisible

```
for(Shapes shape : shapes)
{
     shape.makeVisible();
}
```



Abstract class & method

In Shapes class method makeVisible not implemented

- makeVisible invokes draw()
- draw method different for each shape
- Therefore must implement in subclassses, not parent
- This necessitates declaration of abstract makeVisible in parent
- Also requires parent to be abstract class

```
public abstact class Shapes
{
    //not implemented in Shapes
    //must be implemented in all derived classes
    abstract public void makeVisible();
}
```

package-private

Package: grouping of related types

 shapes package located in folder named shapes

Shapes: If no access level modifiers:

- int xPos is package-private
 - Inherited by all subclasses in package

```
package shapes;
public class Shapes
{
   int xPos;
}
```

```
package shapes;
public class Rectangle extends Shapes
{
    public moveHorizontal()
    {
        super.xPos += 1;
    }
}
```

Access control

Superclass private fields not visible in subclasses

- accessor required to read
- mutator required to modify

```
package shapes;
public class Shapes
{
    private int dimension;
    private void setDimension(int val)
    { ...}
}
```

```
package shapes;
public class Rectangle extends Shapes
{
    super.dimension = 1; //illegal
    super.setDimension(1); //illegal
}
```

```
equals() & hashCode()
```

All classes in Java descendent from **Object** class

- You may use or override some Object methods such as
 - String toString()
 - int hashCode()
 - boolean equals(Object obj)
- One class that it is not possible to override is:
 - Class getClass()

```
//Example using getClass: returns runtime class of this Object
package shapes;
public class TestShapes
{
   public static void main(String[] args) {
      Shapes shape = new Shapes();
      System.out.println(shape.getClass());
   }
}
//Output: class shapes.Shapes
```

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```
equals() & hashCode()
```

hashCode: integer representing state of object

- All classes implicitly or explicitly provide hashCode()
- hashcode digests object data to single integer (32 bit signed)
- Implementation of overridden hashCode() non-trivial
- Unchanged object always yields same hashcode
- Two objects same using equals() yield same hashcode
- Two objects not equal may have same hashcode

equals() & hashCode()

```
public class Circle {
  int radius;
  public Circle(int radius) {this.radius = radius;}
}
Circle c1 = new Circle(100);
Circle c2 = new Circle(100);
```

equals(): default behaviour checks object references

- object reference represents location of object in memory
- c1.equals(c2) evaluates to false

equals() & hashCode()

```
public class Circle {
  int radius;
  public Circle(int radius) {this.radius = radius;}
  @Override
  public boolean equals (Object obj) {
    Circle other = (Circle) obj;
    return radius == other.radius ? true : false;
  }
}
Circle c1 = new Circle(100);
Circle c2 = new Circle(100);
```

equals(): objects with equal radii same using equals()

- c1.equals(c2) evaluates to true
- c1 == c2 evaluates to false

equals() & hashCode()

Eclipse default implementation equals()

```
@Override
public boolean equals(Object obj) {
    if (this == obj) {
        return true:
    if (obj == null) {
        return false:
    if (!(obj instanceof Circle)) {
        return false:
    Circle other = (Circle) obj;
    if (radius != other.radius) {
        return false;
    return true:
```

equals() & hashCode()

Override both equals() & hashCode() or neither

- If hashCode not overridden then
 - unique integer returned each Circle object
 - unintended behaviour may result when using collections if only equals() overridden

```
// Eclipse default hashCode() implementation for Circle
@Override
public int hashCode() {
    final int prime = 31;
    int result = 1;
    result = prime * result + radius;
    return result;
}
```

c1 hashcode 841720804 c2 hashcode 1326770039

Override Object.toString()

toString widely implemented

- Useful for debugging and logging
- Could use to translate object state to textual form
- No mandated style
- Eclipse default style used in sample code below

```
//Output: Shapes [shapeFactor=0]
package shapes;
public class Shapes {
    private int shapeFactor;
    @Override
    public String toString() {
        return "Shapes [shapeFactor=" + shapeFactor + "]";
    }
}
```

Referenced Material

1. Inheritance

```
http://docs.oracle.com/javase/tutorial/java/IandI/subclasses.html
```

[Accessed 2014-05-23]

2. Java Packages

```
http://docs.oracle.com/javase/tutorial/java/package/
index.html
```

[Accessed 2014-05-24]

3. Object class

```
http://docs.oracle.com/javase/8/docs/api/java/lang/
Object.html
```

[Accessed 2014-05-24]

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Referenced Material (continued)

4. Polymorphism

```
http://docs.oracle.com/javase/tutorial/java/IandI/polymorphism.html
```

[Accessed 2014-06-16]

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