

4 - Inheritance

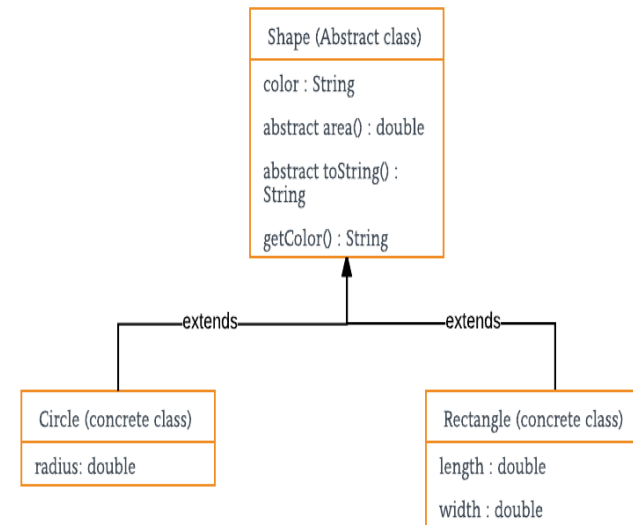
Computer Science Department
California State University, Sacramento

Overview

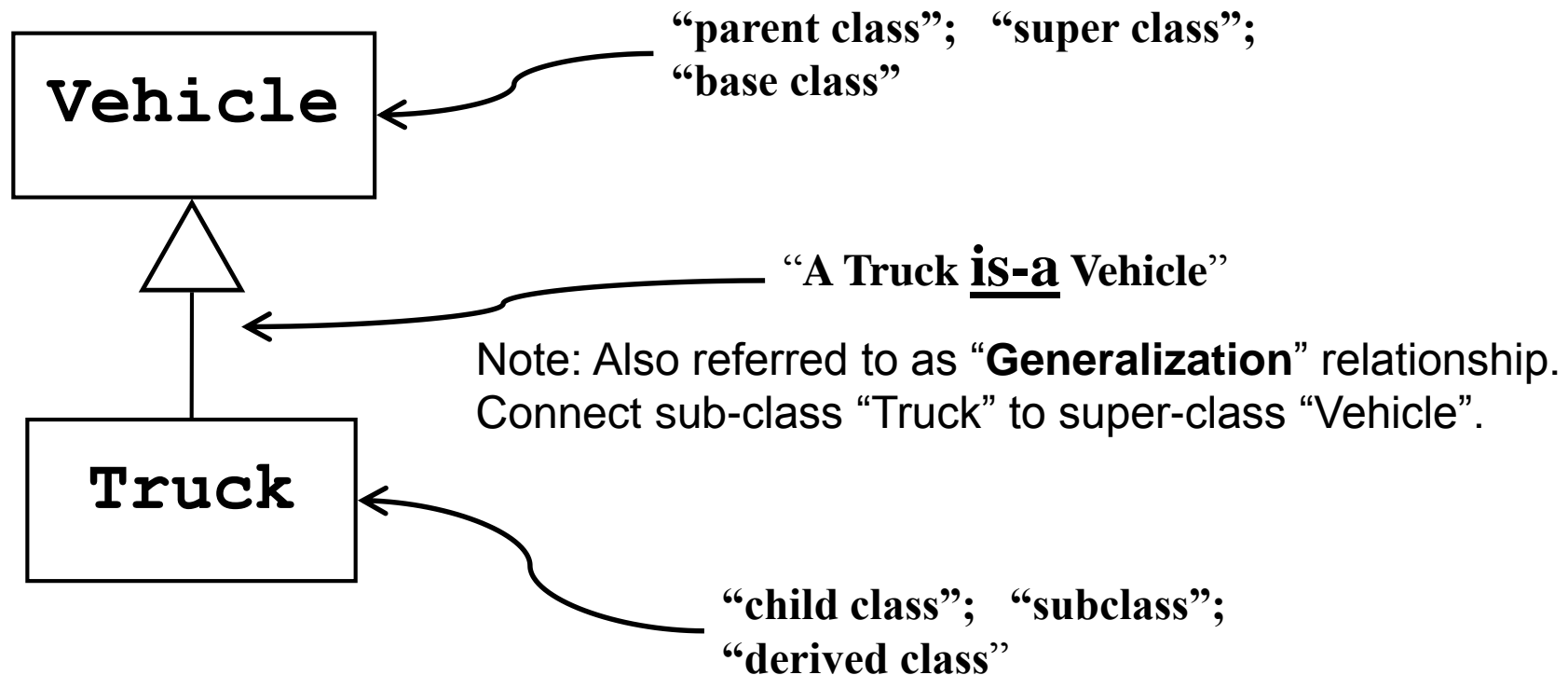
- **Definition**
- **Representation in UML, Implementation in Java, The “IS-A” concept**
- **Inheritance Hierarchies**
- **Overriding, Overloading**
- **Forms of Inheritance: Extension, Specialization, Specification**
- **Implications for Public vs. Private data**
- **Abstract classes and methods**
- **Single vs. Multiple Inheritance**

What Is Inheritance?

- A specific kind of association between classes
- Various definitions:
 - Creation of a hierarchy of classes, where lower-level classes share properties of a common “parent class”
 - A mechanism for indicating that one class is “similar” to another but has specific differences
 - A mechanism for enabling properties (attributes and methods) of a “super class” to be propagated down to “sub classes”
 - Using a “base class” to define what characteristics are common to all instances of the class, then defining “derived classes” to define what is special about each subgrouping



Inheritance In UML



Inheritance In Java

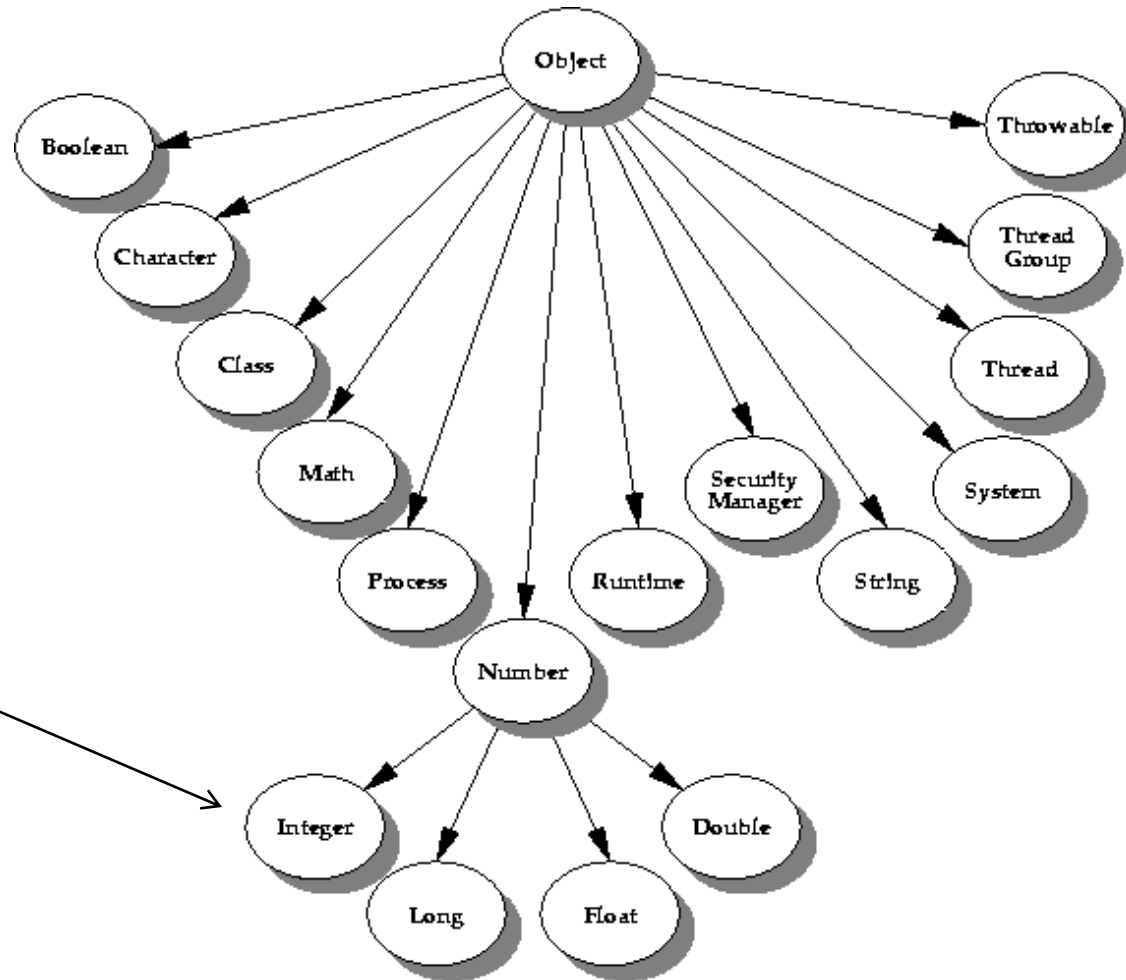
- Specified with the keyword “extends” :

```
public class Vehicle {  
  
    private int weight;  
    private double purchasePrice;  
    //... other Vehicle data here  
  
    public Vehicle ()  
    { ... }  
  
    public void turn (int direction)  
    { ... }  
  
    // ... other Vehicle methods here  
}
```

```
public class Truck extends Vehicle {  
    private int freightCapacity;  
    //... other Truck data here  
  
    public Truck ()  
    { ... }  
  
    // ... Truck-specific methods here  
}
```

- Note: a Truck “is-a” Vehicle
- Only a single “extends” allowed (no “multiple inheritance”)
- Absence of any “extends” clause implies “extends Object”

Object: The Cosmic Superclass

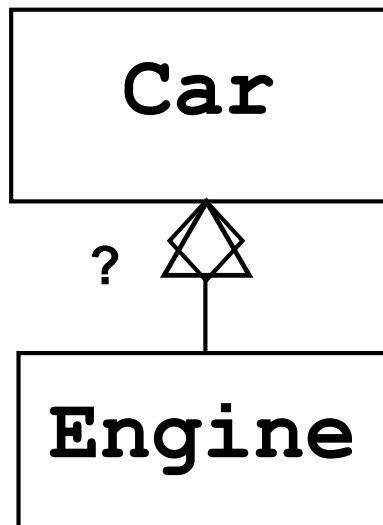


**Wrapper
Classes**

The java.lang package contains the collection of base types (language types) that are always imported into any given compilation unit. This is where you'll find the declarations of Object (the root of the class hierarchy) and Class, plus threads, exceptions, wrappers for the primitive data types, and a variety of other fundamental classes.

The “IS-A” Relationship

- Inheritance always specifies an “is-a” relationship.
- If you can’t say “A is a B” (or “A is a kind of B”), it isn’t inheritance



An Engine “is a” Car ? X

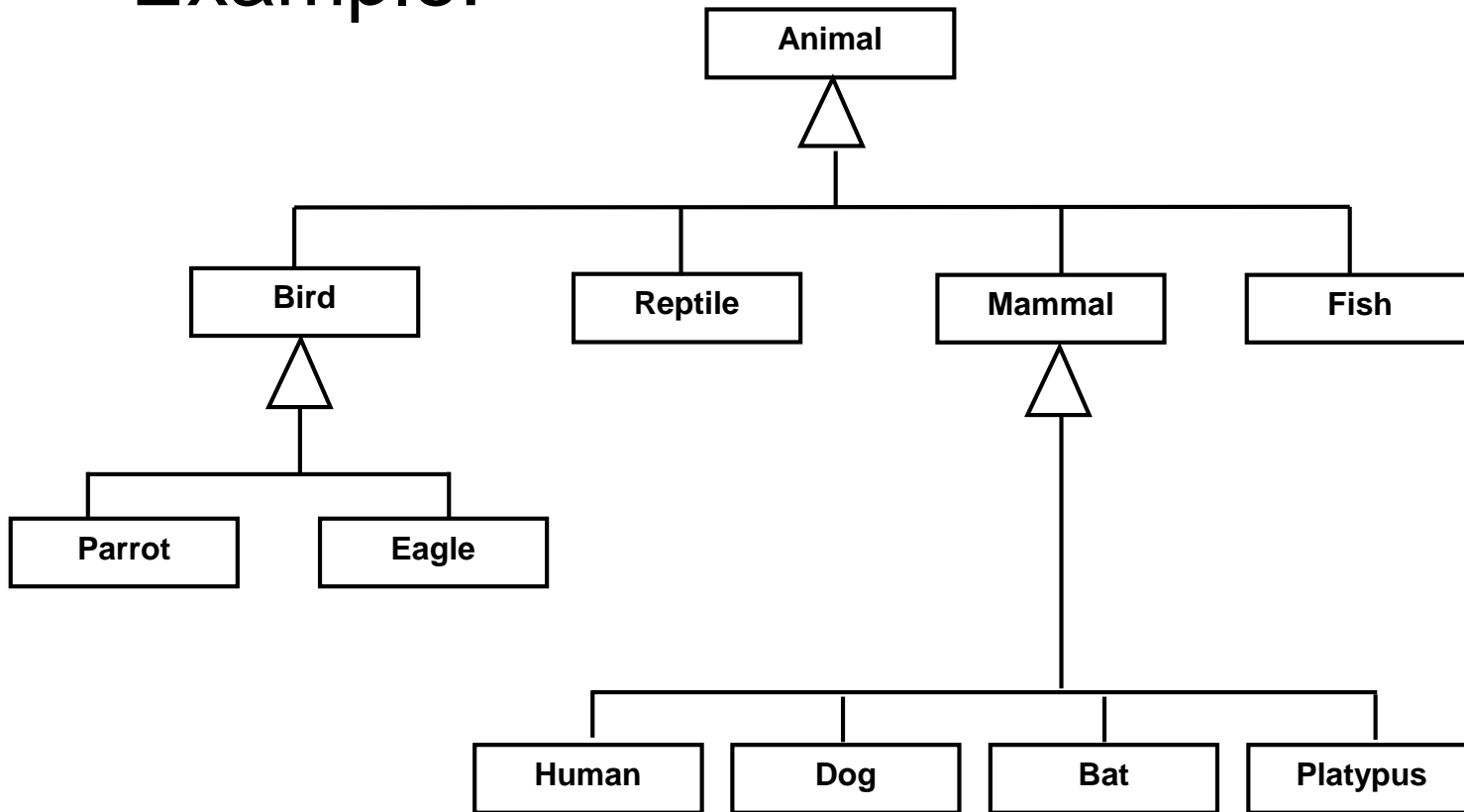
A Car “is an” Engine ? X

A Car “has-an” Engine ✓

An Engine “is a part of” a Car ✓

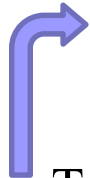
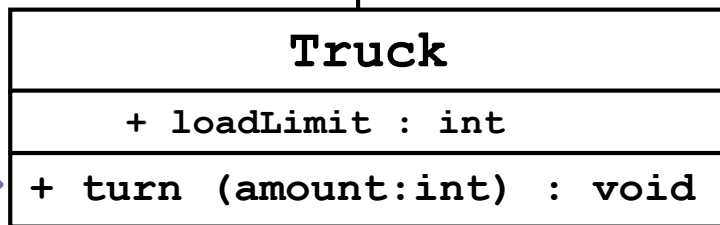
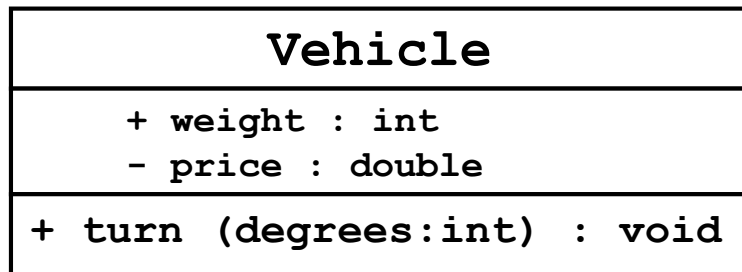
Inheritance Hierarchies

- Example:



Method Overriding

- Inheritance leads to an interesting possibility:
duplicate method declarations



Truck's turn(int) “*overrides*”

Vehicle's turn(int)

```
public class Vehicle {  
    public int weight ;  
    private double price ;  
  
    public void turn (int degrees)  
    { // some code to accomplish turning... }  
  
    ...  
}
```

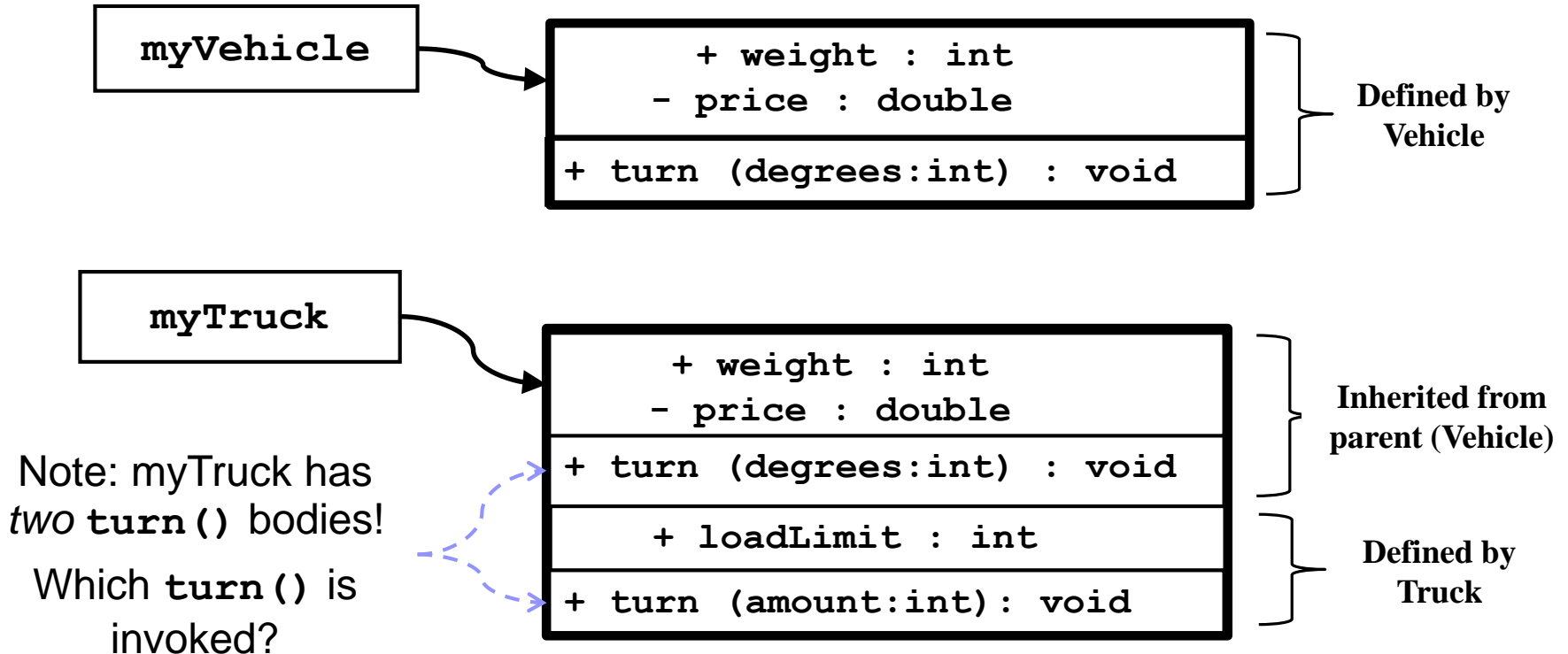
```
public class Truck extends Vehicle {  
    public int loadLimit ;  
  
    public void turn (int amount)  
    { // different code to accomplish turning... }  
  
    ...  
}
```

Effects of Method Overriding

Consider the following code:

```
Vehicle myVehicle = new Vehicle();  
Truck myTruck = new Truck();
```

... then we get two objects:



Method Overriding: Summary

- Occurs when a child class redefines an inherited method, which:
 - has same name
 - has same parameters
 - returns same type or subtype
- Child objects contain the code for both methods
 - Parent method code plus the child (overriding) method code
- Calling an overridden method (in Java) invokes the child version
 - Never invokes the parent version
 - The child can invoke the parent method using “super.xxx (...)”
- It is not legal (in Java) to override and change the *return type which is not a subtype*.
 - So for the Vehicle/Truck example, Truck could NOT define

```
public boolean turn (int amount) { ... }
```

Overloading

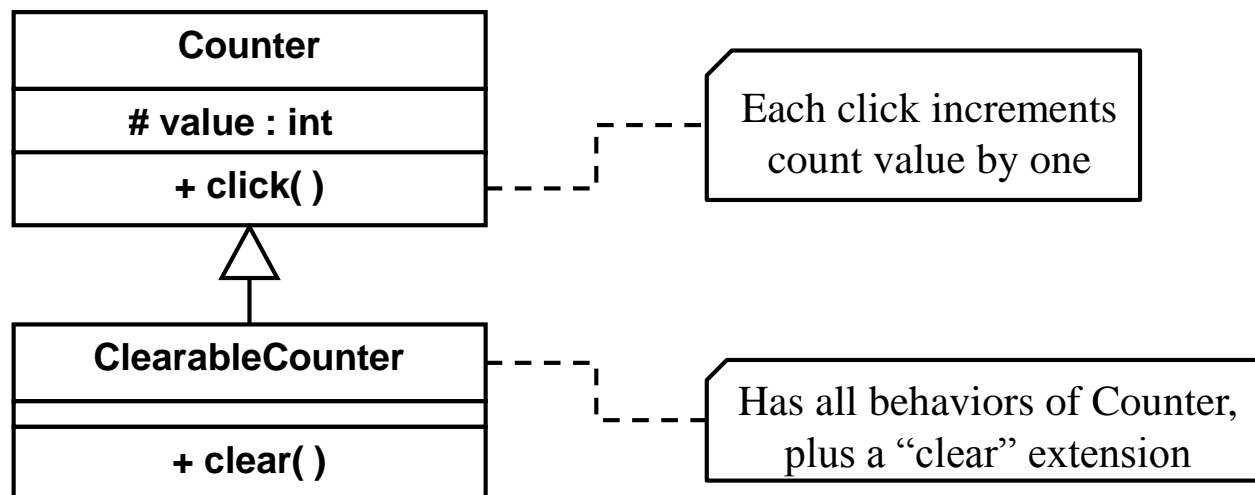
- **Not the same as “overriding” ...**
 - Overloading == same name but different parameter types
 - Can occur *in the same class or split between parent/child classes*
- **Overloading examples:**
 - Methods with different numbers of parameters:
distance(p1); distance(p1,p2)
 - Constructors with different parameter sequences:
*Circle(); Circle(Color c); Circle(int radius);
Circle(Color c, int radius);*
 - Changing parameter type:
*computeStandings(int numTeams);
computeStandings(double average);
computeStandings(Hashtable teams);*

Typical Uses for Inheritance

- **Extension**
 - Define *new behavior*, and
 - Retaining existing behaviors
- **Specialization**
 - Modify existing behavior(s)
- **Specification**
 - Provide (“specify”) the implementation details of “abstract” behavior(s)

Inheritance for Extension

- Used to *define new behavior*
 - Retains parent class' Interface and implementation
- **Example: Counter**
 - Base class increments on each “click”
 - Extension adds support for “clearing” (resetting)



Inheritance for Extension (cont.)

```
/** This class defines a counter which increments on each call to click().  
 * The Counter has no ability to be reset. */
```

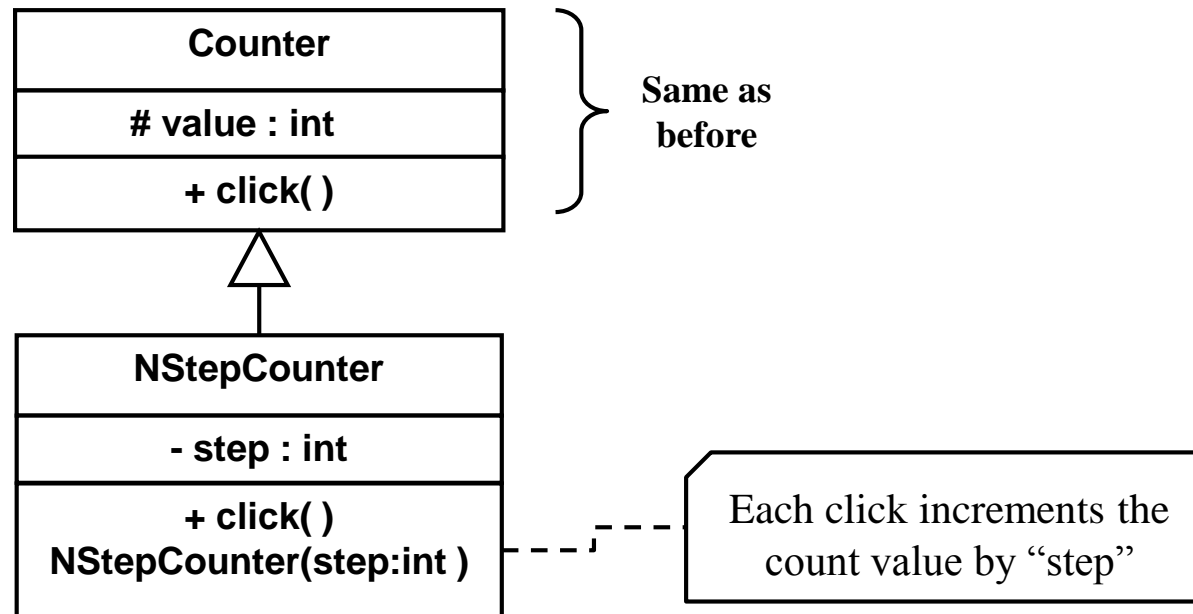
```
public class Counter {  
    protected int value ;  
  
    /** Increment the counter by one. */  
    public void click() {  
        value = value + 1;  
    }  
}
```

```
/** This class defines an object with all the properties of a Counter, and  
 * which also has a "clear" function to reset the counter to zero. */
```

```
public class ClearableCounter extends Counter {  
  
    // Reset the counter value to zero. Note that this method can  
    // access the "value" field in the parent because that field  
    // is defined as "protected".  
  
    public void clear () {  
        value = 0 ;  
    }  
}
```

Inheritance for Specialization

- Used to *modify existing behavior* (i.e. behavior defined by parent)
- Uses *overriding* to change the behavior
- Example: N-Step Counter

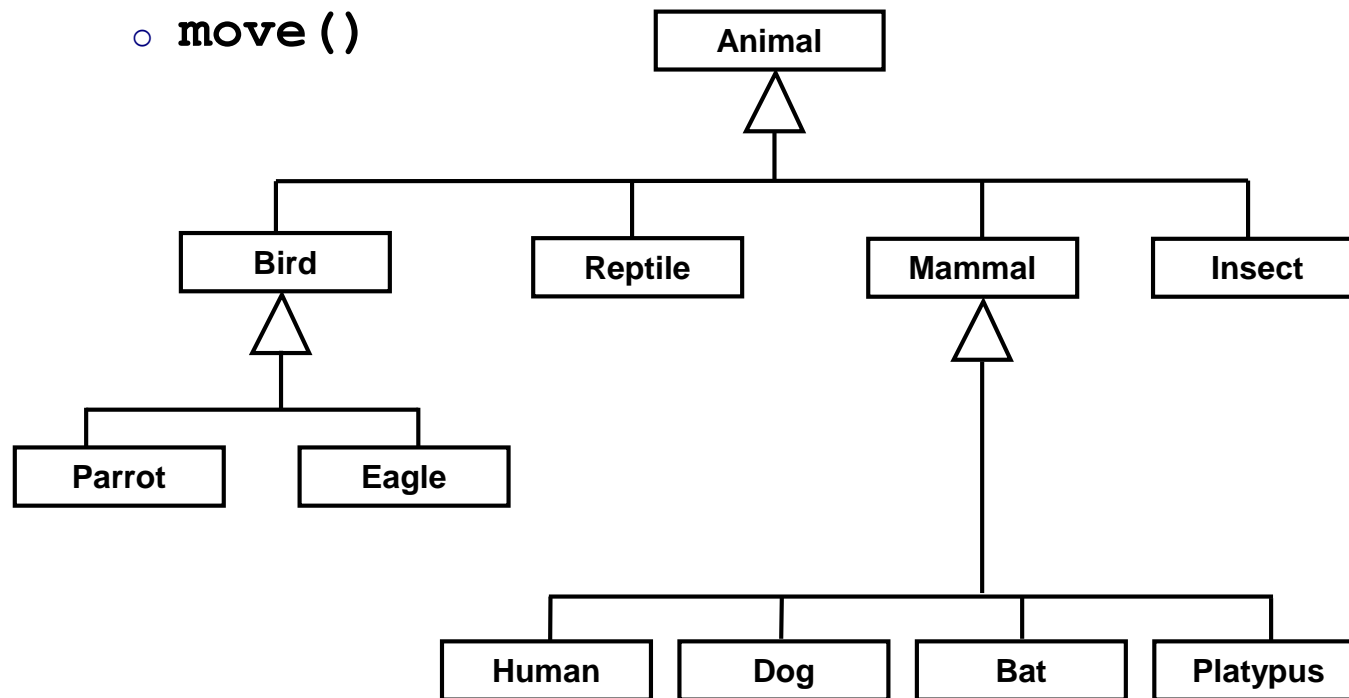


Inheritance for Specification

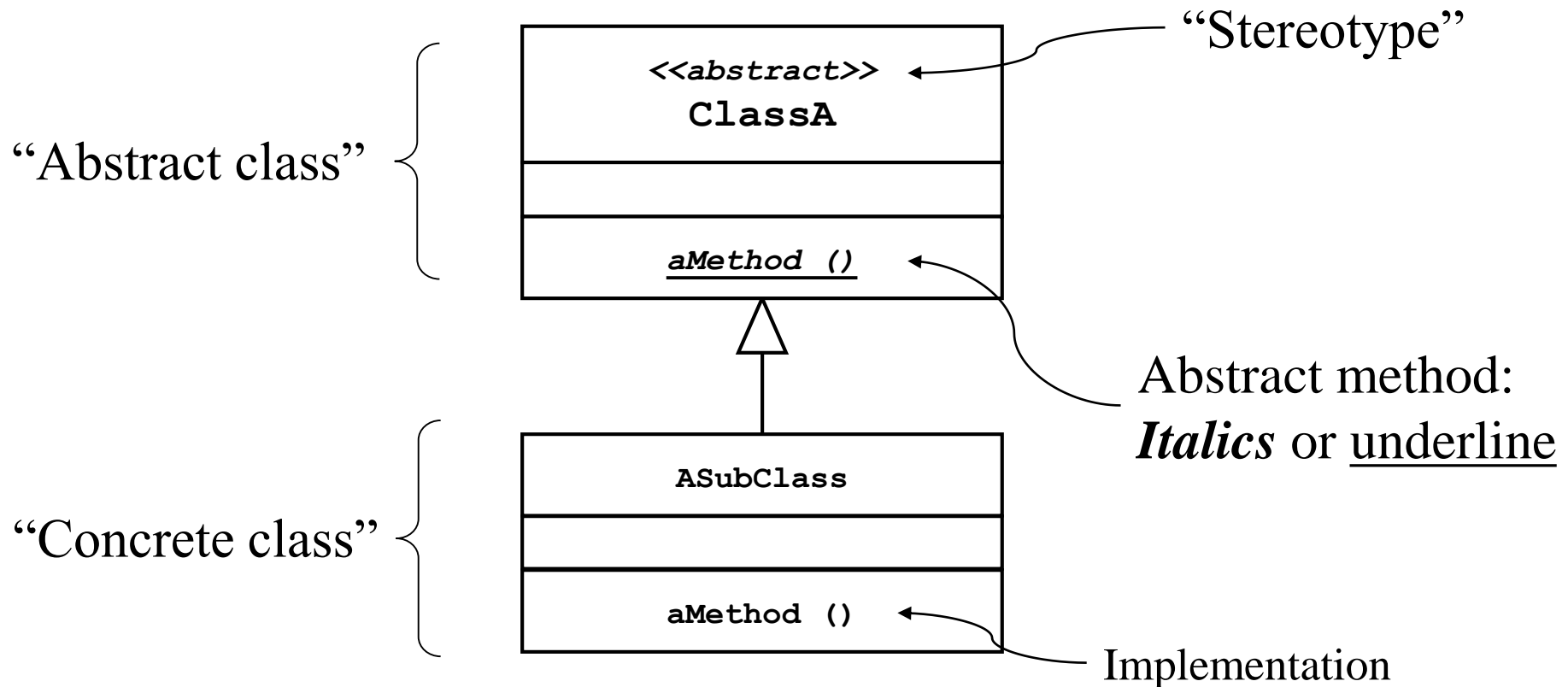
- Used to *specify (define)* behavior
declared (but not defined) by the parent
 - Classes which declare but don't define behavior:
Abstract Classes
 - Methods which don't contain implementations:
Abstract methods

Abstract Classes & Methods

- Some classes will never logically be instantiated
 - `Animal`, `Mammal`, ...
- Some methods cannot be “specified” completely at a given class level
 - `move()`

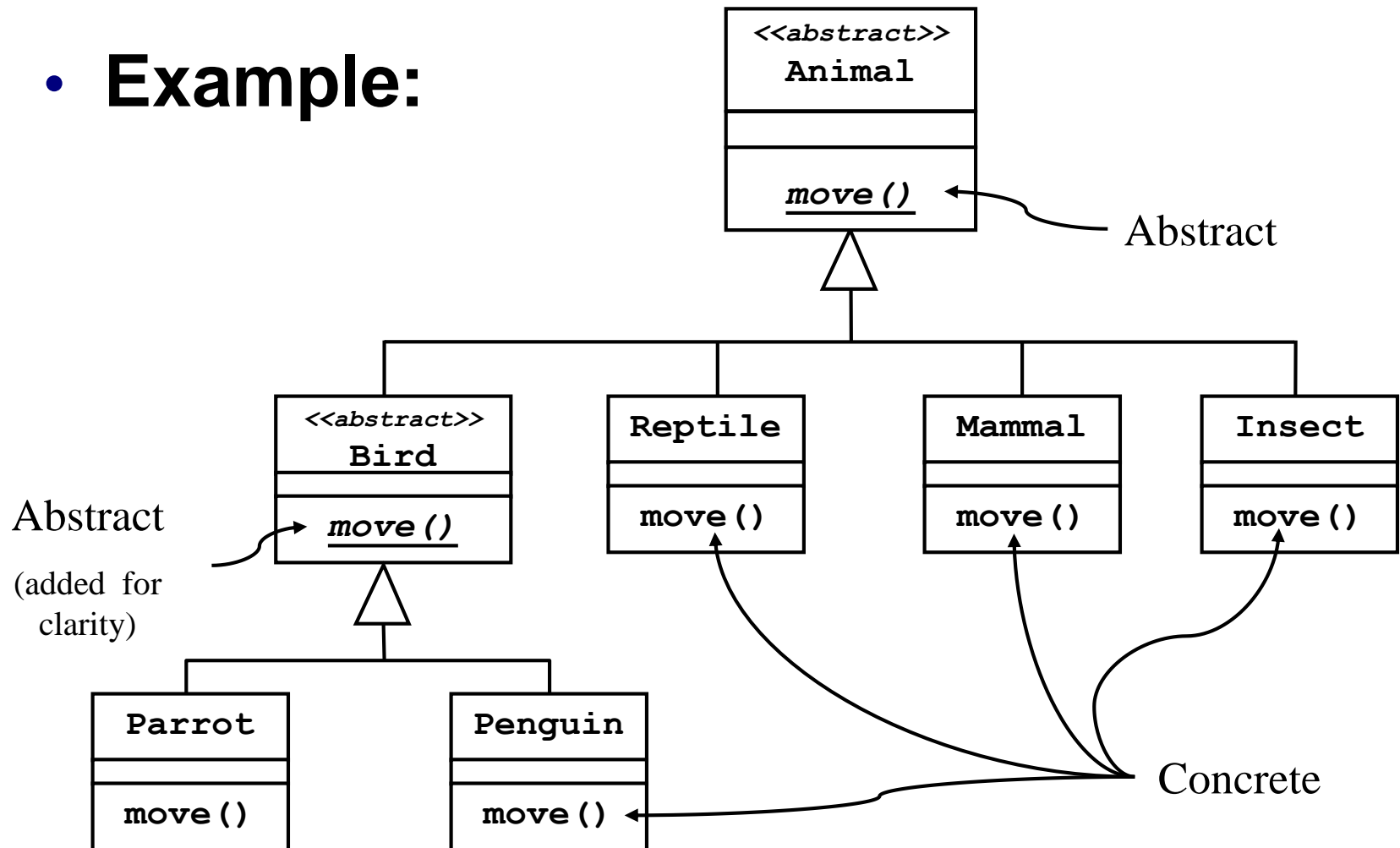


Inheritance for Specification (cont.)



Inheritance for Specification (cont.)

- Example:**



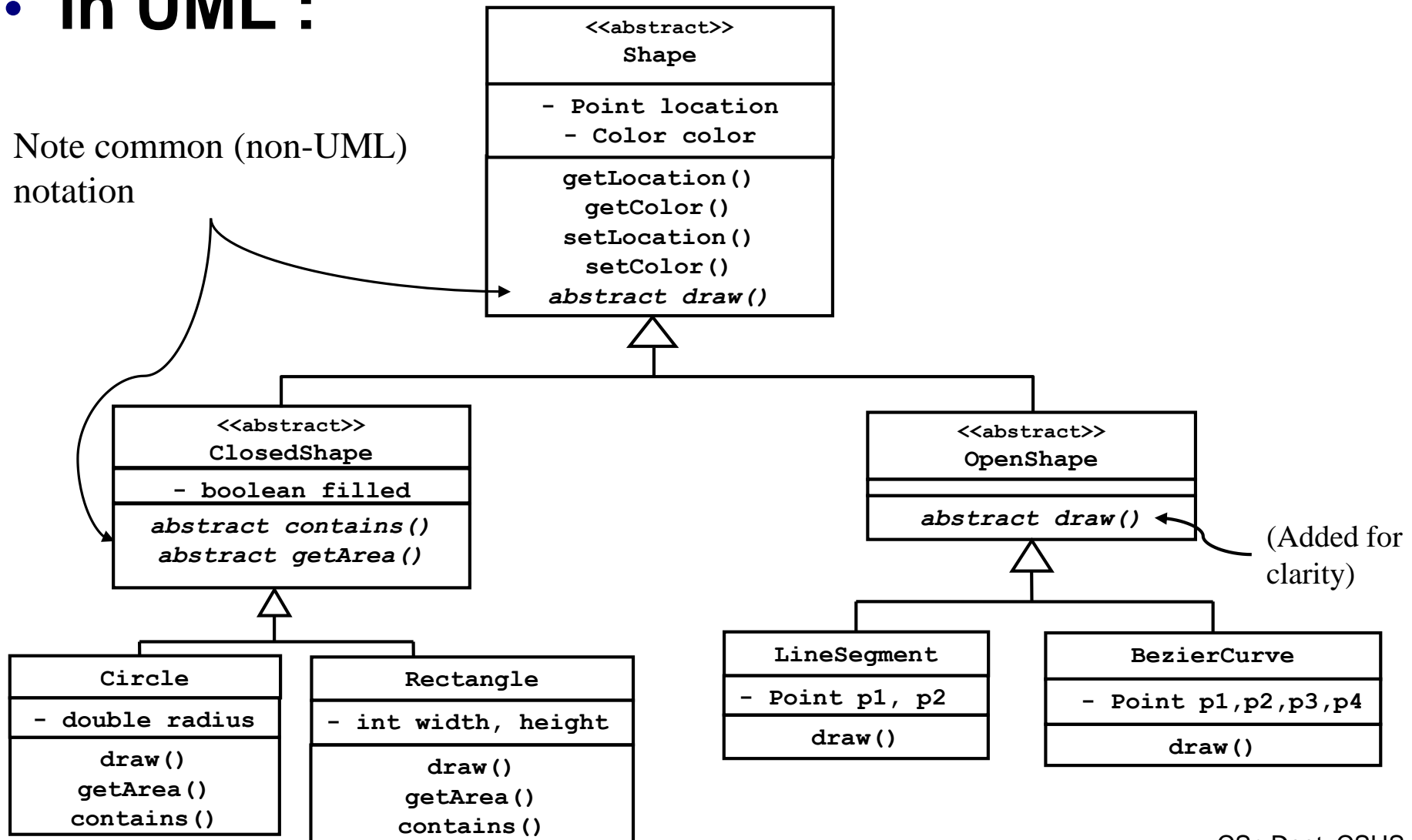
Inheritance for Specification (cont.)

- Another example: abstract shapes
 - Different kinds of shapes:
 - `Line` `Circle` `Rectangle` `BezierCurve` ...
 - Common (shared) characteristics :
 - a “Location”
 - a Color
 - ...
 - Common operations (methods) :
 - `getLocation()`
 - `setLocation()`
 - `getColor()`
 - `setColor()`
 - `draw()` ← Depends on the shape!
 - `getArea()` ← Might be undefined!


Inheritance for Specification (cont.)

- in UML :

Note common (non-UML) notation



Overview

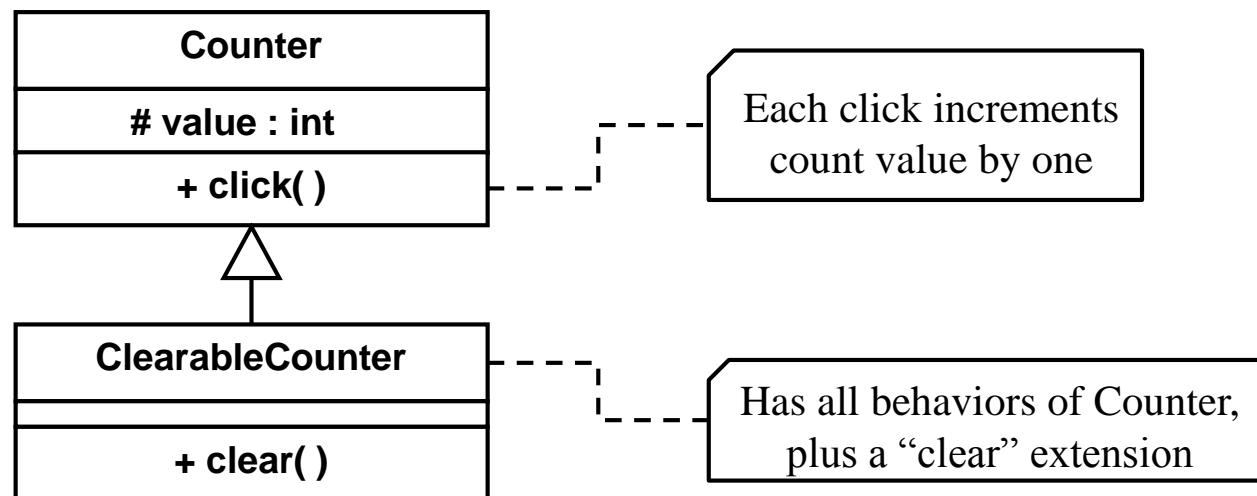
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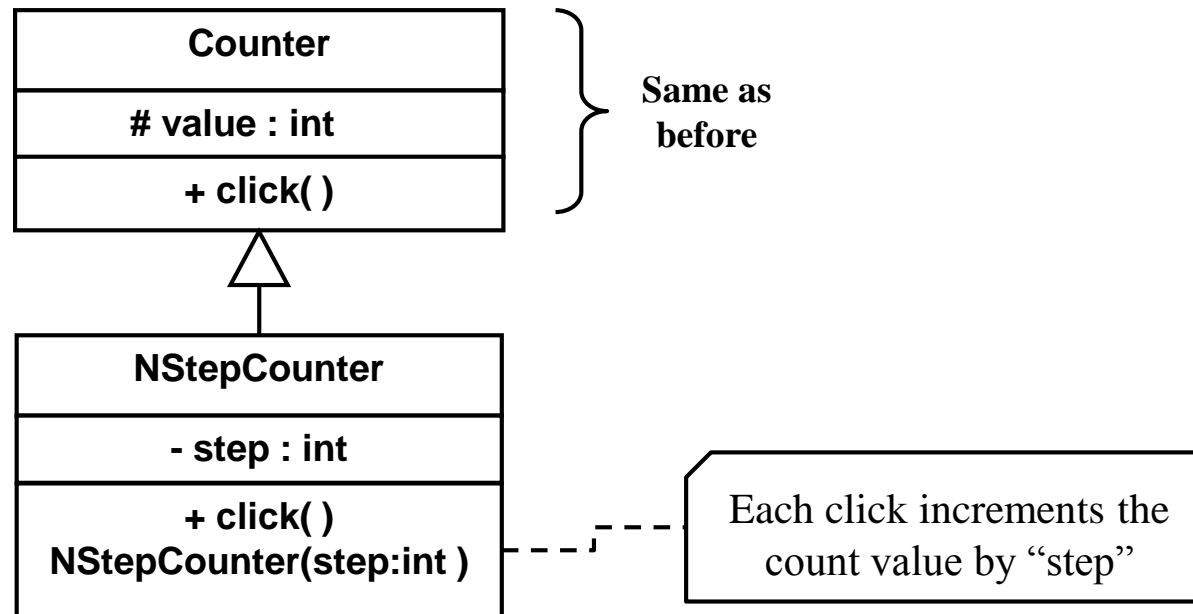
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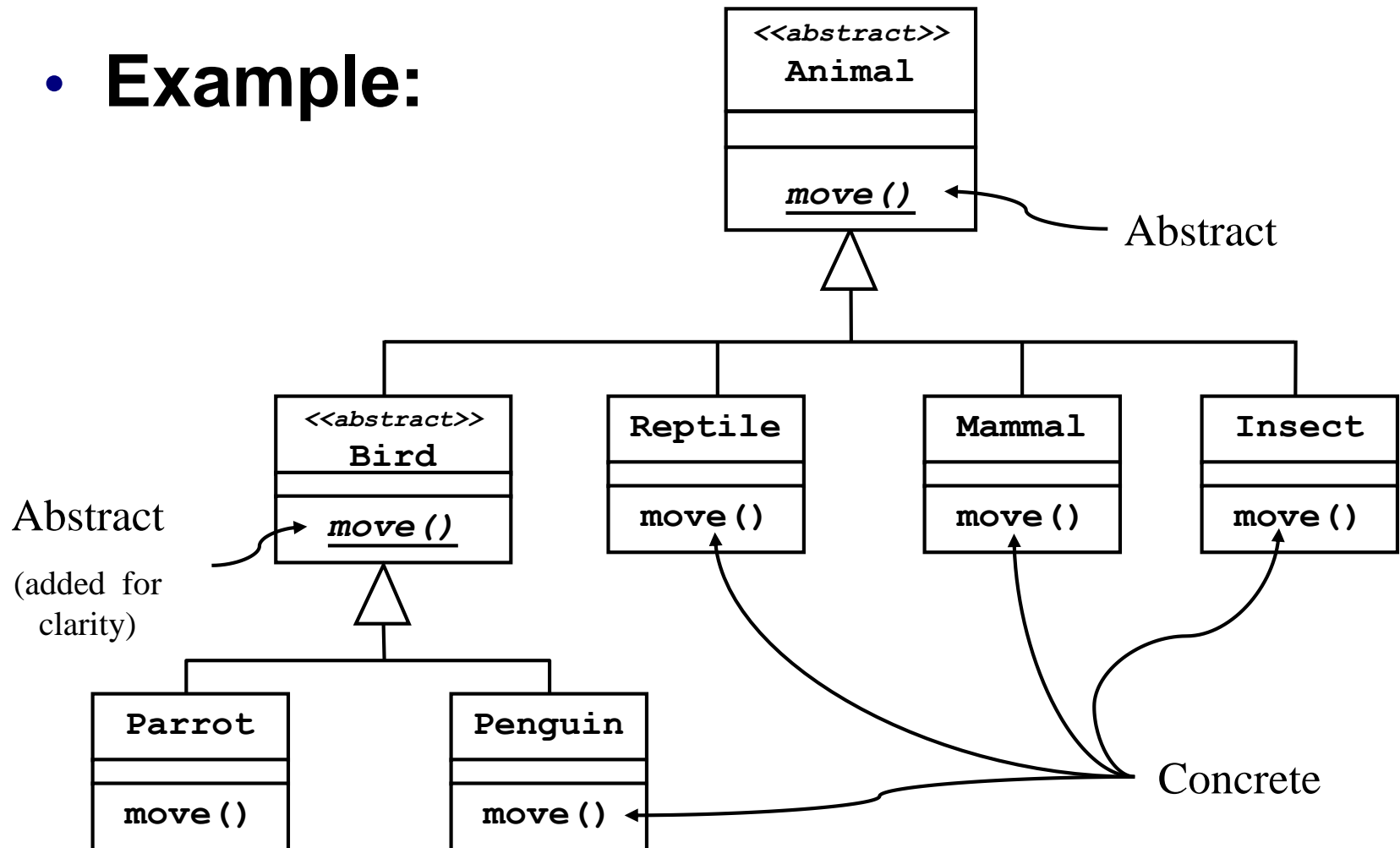
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- Uses *overriding* to change the behavior
- Example: N-Step Counter



Inheritance for Specification (cont.)

- **Example:**



Implications for Public vs. Private data

recall, from the encapsulation section:

Point (without “Accessors”):

```
public class Point {  
    public double x, y ;  
    public Point () {  
        x = 0.0 ;  
        y = 0.0 ;  
    }  
}
```

BAD

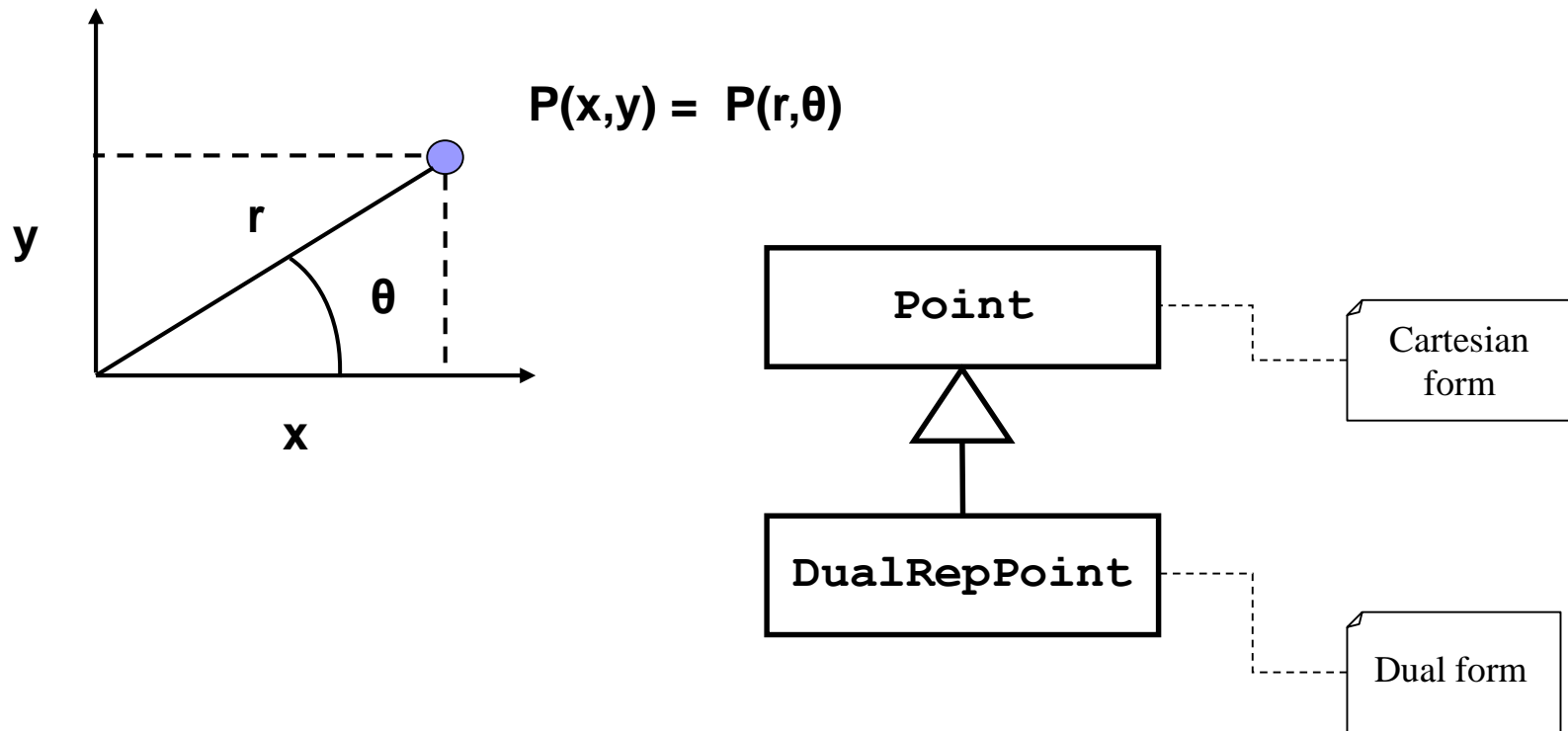
Now we will learn why!

Point (with “Accessors”):

```
public class Point {  
    private double x, y ;  
    public Point () {  
        x = 0.0 ;  
        y = 0.0 ;  
    }  
    public double getX() {  
        return x ;  
    }  
    public double getY() {  
        return y ;  
    }  
    public void setX (double newX) {  
        x = newX ;  
    }  
    public void setY (double newY) {  
        y = newY ;  
    }  
}
```

GOOD

Example: extend “Point” to create “DualRepPoint”



DualRepPoint (DRP): Ver. 1

```
public class DualRepPoint extends Point {
```

```
    public double radius, angle ;
```

← Note public access

```
    /** Constructor: creates a default point with radius 1 at 45 degrees */
```

```
    public DualRepPoint () {
```

```
        radius = 2.0 ;
```

```
        angle = 45 ;
```

```
        updateRectangularValues() ;
```

```
    }
```

```
    /** Constructor: creates a point as specified by the input parameters */
```

```
    public DualRepPoint (double theRadius, double angleInDegrees) {
```

```
        radius = theRadius ;
```

```
        angle = angleInDegrees;
```

```
        updateRectangularValues() ;
```

```
    }
```

```
    /** Force the Cartesian values (inherited from Point) to be consistent */
```

```
    private void updateRectangularValues() {
```

```
        x = radius * Math.cos(Math.toRadians(angle)) ;    // legal assignments
```

```
        y = radius * Math.sin(Math.toRadians(angle)) ;    // (x & y are public)
```

```
    }
```

```
}
```

Client Using Public Access

```
/** This shows a "client" class that makes use of the "V. 1 DualRepPoint" class.  
 * It shows how the improper implementation of DualRepPoint (that is, use of  
 * fields with public access) leads to problems...  
 */
```

```
public class SomeClientClass {  
  
    private DualRepPoint myDRPoint ;    //declare client's local DualRepPoint  
  
    // Constructor: creates a DualRepPoint with default values,  
    // then changes the DRP's radius and angle values  
  
    public SomeClientClass() {  
        myDRPoint = new DualRepPoint() ;    //create private DualRepPoint  
        myDRPoint.radius = 5.0 ;            //update myPoint's values  
        myDRPoint.angle = 90.0 ;  
    }  
    ...  
}
```

Anything wrong?

DualRepPoint: Ver. 2

```
/** This class maintains a point representation in both Polar and Rectangular  
 * form and protects against inconsistent changes in the local fields */
```

```
public class DualRepPoint extends Point {
```

```
    private double radius, angle ;
```

← New: private access

```
    // constructors as before (not shown) ...
```

```
    public double getRadius() { return radius ; }
```

```
    public double getAngle() { return angle ; }
```

```
    public void setRadius(double theRadius) {
```

```
        radius = theRadius ;
```

```
        updateRectangularValues() ;
```

```
    }
```

```
    public void setAngle(double angleInDegrees) {
```

```
        angle = angleInDegrees ;
```

```
        updateRectangularValues() ;
```

```
    }
```

```
    // force the Cartesian values (inherited from Point) to be consistent
```

```
    private void updateRectangularValues() {
```

```
        x = radius * Math.cos(Math.toRadians(angle)) ;
```

```
        y = radius * Math.sin(Math.toRadians(angle)) ;
```

```
    }
```

```
}
```

New: public accessors

Client Using DRP Accessors

```
/** This new version of the client code shows how requiring the use of accessors  
*   when manipulating the DualRepPoint radius & angle fields fixes (one) problem ...  
*/  
  
public class SomeClientClass {  
    private DualRepPoint myDRPoint ;  
  
    public SomeClientClass() {                // client constructor  
        myDRPoint = new DualRepPoint();      // create a private DualRepPoint  
        myDRPoint.setRadius(5.0) ; // alter DRP's values (safely): client has  
        myDRPoint.setAngle(90.0) ; // no way to access radius/angle directly  
    }  
    .... etc.  
}
```

Problem solved?

Accessing Other DRP Fields

```
/** This newer version of the client code shows how requiring the use of accessors  
* when manipulating the DualRepPoint radius & angle fields fixes (one) problem  
* ... but not all problems...  
*/  
  
public class SomeClientClass {  
  
    private DualRepPoint myDRPoint ;  
  
    public SomeClientClass() { // client constructor as before  
        myDRPoint = new DualRepPoint();  
        myDRPoint.setRadius(5.0) ;  
        myDRPoint.setAngle(90.0) ;  
    }  
  
    //a new client method which manipulates the portion inherited from Point  
    public void someMethod() {  
        myDRPoint.x = 2.2 ;  
        myDRPoint.y = 7.7 ;  
        ...  
    }  
    ... etc.  
}
```

Anything wrong?

Public Fields *Break Code*

- Point (without “Accessors”):

```
public class Point {  
    public double x, y;  
    public Point () {  
        x = 0.0;  
        y = 0.0;  
    }  
    ...  
}
```

BAD **BAD** **BAD**

Using Accessors

- **Point (with “Accessors”):**

```
public class Point {  
    private double x, y ;  
    public Point () {  
        x = 0.0 ;  
        y = 0.0 ;  
    }  
  
    public double getX() { return x ; }  
    public double getY() { return y ; }  
    public void setX (double newX) {  
        x = newX ;  
    }  
    public void setY (double newY) {  
        y = newY ;  
    }  
  
    // other methods here...  
}
```

Accessors Don't Solve All Problems

```
/** This new version of the client code shows how requiring the use of accessors  
 *   in ALL classes may have fixed ONE problem ... but another still exists  
 */
```

```
public class SomeClientClass {  
    private DualRepPoint myDRPoint ;  
  
    public SomeClientClass() {                // client constructor  
        myDRPoint = new DualRepPoint();      // create a private DualRepPoint  
        myDRPoint.setX(2.2) ;                // alter DRP's inherited X,Y values  
        myDRPoint.setY(7.7) ;                // using inherited accessors  
    }  
  
    .... etc.  
}
```

- **Problem still exists!**
(Calling parent
setX/setY)
- **Solution ?**

DualRepPoint: Correct Version

```
public class DualRepPoint extends Point {    //uses "Good" Point with accessors

    private double radius, angle ;

    //...constructors and accessors for radius and angle here as before ...

    // Override inherited accessors

    public void setX (double xVal) {          //note that overriding the parent accessors
        super.setX(xVal) ;                   // makes it impossible for a client to put
        updatePolarValues() ;                 // put a DRP into an inconsistent state
    }

    public void setY (double yVal) {
        super.setY(yVal) ;
        updatePolarValues() ;
    }

    private void updateRectangularValues() {
        super.setX(radius * Math.cos(Math.toRadians(angle))) ;
        super.setY(radius * Math.sin(Math.toRadians(angle))) ;
    }

    //new private method to maintain consistent state
    private void updatePolarValues() {
        double x = super.getX() ;           // note: some people would use protected to
        double y = super.getY() ;           // allow direct subclass access to X & y
        radius = Math.sqrt (x*x + y*y) ;
        angle = Math.atan2 (y,x) ;
    }
}
```

Java Abstract Classes

- Both classes and methods can be declared abstract

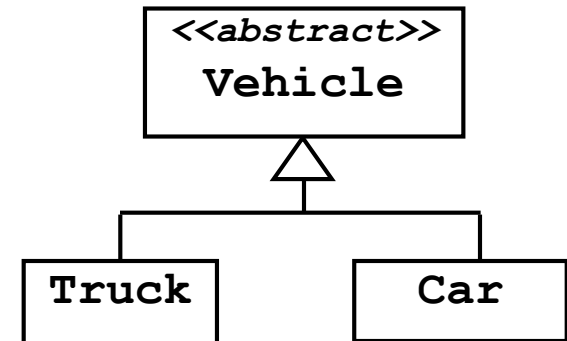
```
public abstract class Animal {  
    public abstract void move () ;  
}
```

- Abstract classes cannot be instantiated
 - But they can be extended
- If a class contains an abstract method, the class must be declared abstract
 - But abstract classes can also contain concrete methods
- For a subclass to be concrete, it must implement bodies for all inherited abstract methods
 - Otherwise, the subclass is also automatically abstract (and must be declared as such)

Abstract Classes (cont.)

- Can declare a variable of abstract type
- Cannot instantiate such a variable

```
Vehicle v ;  
Truck t = new Truck() ;  
Car c = new Car() ;  
...  
v = t ;  
...  
v = c ;
```



Abstract Classes (cont.)

- **static**, **final**, and/or **private** methods ***cannot*** be declared abstract
 - No way to override or change them; no way to provide a “specification”
- **protected** methods *can* be declared abstract.
- Java “abstract method” = C++ “pure virtual function”:

```
abstract void move () ;           //Java
```

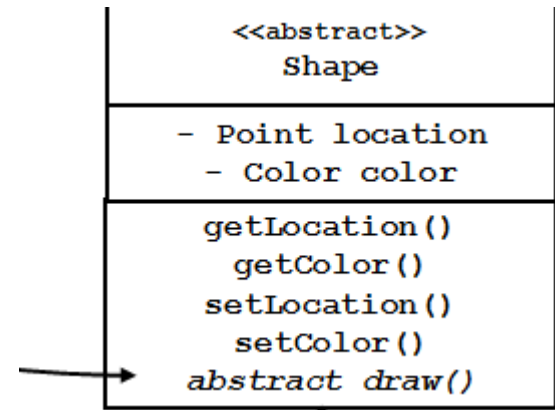
VS.

```
virtual void move() = 0 ;         //C++
```

Example: Abstract Shapes

*/** This class is the abstract superclass of all "Shapes". Every Shape has a
* color, a "location" (origin), accessors, and a draw() method. */*

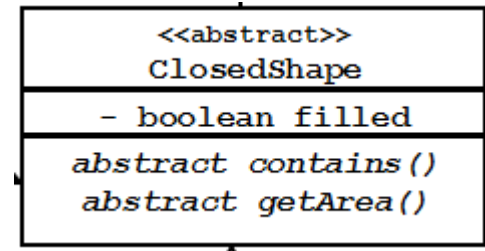
```
public abstract class Shape {  
  
    private int color;  
    private Point location;  
  
    public Shape() {  
        color = ColorUtil.rgb(0,0,0);  
        location = new Point (0,0);  
    }  
  
    public Point getLocation() {  
        return location;  
    }  
  
    public int getColor() {  
        return color;  
    }  
  
    public void setLocation (Point newLoc) {  
        location = newLoc;  
    }  
  
    public void setColor (int newColor) {  
        color = newColor;  
    }  
  
    public abstract void draw(Graphics g);  
}
```



Example: Abstract Shapes (cont.)

```
/** This class defines Shapes which are "closed" - meaning the Shape has a
 * boundary which delineates "inside" from "outside". Closed Shapes can either be
 * "filled" (solid) or "not filled" (interior is empty). Every ClosedShape must
 * have a method "contains(Point)", which determines whether a given Point is inside
 * the shape or not, and a method "getArea()" which returns the area inside the shape.
 */
```

```
public abstract class ClosedShape extends Shape {
    private boolean filled;           // attribute common to all closed shapes
    public ClosedShape() {
        //automatically calls super() - no-arg constructor of its parent (Shape)
        filled = false;
    }
    public ClosedShape(boolean filled) {
        //automatically calls super() - no-arg constructor of its parent (Shape)
        this.filled = filled;
    }
    public boolean isFilled() {
        return filled;
    }
    public void setIsFilled(boolean filled) {
        this.filled = filled;
    }
    public abstract boolean contains(Point p);
    public abstract double getArea();
}
```



Example: Abstract Shapes (cont.)

```
/** This class defines closed shapes which are rectangles. */
public class Rectangle extends ClosedShape {
    private int width;
    private int height;

    public Rectangle() {
        super(true); //no-arg constructor of its parent (ClosedShape) is not called
        width = 2;
        height = 1;
    }

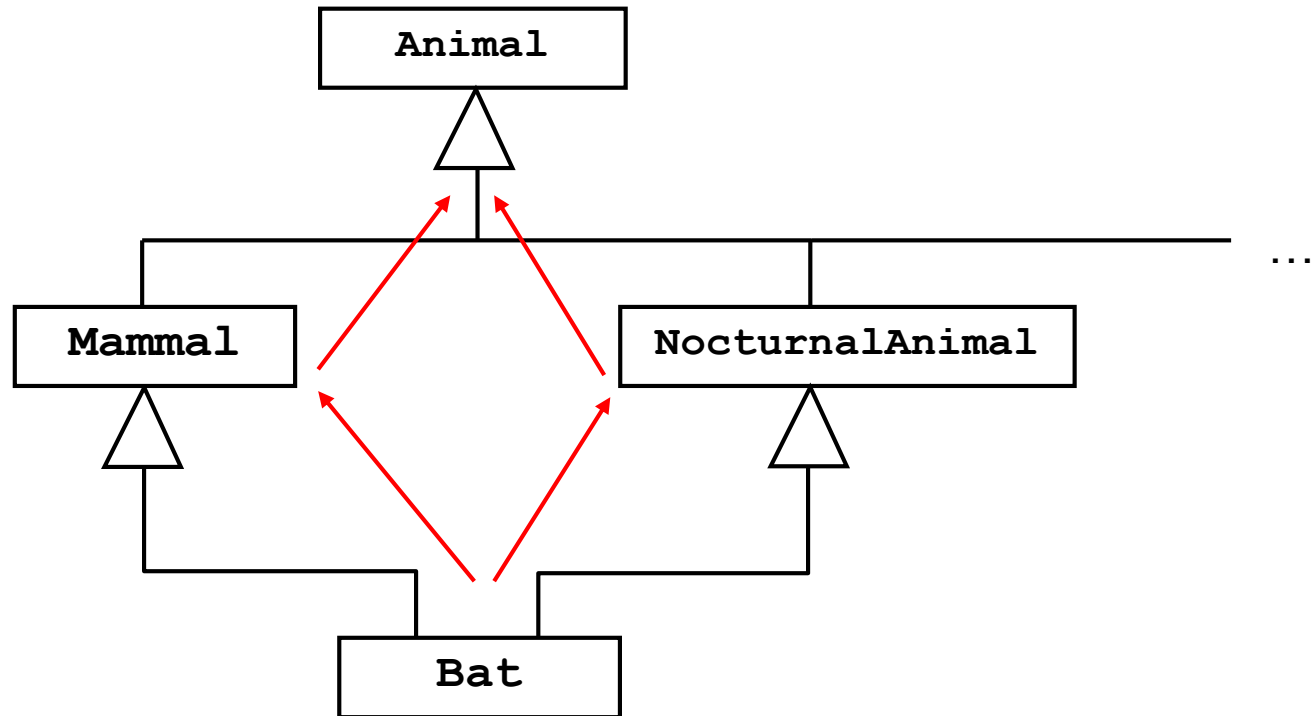
    public boolean contains(Point p) {
        //... code here to return true if p lies inside this rectangle,
        // or return false if not.
    }

    public double getArea() {
        return (double) (width * height) ;
    }

    public void draw (Graphics g) {
        if (isFilled()) {
            // code here to draw a filled (solid) rectangle using
            // Graphics object "g"
        } else {
            // code here to draw an empty rectangle using
            // Graphics object "g"
        }
    }
}
```

Rectangle
- int width, height
draw() getArea() contains()

Multiple Inheritance



A possible alternative Animal Hierarchy

Multiple Inheritance (cont.)

- C++ allows multiple inheritance:

```
class Animal{...};

class Mammal : Animal {
    public : void sleep() {...} ;
    ...
};

class NocturnalAnimal : Animal {
    public : void sleep() {...} ;
    ...
};

class Bat : Mammal, NocturnalAnimal {...};
```

- Programmer must disambiguate references:

```
void main (int argc, char** argv) {
    Bat aBat;
    aBat.NocturnalAnimal::sleep();
}
```