
COMP 303 - Lecture Notes for Week 6 - Inheritance and Abstract Classes

- Slides edited from, Object-Oriented Design Patterns, by Cay S. Horstmann
- Original slides available from:
http://www.horstmann.com/design_and_patterns.html
- Modifications made by Laurie Hendren, McGill University
- Topics this week:
 - Inheritance and Abstract Classes
 - Automatic Formatting of Java code (`jalo`py)
 - Obfuscating Java code (`yguard`)

next [Slide 1]

Chapter Topics

- The Concept of Inheritance
- Graphics Programming with Inheritance
- Abstract Classes
- The TEMPLATE METHOD Pattern
- Protected Interfaces
- The Hierarchy of Swing Components
- The Hierarchy of Standard Geometrical Shapes
- The Hierarchy of Exception Classes
- When Not to Use Inheritance

[previous](#) | [start](#) | [next](#) [Slide 2]

Modeling Specialization

- Start with simple Employee class

```
public class Employee
{
    public Employee(String aName)
        { name = aName; }
    public void setSalary(double aSalary)
        { salary = aSalary; }
    public String getName() { return name; }
    public double getSalary() { return salary; }
    private String name;
    private double salary;
}
```

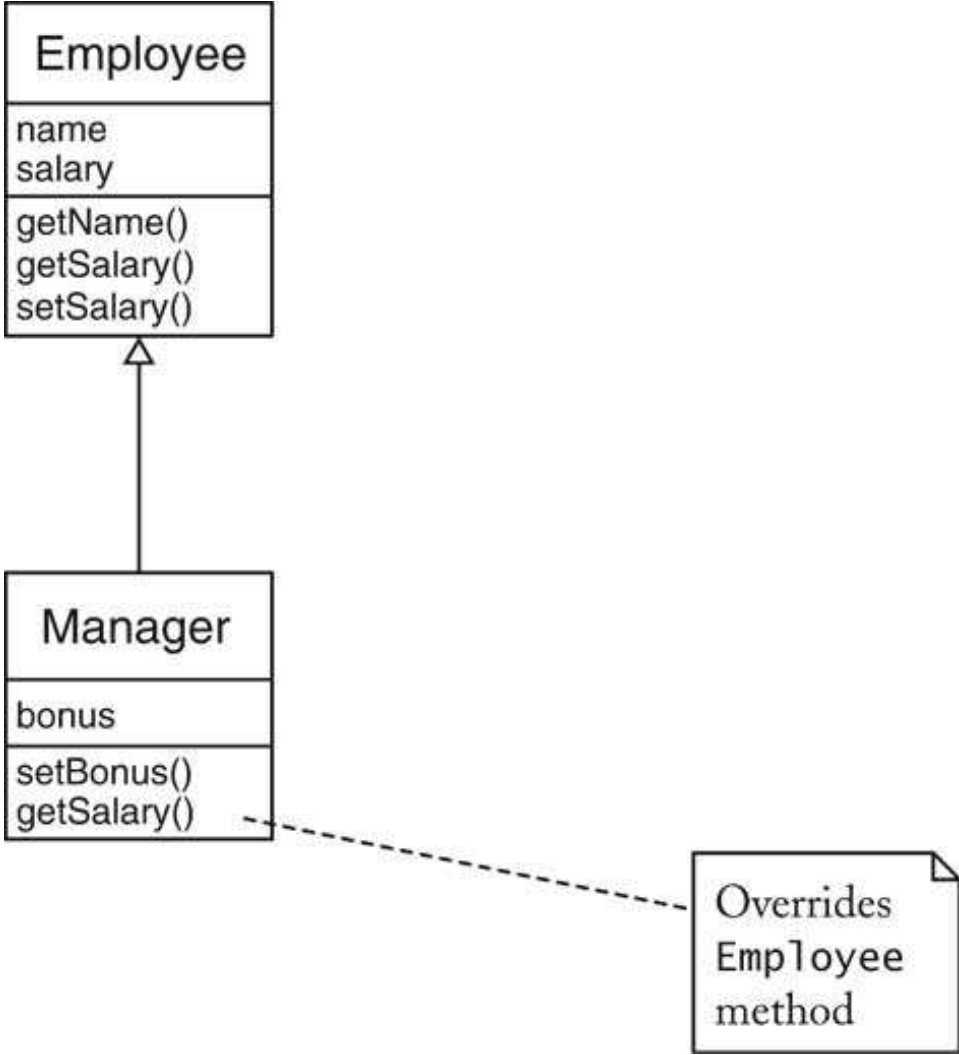
- Manager is a subclass

Modeling Specialization

- Manager class adds new method: setBonus
- Manager class *overrides* existing method: getSalary
- Adds salary and bonus
- `public class Manager extends Employee`

```
{  
    public Manager(String aName) { ... }  
    public void setBonus(double aBonus)  
        { bonus = aBonus; } // new method  
    public double getSalary()  
        { ... } // overrides Employee method  
    private double bonus; // new field  
}
```

Modeling Specialization



Manager Methods and Fields

- methods `setSalary`, `getName` (inherited from `Employee`)
- method `getSalary` (overridden in `Manager`)
- method `setBonus` (defined in `Manager`)
- fields `name` and `salary` (defined in `Employee`)
- field `bonus` (defined in `Manager`)

[previous](#) | [start](#) | [next](#) ... [Slide 6] ...

The Super/Sub Terminology

- Why is Manager a **subclass**?
- Isn't a Manager superior?
- Doesn't a Manager object have more fields?
- The set of managers is a *subset* of the set of employees

[previous](#) | [start](#) | [next](#) ... [Slide 7] ...

The Super/Sub Terminology



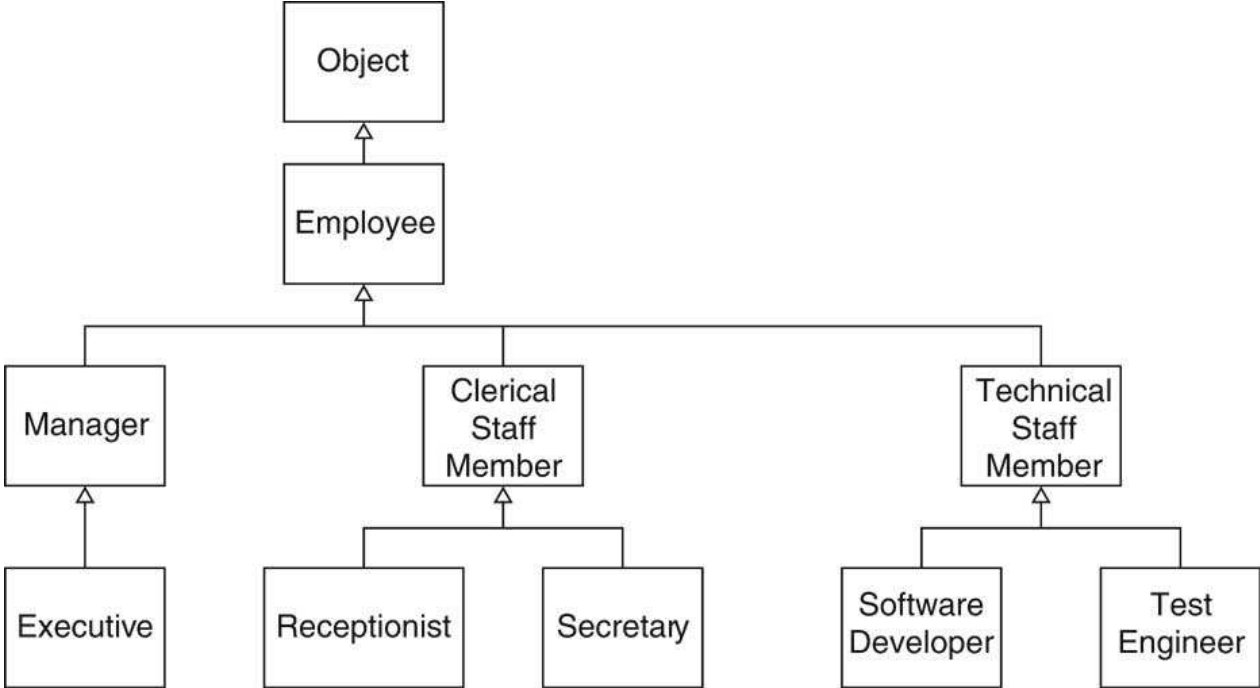
Employees

Inheritance Hierarchies

- Real world: Hierarchies describe general/specific relationships
- - General concept at root of tree
 - More specific concepts are children
- Programming: Inheritance hierarchy
- - General superclass at root of tree
 - More specific subclasses are children

[previous](#) | [start](#) | [next](#) ... [Slide 9] ...

Inheritance Hierarchies



The Substitution Principle

- Formulated by Barbara Liskov
- You can use a subclass object whenever a superclass object is expected
- Example:
Employee e;
...
System.out.println("salary=" + e.getSalary());
- Can set e to Manager reference
- Polymorphism: Correct getSalary method is invoked

[previous](#) | [start](#) | [next](#) [Slide 11]

Invoking Superclass Methods

- Can't access private fields of superclass

```
public class Manager extends Employee
{
    public double getSalary()
    {
        return salary + bonus;
        // ERROR - salary is a
        // private field of Employee
    }
    ...
}
```

- Be careful when calling superclass method

```
public double getSalary()
{
    return getSalary() + bonus;
    // ERROR - need to call super.getSalary() or
    //           else this is a recursive call
}
```

Invoking Superclass Methods

- Use `super` keyword

```
public double getSalary()  
{  
    return super.getSalary() + bonus;  
}
```

- `super` is *not* a reference
- `super` turns off polymorphic call mechanism

[previous](#) | [start](#) | [next](#) [Slide 13]

Invoking Superclass Constructors

- Use `super` keyword in subclass constructor:

```
public Manager(String aName)
{
    super ( aName ) ;
    // calls superclass constructor
    bonus = 0;
}
```

- Call to `super` must be *first* statement in subclass constructor
- If subclass constructor doesn't call `super`, superclass must have constructor without parameters

Preconditions

- Precondition of redefined method *at most as strong*
-

```
public class Employee
{
    /**
     * Sets the employee salary to a given value.
     * @param aSalary the new salary
     * @precondition aSalary > 0
     */
    public void setSalary(double aSalary) { ... }
}
```

- Can we redefine `Manager.setSalary` with precondition `salary > 100000`?
- No--Could be defeated:

```
Manager m = new Manager();
Employee e = m;
e.setSalary(50000);
```

Postconditions, Visibility, Exceptions

- Postcondition of redefined method *at least as strong*
- Example: `Employee.setSalary` promises not to decrease salary
- Then `Manager.setSalary` must fulfill postcondition
- Redefined method cannot be more `private`.
(Common error: omit `public` when redefining)
- Redefined method cannot throw more checked exceptions

[previous](#) | [start](#) | [next](#) [Slide 16]

Graphic Programming with Inheritance

- Chapter 4: Create drawings by implementing Icon interface type
- Now: Form subclass of JPanel

```
public class MyPanel extends JPanel
{
    public void paintComponent(Graphics g)
    {
        drawing instructions go here
    }
    ...
}
```

- Advantage: Inherit behavior from JPanel
- Example: Can attach mouse listener to JPanel

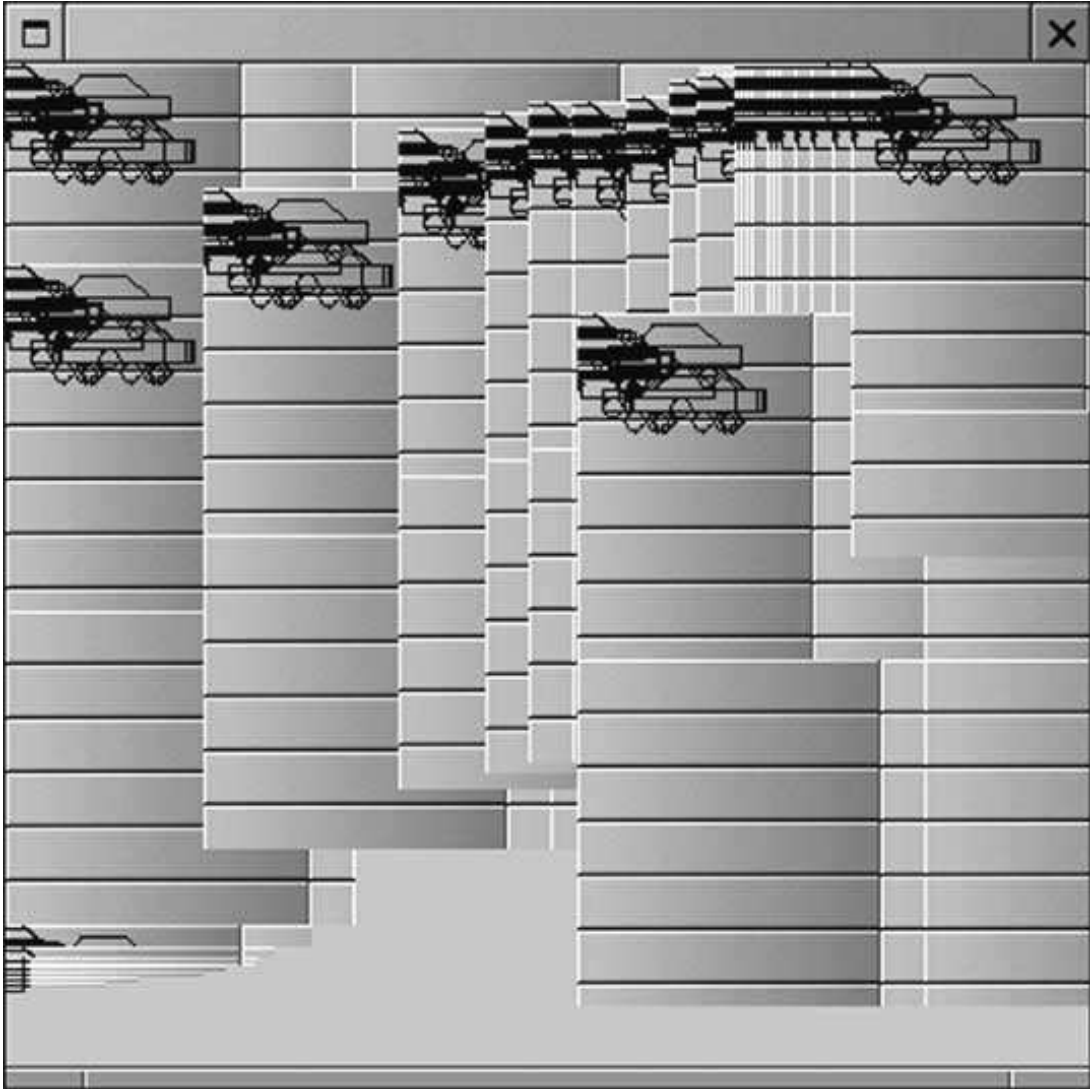
Overriding paintComponent

- Draw a car:

```
public class MyPanel extends JPanel
{
    public void paintComponent(Graphics g)
    {
        Graphics2D g2 = (Graphics2D)g;
        car.draw(g2);
    }
    ...
}
```

- Problem: Screen is corrupted when moving frame
- Remedy: call `super.paintComponent(g)`

Overriding paintComponent



Mouse Listeners

- Attach mouse listener to component
- Can listen to mouse events (clicks) or mouse motion events

```
public interface MouseListener
{
    void mouseClicked(MouseEvent event);
    void mousePressed(MouseEvent event);
    void mouseReleased(MouseEvent event);
    void mouseEntered(MouseEvent event);
    void mouseExited(MouseEvent event);
}
```

```
public interface MouseMotionListener
{
    void mouseMoved(MouseEvent event);
    void mouseDragged(MouseEvent event);
}
```

Mouse Adapters

- What if you just want to listen to mousePressed?
- Extend MouseAdapter

```
public class MouseAdapter implements MouseListener
{
    public void mouseClicked(MouseEvent event) {}
    public void mousePressed(MouseEvent event) {}
    public void mouseReleased(MouseEvent event) {}
    public void mouseEntered(MouseEvent event) {}
    public void mouseExited(MouseEvent event) {}
}
```

- Component constructor adds listener:

```
addMouseListener(new
    MouseAdapter()
    {
        public void mousePressed(MouseEvent event)
        {
            mouse action goes here
        }
    });
```

Car Mover Program

- Use the mouse to drag a car shape
- Car panel has mouse + mouse motion listeners
- `mousePressed` remembers point of mouse press
- `mouseDragged` translates car shape
- [Ch6/car/CarPanel.java](#)
- [Ch6/car/CarMover.java](#)
- [Ch6/car/CarShape.java](#)

[previous](#) | [start](#) | [next](#) [Slide 22]

```

01: import java.awt.*;
02: import java.awt.event.*;
03: import java.awt.geom.*;
04: import javax.swing.*;
05: import java.util.*;
06:
07: /**
08:  A panel that shows a scene composed of items.
09:  */
10: public class CarPanel extends JPanel
11: {
12:     public CarPanel()
13:     {
14:         car = new CarShape(20, 20, 50);
15:         addListener(new
16:             MouseAdapter()
17:             {
18:                 public void mousePressed(MouseEvent event)
19:                 {
20:                     mousePoint = event.getPoint();
21:                     if (!car.contains(mousePoint))
22:                         mousePoint = null;
23:                 }
24:             });
25:
26:         addMouseMotionListener(new
27:             MouseMotionAdapter()
28:             {
29:                 public void mouseDragged(MouseEvent event)
30:                 {
31:                     if (mousePoint == null) return;
32:                     Point lastMousePoint = mousePoint;
33:                     mousePoint = event.getPoint();
34:
35:                     car.translate(
36:                         mousePoint.getX() - lastMousePoint.getX(),
37:                         mousePoint.getY() - lastMousePoint.getY());
38:                     repaint();
39:                 }
40:             });
41:     }

```

```
42:
43:   public void paintComponent(Graphics g)
44:   {
45:       super.paintComponent(g);
46:       Graphics2D g2 = (Graphics2D) g;
47:       car.draw(g2);
48:   }
49:
50:   private CarShape car;
51:   private Point mousePoint;
52: }
```

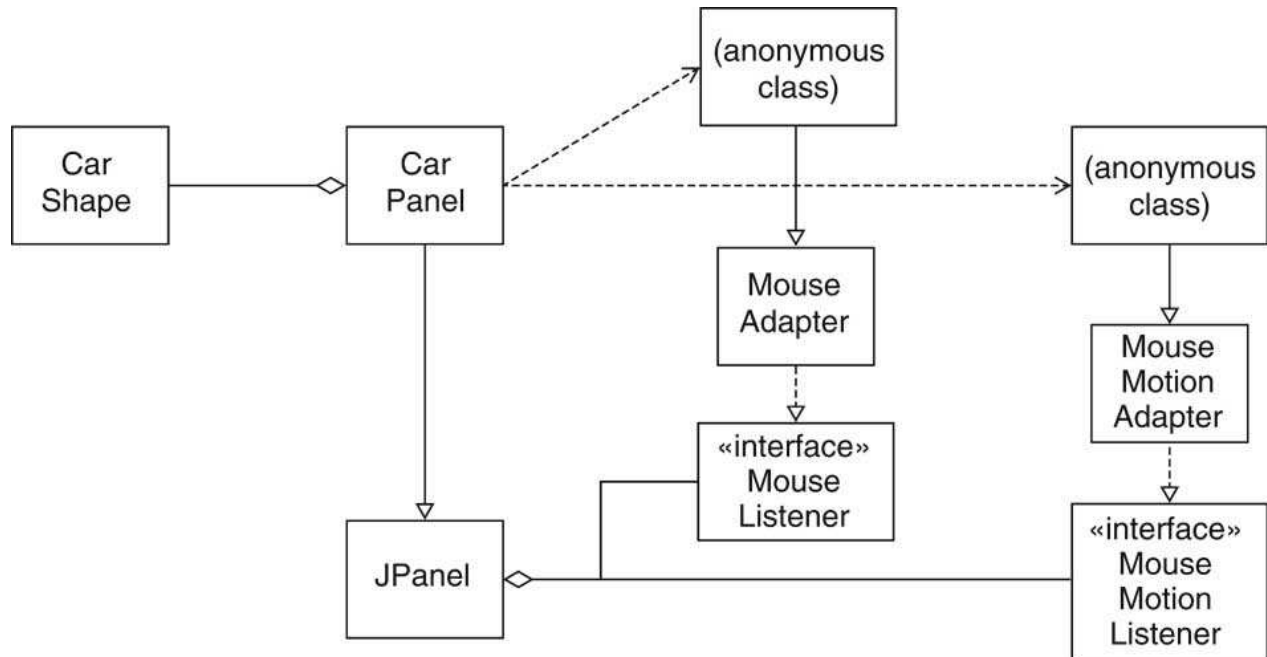


```
01: import java.awt.*;
02: import java.awt.geom.*;
03: import java.awt.event.*;
04: import javax.swing.*;
05:
06: /**
07:     A program that allows users to move a car with the mouse.
08: */
09: public class CarMover
10: {
11:     public static void main(String[] args)
12:     {
13:         JFrame frame = new JFrame();
14:         frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
15:
16:         Container contentPane = frame.getContentPane();
17:         contentPane.add(new CarPanel());
18:         frame.setSize(FRAME_WIDTH, FRAME_HEIGHT);
19:         frame.show();
20:     }
21:
22:     private static final int FRAME_WIDTH = 400;
23:     private static final int FRAME_HEIGHT = 400;
24: }
25:
26:
```

```
01: import java.awt.*;
02: import java.awt.geom.*;
03:
04: /**
05:     A car shape.
06: */
07: public class CarShape
08: {
09:     /**
10:         Constructs a car shape.
11:         @param x the left of the bounding rectangle
12:         @param y the top of the bounding rectangle
13:         @param width the width of the bounding rectangle
14:     */
15:     public CarShape(int x, int y, int width)
16:     {
17:         this.x = x;
18:         this.y = y;
19:         this.width = width;
20:     }
21:
22:     public void draw(Graphics2D g2)
23:     {
24:         Rectangle2D.Double body
25:             = new Rectangle2D.Double(x, y + width / 6,
26:                 width - 1, width / 6);
27:         Ellipse2D.Double frontTire
28:             = new Ellipse2D.Double(x + width / 6, y + width / 3,
29:                 width / 6, width / 6);
30:         Ellipse2D.Double rearTire
31:             = new Ellipse2D.Double(x + width * 2 / 3,
32:                 y + width / 3,
33:                 width / 6, width / 6);
34:
35:         // the bottom of the front windshield
36:         Point2D.Double r1
37:             = new Point2D.Double(x + width / 6, y + width / 6);
38:         // the front of the roof
39:         Point2D.Double r2
40:             = new Point2D.Double(x + width / 3, y);
41:         // the rear of the roof
```

```
42:     Point2D.Double r3
43:         = new Point2D.Double(x + width * 2 / 3, y);
44:     // the bottom of the rear windshield
45:     Point2D.Double r4
46:         = new Point2D.Double(x + width * 5 / 6, y + width / 6);
47:     Line2D.Double frontWindshield
48:         = new Line2D.Double(r1, r2);
49:     Line2D.Double roofTop
50:         = new Line2D.Double(r2, r3);
51:     Line2D.Double rearWindshield
52:         = new Line2D.Double(r3, r4);
53:
54:     g2.draw(body);
55:     g2.draw(frontTire);
56:     g2.draw(rearTire);
57:     g2.draw(frontWindshield);
58:     g2.draw(roofTop);
59:     g2.draw(rearWindshield);
60: }
61:
62: public boolean contains(Point2D p)
63: {
64:     return x <= p.getX() && p.getX() <= x + width
65:         && y <= p.getY() && p.getY() <= y + width / 2;
66: }
67:
68: public void translate(double dx, double dy)
69: {
70:     x += dx;
71:     y += dy;
72: }
73:
74: private int x;
75: private int y;
76: private int width;
77: }
```

Car Mover Program

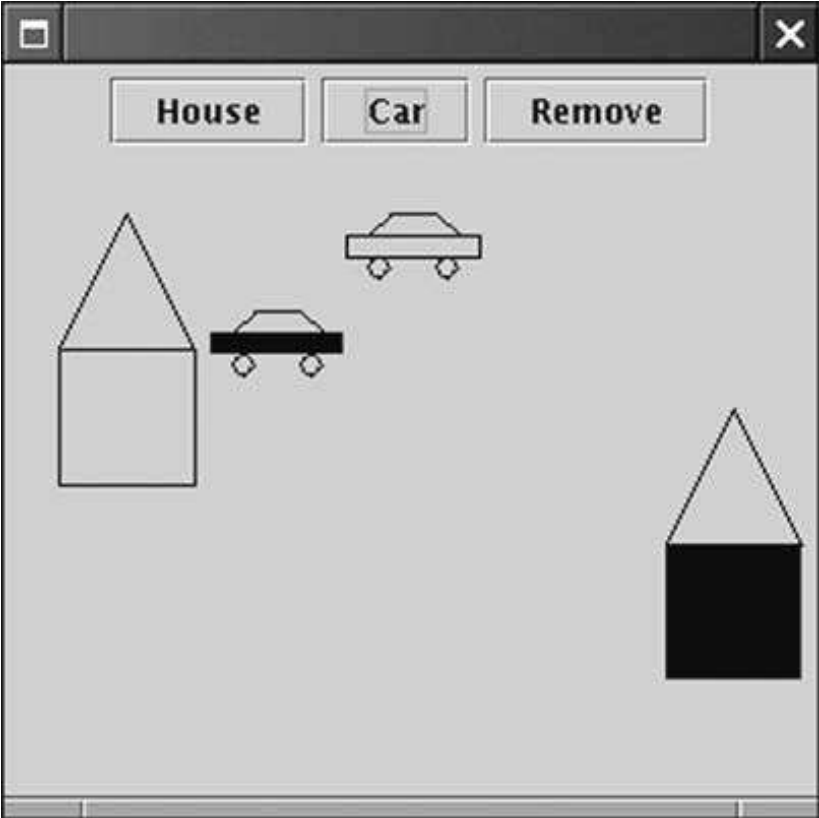


Scene Editor

- Draws various shapes
 - User can add, delete, move shapes
 - User *selects* shape with mouse
 - Selected shape is highlighted (filled in)
-

[previous](#) | [start](#) | [next](#) [Slide 24]

Scene Editor



The SceneShape Interface Type

- keep track of selection state
- draw plain or selected shape
- move shape
- *hit testing*: is a point (e.g. mouse position) inside?

[previous](#) | [start](#) | [next](#) [Slide 26]

The SceneShape Interface Type

SceneShape
<i>manage selection state</i>
<i>draw the shape</i>
<i>move the shape</i>
<i>containment testing</i>

[previous](#) | [start](#) | [next](#) [Slide 27]

The SceneShape Interface Type

```
public interface SceneShape
{
    void setSelected(boolean b);
    boolean isSelected();
    void draw(Graphics2D g2);
    void drawSelection(Graphics2D g2);
    void translate(double dx, double dy);
    boolean contains(Point2D aPoint);
}
```

[previous](#) | [start](#) | [next](#) [Slide 28]

CarShape and HouseShape Classes

```
public class CarShape implements SceneShape
{
    ...
    public void setSelected(boolean b) { selected = b; }
    public boolean isSelected() { return selected; }
    private boolean selected;
}
```

```
public class HouseShape implements SceneShape
{
    ...
    public void setSelected(boolean b) { selected = b; }
    public boolean isSelected() { return selected; }
    private boolean selected;
}
```

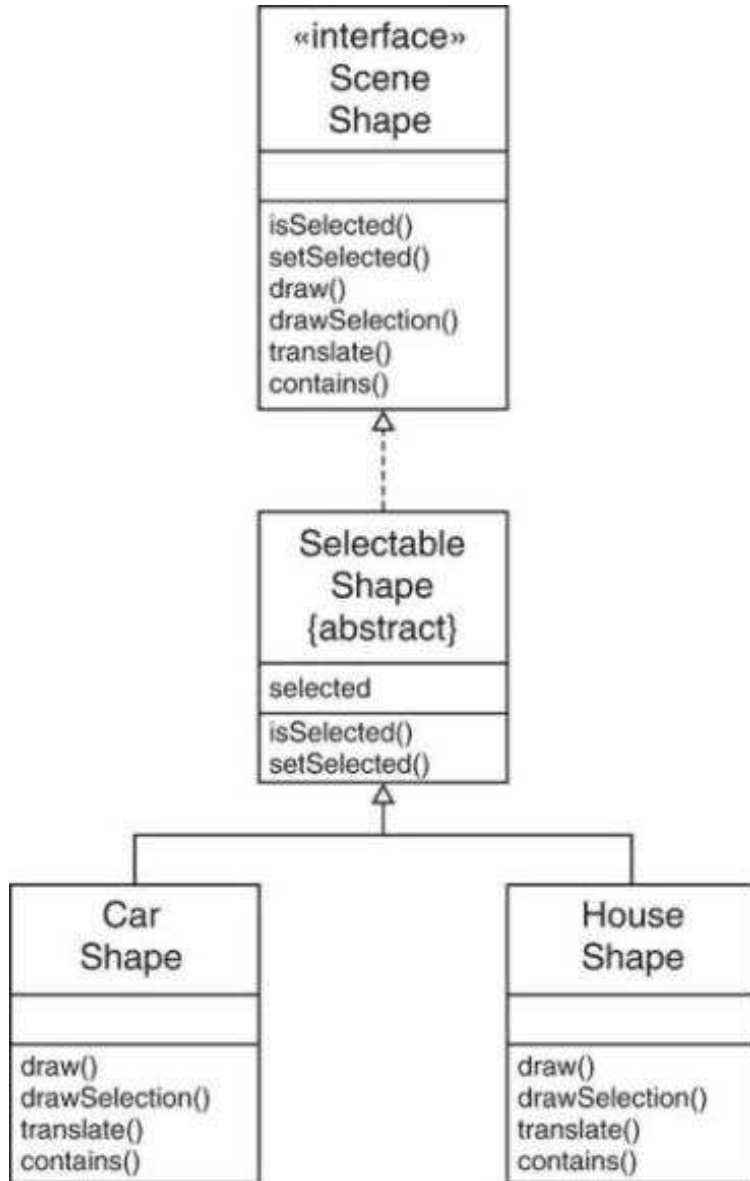
Abstract Classes

- Factor out common behavior
(setSelected, isSelected)
- Subclasses inherit common behavior
- Some methods still undefined
(draw, drawSelection, translate, contains)

```
public class SelectableShape implements Item
{
    public void setSelected(boolean b) { selected = b; }
    public boolean isSelected() { return selected; }
    private boolean selected;
}
```

[previous](#) | [start](#) | [next](#) [Slide 30]

Abstract Classes



Abstract Classes

- SelectableShape doesn't define all SceneShape methods
- It's *abstract*
- `public abstract class SelectableShape implements SceneShape`
- HouseShape and CarShape are *concrete*
- Can't instantiate abstract class:

```
SelectableShape s = new SelectableShape(); // NO
```

- Ok to have *variables* of abstract class type:

```
SelectableShape s = new HouseShape(); // OK
```

[previous](#) | [start](#) | [next](#) [Slide 32]

Abstract Classes and Interface Types

- Abstract classes can have fields
- Interface types can only have constants (`public static final`)
- Abstract classes can define methods
- Interface types can only declare methods
- A class can implement any number of interface types
- In Java, a class can extend only one other class

[previous](#) | [start](#) | [next](#) [Slide 33]

Scene Editor

- Mouse listener selects/unselects item
- Mouse motion listener drags item
- Remove button removes selected items
- [Ch6/scene1/ScenePanel.java](#)
- [Ch6/scene1/SceneEditor.java](#)
- [Ch6/scene1/HouseShape.java](#)

[previous](#) | [start](#) | [next](#) [Slide 34]

```

01: import java.awt.*;
02: import java.awt.event.*;
03: import java.awt.geom.*;
04: import javax.swing.*;
05: import java.util.*;
06:
07: /**
08:     A panel that shows a scene composed of shapes.
09: */
10: public class ScenePanel extends JPanel
11: {
12:     public ScenePanel()
13:     {
14:         shapes = new ArrayList();
15:
16:         addMouseListener(new
17:             MouseAdapter()
18:             {
19:                 public void mousePressed(MouseEvent event)
20:                 {
21:                     mousePoint = event.getPoint();
22:                     for (int i = 0; i < shapes.size(); i++)
23:                     {
24:                         SceneShape s = (SceneShape) shapes.get(i);
25:                         if (s.contains(mousePoint))
26:                             s.setSelected(!s.isSelected());
27:                     }
28:                     repaint();
29:                 }
30:             }
31:         );
32:         addMouseMotionListener(new
33:             MouseMotionAdapter()
34:             {
35:                 public void mouseDragged(MouseEvent event)
36:                 {
37:                     Point lastMousePoint = mousePoint;
38:                     mousePoint = event.getPoint();
39:                     for (int i = 0; i < shapes.size(); i++)
40:                     {
41:                         SceneShape s = (SceneShape) shapes.get(i);

```



```

42:         if (s.isSelected())
43:             s.translate(
44:                 mousePoint.getX() - lastMousePoint.getX(),
45:                 mousePoint.getY() - lastMousePoint.getY());
46:         }
47:         repaint();
48:     }
49: });
50: }
51:
52: /**
53:  * Adds a shape to the scene.
54:  * @param s the shape to add
55:  */
56: public void add(SceneShape s)
57: {
58:     shapes.add(s);
59:     repaint();
60: }
61:
62: /**
63:  * Removes all selected shapes from the scene.
64:  */
65: public void removeSelected()
66: {
67:     for (int i = shapes.size() - 1; i >= 0; i--)
68:     {
69:         SceneShape s = (SceneShape) shapes.get(i);
70:         if (s.isSelected()) shapes.remove(i);
71:     }
72:     repaint();
73: }
74:
75: public void paintComponent(Graphics g)
76: {
77:     super.paintComponent(g);
78:     Graphics2D g2 = (Graphics2D) g;
79:     for (int i = 0; i < shapes.size(); i++)
80:     {
81:         SceneShape s = (SceneShape) shapes.get(i);
82:         s.draw(g2);

```

```
83:         if (s.isSelected())
84:             s.drawSelection(g2);
85:     }
86: }
87:
88: private ArrayList shapes;
89: private Point mousePoint;
90: }
```

```
01: import java.awt.*;
02: import java.awt.geom.*;
03: import java.awt.event.*;
04: import javax.swing.*;
05:
06: /**
07:  * A program that allows users to edit a scene composed
08:  * of items.
09:  */
10: public class SceneEditor
11: {
12:     public static void main(String[] args)
13:     {
14:         JFrame frame = new JFrame();
15:         frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
16:
17:         Container contentPane = frame.getContentPane();
18:         final ScenePanel panel = new ScenePanel();
19:
20:         JButton houseButton = new JButton("House");
21:         houseButton.addActionListener(new
22:             ActionListener()
23:             {
24:                 public void actionPerformed(ActionEvent event)
25:                 {
26:                     panel.add(new HouseShape(20, 20, 50));
27:                 }
28:             });
29:
30:         JButton carButton = new JButton("Car");
31:         carButton.addActionListener(new
32:             ActionListener()
33:             {
34:                 public void actionPerformed(ActionEvent event)
35:                 {
36:                     panel.add(new CarShape(20, 20, 50));
37:                 }
38:             });
39:
40:         JButton removeButton = new JButton("Remove");
41:         removeButton.addActionListener(new
```

```
42:         ActionListener()
43:         {
44:             public void actionPerformed(ActionEvent event)
45:             {
46:                 panel.removeSelected();
47:             }
48:         });
49:
50:         JPanel buttons = new JPanel();
51:         buttons.add(houseButton);
52:         buttons.add(carButton);
53:         buttons.add(removeButton);
54:
55:         contentPane.add(panel, BorderLayout.CENTER);
56:         contentPane.add(buttons, BorderLayout.NORTH);
57:
58:         frame.setSize(300, 300);
59:         frame.show();
60:     }
61: }
62:
63:
```

```
01: import java.awt.*;
02: import java.awt.geom.*;
03:
04: /**
05:     A house shape.
06: */
07: public class HouseShape extends SelectableShape
08: {
09:     /**
10:         Constructs a house shape.
11:         @param x the left of the bounding rectangle
12:         @param y the top of the bounding rectangle
13:         @param width the width of the bounding rectangle
14:     */
15:     public HouseShape(int x, int y, int width)
16:     {
17:         this.x = x;
18:         this.y = y;
19:         this.width = width;
20:     }
21:
22:     public void draw(Graphics2D g2)
23:     {
24:         Rectangle2D.Double base
25:             = new Rectangle2D.Double(x, y + width, width, width);
26:
27:         // the left bottom of the roof
28:         Point2D.Double r1
29:             = new Point2D.Double(x, y + width);
30:         // the top of the roof
31:         Point2D.Double r2
32:             = new Point2D.Double(x + width / 2, y);
33:         // the right bottom of the roof
34:         Point2D.Double r3
35:             = new Point2D.Double(x + width, y + width);
36:
37:         Line2D.Double roofLeft
38:             = new Line2D.Double(r1, r2);
39:         Line2D.Double roofRight
40:             = new Line2D.Double(r2, r3);
41:
```

```
42:     g2.draw(base);
43:     g2.draw(roofLeft);
44:     g2.draw(roofRight);
45: }
46:
47: public void drawSelection(Graphics2D g2)
48: {
49:     Rectangle2D.Double base
50:         = new Rectangle2D.Double(x, y + width, width, width);
51:     g2.fill(base);
52: }
53:
54: public boolean contains(Point2D p)
55: {
56:     return x <= p.getX() && p.getX() <= x + width
57:         && y <= p.getY() && p.getY() <= y + 2 * width;
58: }
59:
60: public void translate(double dx, double dy)
61: {
62:     x += dx;
63:     y += dy;
64: }
65:
66: private int x;
67: private int y;
68: private int width;
69: }
```

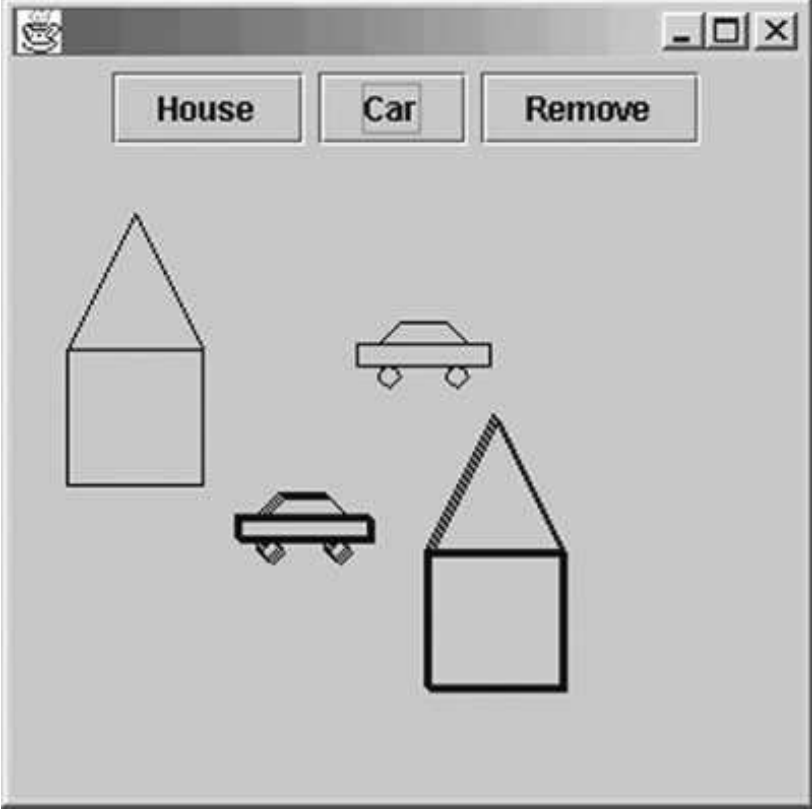
Uniform Highlighting Technique

- Old approach: each shape draws its selection state
- Inconsistent
- Better approach: shift, draw, shift, draw, restore to original position
- Define in `SelectableShape`

```
public void drawSelection(Graphics2D g2)
{
    translate(1, 1);
    draw(g2);
    translate(1, 1);
    draw(g2);
    translate(-2, -2);
}
```

[previous](#) | [start](#) | [next](#) [Slide 35]

Uniform Highlighting Technique



Template Method

- drawSelection calls draw
- Must declare draw in SelectableShape
- No implementation at that level!
- Declare as *abstract* method
public **abstract** void draw(Graphics2D g2)
- Defined in CarShape, HouseShape
- drawSelection method calls draw, translate
- drawSelection doesn't know *which* methods--polymorphism
- drawSelection is a *template method*
- [Ch6/scene2/SelectableShape.java](#)
- [Ch6/scene2/HouseShape.java](#)

```
01: import java.awt.*;
02: import java.awt.geom.*;
03:
04: /**
05:     A shape that manages its selection state.
06: */
07: public abstract class SelectableShape implements SceneShape
08: {
09:     public void setSelected(boolean b)
10:     {
11:         selected = b;
12:     }
13:
14:     public boolean isSelected()
15:     {
16:         return selected;
17:     }
18:
19:     public void drawSelection(Graphics2D g2)
20:     {
21:         translate(1, 1);
22:         draw(g2);
23:         translate(1, 1);
24:         draw(g2);
25:         translate(-2, -2);
26:     }
27:
28:     private boolean selected;
29: }
```

```
01: import java.awt.*;
02: import java.awt.geom.*;
03:
04: /**
05:     A house shape.
06: */
07: public class HouseShape extends SelectableShape
08: {
09:     /**
10:         Constructs a house shape.
11:         @param x the left of the bounding rectangle
12:         @param y the top of the bounding rectangle
13:         @param width the width of the bounding rectangle
14:     */
15:     public HouseShape(int x, int y, int width)
16:     {
17:         this.x = x;
18:         this.y = y;
19:         this.width = width;
20:     }
21:
22:     public void draw(Graphics2D g2)
23:     {
24:         Rectangle2D.Double base
25:             = new Rectangle2D.Double(x, y + width, width, width);
26:
27:         // the left bottom of the roof
28:         Point2D.Double r1
29:             = new Point2D.Double(x, y + width);
30:         // the top of the roof
31:         Point2D.Double r2
32:             = new Point2D.Double(x + width / 2, y);
33:         // the right bottom of the roof
34:         Point2D.Double r3
35:             = new Point2D.Double(x + width, y + width);
36:
37:         Line2D.Double roofLeft
38:             = new Line2D.Double(r1, r2);
39:         Line2D.Double roofRight
40:             = new Line2D.Double(r2, r3);
41:
```

```
42:     g2.draw(base);
43:     g2.draw(roofLeft);
44:     g2.draw(roofRight);
45: }
46:
47: public boolean contains(Point2D p)
48: {
49:     return x <= p.getX() && p.getX() <= x + width
50:         && y <= p.getY() && p.getY() <= y + 2 * width;
51: }
52:
53: public void translate(double dx, double dy)
54: {
55:     x += dx;
56:     y += dy;
57: }
58:
59: private int x;
60: private int y;
61: private int width;
62: }
```

TEMPLATE METHOD Pattern

Context

1. An algorithm is applicable for multiple types.
2. The algorithm can be broken down into *primitive operations*. The primitive operations can be different for each type
3. The order of the primitive operations doesn't depend on the type

[previous](#) | [start](#) | [next](#) [Slide 38]

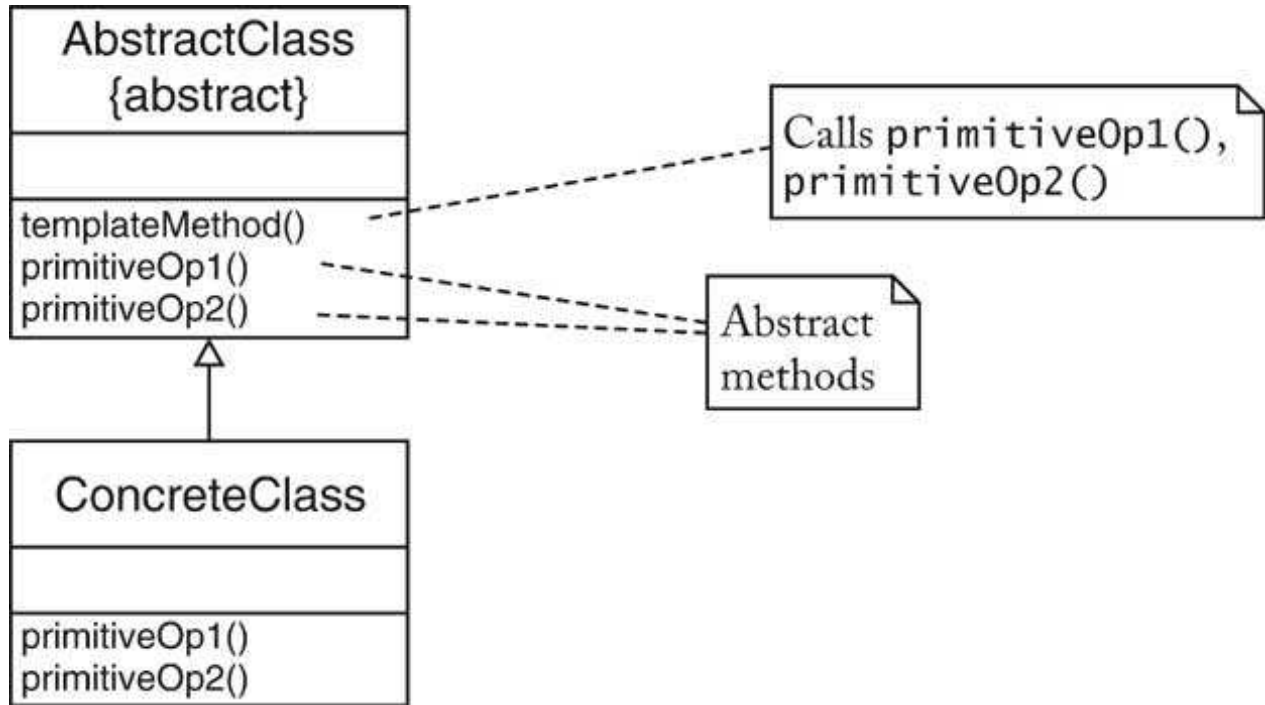
TEMPLATE METHOD Pattern

Solution

1. Define a superclass that has a method for the algorithm and abstract methods for the primitive operations.
2. Implement the algorithm to call the primitive operations in the appropriate order.
3. Do not define the primitive operations in the superclass, or define them to have appropriate default behavior.
4. Each subclass defines the primitive operations but not the algorithm.

[previous](#) | [start](#) | [next](#) [Slide 39]

TEMPLATE METHOD Pattern



TEMPLATE METHOD Pattern

Name in Design Pattern	Actual Name (Selectable shapes)
AbstractClass	SelectableShape
ConcreteClass	CarShape, HouseShape
templateMethod()	drawSelection
primitiveOp1(), primitiveOp2()	translate, draw

[previous](#) | [start](#) | [next](#) [Slide 41]

Compound Shapes

- `GeneralPath`: sequence of shapes

```
GeneralPath path = new GeneralPath();
path.append(new Rectangle(...), false);
path.append(new Triangle(...), false);
g2.draw(path);
```

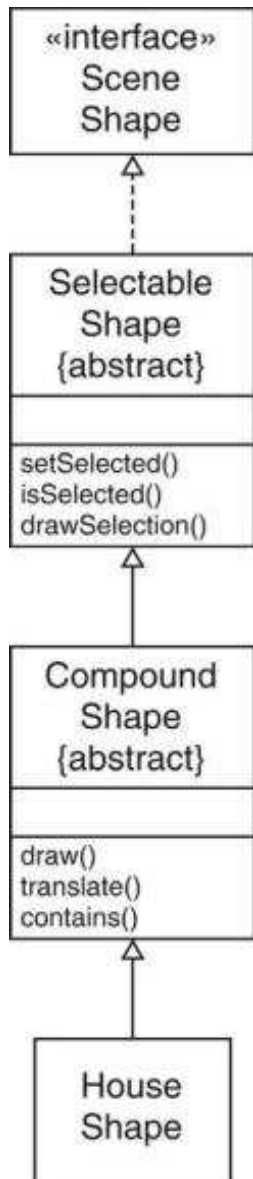
- Advantage: Containment test is free
`path.contains(aPoint);`
- [Ch6/scene3/CompoundShape.java](#)
- [Ch6/scene3/HouseShape.java](#)

[previous](#) | [start](#) | [next](#) [Slide 42]

```
01: import java.awt.*;
02: import java.awt.geom.*;
03:
04: /**
05:     A scene shape that is composed of multiple geometric shapes.
06: */
07: public abstract class CompoundShape extends SelectableShape
08: {
09:     public CompoundShape()
10:     {
11:         path = new GeneralPath();
12:     }
13:
14:     protected void add(Shape s)
15:     {
16:         path.append(s, false);
17:     }
18:
19:     public boolean contains(Point2D aPoint)
20:     {
21:         return path.contains(aPoint);
22:     }
23:
24:     public void translate(double dx, double dy)
25:     {
26:         AffineTransform t
27:             = AffineTransform.getTranslateInstance(dx, dy);
28:         path.transform(t);
29:     }
30:
31:     public void draw(Graphics2D g2)
32:     {
33:         g2.draw(path);
34:     }
35:
36:     private GeneralPath path;
37: }
```

```
01: import java.awt.*;
02: import java.awt.geom.*;
03:
04: /**
05:     A house shape.
06: */
07: public class HouseShape extends CompoundShape
08: {
09:     /**
10:         Constructs a house shape.
11:         @param x the left of the bounding rectangle
12:         @param y the top of the bounding rectangle
13:         @param width the width of the bounding rectangle
14:     */
15:     public HouseShape(int x, int y, int width)
16:     {
17:         Rectangle2D.Double base
18:             = new Rectangle2D.Double(x, y + width, width, width);
19:
20:         // the left bottom of the roof
21:         Point2D.Double r1
22:             = new Point2D.Double(x, y + width);
23:         // the top of the roof
24:         Point2D.Double r2
25:             = new Point2D.Double(x + width / 2, y);
26:         // the right bottom of the roof
27:         Point2D.Double r3
28:             = new Point2D.Double(x + width, y + width);
29:
30:         Line2D.Double roofLeft
31:             = new Line2D.Double(r1, r2);
32:         Line2D.Double roofRight
33:             = new Line2D.Double(r2, r3);
34:
35:         add(base);
36:         add(roofLeft);
37:         add(roofRight);
38:     }
39: }
```

Compound Shapes



Access to Superclass Features

- Why does the HouseShape constructor call add?

```
public HouseShape()  
{  
    add(new Rectangle(...));  
    add(new Triangle(...));  
}
```

- Why not just
path.append(new Rectangle(...));
- HouseShape inherits path field
- HouseShape can't access path
- path is private to superclass

Protected Access

- Make CompoundShape . add method *protected*
- Protects HouseShape: other classes can't add graffiti
- Protected features can be accessed by subclass methods...
- ...and by methods in the same package
- Bad idea to make fields protected
`protected GeneralPath path; // DON'T`
- Ok to make methods protected
`protected void add(Shape s) // GOOD`
- Protected interface separate from public interface

[previous](#) | [start](#) | [next](#) [Slide 45]

Hierarchy of Swing Components

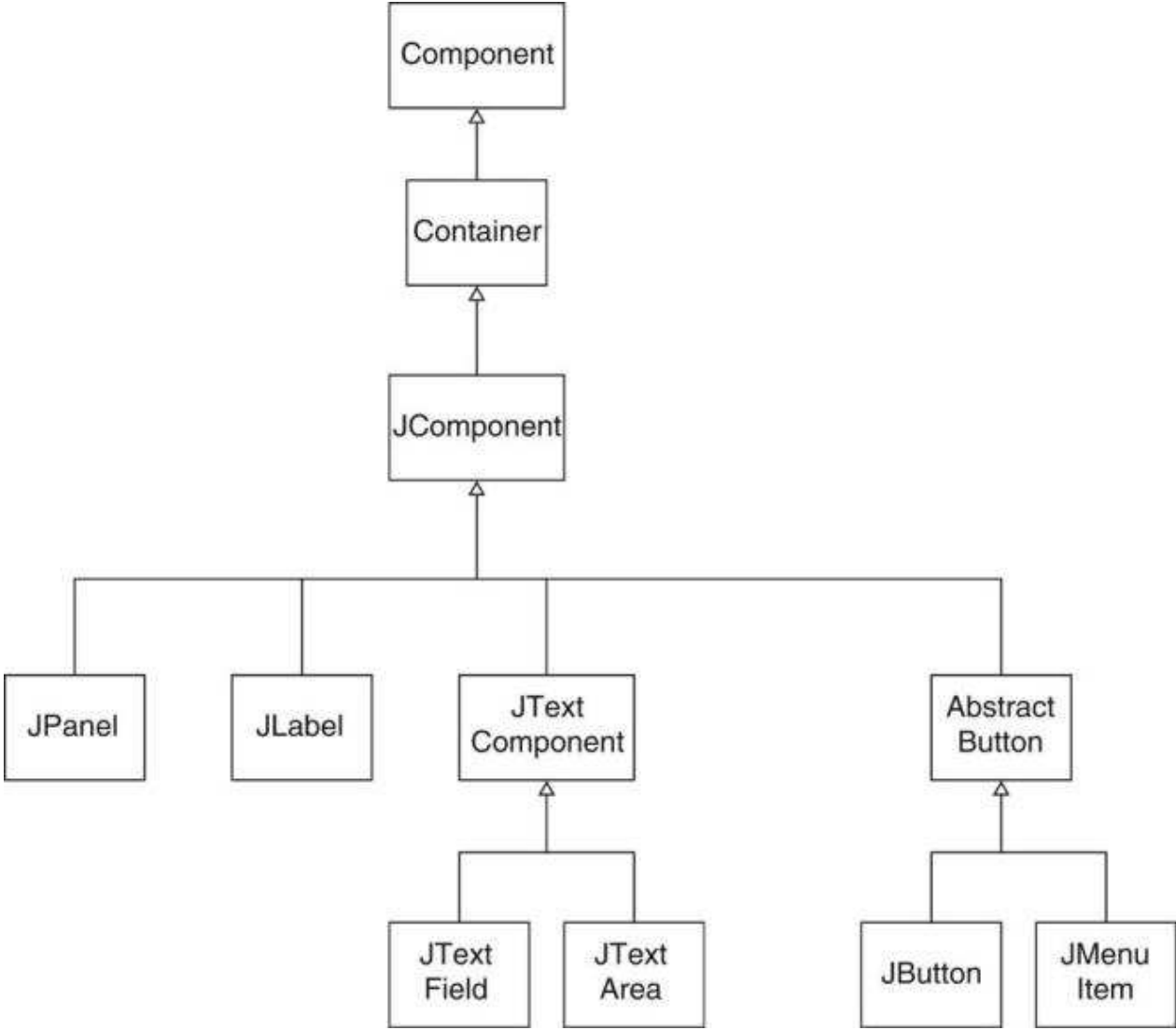
- Base of hierarchy: Component
- Huge number of common methods:

```
int getWidth()  
int getHeight()  
Dimension getPreferredSize()  
void setBackground(Color c)  
. . . .
```

- Most important subclass: Container

[previous](#) | [start](#) | [next](#) [Slide 46]

Hierarchy of Swing Components

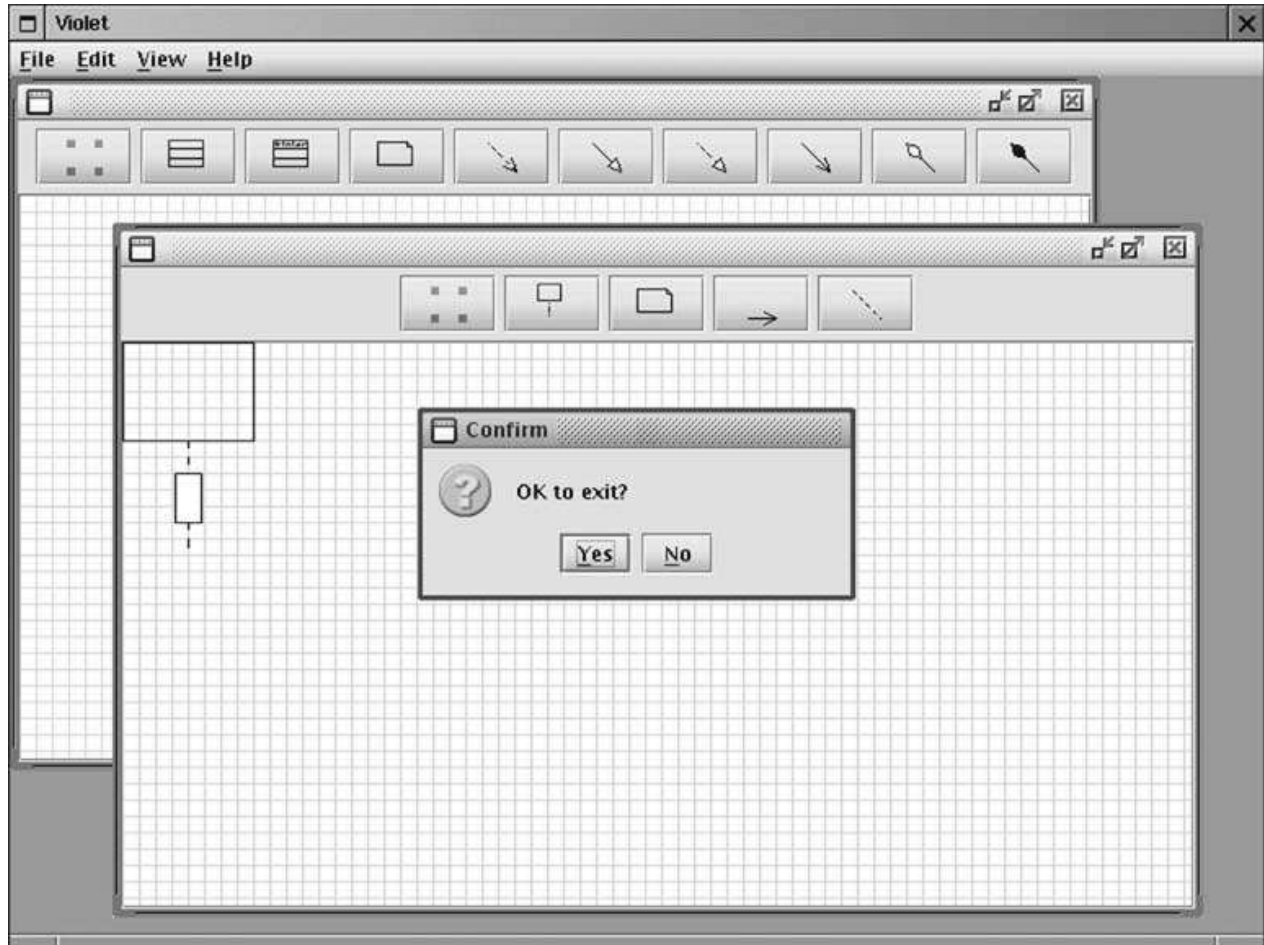


Hierarchy of Swing Components

- History: First came AWT, Abstract Window Toolkit
- Used *native* components
- Subtle platform inconsistencies
- Write once, run anywhere ->
Write once, debug everywhere
- Swing paints components onto blank windows
- Supports multiple *look and feel* implementations

[previous](#) | [start](#) | [next](#) [Slide 48]

Look and Feel



[previous](#) | [start](#) | [next](#) [Slide 49]

Hierarchy of Swing Components

- Base of Swing components: `JComponent`
- Subclass of `Container`
- *Some* Swing components are containers
- Java has no multiple inheritance
- `JLabel`, `JPanel`, ... are subclasses of `JComponent`
- Intermediate classes `AbstractButton`, `JTextComponent`

[previous](#) | [start](#) | [next](#) [Slide 50]

Hierarchy of Geometrical Shapes

- First version of Java: few shapes, integer coordinates

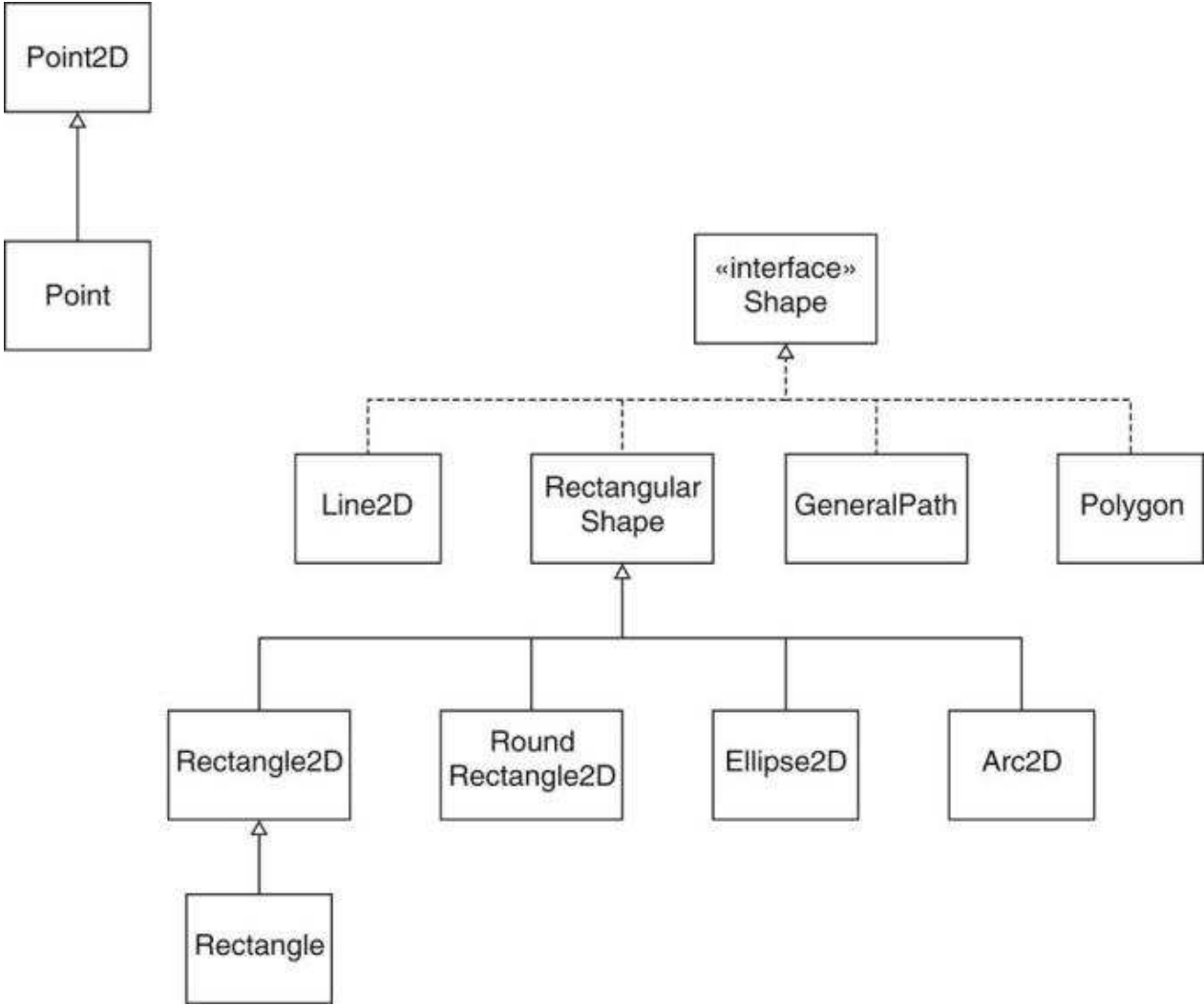
Point
Rectangle
Polygon

- Java 2: sophisticated shapes, floating-point coordinates

Point2D
Rectangle2D
RoundRectangle2D
Line2D
Ellipse2D
Arc2D
QuadCurve2D
CubicCurve2D
GeneralPath
Area

- All but Point2D implement Shape interface type

Hierarchy of Geometrical Shapes



Rectangular Shapes

- Subclasses of RectangularShape:

Rectangle2D
RoundRectangle2D
Ellipse2D
Arc2D

- RectangularShape has useful methods

getCenterX/getCenterY
getMinX/getMinY
getMaxX/getMaxY
getWidth/getHeight
setFrameFromCenter/setFrameFromDiagonal

[previous](#) | [start](#) | [next](#) [Slide 53]

Float/Double Classes

- Each class has two subclasses, e.g.

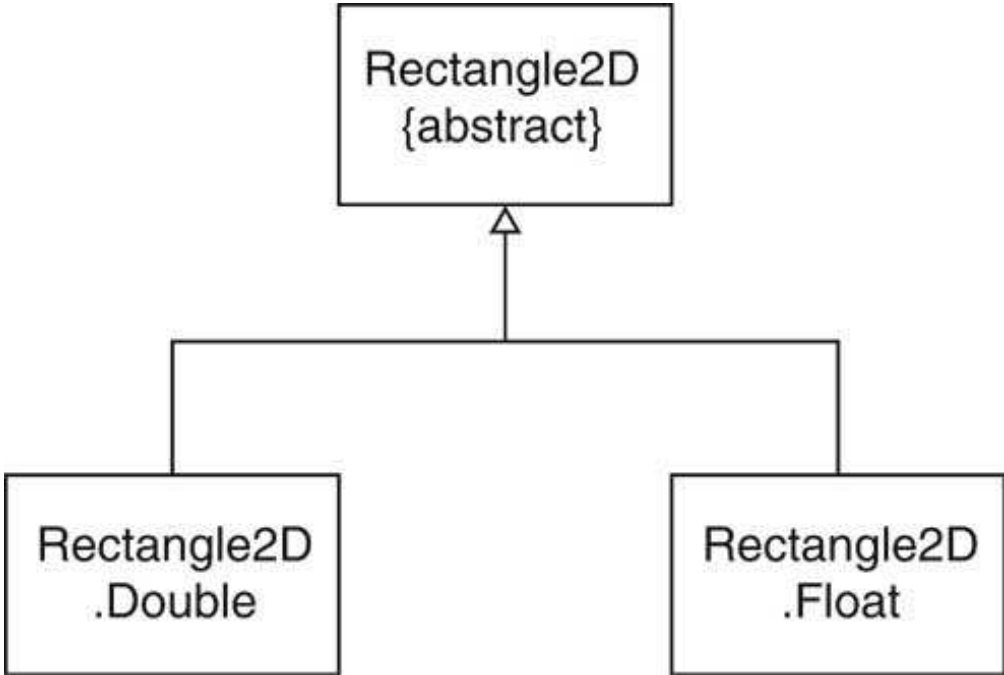
`Rectangle2D.Double`

`Rectangle2D.Float`

- Are also inner classes!
(Just to avoid even longer class names)
- Implementations have `double/float` fields
- Most methods have `double` parameters/return values

[previous](#) | [start](#) | [next](#) [Slide 54]

Float/Double Classes



Float/Double Classes

```
public class Rectangle2D
{
    public static class Float extends Rectangle2D
    {
        public double getX() { return x; }
        public double getY() { return y; }
        public double getWidth() { return width; }
        public double getHeight() { return height; }
        public void setRect(float x, float y, float w, float h)
        {
            this.x = x; this.y = y;
            this.width = w; this.height = h;
        }
        public void setRect(double x, double y,
            double w, double h)
        {
            this.x = (float)x; this.y = (float)y;
            this.width = (float)w; this.height = (float)h;
        }
        ...
        public float x;
        public float y;
        public float width;
        public float height;
    }
    . . .
}
```

Float/Double Classes

```
...
public static class Double extends Rectangle2D
    public double getX() { return x; }
    public double getY() { return y; }
    public double getWidth() { return width; }
    public double getHeight() { return height; }
    public void setRect(double x, double y,
        double w, double h)
    {
        this.x = x; this.y = y;
        this.width = w; this.height = h;
    }
    ...
    public double x;
    public double y;
    public double width;
    public double height;
}
...
}
```

Float/Double Classes

- Rectangle2D class has no instance variables
- Template Method Pattern at work:

```
public boolean contains(double x, double y)
{
    double x0 = getX();
    double y0 = getY();
    return x >= x0 && y >= y0 &&
           x < x0 + getWidth() &&
           y < y0 + getHeight();
}
```

- No need to use inner class after construction

```
Rectangle2D rect
= new Rectangle2D.Double(5, 10, 20, 30);
```

TEMPLATE METHOD Pattern

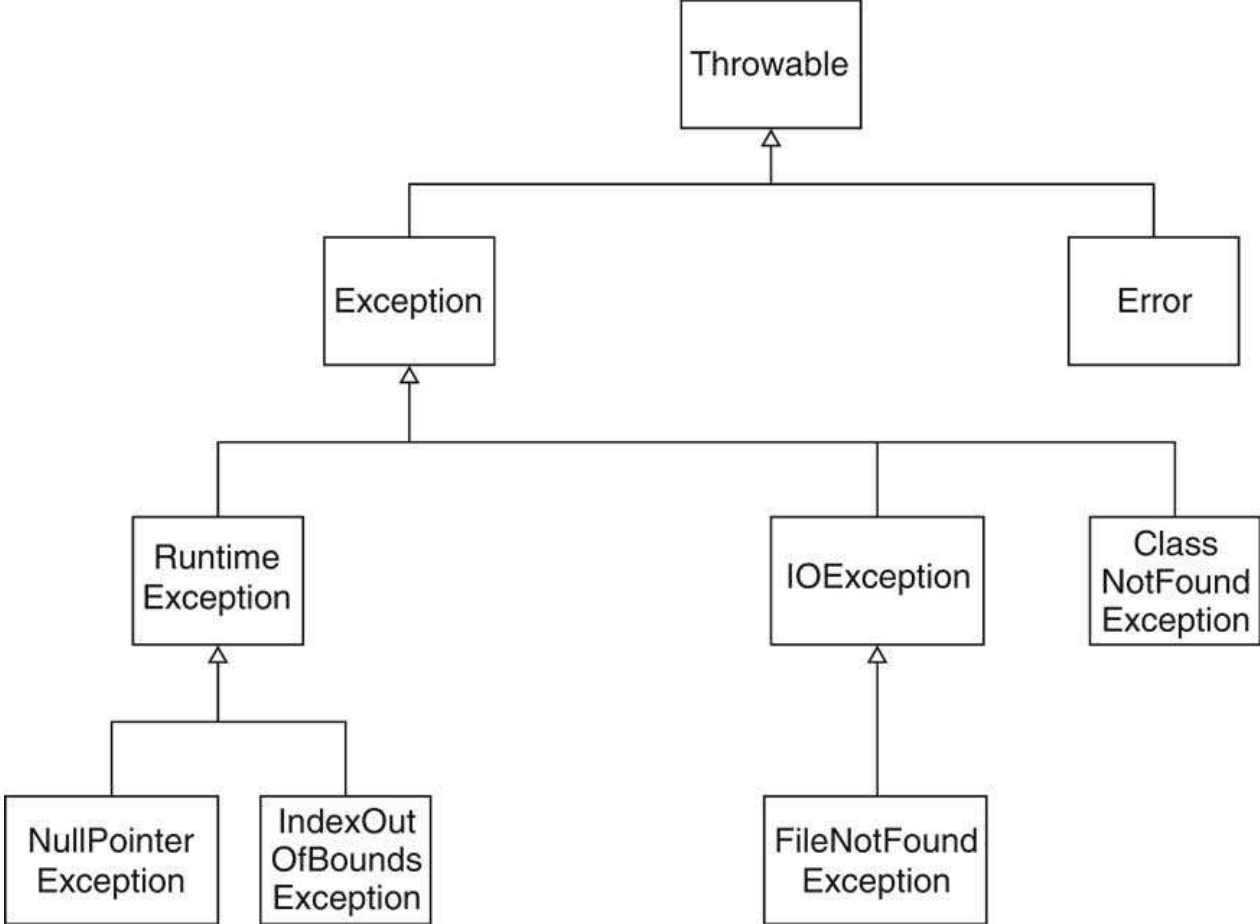
Name in Design Pattern	Actual Name (Rectangles)
AbstractClass	Rectangle
ConcreteClass	Rectangle2D.Double
templateMethod()	contains
primitiveOpn()	getX, getY, getWidth, getHeight

[previous](#) | [start](#) | [next](#) [Slide 59]

Hierarchy of Exception Classes

- Base of hierarchy: `Throwable`
- Two subclasses: `Error`, `Exception`
- Subclasses of `Error`: `fatal`
(out of memory, assertion failure)
- Subclasses of `Exception`:
 - - Lots of checked exceptions
(I/O, class not found)
 - `RuntimeException`--its subclasses are unchecked
(null pointer, index out of bounds)

Hierarchy of Exception Classes



Catching Exceptions

- Can have multiple catch clauses:

```
try
{
    code that may throw exceptions
}
catch (ExceptionType1 exception1)
{
    handler for ExceptionType1
}
catch (ExceptionType2 exception1)
{
    handler for ExceptionType2
}
. . .
```

- Can catch by superclass:

```
catch (IOException exception)
catches FileNotFoundException
```

Defining Exception Classes

- Decide exception should be checked
- Subclass `Exception` or `RuntimeException`
- Provide two constructors

```
public class IllegalFormatException extends Exception
{
    public IllegalFormatException() {}
    public IllegalFormatException(String reason)
    { super(reason); }
}
```

- Throw exception when needed:

```
throw new IllegalFormatException("number
expected");
```

[previous](#) | [start](#) | [next](#) ... [Slide 63] ...

When Not to Use Inheritance

- From a tutorial for a C++ compiler:

```
public class Point
{
    public Point(int anX, int aY) { ... }
    public void translate(int dx, int dy) { ... }
    private int x;
    private int y;
}

public class Circle extends Point // DON'T
{
    public Circle(Point center, int radius) { ... }
    public void draw(Graphics g) { ... }
    private int radius;
}
```

When Not to Use Inheritance

- Huh? A circle isn't a point.
- By accident, inherited `translate` works for circles
- Same tutorial makes `Rectangle` a subclass of `Point`:

```
public class Rectangle extends Point // DON'T
{
    public Rectangle(Point corner1, Point corner2) { ... }
    public void draw(Graphics g) { ... }
    public void translate(int dx, int dy) { ... }
    private Point other;
}
```

[previous](#) | [start](#) | [next](#) [Slide 65]

When Not to Use Inheritance

- That's even weirder:

```
public void translate(double dx, double dy)
{
    super.translate(dx, dy);
    other.translate(dx, dy);
}
```

- Why did they do that?
- Wanted to avoid abstract class Shape
- Remedy: Use aggregation.
- Circle, Rectangle classes *have* points

When Not to Use Inheritance

- Java standard library:

```
public class Stack extends Vector // DON'T
{
    Object pop() { ... }
    void push(Object item) { ... }
    ...
}
```

- Bad idea: Inherit all `Vector` methods
- Can insert/remove in the middle of the stack
- Remedy: Use aggregation

```
public class Stack
{
    ...
    private Vector elements;
}
```