







However...

- This initial design puts the entire burden of maintaining the state of the program on the Mediator, and we know that the main purpose of a Mediator is to coordinate activities between various controls, such as the buttons.
- Keeping the state of the buttons and the desired mouse activity inside the Mediator can make it unduly complicated as well as leading to a set of *if* or *switch* tests which make the program difficult to read and maintain.
- Further, this set of conditional statements might have to be repeated for each action the Mediator interprets, such as mouseUp, mouseDrag, rightClick and so forth.

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• This makes the program very hard to read and maintain.

New Design Strategy

- There are some common threads among several of the actions we should explore.
 - Four of them use the mouse click event to cause actions.
 - One uses the mouse drag event to cause an action.
- Thus, we really want to create a system that can help us redirect these events based on which button is currently selected.

The State Pattern

• The State pattern is used when you want to have an enclosing class switch between a number of related contained classes, and pass method calls on to the current contained class.

Lets Use a State Object

· We'll need a State object that handles mouse activities.

public class State {
 public void mouseDown(int x, int y){}
 public void mouseUp(int x, int y){}
 public void mouseDrag(int x, int y){}
}

- Since none of the cases we've described need all of these events, we'll give our base class empty methods rather than creating an abstract base class.
- Then we'll create 4 derived State classes for Pick, Rect, Circle and Fill and put instances of all of them inside a StateManager class which sets the current state and executes methods on that state object.

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Switching Between States

• Now that we have defined how each state behaves when mouse events are sent to it, we need to discuss how the StateManager switches between states; we simply set the currentState variable to the state is indicated by the button that is selected.

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```
import java.awt.*;
public class StateManager
private State currentState;
RectState rState;
                        //states are kept here
ArrowState aState;
CircleState cState;
FillState fState;
public StateManager(Mediator med)
 rState = new RectState(med); //create instances
 cState = new CircleState(med); //of each state
 aState = new ArrowState(med);
 fState = new FillState(med);
 currentState = aState;
//These methods are called when the tool buttons
//are selected
public void setRect() { currentState = rState;
public void setCircle() { currentState = cState;
public void setFill() { currentState = fState;
public void setArrow() { currentState = aState; }
                                                      15
```



The Rest of the Code...

- The remainder of the state manager code simply calls the methods of whichever state object is current.
- This is the critical piece -- there is no conditional testing.
- Instead, the correct state is already in place and its methods are ready to be called.

```
public void mouseDown(int x, int y) {
    currentState.mouseDown(x, y);
}
public void mouseUp(int x, int y) {
    currentState.mouseUp(x, y);
}
public void mouseDrag(int x, int y) {
    currentState.mouseDrag(x, y);
}
public void select(Drawing d, Color c) {
    currentState.select(d, c);
}
```

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Mediator and State Manager Interaction

- It is clearer to separate the state management from the Mediator's button and mouse event management.
- The Mediator is the critical class, however, since it tells the StateManager when the current program state changes.
- The beginning part of the Mediator illustrates how this state change takes place.

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Coding the Interaction public Mediator() { These startXxx methods are invoked startRect = false; from the Execute methods of each dSelected = false; drawings = new Vector(); button as a Command object. undoList = new Vector(); stMgr = new StateManager(this); //----public void startRectangle() { stMgr.setRect(); //change to rectangle state arrowButton.setSelected(false); circButton.setSelected(false); fillButton.setSelected(false); //----public void startCircle() { stMgr.setCircle(); //change to circle state rectButton.setSelected(false); arrowButton.setSelected(false); fillButton.setSelected(false); 19



Good Question to Consider!

• Rewrite the StateManager to use a Factory pattern to produce the states on demand.

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