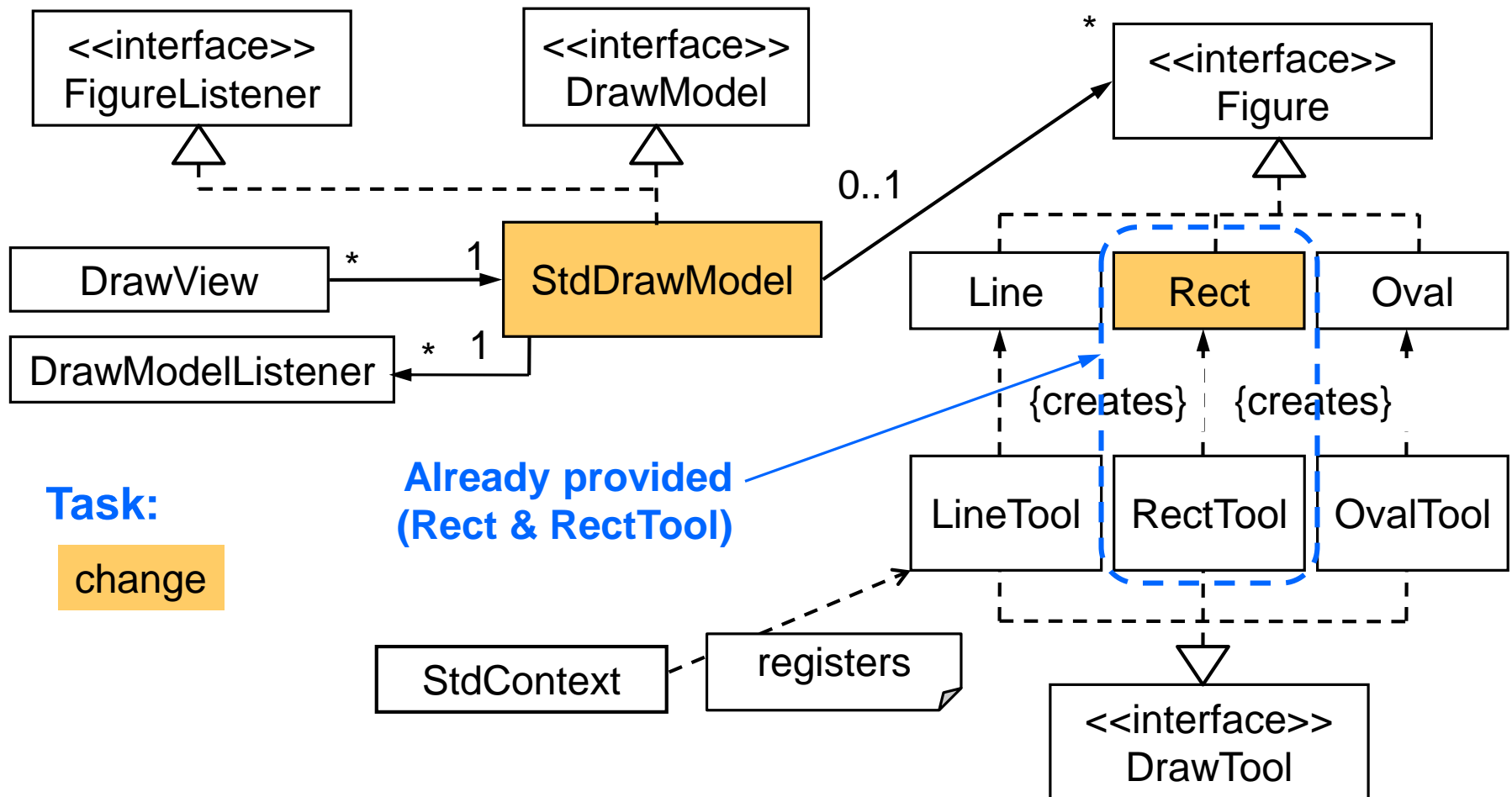


## Assignment 2: Observer Pattern



## DrawModel (1/4)

```
public class StdDrawModel implements DrawModel, FigureListener {  
    /** List of figures contained in the drawing. */  
    private final List<Figure> figures = new LinkedList<>();  
  
    /** List of listeners interested in changes of any figure. */  
    private final List<DrawModelListener> listeners  
        = new ArrayList<>();  
  
    @Override  
    public void addModelChangeListener(DrawModelListener l) {  
        if (l != null && !listeners.contains(l)) {  
            listeners.add(l);  
        }  
    }  
  
    @Override  
    public void removeModelChangeListener(DrawModelListener l) {  
        listeners.remove(l);  
    }  
}
```

## DrawModel (2/4)

```
protected void notifyListeners(Figure f,
                               DrawModelEvent.Type type) {
    DrawModelEvent dme = new DrawModelEvent(this, f, type);
    for (DrawModelListener l : new ArrayList<>(listeners)) {
        l.modelChanged(dme);
    }
}

@Override
public void figureChanged(FigureEvent e) {
    notifyListeners(e.getFigure(),
                   DrawModelEvent.Type.FIGURE_CHANGED);
}

@Override
public Iterable<Figure> getFigures() {
    return Collections.unmodifiableList(figures);
}
```

If the listener list were of type `CopyOnWriteArrayList` then it would not be necessary to iterate over a copy in order to prevent a CME.

## DrawModel (3/4)

```
@Override
public void addFigure(Figure f) {
    if (f != null && !figures.contains(f)) {
        figures.add(f);
        f.addFigureListener(this);
        notifyListeners(f, DrawModelEvent.Type.FIGURE_ADDED);
    }
}

@Override
public void removeFigure(Figure f) {
    if (figures.remove(f)) {
        f.removeFigureListener(this);
        notifyListeners(f, DrawModelEvent.Type.FIGURE_REMOVED);
    }
}
```

## DrawModel (4/4)

```
@Override
public void setFigureIndex(Figure f, int index) {
    if(index < 0 || index >= figures.size()) {
        throw new IndexOutOfBoundsException();
    }
    int pos = figures.indexOf(f);
    if (pos < 0) {
        throw new IllegalArgumentException(
            "Figure f not contained in model");
    }
    if (pos != index) {
        figures.remove(f);
        figures.add(index, f);
        notifyListeners(f, DrawModelEvent.Type.DRAWING_CHANGED);
    }
}
}
```

## Rect (1/2)

```
public class Rect implements Figure {  
    private final List<FigureListener> listeners =  
                                                new ArrayList<>();  
  
    @Override  
    public void addFigureListener(FigureListener listener) {  
        if(listener != null && !listeners.contains(listener)) {  
            listeners.add(listener);  
        }  
    }  
  
    @Override  
    public void removeFigureListener(FigureListener listener) {  
        listeners.remove(listener);  
    }  
  
    protected void propagateFigureEvent(FigureEvent evt) {  
        for(FigureListener listener : new ArrayList<>(listeners)) {  
            listener.figureChanged(evt);  
        }  
    }  
}
```

## Rect (2/2)

```
private java.awt.Rectangle rect;

@Override
public void move(int dx, int dy) {
    if(dx != 0 || dy != 0) {
        rect.setLocation(rect.x + dx, rect.y + dy);
        propagateFigureEvent(new FigureEvent(this));
    }
}

@Override
public void setBounds(Point origin, Point corner) {
    java.awt.Rectangle original = new java.awt.Rectangle(rect);
    rect.setFrameFromDiagonal(origin, corner);
    if(!original.equals(rect)) {
        propagateFigureEvent(new FigureEvent(this));
    }
}
```

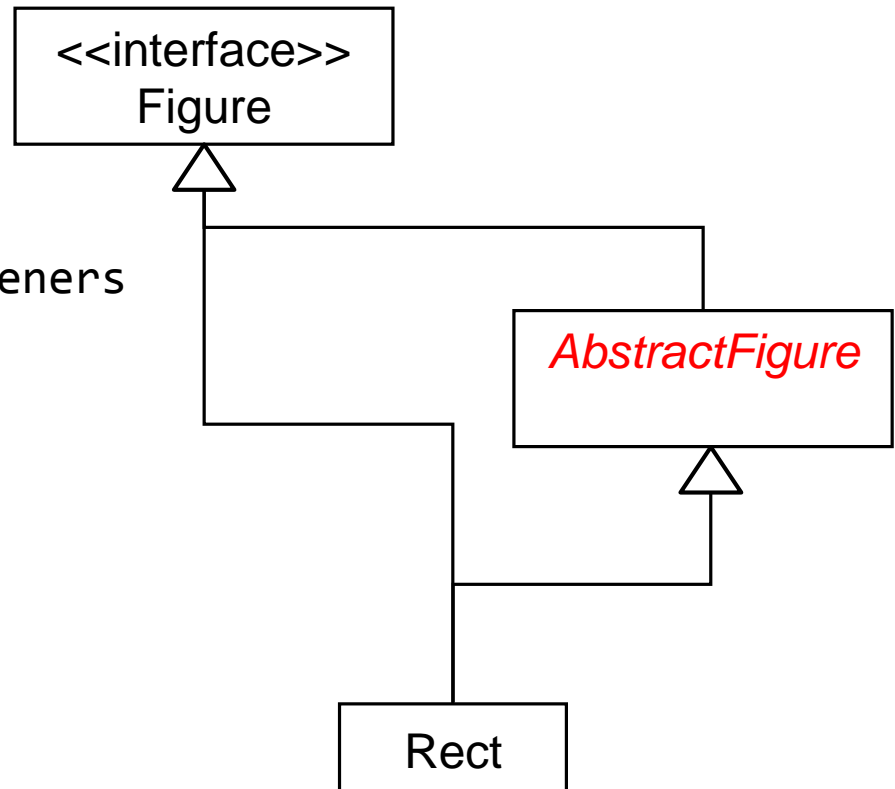
# AbstractFigure

## Abstract Base Class

Code for the administration of the listeners is identical for all figures:

- `List<FigureListeners> listeners`
- `addFigureListener`
- `removeFigureListener`
- `propagateFigureEvent`

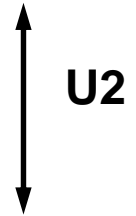
=> Is best defined in an abstract base class





# Assignments: Overview

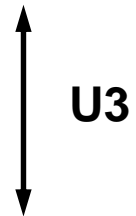
## Implementation of the DrawModel



---

## Implementation of additional Figures

Line  
Oval



---

## Implementation of the Figure Handles

Allows to modify the figures



# Assignment 4: Implementation of Handles

## Handles

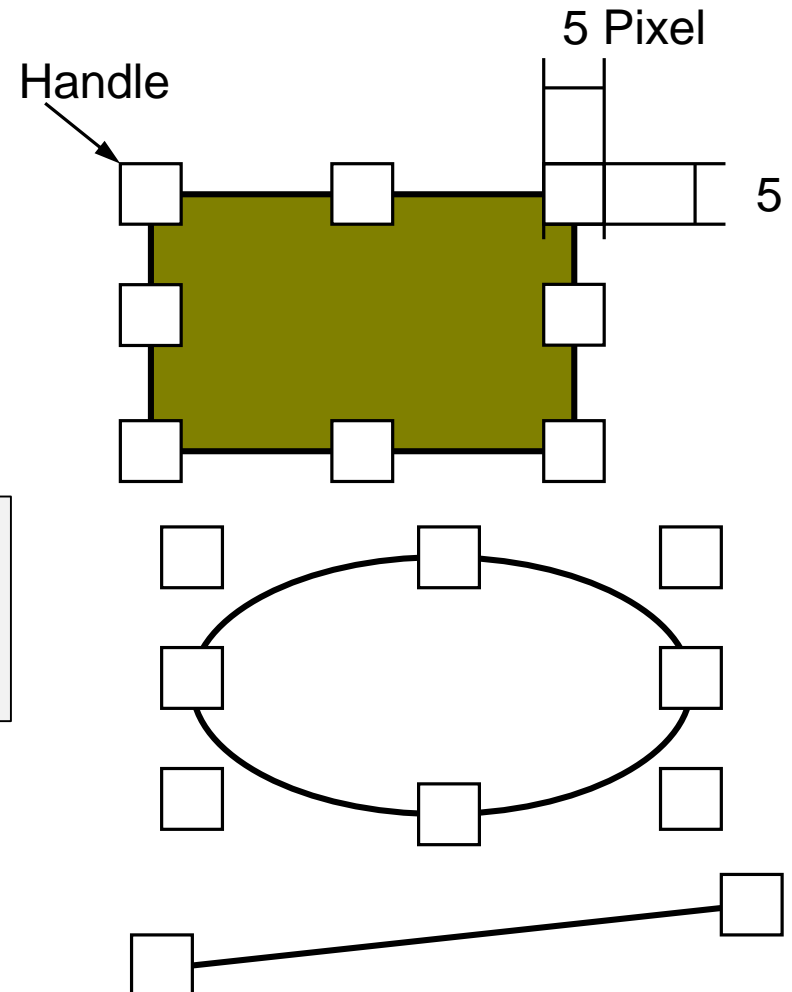
- Can be selected with the mouse
- With dragging of the handles the figures are changed
- Given implementation:

```
public List<FigureHandle>  
    getHandles() {  
    return null;  
}
```

## Optional Extensions

<Ctrl> fixes center

<Shift> fixes figure relation



# Interface FigureHandle

## Methods

- `draw(Graphics g)` draws handle
- `getCursor()` returns a cursor which fits to the cursor movements
- `getOwner()` returns a reference to the owner of this handle
- `getLocation()` returns the location of the handle
- `contains(int x, int y)` returns whether (x,y) is at the handle

## Dragging Methods

- `startInteraction(int x, int y, MouseEvent e, Drawview v)`
  - called when mouse is pressed
- `dragInteraction(int x, int y, MouseEvent e, Drawview v)`
  - called when mouse is moved
- `stopInteraction(int x, int y, MouseEvent e, Drawview v)`
  - called when mouse is released

# Mouse Events

- **Signature of mouse interaction methods**

- startInteraction / dragInteraction / stopInteraction
  - x/y      coordinates of the mouse
  - e      mouse event (can be used to access modifier keys)
  - v      access to the draw view (and over v also to the model)

```
public void dragInteraction(int x, int y,  
                           MouseEvent e, DrawView v) {  
  
    if (e.isControlDown()) {  
        // <Ctrl>+Key is pressed  
    }  
    if (e.isShiftDown()) {  
        // <Shift>+Key is pressed  
    }  
}
```