

Listening to events

• Basically, to "listen to" a kind of event, you have to

We show you how to do this for clicks on buttons, clicks on

. I. Write a method that will listen to the event.

window, a keystroke, etc.

components, and keystrokes.

· An event is a mouseclick, a mouse movement into or out of a

• 2. Register an instance of the class that contains the method as a

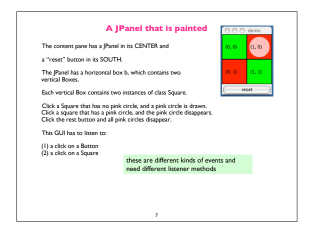
Layout manager: An instance controls the placement of components JPanel layout manager default: FlowLayout. Click here label 2 Box layout manager default: BoxLayout. Container cp= getContentPane(); |Panel p= new |Panel(); |Button b= new |Button("Click here"); Place this in a constructor of a |Label il= new |Label("label 2"); subclass of |Frame p.add(b); p.add(jl); Components are placed in a row in the order in which they cp.add(p, BorderLayout.CENTER); were added. With FlowLayout, pack(); setVisible(true); if the window is too narrow, components flow into the next row(s). With BoxLayout, they don't

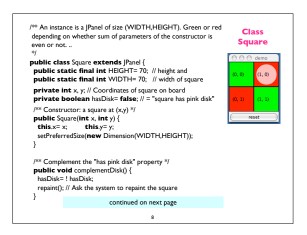
```
Listening to a Button
I. Write a procedure
    /** Process click of button */
     public void actionPerformed(ActionEvent ae) {

    Have the class implement interface ActionListener --write the class heading as

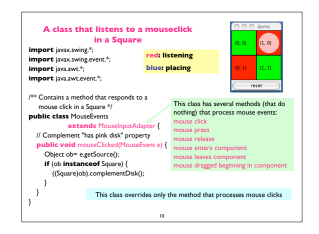
 public class C extends JFrame implements ActionListener {
                                           We have not discussed
                                            interfaces, and we won't.
                                            Wait for CS 211!
3. Add an instance of this class as an "action listener" for the button:
    button.addActionListener(this):
```

```
Listening to a Button
import javax.swing.*; import java.awt.*; import java.awt.event.*;
/** An instance has two buttons, exactly one of which is always enabled. */
public class ButtonDemol extends JFrame implements ActionListe
   /** Class invariant: exactly one of eastB and westB is enabled */
private JButton westB= new JButton("west");
    private |Button eastB= new |Button("east");
    /** Constructor: a frame with title t and two buttons
    public ButtonDemol(String t) {
                                                                            mouse.
          Inc ButtonDemo1(string t) {
super(t);
Container cp= getContentPane();
cp.add(westB, BorderLayout.WEST);
cp.add(eastB, BorderLayout.EAST);
                                                                             west
                                                                                             east
           westB.setEnabled(false):
                                                                /** Process a click of a button */
           eastB.setEnabled(true);
                                                                public void actionPerformed
           westB.addActionListener(this):
                                                                  boolean b= eastB.isEnabled();
           pack(); setVisible(true);
                                                                  eastB.setEnabled(!b):
                                                                  westB.setEnabled(b);
                 red: listening
                blue: placing
                                                             }
```





```
continued of class Square
                                                                          Class
                                                                        Square
/* paint this square using g. System calls
   paint whenever square has to be redrawn.*/
                                                         /** Remove pink disk
 public void paint(Graphics g) {
                                                            (if present) */
  \textbf{if} \; ((x+y)\%2 == 0) \; g.setColor(Color.green); \\
                                                         public void clearDisk() {
  else g.setColor(Color.red);
                                                          hasDisk= false:
                                                          repaint(); // Ask system to
  g.fillRect(0, 0, WIDTH-I, HEIGHT-I);
                                                                   // repaint square
  if (hasDisk) {
    g.setColor(Color.pink):
   g.fillOval(7, 7, WIDTH-14, HEIGHT-14);
  g.setColor(Color.black);
  g.drawRect(0, 0, WIDTH-I,HEIGHT-I);
  g.drawString("("+x+", "+y+")", 10, 5+HEIGHT/2);
```



```
public class MouseDemo2 extends JFrame
                                                          Class MouseDemo2
                                                    jb.addActionListener(this);
 Box b= new Box(BoxLayout.X_AXIS);
                                                    b00.addMouseListener(me):
 Box leftC= new Box(BoxLayout.Y_AXIS);
 Square b00= new Square(0.0):
                                                    b10.addMouseListener(me);
 Square b01= new Square(0,1);
                                                    b11.addMouseListener(me)
 Box riteC= new Box(BoxLayout.Y_AXIS);
                                                    pack(); setVisible(true);
 Square b10= new Square(1,0);
                                                    setResizable(false);
 Square bl I = new Square(I,I);
 JButton jb= new JButton("reset");
                                                   public void actionPerformed(
 MouseEvents me= new MouseEvents();
                                                     b00.clearDisk(); b01.clearDisk();
b10.clearDisk(); b11.clearDisk();
 /** Constructor: ... */
 public MouseDemo2() {
  super(t);
   eftC.add(b00); leftC.add(b01);
  riteC.add(b10); riteC.add(b11); b.add(leftC); b.add(riteC);
                                                                                  (1, 0)
  Container cp= getContentPane();
                                            blue: placing
  cp.add(b, BorderLayout.CENTER);
cp.add(jb, BorderLayout.SOUTH);
```

```
Listening to the keyboard
import java.awt.*; import java.awt.event.*; import javax.swing.*;
                                                                   red: listening
public class AllCaps extends KeyAdapter {
 JFrame capsFrame= new JFrame();
                                                                   blue: placing
|Label capsLabel= new |Label();
                                                                 I. Extend this class.
public AllCaps() {
  capsLabel.setHorizontalAlignment(SwingConstants.CENTER);
 capsLabel.setText(":)");
capsFrame.setSize(200,200);
                                                           3. Add this instance as a key
                                                           listener for the frame
  Container c= capsFrame.getContentPane();
  c.add(capsLabel);
                                                           2 Override this method It
           ne.addKeyListener(this):
                                                            is called when a key stroke
  capsFrame.show();
                                                           is detected.
 public void keyPressed (KeyEvent e) {
  char typedChar= e.getKeyChar();
capsLabel.setText((""" + typedChar + """).toUpperCase());
```