## Listening to events on GUIs

Sec. 17.4 contains this material. Corresponding lectures on ProgramLive CD is a better way to learn the material.

## Why men think "computer" should be a feminine word

- 1. No one but their creator understands their internal logic
- 2. The native language they use to talk with other computers is incomprehensible to everyone else.
- 3. Even the smallest mistakes are stored in long term memory for possible later retrieval
- 4. As soon as you make a commitment to one, half your paycheck goes for accessories for it.

Why women think "computer" should be a male word

- 1. In order to do anything with them, you have to turn them on.
- 2. They have a lot of data but still can't think for themselves.
- 3. They are supposed to help you solve problems, but half the time they ARE the problem.
- 4. As soon as you commit to one, you realize that if you had waited a little longer, you could have gotten a better model.

We have not discussed

interfaces yet!

(1, 0)

## Listening to events: mouseclick, mouse movement into or out of a window, a keystroke, etc.

- An event is a mouseclick, a mouse movement into or out of a window, a keystroke, etc.
- To be able to "listen to" a kind of event, you have to
  - 1. Write a method that will listen to the event.
  - 2. Let Java know that the method is defined in the class.
  - 3. Register an instance of the class that contains the method as a *listener* for the event.

We show you how to do this for clicks on buttons, clicks on components, and keystrokes.

2

- I. Write the procedure to be called when a button is clicked.:

  /\*\* Process click of button \*/
  public void actionPerformed(ActionEvent ae) {
  Button
  ...
  }

  3. Have the class implement interface ActionListener —write the class heading as public class C extends JFrame implements ActionListener {
  ActionListener {
  ActionListener {
  ActionListener {
  Button {
- 5. Add an instance of this class as an "action listener" for the button:

button.addActionListener(this);

}

/\*\* An instance has two buttons. Exactly one is always enabled. \*/ public class ButtonDemo1 extends JFrame implements ActionListener { Listening to /\*\* Class invariant: exactly one of eastB and westB is enabled \*/a Button private JButton westB= new JButton("west"); private JButton eastB= new JButton("east"); /\*\* Constructor: frame with title t & two buttons \*/ public ButtonDemo1(String t) { west east Container cp= getContentPane(); cp.add(westB, BorderLayout.WEST); /\*\* Process a click of a button \*/ cp.add(eastB, BorderLayout.EAST); public void actionPerformed (ActionEvent e) { westB.setEnabled(false); eastB.setEnabled(true); boolean b= eastB.isEnabled(); westB.addActionListener(this): eastB.setEnabled(!b): eastB.addActionListener(this); westB.setEnabled(b); nack(): red: listening setVisible(true); blue: placing

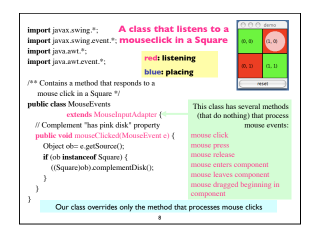
## A JPanel that is painted

- The content pane has a JPanel in its CENTER and a "reset" button in its SOUTH.
- The JPanel has a horizontal box b, which contains two vertical Boxes.
- Each vertical Box contains two instances of class Square.
- Click a Square that has no pink circle, and a pink circle is drawn.
   Click a square that has a pink circle, and the pink circle disappears.
   Click the rest button and all pink circles disappear.
- This GUI has to listen to: (I) a click on a Button
- (2) a click on a Square

these are different kinds of events, and they need different listener methods

/\*\* An instance is a IPanel of size (WIDTH HEIGHT). Green or red depending on whether the sum of constructor parameters is even or odd. .. \*/ Class  $\textbf{public class} \ Square \ \textbf{extends} \ JPanel \ \{$ Square public static final int HEIGHT= 70; // height and public static final int WIDTH= 70; // width of square private int x, y; // Coordinates of square on board (1, 0) private boolean hasDisk= false; // = "square has pink disk" /\*\* Constructor: a square at (x,y) \*/ public Square(int x, int y) { (1, 1) this.x = x; this.y= y; setPreferredSize(**new** Dimension(WIDTH,HEIGHT)); /\*\* Complement the "has pink disk" property \*/ public void complementDisk() { hasDisk=! hasDisk; repaint(); // Ask the system to repaint the square continued on next page

```
continuation 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) */
  if ((x+y)%2 == 0) g.setColor(Color.green);
                                                  public void clearDisk() {
  else g.setColor(Color.red);
                                                   hasDisk= false:
                                                   // Ask system to
  g.fillRect(0, 0, WIDTH-1, HEIGHT-1);
                                                   // repaint square
  if (hasDisk) {
                                                   repaint();
   g.setColor(Color.pink);
   g.fillOval(7, 7, WIDTH-14, HEIGHT-14);
  g.setColor(Color.black);
  g.drawRect(0, 0, WIDTH-1, HEIGHT-1);
  g.drawString("("+x+","+y+")",10,5+HEIGHT/2);\\
}
```



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

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