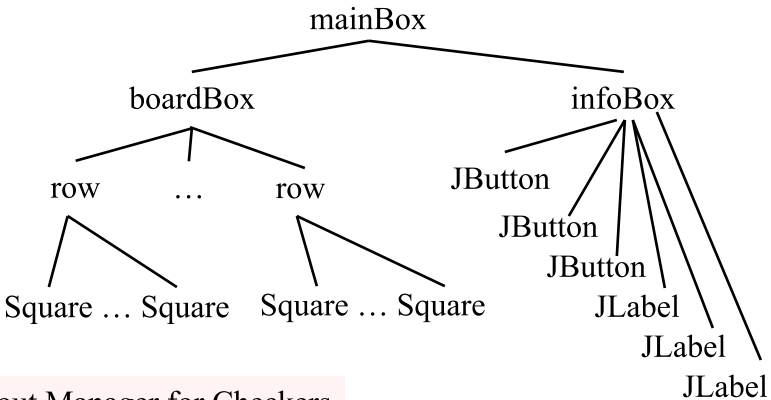
## CS2110. GUIS: Listening to Events

Also anonymous classes versus Java 8 functions Pick up prelim in Gates 216!! Usually noon to 4:30.

Regrade requests will be processed as they are turned in and as we find time to process them!

Lunch with instructors, Tuesday or Thursday? Visit Piazza pinned post @275.

Download the demo zip file from course website and look at the demos of GUI things: sliders, scroll bars, combobox listener, etc.



Layout Manager for Checkers game has to process a tree

pack(): Traverse the tree,
determining the space required
for each component

boardBox: vertical Box

row: horizontal Box

Square: Canvas or JPanel

infoBox: vertical Box

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

- An event is a mouse click, 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. Have some class C implement an interface IN that is connected with the event.
  - 2. In class C, override methods required by interface IN; these methods are generally called when the event happens.
  - 3. Register an object of class C as a *listener* for the event. That object's methods will be called when event happens.

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

#### What is a JButton?

Instance: associated with a "button" on the GUI, which can be clicked to do something

At least 100 more methods; these are most important

JButton is in package javax.swing

## Listening to a JButton

I. Implement interface ActionListener: public class C extends JFrame implements ActionListener { ... }

So, C must implement actionPerformed, and it will be called when the button is clicked

```
public interface ActionListener extends ... {
    /** Called when an action occurs. *
    public abstract void actionPerformed(ActionEvent e);
}
```

### Listening to a JButton

- I. Implement interface ActionListener: public class C extends JFrame implements ActionListener { ... }
- 2. In C override actionPerformed --called when button is clicked: /\*\* Process click of button \*/
  public void actionPerformed(ActionEvent e) { ... }

```
public interface ActionListener extends EventListener {
    /** Called when an action occurs. */
    public abstract void actionPerformed(ActionEvent e);
}
```

### Listening to a JButton

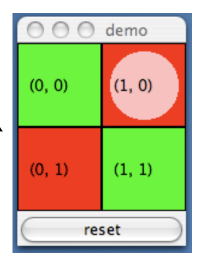
- I. Implement interface ActionListener: public class C extends JFrame implements ActionListener { ... }
- 2. In C override actionPerformed --called when button is clicked: /\*\* Process click of button \*/
  public void actionPerformed(ActionEvent e) { ... }
- 3. Add an instance of class C an "action listener" for button: button.addActionListener(**this**);

Method Jbutton.addActionListener
public void addActionListener(ActionListener l)

```
/** Object has two buttons. Exactly one is enabled. */
                                                      red: listening
class ButtonDemo1 extends JFrame
                                                      blue: placing
                   implements ActionListener {
  /** Class inv: exactly one of eastB, westB is enabled */
  JButton westB= new JButton("west");
  JButton eastB= new JButton("east");
                                                          mouse
  public ButtonDemo1(String t) {
                                                  west
                                                            east
   super(t);
   Container cp= getContentPane();
                                     public void actionPerformed
   cp.add(westB, BLayout.WEST);
                                                  (ActionEvent e) {
   cp.add(eastB, BLayout, EAST);
                                        boolean b=
   westB.setEnabled(false);
                                                 eastB.isEnabled();
   eastB.setEnabled(true);
                                        eastB.setEnabled(!b);
   westB.addActionListener(this);
                                        westB.setEnabled(b);
   eastB.addActionListener(this);
   pack(); setVisible(true);
                                        Listening to a Button
```

### A JPanel that is painted

- The JFrame 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 Button reset
- (2) a click on a Square (a Box)

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

```
demo
/** Instance: JPanel of size (WIDTH, HEIGHT).
           Green or red: */
                                                        (0, 0)
                                                               (1, 0)
public class Square extends JPanel {
 public static final int HEIGHT= 70;
                                                        (0, 1)
                                                              (1, 1)
 public static final int WIDTH= 70;
 private int x, y; // Panel is at (x, y)
                                                            reset
 private boolean hasDisk= false;
 /** Const: square at (x, y). Red/green? Parity of x+y. */
 public Square(int x, int y) {
                                                           Class
   this.x = x; this.y = y;
                                                         Square
   setPreferredSize(new Dimension(WIDTH,HEIGHT));
 /** Complement the "has pink disk" property */
 public void complementDisk() {
                                             continued on later
   hasDisk=! hasDisk;
   repaint(); // Ask the system to repaint the square
                                10
```

#### **Class Graphics**

An object of abstract class **Graphics** has methods to draw on a component (e.g. on a JPanel, or canvas).

```
Major methods:
```

```
drawString("abc", 20, 30); drawLine(x1, y1, x2, y2); drawRect(x, y, width, height); fillRect(x, y, width, height); drawOval(x, y, width, height); fillOval(x, y, width, height); setColor(Color.red); getColor() getFont() setFont(Font f);

More methods
```

You won't create an object of Graphics; you will be given one to use when you want to paint a component

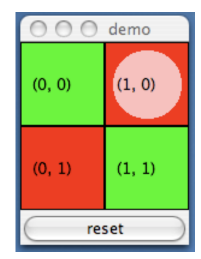
Graphics is in package java.awt

#### continuation of class Square

```
/* paint this square using g. System calls
  paint whenever square has to be redrawn.*/
 public void paint(Graphics g) {
  if ((x+y)\%2 == 0) g.setColor(Color.green);
  else g.setColor(Color.red);
  g.fillRect(0, 0, WIDTH-1, HEIGHT-1);
  if (hasDisk) {
   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);
```

## Class Square

```
/** Remove pink disk
    (if present) */
public void clearDisk() {
    hasDisk= false;
    // Ask system to
    // repaint square
    repaint();
}
```



# Listen to mouse event (click, press, release, enter, leave on a component)

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

Having to write all of these in a class that implements MouseListener, even though you don't want to use all of them, can be a pain. So, a class is provided that implements them in a painless.

# Listen to mouse event (click, press, release, enter, leave on a component)

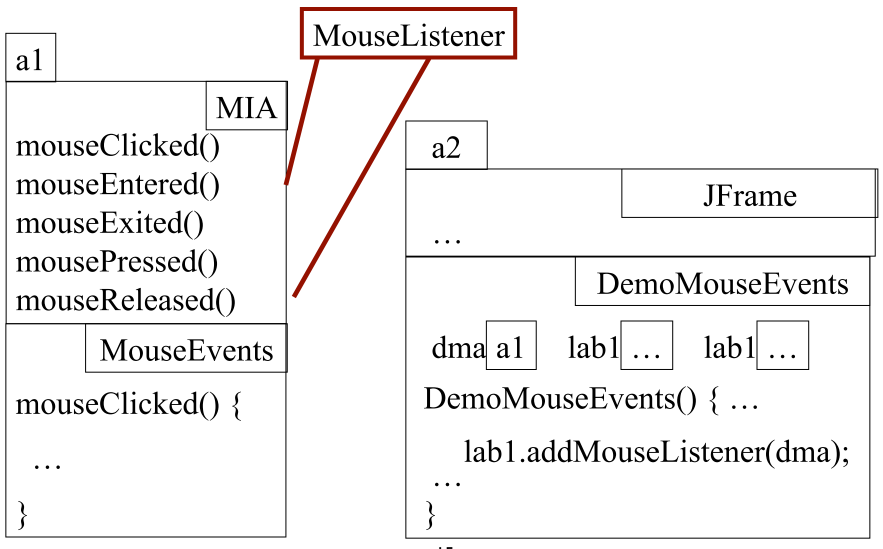
In package java.swing.event

public class MouseInputAdaptor

```
implements MouseListener, MouseInputListener {
public void mouseClicked(MouseEvent e) {}
public void mouseEntered(MouseEvent e) {}
public void mouseExited(MouseEvent e) {}
public void mousePressed(MouseEvent e) {}
public void mouseReleased(MouseEvent e) {}
... others ...
```

So, just write a subclass of MouseInputAdaptor and override only the methods appropriate for the application

## Javax.swing.event.MouseInputAdapter implements MouseListener



```
A class that listens to a
import javax.swing.*;
import javax.swing.event.*; mouseclick in a Square
import java.awt.*;
                                  red: listening
import java.awt.event.*;
                                  blue: placing
/** Contains a method that responds to a
  mouse click in a Square */
public class MouseEvents
                                                This class has several methods
           extends MouseInputAdapter {
                                                  (that do nothing) to process
```

// Complement "has pink disk" property

Object ob= e.getSource();

if (ob instanceof Square) {

public void mouseClicked(MouseEvent e) {

((Square)ob).complementDisk();

```
O O demo
          (1, 0)
(0, 0)
(0, 1)
          (1, 1)
       reset
```

```
mouse events:
mouse click
mouse press
mouse release
mouse enters component
mouse leaves component
mouse dragged beginning in
component
```

Our class overrides only the method that processes mouse clicks

```
jb.addActionListener(this);
public class MD2 extends JFrame
          implements ActionListener {
                                          b00.addMouseListener(me);
                                          b01.addMouseListener(me);
  Box b = new Box(...X AXIS);
                                          b10.addMouseListener(me);
  Box leftC= new Box(...Y AXIS);
                                          b11.addMouseListener(me);
  Square b00, b01= new squares;
  Box riteC= new Box(..Y AXIS);
  Square b10, b01= new squares;
                                        public void actionPerformed (
  JButton jb= new JButton("reset");
                                                     ActionEvent e) {
  MouseEvents me=
                                           call clearDisk() for
         new MouseEvents();
                                           b00, b01, b10, b11
 /** Constructor: ... */
                                                               demo
 public MouseDemo2() {
                                        red: listening
                                                               (1, 0)
                                                         (0, 0)
   super(t);
                                        blue: placing
   place components on content pane;
                                                         (0, 1)
                                                               (1, 1)
   pack, make unresizeable, visible;
                                  Class MouseDemo2
                                                             reset
```

### Listening to the keyboard

```
import java.awt.*;
                    import java.awt.event.*;
                                                import javax.swing.*;
public class AllCaps extends KeyAdapter {
                                                            red: listening
 JFrame capsFrame= new JFrame();
                                                            blue: placing
 JLabel capsLabel= new JLabel();
                                                           I. Extend this class.
 public AllCaps() {
  capsLabel.setHorizontalAlignment(SwingConstants.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();
                                                                    'H'
  capsLabel.setText(("'" + typedChar + "'").toUpperCase());
```

```
public class BDemo3 extends JFrame implements ActionListener {
  private JButton wButt, eButt ...;
  public ButtonDemo3() {
                                                  Have a different
      Add buttons to content pane, ...
                                                  listener for each
      wButt.addActionListener(this);
                                                             button
      eButt.addActionListener(new BeListener(),,
}
  public void actionPerformed(ActionEvent e) {
      boolean b= eButt.isEnabled();
     eButt.setEnabled(!b); wButt.setEnabled(b); }
                                                    Doesn't work!
        A listener for eastButt
                                                              Can't
class BeListener implements ActionListener {
                                                          reference
    public void actionPerformed(ActionEvent e) {
                                                      eButt, wButt
      boolean b= eButt.isEnabled();
      eButt.setEnabled(!b); wButt.setEnabled(b);
                                 19
```

#### A listener for eastButt

```
public class BDemo5 extends JFrame {
   private Jbutton eButt;
   public ButtonDemo5() {
      Add button to content pane ...
      eButt.addActionListener(new BeListener());
class BeListener implements ActionListener {
    public void actionPerformed(ActionEvent e) {
      boolean b= eButt.isEnabled();
                                                  Doesn't work!
      eButt.setEnabled(!b);
                                              By inside-out rule,
                                                  can't reference
                                                            eButt
```

#### A listener for eastButt as an inner class

```
public class BDemo5 extends JFrame {
  private Jbutton eButt;
  public ButtonDemo5() {
      Add button to content pane ...
      eButt.addActionListener(new BeListener());
  class BeListener implements ActionListener {
     public void actionPerformed(ActionEvent e) {
        boolean b= eButt.isEnabled();
       eButt.setEnabled(!b);
                                      Make it an inner class
                                       By inside-out rule, it
                                             CAN reference
                                                       eButt
```

#### WHY DO WE HAVE TO HAVE CLASS BeListener?

Why can't we just put method actionPerformed as an argument to addActionListener?

```
Two solutions:
                                            An anonymous class
public class BDemo5 extends JFrame {
                                         2. Since Java 8. A
  private Jbutton eButt;
                                             function as argument
  public ButtonDemo5() {
      Add button to content pane ...
      eButt.addActionListener(new BeListener());
   }
  class BeListener implements ActionListener {
     public void actionPerformed(ActionEvent e) {
        boolean b= eButt.isEnabled();
        eButt.setEnabled(!b);
                                 22
```

```
Since Java 8: Have a function as
 argument
public class BDemo5 extends JFrame
  private Jbutton eButt;
  public ButtonDemo5() {
      Add button to content pane …
      eButt.addActionListener(e -> { boolean b= eButt.isEnabled();
```

We don't expect you to master this. It's here only to give you an idea of what is possible, what you might see in a Java program.

```
class BeListener implements ActionListener {
    public void actionPerformed(ActionEvent e) {
           boolean b= eButt.isEnabled();
           eButt.setEnabled(!b);
               23
```

**})**;

eButt.setEnabled(!b);

#### **ANONYMOUS CLASS**

#### You will see anonymous classes in A5 and other GUI programs

Use sparingly, and only when the anonymous class has 1 or 2 methods in it, because the syntax is ugly, complex, hard to understand.

The last two slides of this ppt show you how to eliminate BeListener by introducing an anonymous class.

You do not have to master this material

## ANONYMOUS CLASS IN A5. PaintGUI. setUpMenuBar, fixing item "New"

```
Fix it so that
                                              control-N
  Save new JMenuItem
                                              selects this
JMenuItem · newItem = · new · JMenuItem("New"); ¤¶
                                              menu item
- newItem.setMnemonic(KeyEvent.VK_N);¤¶
-- newItem.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_N, ¤¶
                                   ActionEvent. CTRL_MASK)); #¶
--newItem.addActionListener(new-ActionListener()-{¤¶
....newAction(e);¤¶
.....}¤¶
         new ActionListener() { ... } declares an anonymous
..});¤¶
         class and creates an object of it. The class implements
..B4
         ActionListener. Purpose: call newAction(e) when
         actionPerformed is called
```

## Using an A5 function (only in Java 8!. PaintGUI. setUpMenuBar, fixing item "New"

```
Fix it so that
   Save new JMenuItem
                                                 control-N
* * Q*
                                                 selects this
JMenuItem newItem = new JMenuItem("New");¤¶
                                                 menu item
--newItem.setMnemonic(KeyEvent.VK_N);¤¶
-- newItem.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_N,¤¶
                                      -ActionEvent.CTRL_MASK));¤¶
--newItem.addActionListener(e --> { -newAction(e); -}); #¶
.. bg
    argument e -> { newAction(e);}
    of addActionListener is a function that, when called, calls
    newAction(e).
```

## ANONYMOUS CLASS VERSUS FUNCTION CALL PaintGUI. setUpMenuBar, fixing item "New"

The Java 8 compiler will change this:

```
newItem.addActionListener(e -> { newAction(e); });
```

back into this:

```
newItem.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        newAction(e);
    }
});
```

and actually change that back into an inner class

Have a class for which only one object is created? Use an **anonymous class**.

Use sparingly, and only when the anonymous class has 1 or 2 methods in it, because the syntax is ugly, complex, hard to understand.

```
public class BDemo3 extends JFrame implements ActionListener {
  private JButton wButt, eButt ...;
  public ButtonDemo3() { ...
      eButt.addActionListener(new BeListener());
  public void actionPerformed(ActionEvent e) { ... }
  private class BeListener implements ActionListener {
     public void actionPerformed(ActionEvent e) { body }
   1 object of BeListener created. Ripe for making anonymous
```

#### Making class anonymous will replace new BeListener()

### Expression that creates object of BeListener

```
eButt.addActionListener( new BeListener ()
  private class BeListener implements ActionListener
    { declarations in class }
}
                                   2. Use name of interface that
                                         BeListener implements
1. Write new
2. Write new ActionListener
                                          3. Put in arguments of
                                                 constructor call
3. Write new ActionListener ()
4. Write new ActionListener ()
                                            4. Put in class body
           { declarations in class }
```

5. Replace **new** BeListener() by new-expression