Lab 5: Event Handling in Java

- Integral for GUI based programs
- Events are supported by packages like java.awt
- Response is generated when the user interacts with a GUI-based elements.

Event:

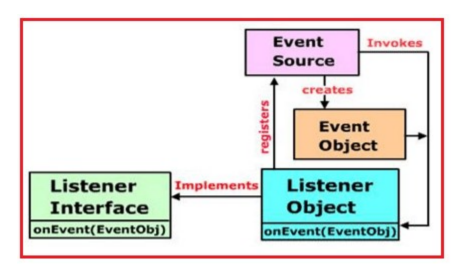
change in the state of object or source

Event Handling:

- Controls the event and decides what should happen if an event occurs
- Delegation Event Model

Delegation Event Model

- Defines standard way for getting and processing events
- Mechanism:
 - Event Generation:
 - a source generates an event and sends it to listener(s)
 - E.g. Button Click event, etc
 - Event Listen & Handle:
 - Listeners waits until some event occurs, once an event is received, the listener processes the event and then returns.
 - Implement the interface in the listener so that it will receive the type of event desired .E.g. ActionListener is implemented for handling Button Click event.



Advantages of Delegation Event Model

- Appliance logic(i.e. processing of events) is separated from the interface logic which generates those events
- An interface element is in a position to "delegate" the processing of an occasion to a separate piece of code.
- In the delegation event model, listeners must register with a source so as to receive an occasional notification:
 - Hence, notifications are sent only to listeners that want to receive them.
 - This is a more efficient way to handle events.

	Events	Source Object	Listener Interface	Methods
1	ActionEvent	Button, List, MenuItem, TextField	ActionListener	ActionPerformed()
2	AdjustmentEv ent	Component	ComponentListener	AdjustmentValueChange d()
3	FocusEvent	Component	FocusListener	focusGained()
				focusLost()
4	TextEvent	Text Component	TextListener	TextChanged()
5	ItemEvent	Checkbox,choice	ItemListener	ItemStateChanged()
6	MouseEvent	Mouse Movement	MouseListener	MousePressed()
				mouseClicked()
				mouseEntered()
				mouseExited()
				mouseReleased()
7	WindowEvent	Window	WindowListener	windowActivated()
				windowDeactivated()
				windowOpened()
				windowClosed()
				windowClosing()
8	KeyEvent	TextComponent	KeyListener	keyTyped()

Lab 5: Event Handling in Java

		keyReleased()
		keyPressed()

1.1 Example showing Steps to Handle Event- ActionListener

Let us discuss about click event handling in a button

- 1. **Event Generation:** Whenever the user clicks the button an event is generated.
- 2. **Object Creation:** Object of the concerned event class will be automatically created and information about the source and the event gets populated within the same object.
- 3. **Listener Invocation:** Then the event object is forwarded to the method of the registered listener class.
- 4. **Process Event:** Now the method will get executed and returned.

```
1
 2
       import java.awt.*;
 3
       import java.awt.event.*;
 4
      □public class CheckPassword extends Frame implements ActionListener{
 5
             Button b; \rightarrow Label l1, l2;
 6
             TextField t:
 7
             GridLayout glay;
 8
             CheckPassword(){
                                                                Enter Password:
 9
10
                 b = new Button("OK");
                 →l1=new Label("Enter Password:");
11
                 →l2= new Label();
12
                                                                Correct Password
13
                 →t= new TextField(10);
                 >t.setEchoChar('*');
14
                                                                                0K
15
                 glay=new GridLayout(4,1);
                  setSize(200,150);
16
17
                  setLayout(glay);
                  \operatorname{\mathsf{add}}(\mathsf{l1}); \longrightarrow \longrightarrow \operatorname{\mathsf{add}}(\mathsf{t});

\operatorname{\mathsf{add}}(\mathsf{l2}); \longrightarrow \longrightarrow \operatorname{\mathsf{add}}(\mathsf{b});
18
19
20
                  b.addActionListener(this);
21
22
             public void actionPerformed(ActionEvent e){>
23
24
                  String s= e.getActionCommand();
25
                  String psw;
26
                  if(s.equals("OK")){
27
                       psw=t.getText();
28
                       if(psw.equals("BIT")){
                           →l2.setText("Correct Password");
29
30
                           →l2.setBackground (Color.cyan);
31
                       }
32
                       else{
                            >l2.setText("Inorrect Password");
33
                           →l2.setBackground (Color.red);
34
35
36
37
             public static void main(String args[]){>
38
                  CheckPassword cp= new CheckPassword();
39
40
                  cp.setVisible(true);
41
42
 4
```

1.2 MyEvent.java : same example BUT a new outer class implements the ActionListener interface

```
//Write a program uisng the swing to handle the mouse click on Frame.
 2
      //Add a button in the Frame. Implement ActionListener so that when you
      //click on the button change the display text of the button.
 3
 4
 5
      import javax.swing.*;
                                                        Window Title: ... 🖨 🗊 🛭
 6
      import java.awt.event.*;
 7
      public class MyEvent extends JFrame
8
9
    □{
           JButton b1;
10
11
           // Main Method
           public static void main (String arg[])
                                                            Button Clicked!
12
13
               MyEvent event = new MyEvent();
14
15
16
17
        //Constructor for the event derived class
         public MyEvent()
18
19
20
                  super("Window Title: Event Handling");
21
                   b1 = new JButton("Click Me");
22
                   //place the button object on the window
23
                   getContentPane().add(b1);
24
25
                   //Register the listener for the button
26
                   ButtonListener listen = new ButtonListener();
27
                   b1.addActionListener(listen);
28
                   //display the window in a specific size
29
                   setVisible(true);
                   setSize(200,200);
30
31
32
       //The Listener Class
         class ButtonListener implements ActionListener
33
34
35
               //Definition for ActionPerformed() method
36
                  public void actionPerformed(ActionEvent evt)
37
                   JButton source = (JButton)evt.getSource();
38
39
                  source.setText("Button Clicked!");
40
41
       . . . . . . }
42
43
44
```

2.1 Example showing KeyListener Example

```
import java.awt.*;
      import java.awt.event.*;
 2
 3
      // class which inherits Frame class and implements KeyListener interface
 4
    public class KeyListenerExample extends Frame implements KeyListener {
 5
                                                                                   Released
 6
          Label 1:
 7
          TextArea area;
                                                                                   Bi
 8
9
          KeyListenerExample() {
10
              l = new Label();
11
              // setting the location of the label in frame
              l.setBounds (10, 40, 100, 20);
12
13
              area = new TextArea();
14
              area.setBounds (10, 70, 300, 300);
15
16
              // adding the label and text area to the frame
              add(l);
17
18
              add(area);
19
20
              // adding the KeyListener to the text area
21
              area.addKeyListener(this);
22
23
             >// Define the size, layout and visibility of frame
24
              setSize (500, 400);
25
              setLayout (null);// Comment this line and default flowlayout will apply
26
              setVisible (true);
27
28
29
          // overriding the keyPressed() method of KeyListener interface AND set the text of the label when key is pressed
30
          public void keyPressed (KeyEvent e) {
              l.setText ("Pressed");
31
32
              l.setBackground (Color.cyan);
33
34
35
          // overriding the keyReleased() method of KeyListener interface AND set the text of the label when key is released
36
          public void keyReleased (KeyEvent e) {
37
              l.setText ("Released");
38
              l.setBackground (Color.yellow) ;
39
40
41
          // overriding the keyTyped() method of KeyListener interface AND set the text of the label when a key is typed
42
          public void keyTyped (KeyEvent e) {
43
              //l.setText ("Typed");
44
              //l.setBackground (Color.pink);
45
46
47
          public static void main(String[] args) {
48
              new KeyListenerExample();
49
50
51
```

2.2 KeyPress.java : same example BUT a new class implements the KeyListener interface

```
//Write a program which receives the generated event when you press
      // any key to the object and displays it.
 2
 3
 4
      import java.awt.*;
                                                                  Key Press Even... 🛑 📵
 5
      import java.awt.event.*;
 6
                                                                 G
 7
    □public class KeyPress extends Frame{
                                                                   G
8
        Label label;
9
        TextField txtField;
        public static void main(String[] args) {
10
          KeyPress k = new KeyPress();
11
12
       1
13
      public KeyPress(){
14
          super("Key Press Event Frame");
15
          Panel panel = new Panel(); //#1
16
          label = new Label();
17
          txtField = new TextField(20);
18
          txtField.addKeyListener(new MyKeyListener()); //
19
          add(label, BorderLayout.NORTH);
20
          panel.add(txtField, BorderLayout.CENTER); // #2
21
22
          add(panel, BorderLayout.CENTER);//#3
23
         //add(txtField, BorderLayout.CENTER);
         */* you can directly add the txtField without
24
25
         → adding it to the panel(removing #1, #2 and #3)
26
         //want ot close the window by clicking on the cross
27
          addWindowListener(new WindowAdapter(){
28
            public void windowClosing(WindowEvent we){
29
30
              System.exit(0);
31
          }
32
       ···});
33
34
          setSize(400,400);
35
         setVisible(true);
36
       1
37
38
         // class which inherits Frame class and implements KeyListener interface
39
       public class MyKeyListener extends KeyAdapter{
          public void keyPressed(KeyEvent ke){
40
41
            char i = ke.getKeyChar();
42
            String str = Character.toString(i);
43
         label.setText(str);
44
      . . . . }
45
      } ...
46
47
```

Line 28: WindowEvent (implementing WindowListener) is also shown in this example 2.2

3. Example showing **TextListener Example**

```
import java.awt.*;
 2
      import java.awt.event.*;
 3
      class TextListenerExample extends Frame implements TextListener
 5
    ₽ -{
 6
        TextField txtField:
 7
         public TextListenerExample()
 8
9
             setTitle("Example of Text Listener");
              setLayout(new FlowLayout());
10
              txtField=new TextField(20);
11
12
13
              add(txtField);
14
15
              txtField.addTextListener(this);
16
              setSize(400,400);
              setVisible(true);
17
18
19
         public void textValueChanged(TextEvent e)
20
21
         setTitle(txtField.getText());
22
23
24
          public static void main(String args[])
25
26
27
       new TextListenerExample();
28
       . . . } .
29
       . }
30
                           Bidur
                  Bidur
```

4. Example showing **CheckboxItemListener** Example

```
import java.awt.*;
2
     import java.awt.event.*;
 3
 4
    □public class CheckboxItemListenerExample implements ItemListener{
 5
 6
         Checkbox checkBox1, checkBox2, checkBox3;
7
         Label label;
8
         CheckboxItemListenerExample(){
             Frame f= new Frame("CheckBox ItemListener Example");
9
             label = new Label();
10
             label.setAlignment(Label.CENTER);
11
                                                                     CheckBox ItemListener Example
12
             label.setSize(400,100);
13
                                                                          Web Checkbox: checked
             checkBox1 = new Checkbox("C");
14
             checkBox1.setBounds(100,100, 50,50);
15
             checkBox2 = new Checkbox("Web");
16
             checkBox2.setBounds(100,150, 50,50);
17
             checkBox3 = new Checkbox("Java");
18
                                                                        _ C
             checkBox3.setBounds(100,200, 50,50);
19
             f.add(checkBox1);f.add(checkBox2);
20
21
             f.add(checkBox3);f.add(label);
                                                                       22
23
             checkBox1.addItemListener(this);
             checkBox2.addItemListener(this);
24
                                                                       ∐Java
25
             checkBox3.addItemListener(this);
26
27
           f.setSize(400,300);
28
           f.setLayout(null);
29
           f.setVisible(true);
30
31
         public void itemStateChanged(ItemEvent e) {
32
33
             if(e.getSource()==checkBox1){
34
                 label.setText("C Checkbox: " ++ (e.getStateChange()==1?"checked": "unchecked"));
                 label.setBackground (Color.cyan);
35
36
37
             if(e.getSource()==checkBox2) {
38
39
                 label.setText("Web Checkbox: " + (e.getStateChange()==1?"checked":"unchecked"));
40
                 label.setBackground (Color.red);
41
42
             if(e.getSource()==checkBox3) {
                 label.setText("Java Checkbox: " ++ (e.getStateChange()==1?"checked":"unchecked"));
43
44
                 label.setBackground (Color.yellow);
45
          }
46
47
         public static void main(String args[]) {
48
           CheckboxItemListenerExample obj = new CheckboxItemListenerExample();
49
50
51
```

5. Example showing MouseEvent Example

```
import java.awt.*;
 2
      import java.awt.event.*;
 3
    □public class MouseEventExample extends Frame implements MouseListener{
 4
 5
         Label label; ••
 6
7
         MouseEventExample(){
8
9
             label=new Label();
             label.setBounds(20,50,100,20);
10
                                               Mouse Exited
11
             add(label);
12
13
             addMouseListener(this);
14
15
             setSize(400,300);
             setLayout(null);
16
17
             setVisible(true);
18
19
20
         public void mouseClicked(MouseEvent e) {
21
         label.setText("Mouse Clicked");
22
23
         public void mouseEntered(MouseEvent e) {
         label.setText("Mouse Entered");
24
25
26
         public void mouseExited(MouseEvent e) {
27
         label.setText("Mouse Exited");
28
29
         public void mousePressed(MouseEvent e) {
         label.setText("Mouse Pressed");
30
31
         public void mouseReleased(MouseEvent e) {
32
33
             label.setText("Mouse Released");
         label.setBackground (Color.cyan);
34
35
36
         public static void main(String[] args) {
37
38
         MouseEventExample obj = new MouseEventExample();
39
     }
40
41
```

6. Example showing **FocusListener** Example

```
2
      import java.awt.*;
 3
      import java.awt.event.*;
 4
 5
      public class FocusListenerExample extends Frame implements FocusListener
 6
    口
 7
           Button b1,b2;
8
           Label l1, l2;
9
           public FocusListenerExample()
10
11
               add(b1=new Button ("First"), "North");
12
13
               add(b2=new Button ("Second"), "South");
14
               add(l1=new Label ("See Focus Gained MSG"), "East");
               add(l2=new Label ("See Focus Lost MSG"), "West");
15
               b1.addFocusListener(this);
16
               b2.addFocusListener(this);
17
               setSize(400,300);
18
19
20
21
           public void focusGained(FocusEvent fEvnt)
                                                                          First
22
23
               if(fEvnt.getSource()==b1)
24
               l1.setText(b1.getLabel()+" Start");
25
               if(fEvnt.getSource()==b2)
               l1.setText(b2.getLabel()+" Start");
26
                                                        First Ended
                                                                               First Start
               if(fEvnt.isTemporary())
27
28
               l1.setText("Temporary Focus");
29
           }
30
31
           public void focusLost(FocusEvent fEvnt)
                                                                         Second
32
33
               if(fEvnt.getSource()==b1)
34
               l2.setText(b1.getLabel()+" Ended");
35
               if(fEvnt.getSource()==b2)
               l2.setText(b2.getLabel()+" Ended");
36
37
38
39
           public static void main(String a[])
40
41
           new FocusListenerExample().setVisible(true);
42
43
44
```

7. Example showing AdjustmentListener Example

• Create two scrollbars and display the sum of their values in a TextField

```
import java.awt.*;
      import java.awt.event.*;
 2
    public class ScrollbarDemo extends Frame implements AdjustmentListener{
 3
          Scrollbar sb1,sb2;
          TextField tf;
 5
          Label 1;
 6
 7
 8
          public ScrollbarDemo(){
 9
              sb1= new Scrollbar(Scrollbar.VERTICAL,0,0,1,500);
10
11
              sb2= new Scrollbar(Scrollbar.HORIZONTAL,0,0,1,500);
12
13
              →tf= new TextField(10);
14
              ⇒l = new Label("Sum");
              setLayout(new FlowLayout());
15
16
              add(sb1);
17
              add(sb2);
18
              add(l);
19
              add(tf);
20
21
              setSize(300,150);
22
              sb1.addAdjustmentListener(this);
              sb2.addAdjustmentListener(this);
23
24
25
26
          public void adjustmentValueChanged(AdjustmentEvent e){
          int a= sb1.getValue();
27
          int b= sb2.getValue();
28
29
          int sum;
          sum=a+b;
30
31
          tf.setText(""+sum+"");
32
          public static void main(String []args){
33
34
          ScrollbarDemo sd= new ScrollbarDemo();
35
          sd.setVisible(true);
36
          ∍}
      }
37
38
                      ] Sum 207
```