# Graphical User Interfaces

Mouse Listeners and Key Listeners

COMP2603
Object Oriented Programming 1

Week 6

## Outline

- MouseListeners
- MouseEvents
- KeyListeners
- KeyEvents

# **Event Driven Programming**

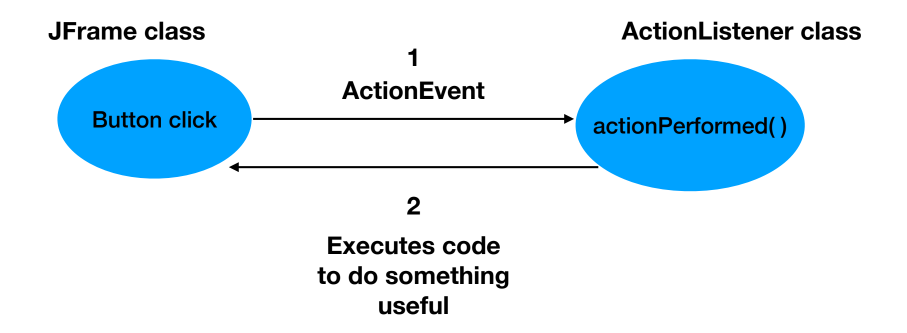
This involves writing application-specific code to take some action when a pre-determined event occurs.

Such code is referred to as an event handler.

# **Event Handling Methods**

Interface	Interface Methods	Event Class
ActionListener	void actionPerformed (ActionEvent e)	ActionEvent
KeyListener	void keyPressed (KeyEvent e) void keyReleased (KeyEvent e) void keyTyped (KeyEvent e)	KeyEvent
MouseListener	void mouseClicked (MouseEvent e) void mouseEntered (MouseEvent e) void mouseExited (MouseEvent e) void mousePressed (MouseEvent e) void mouseReleased (MouseEvent e)	MouseEvent

## ActionListener



#### ActionListener Code

```
import java.awt.event.ActionListener;
public class RegistrationGUI extends javax.swing.JFrame {
  private javax.swing.JButton clearButton; //declare JButton
  private void initComponents() {
    clearButton = new javax.swing.JButton(); //initialise
    JButton
    //create ActionListener object - requires another class
    ClearButtonListener al = new ClearButtonListener();
    //add ActionListener object to clear button
    clearButton.addActionListener(cButtonListener);
     ...}
```

#### ActionListener Code

```
import java.awt.event.ActionListener;
import java.awt.event.ActionEvent;
public class ClearButtonListener implements
ActionListener{
   public void actionPerformed(ActionEvent evt){
       /*clear data from GUI components,
         which requires access to these components*/
```

#### Netbeans Code

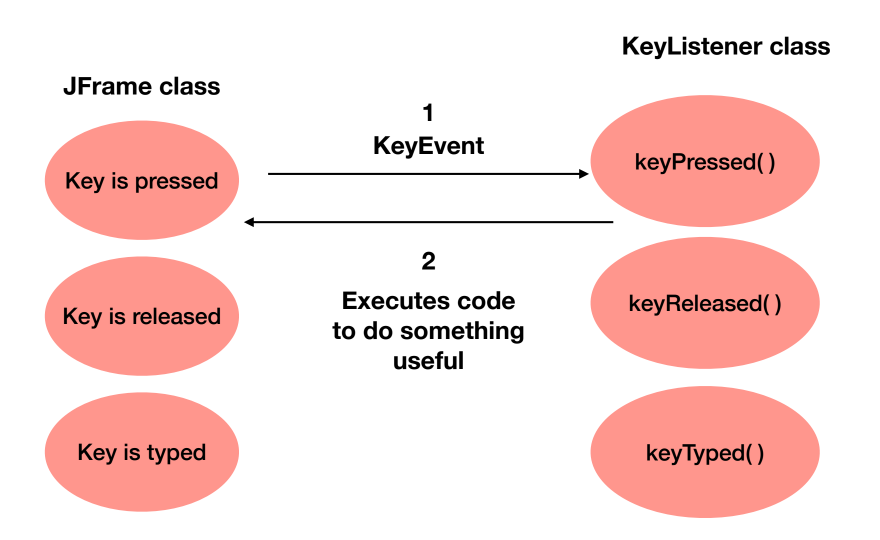
```
private void initComponents() {
  //initialise JButton
  clearButton = new javax.swing.JButton();
 //creating the ActionListener class AND adding it at once
  clearButton.addActionListener(
       new java.awt.event.ActionListener() {
          public void actionPerformed(
          java.awt.event.ActionEvent evt{
                clearButtonActionPerformed(evt);
        }):
```

This strategy grants the ActionListener class direct access to the GUI components

# **Event Handling Methods**

Interface	Interface Methods	Event Class
ActionListener	void actionPerformed (ActionEvent e)	ActionEvent
KeyListener	void keyPressed (KeyEvent e) void keyReleased (KeyEvent e) void keyTyped (KeyEvent e)	KeyEvent
MouseListener	void mouseClicked (MouseEvent e) void mouseEntered (MouseEvent e) void mouseExited (MouseEvent e) void mousePressed (MouseEvent e) void mouseReleased (MouseEvent e)	MouseEvent

# KeyListener



# KeyListener Code

If we wanted to know which keys the user pressed, then the KeyListener interface needs to be implemented

```
public void keyPressed(java.awt.event.KeyEvent e){
   int keyCode = e.getKeyCode();
   String keyText = e.getKeyText(keyCode);
   System.out.println("You pressed: " + keyText);
}
```

## KeyListener Code

If we wanted to know which keys the user pressed, then the KeyListener interface needs to be implemented

```
public void keyReleased(java.awt.event.KeyEvent e){
   int keyCode = e.getKeyCode();
   String keyText = e.getKeyText(keyCode);
   System.out.println("You released: " + keyText);
}
```

## KeyListener Code

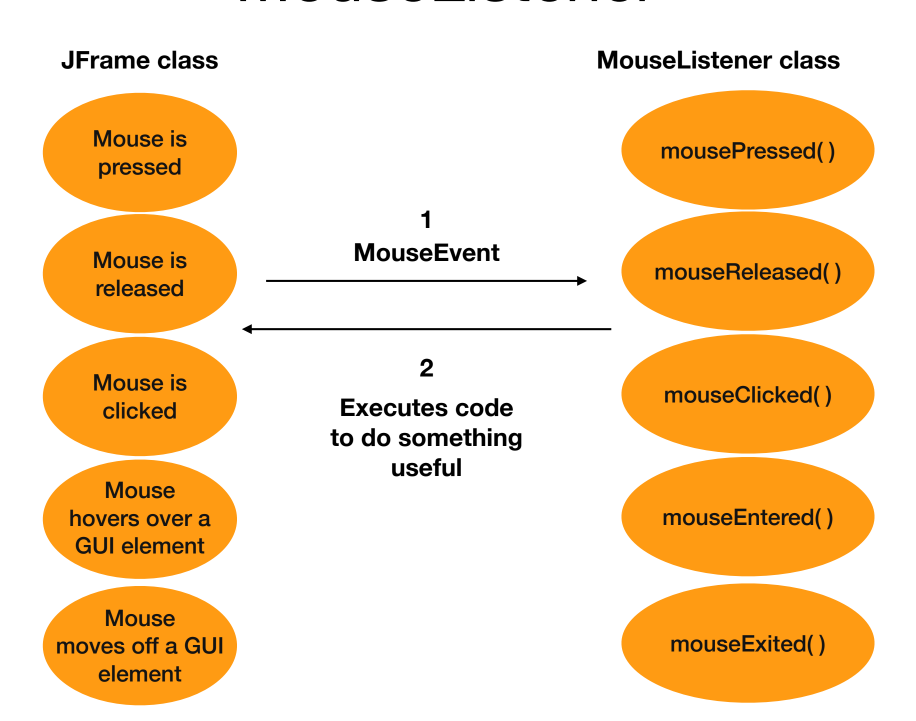
The KeyEvent for key typed is only generated if a valid Unicode character could be generated, e.g. for the Shift key

```
public void keyTyped(java.awt.event.KeyEvent e){
   int keyCode = e.getKeyCode();
   String keyText = e.getKeyText(keyCode);
   System.out.println("You typed: " + keyText);
}
```

# **Event Handling Methods**

Interface	Interface Methods	Event Class
ActionListener	void actionPerformed (ActionEvent e)	ActionEvent
KeyListener	void keyPressed (KeyEvent e) void keyReleased (KeyEvent e) void keyTyped (KeyEvent e)	KeyEvent
MouseListener	void mouseClicked (MouseEvent e) void mouseEntered (MouseEvent e) void mouseExited (MouseEvent e) void mousePressed (MouseEvent e) void mouseReleased (MouseEvent e)	MouseEvent

## MouseListener



## MouseListener Code

If we wanted to know if the user clicked the mouse somewhere on the window in an area not occupied by a GUI component.

```
public void mouseClicked(java.awt.event.MouseEvent e){
   int x = e.getX();
   int y = e.getY();
   System.out.println("Mouse click at: (" + x + ", " + y + ")");
}
```

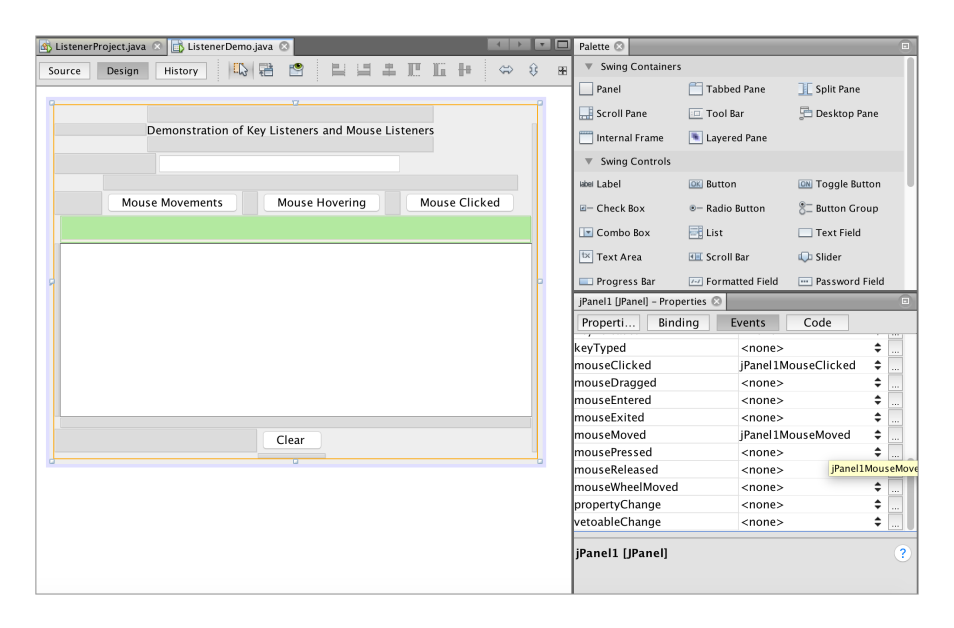
# Example - Mouse movements

Demonstration of I	Key Listeners and Mouse L	isteners
Mouse Movements	Mouse Hovering	Mouse Clicked
Mouse moved at (133, 134) Mouse moved at (134, 135) Mouse moved at (134, 136) Mouse moved at (136, 138) Mouse moved at (136, 138) Mouse moved at (138, 140) Mouse moved at (139, 141) Mouse moved at (139, 142) Mouse moved at (139, 142) Mouse moved at (140, 143) Mouse moved at (140, 144)		
	Clear	

# Example - Mouse clicks

Demonstration of Key Listeners and Mouse Listeners			
Mouse M	Movements	Mouse Hovering	Mouse Clicked
Mouse clicked at (5) Mouse clicked at (4) Mouse clicked at (4) Mouse clicked at (5) Mouse clicked at (6) Mouse clicked at (6) Mouse clicked at (6) Mouse clicked at (6) Mouse clicked at (7) Mouse clicked at (7)	189, 138) 148, 130) 1898, 148) 1853, 145) 117, 53) 1862, 381) 151, 395)		
		Clear	

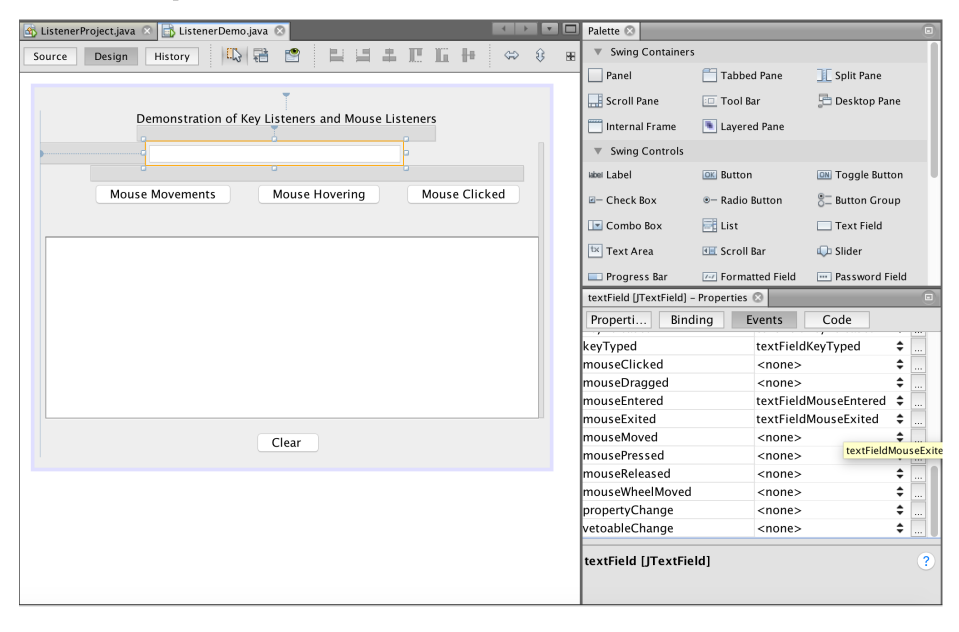
## Example - Mouse movements and clicks



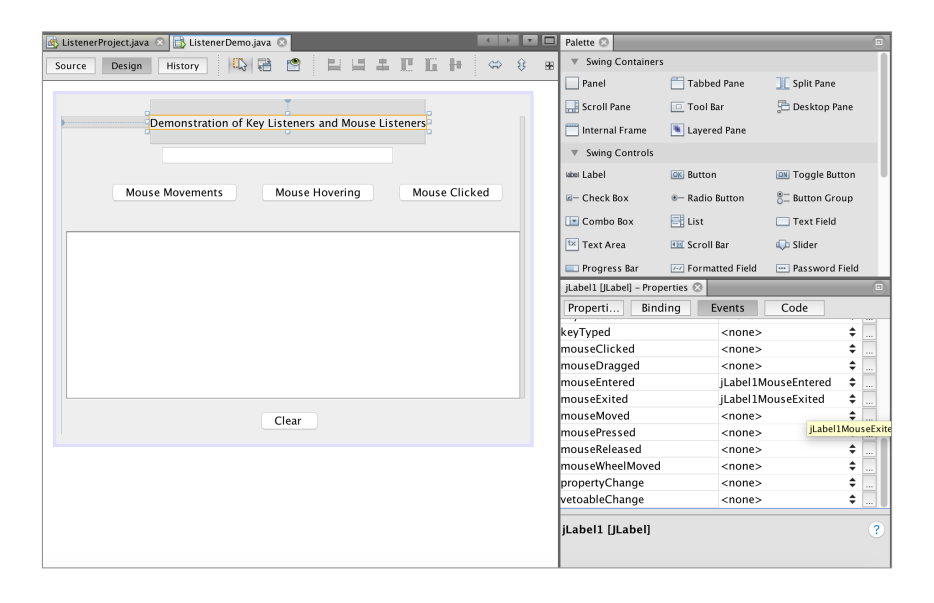
# Example - Mouse enter and exit

Demonstration of Key Listeners and Mouse Listeners			
Mouse Movements Mouse Hovering Mouse Clicked			
Mouse is over the JTextField Mouse is over the JTextField Mouse is over the JTextField			
Clear			

# Example - Mouse enter and exit



## Example - Mouse movements and clicks



## Example -Key Pressed, Released and Typed

Demonstration of Key Listeners and Mouse Listeners			
Hi			
Mouse Movements	Mouse Hovering	Mouse Clicked	
You pressed: 16 You pressed: 72 You typed: Unknown keyCode: 0x0 You released: H You released: 分 You pressed: 73 You typed: Unknown keyCode: 0x0 You released: I			
	Clear		

## Example -Key Pressed, Released and Typed

