

GUI and Event-Driven Programming

CS 18000

Prof. Sunil Prabhakar

Department of Computer Science

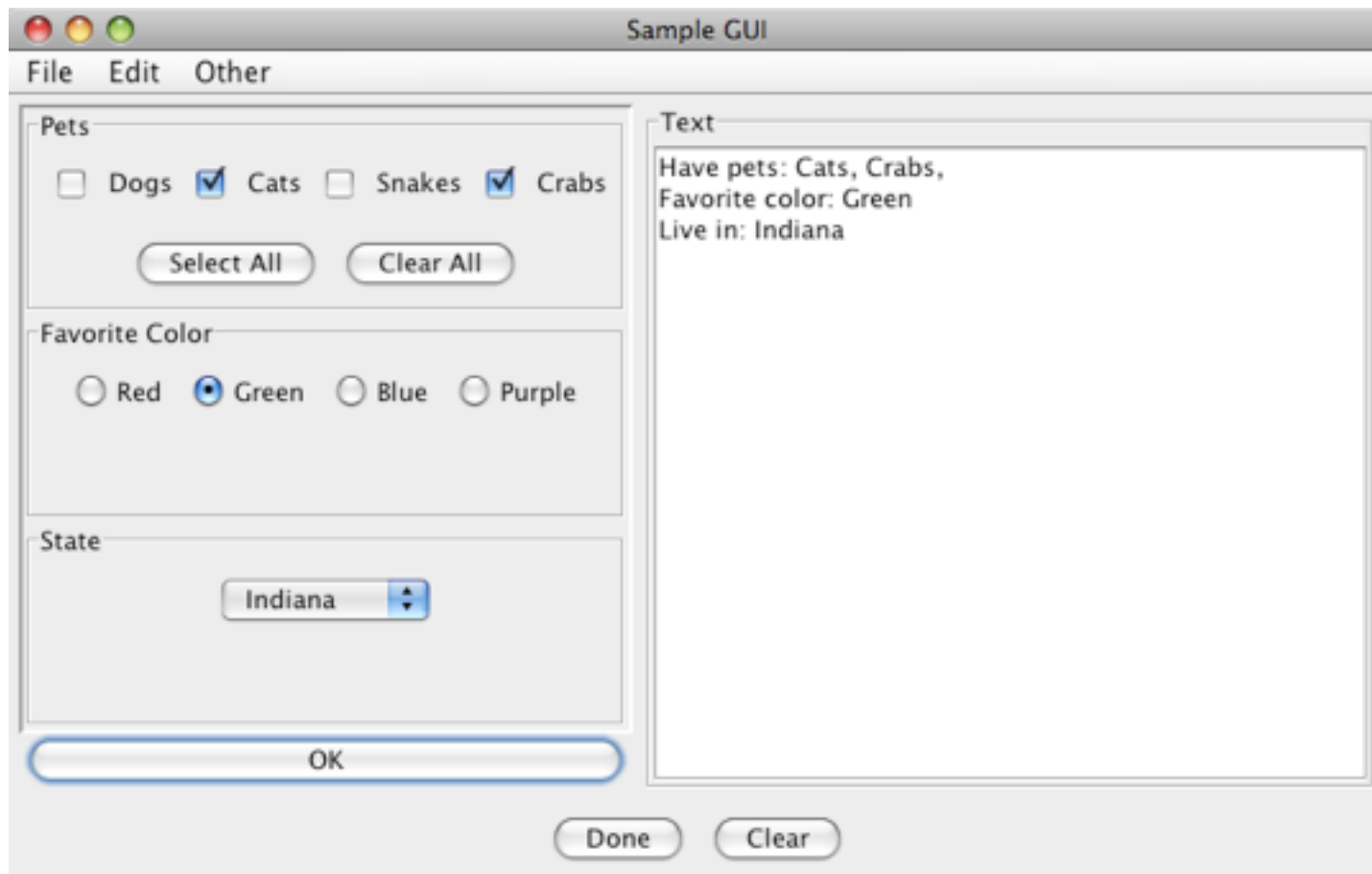
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[Graphical User Interfaces]

- Input/output devices for computers
 - Printer, punch cards
 - Keyboard, Screen
 - Graphical interface with mouse input
- You have used GUIs for most of your interactions with the computer.
- GUIs consist of windows, buttons, menus, entry fields, ...

[Sample GUI]



[GUI classes]

- Java makes it very easy to create GUIs
- The two packages **java.awt** and **javax.swing** provide a large number of classes that can be used to construct GUIs
- By using these classes, we need not worry about the differences between operating systems or system details
- We will use classes from the swing package as they are more reliable across platforms
- The awt package provides support for swing classes

[Creating a simple GUI]

- Create a window object
- Add GUI elements to the window
- Write code to respond to the GUI elements

[Creating a Window]

- The **JFrame** class is a common starting point.
 - The JFrame class corresponds to a basic window for the given operating system
 - It behaves like most other windows
- We can either
 - create an object of the JFrame class, or
 - create a subclass of JFrame if we expect to create multiple windows with the same behavior

A simple JFrame object

```
import javax.swing.*;
class ShowWindow {
    public static void main( String[] args ) {
        JFrame myWindow;
        myWindow = new JFrame();
        myWindow.setSize(300,400);
        myWindow.setTitle("My Window");
        myWindow.setResizable(true);
        myWindow.setDefaultCloseOperation(JFrame.DISPOSE_ON_CLOSE);
        myWindow.setVisible(true);
    }
}
```

A custom JFrame

```
import javax.swing.*;
class MyWindow extends JFrame {
    public MyWindow(String title) {
        this.setSize(300,400);
        this.setTitle(title);
        this.setVisible(true);
    }
}
```

```
import javax.swing.*;
class ShowWindow2 {
    public static void main( String[] args ) {
        MyWindow myWindow = new MyWindow("My Window");
        MyWindow window = new MyWindow("Another
Window");
    }
}
```


[Some GUI classes]

■ Frame

- A special container corresponding to a window not contained in another window.
- JFrame
- JApplet (for web applets)

■ Containers

- GUI components that hold other GUI components.
- JFrame, JApplet,
- JPanel
 - An invisible container that can be nested.

[Other GUI classes]

- Common elements
 - JButton, JCheckBox, JComboBox, JPasswordField, JTextArea
- Graphics
 - Allows drawing of circles, strings, etc.
- Font
 - For selecting fonts for text
- Color
 - For selecting colors of GUI components
- Menu classes
 - JMenuBar, JMenu
- And many more ...

[Coverage]

- There are way too many classes for us to consider each one
- We will see a sampling
- Use the online tutorial from Oracle for more examples, other details
- <http://docs.oracle.com/javase/tutorial/ui/features/components.html>

[Essentials of a GUI]

- We begin with a frame (e.g, JFrame, JApplet)
- We will use **JFrame** as our starting point.
- We can change the properties of the frame by calling several methods for it.
- We cannot add components to the JFrame directly. We have to add them to its **Content Pane**.
- We can add components from this pane.
 - These can be buttons, text fields, labels, lists, scroll bars, , and other panes.

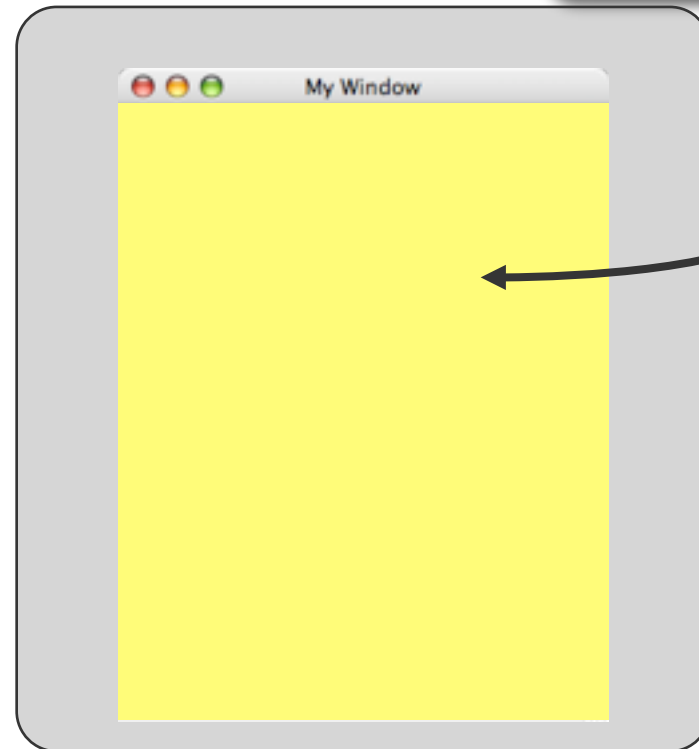
[The Content Pane of a Frame]

- We access the content pane by calling the frame's `getContentPane()` method.
- It belongs to the `Container` class

This yellow area is the content pane of this frame.

```
import javax.swing.*;

class MyWindow extends JFrame {
    public MyWindow(String title) {
        Container cPane;
        this.setSize(300,400);
        this.setTitle(title);
        this.setVisible(true);
        cPane = this.getContentPane();
        cPane.setBackground(Color.YELLOW);
    }
}
```



[Adding Components]

- We can add objects to a container object by using the **add()** method on the container
- We can add multiple objects to a single container
- Their placement is controlled by either
 - a layout manager, or
 - absolute positioning (rare)

[Layout Managers]

- A layout manager organizes the multiple components added to a single container.
- For now, we will use a **FlowLayoutManager**.
- The flow layout organizes objects similar to how (centered) text is written on a page
- We set the layout manager for a container by using the **setLayout()** method

[Adding Buttons]

- A JButton object is a GUI component that represents a pushbutton.

```
. . .  
JButton loginButton = new JButton("Login");  
JButton cancelButton = new JButton("Cancel");  
  
Container contentPane;  
contentPane = myFrame.getContentPane();  
contentPane.setLayout(new FlowLayout());  
  
contentPane.add(loginButton);  
contentPane.add(cancelButton);  
. . .
```

CREATE NEW OBJECTS

GET CONTAINER PANEL,
SET LAYOUT MANAGER

ADD OBJECTS TO PANEL

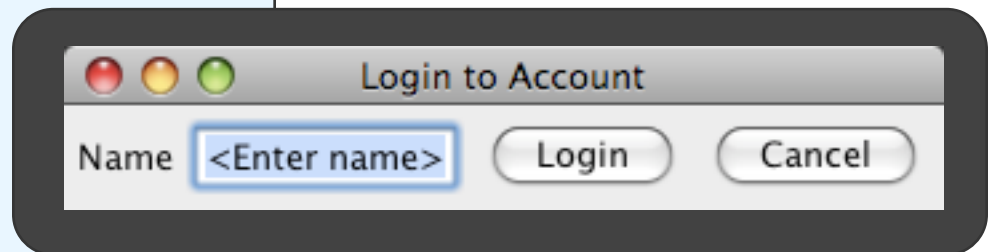
Example

```
import javax.swing.*;
import java.awt.*;

class LoginWindow extends JFrame{
    JButton loginButton, cancelButton;
    JTextField nameInput;

    public LoginWindow(String title) {
        this.setTitle(title);
        this.setSize(200,100);
        loginButton = new JButton("Login");
        cancelButton = new JButton("Cancel");
        JLabel label = new JLabel("Name");
        nameInput = new JTextField("<Enter Name>");
        Container contentPane = this.getContentPane();
        contentPane.setLayout(new FlowLayout());
        contentPane.add(label);
        contentPane.add(nameInput);
        contentPane.add(loginButton);
        contentPane.add(cancelButton);
        this.pack();
        this.setVisible(true);
    }
}
```

```
class OpenAccount {
    public static void main( String[] args ) {
        LoginWindow myWindow = new
            LoginWindow("Login to Account");
    }
}
```



[Control flow with GUI]

- GUI components introduce a new type of control flow.
- In the earlier example, even though the main method ends, the window (and program) keep running.
- A separate thread is automatically created which handles the GUI components.
 - What code is running?
- The separate thread watches for user interactions with the GUI components
 - How does it know what to do, e.g., when a button is pressed?
 - Event handling

Event Handling

- An action involving a GUI object, such as clicking a button, is called an **event**.
- The mechanism to process events is called **event handling**.
- Event handling in Java is implemented by two types of objects:
 - **event sources** -- objects that create events
 - **event listeners** -- objects that handle events

[Event Sources]

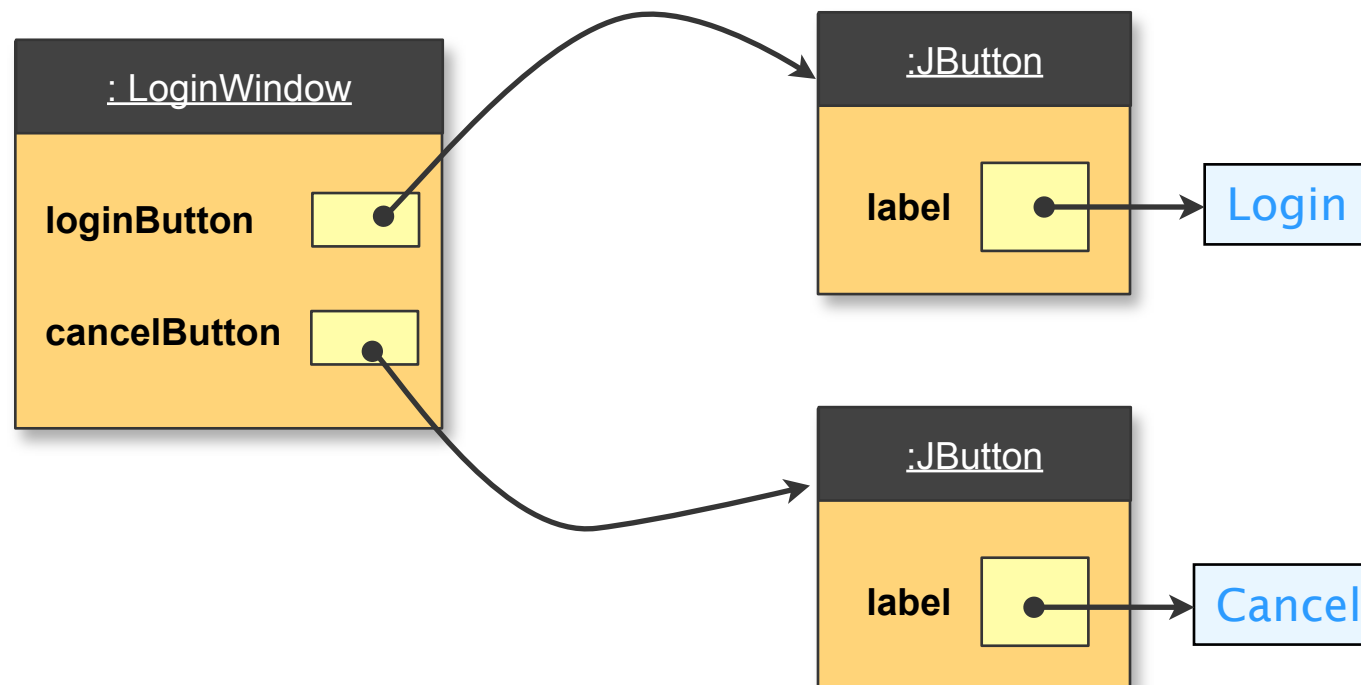
- An event source is a GUI object where an event occurs. We say an **event source generates events**
 - usually due to an action of the user (e.g., click)
- Buttons, text boxes, list boxes, and menus are common event sources in GUI-based applications.
- Each type of object produces events that are relevant to it.

Event Listener Objects

- An event listener is any **object** that is **registered to respond** (“listen”) to events generated by some event source.
 - a listener is registered by calling one of the add listener methods on the source
- When an event is generated by the source, a **special method is called for each listener**
 - in order to be a listener, these methods must be defined

Handling a GUI Event

- A listener object registers with a source object.
- When the source generates an event, a handler method is called on the listener



[Handling a GUI Event]

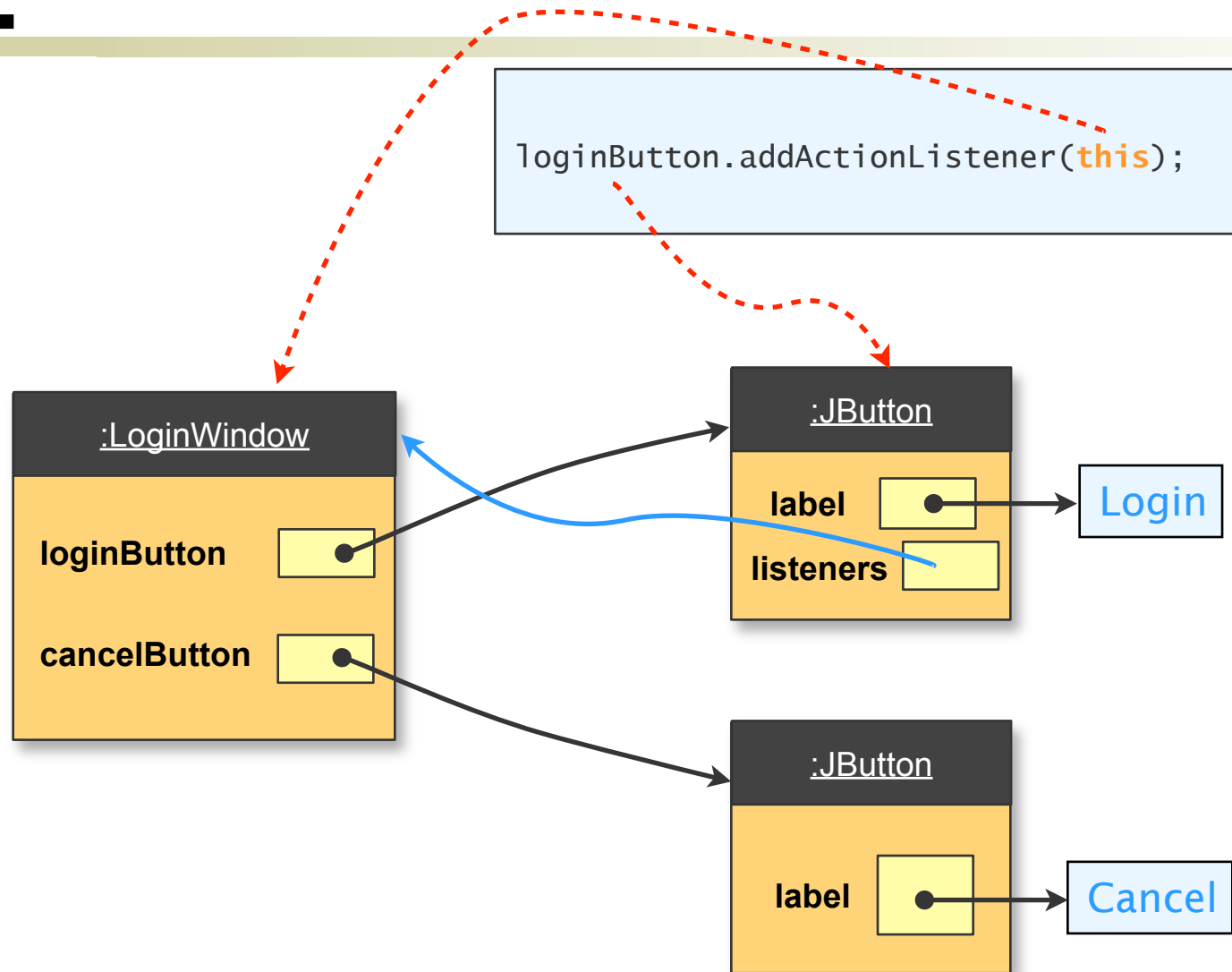
- When an event (e.g., a click) takes place on the loginButton object
 - information about this event is sent to all objects that are listening to loginButton
- Who is listening?
 - all objects that registered as listeners
 - by being passed as an argument to a registration method of the login button:
`addActionListener()`;

Becoming a Listener

```
import javax.swing.*;  
class LoginWindow extends JFrame implements ActionListener {  
    public LoginWindow2(String title) {  
        . . .  
        contentPane.add(loginButton);  
        loginButton.addActionListener(this);  
        . . .  
    }  
    public void actionPerformed(ActionEvent e) {  
        System.out.println("Login button pressed!");  
    }  
}
```

ADD LISTENER

Registering as a listener



[Handling a GUI Event 2]

- When an event takes place all listeners will be notified.
- HOW?
 - A special method will be called on each listener: `actionPerformed(ActionEvent)`
 - The argument is an object containing details about the event that took place
 - Thus, *each listener must define this method*

Handling an event

```
import javax.swing.*;  
class LoginWindow extends JFrame implements ActionListener {  
    public LoginWindow(String title) {  
        . . .  
        contentPane.add(loginButton);  
        loginButton.addActionListener(this);  
        . . .  
    }  
    public void actionPerformed(ActionEvent e) {  
        System.out.println("Login button pressed!");  
    }  
}
```

HANDLER METHOD

[Being a Listener]

- What does it mean to be a listener?
- Being a listener implies that a special method of the listener object will be called when an event occurs.
- Each different event type results in a call to a different method.

E.g., `actionPerformed(ActionEvent);`

- How do we ensure that the correct type of method has been defined? I.e., how do we enforce the signature of methods in classes we don't even know about?

[ActionListener interface]

Consider the `addActionListener()` method

- What is the **type** of its argument?
- Any object could be a listener
`void addActionListener(??? listener){ }`
- E.g., a `LoginWindow` object or a `Student` object could be listeners.
- We will call the `actionPerformed(ActionEvent)` method on this listener, so we must ensure that this method exists for the listener object.
- How?

[The Java Interface]

- An interface is a guarantee of behavior (methods)
 - The interface only specifies the name, return type and arguments for methods. No body.
- An interface
 - is like a class since it is a data type
 - is unlike a class since we can't create objects of this type directly.
- For example: `ActionListener` is an interface.
 - `addActionListener` expects an argument of this type: `void addActionListener(ActionListener l)`
 - The interface requires one method: `void actionPerformed(ActionEvent)`

[The Java Interface]

- How do we get objects with type ActionListener?
 - Objects of a given class are of the type of an interface (e.g., ActionListener) if that class promises to implement the methods of the interface.
 - How?
 - by declaring it explicitly using the **implements** clause.
- ```
class LoginWindow implements ActionListener {
```
- Any class can implement an interface.
  - A class can implement multiple interfaces.

# [ Being a Listener ]

- In order for an object of class X to be an action listener, we require that
  - Class X implements the ActionListener interface
    - `implements ActionListener` declaration and
    - defines `actionPerformed(ActionEvent){...}`
  - Be registered as a listener for the appropriate object
    - by calling the `addActionListener()` method on that object with the listener as an argument.



# Handling an event

```
import javax.swing.*;
import java.awt.event.*;
class LoginWindow extends JFrame implements ActionListener {
 public LoginWindow(String title) {
 . . .
 contentPane.add(loginButton);
 loginButton.addActionListener(this);
 . . .
 }
 public void actionPerformed(ActionEvent e) {
 System.out.println("Login button pressed!");
 }
}
```

# [Event parameter]

- The event parameter that is passed to the listener object can be used to get more information about the source of the event.
- Common use: `getSource()`
- Used when a single object is listening to multiple GUI elements, to determine which object was the source of the event.

# Handling Multiple Sources

```
public LoginWindow3(String title) {
 . . .
 loginButton.addActionListener(this);
 cancelButton.addActionListener(this);
 . . .
}

public void actionPerformed(ActionEvent e) {
 JButton clickedButton = (JButton) e.getSource();
 if(clickedButton==loginButton){
 String name = nameInput.getText();
 System.out.println(name + " is logging in");
 } else {
 System.out.println("Login canceled");
 }
}
```

# Responding to multiple events

```
public LoginWindow3(String title) {
 . . .
 loginButton.addActionListener(this);
 cancelButton.addActionListener(this);
 nameInput.addActionListener(this);
 . . .
}

public void actionPerformed(ActionEvent e) {
 Object source = e.getSource();
 if(source instanceof JButton){
 JButton button = (JButton) source;
 ...
 } else if (source instanceof JTextField) {
 String name = ((JTextField)source).getText();
 . . .
 }
}
```

# [Types of events]

- There are several types of events that can be generated.
- A source must register for each specific type of event that it wants to handle
- A different method is called depending upon the type of event
  - ActionEvent (most common)
  - ItemEvent
  - MouseEvent ...

# [ 3 Types of Listeners ]

- A separate, special event-handling class
- The same object as the container that holds the GUI elements (most common)
- A third option is to create an anonymous object to handle a single source

# Anonymous inner class

```
public LoginWindow(String title) {
 . . .
 loginButton.addActionListener(
 new ActionListener() {
 public void actionPerformed(ActionEvent e) {
 String name = nameInput.getText();
 System.out.println(name + " is logging in");
 }
 }
);
 . . .
}
}
```

# [ Anonymous inner classes ]

- This option essentially creates an instance of an unnamed class that implements the ActionListener interface.
- It provides the body of the method directly.
- This option avoids the need to figure out which object is the source of an action
- However, the class can't be re-used



# [Layout Managers]

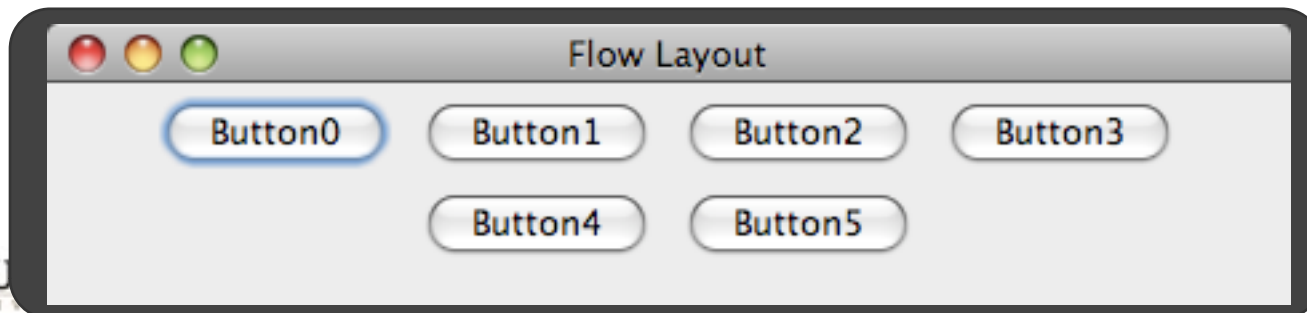
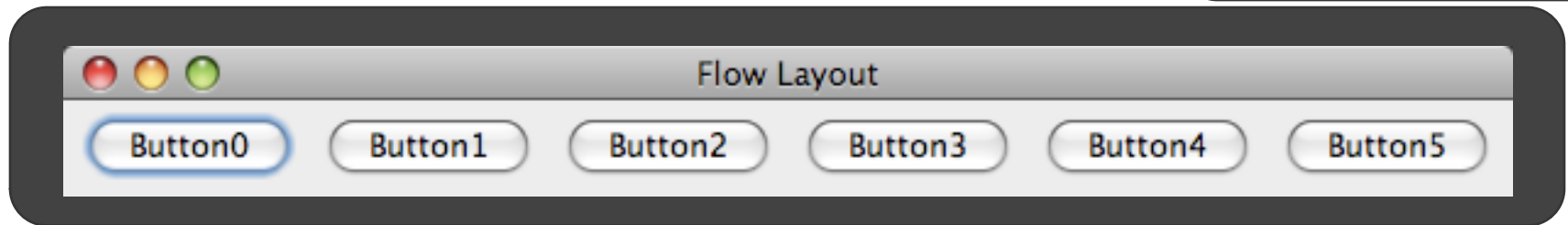
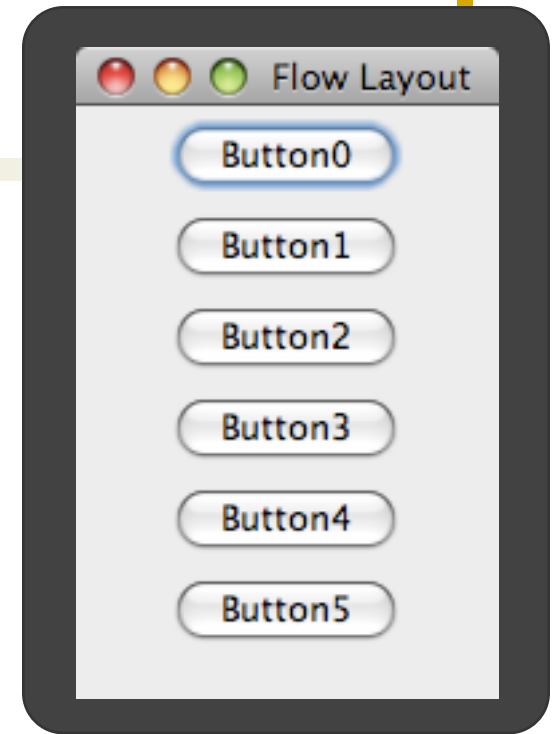
- The placement of GUI elements on a panel can be achieved using
  - absolute positioning (hard to do)
  - layout managers
- Layout managers work best when frames are resized
- Each container (e.g., JPanel, JFrame, etc.) can choose a different layout manager.
- Common managers
  - FlowLayout
  - GridLayout
  - BorderLayout

# [FlowLayout]

- Elements are added from left to right beginning at the top, similar to text.
- Elements can be justified, and the gaps can be adjusted:
  - `FlowLayout(int align, int hGap, int vGap);`
  - Align constants: `FlowLayout.RIGHT`
- Layout may change significantly when the frame is resized.

# Flow Layout example

```
Container contentPane = this.getContentPane();
contentPane.setLayout(new FlowLayout());
buttons = new JButton[NUM_BUTTONS];
for(int i=0;i<NUM_BUTTONS;i++){
 buttons[i] = new JButton("Button"+i);
 contentPane.add(buttons[i]);
}
```

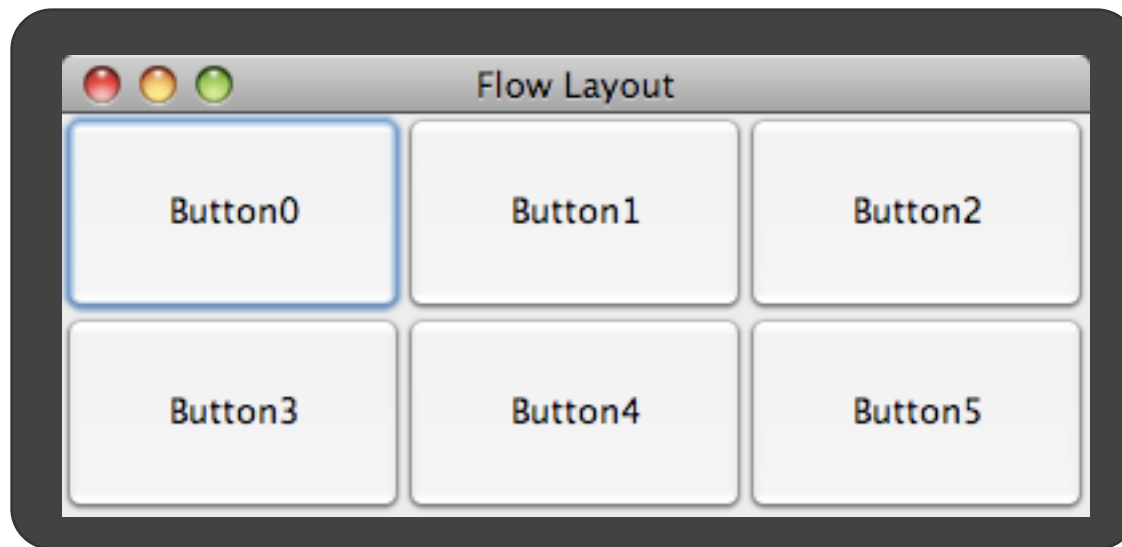
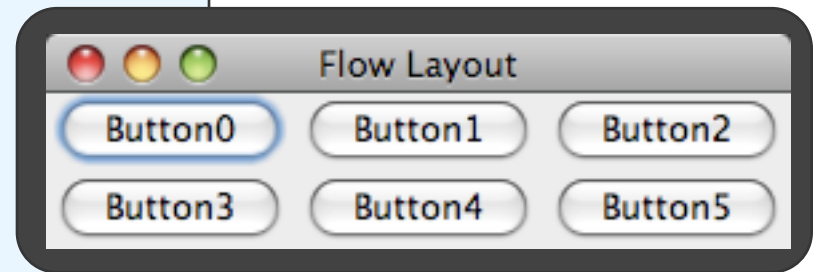


# [ GridLayout ]

- This layout manager places GUI components on equal-size N by M grids.
- Number of rows and columns declared when creating the layout manager
  - **new** GridLayout(nRows, nCols)
- Components are placed in top-to-bottom, left-to-right order.
- The number of rows and columns remains the same after the frame is resized, but the width and height of each region will change.

# [Flow Layout example]

```
Container contentPane = this.getContentPane();
contentPane.setLayout(new GridLayout(2,3));
buttons = new JButton[NUM_BUTTONS];
for(int i=0;i<NUM_BUTTONS;i++){
 buttons[i] = new JButton("Button"+i);
 contentPane.add(buttons[i]);
}
```

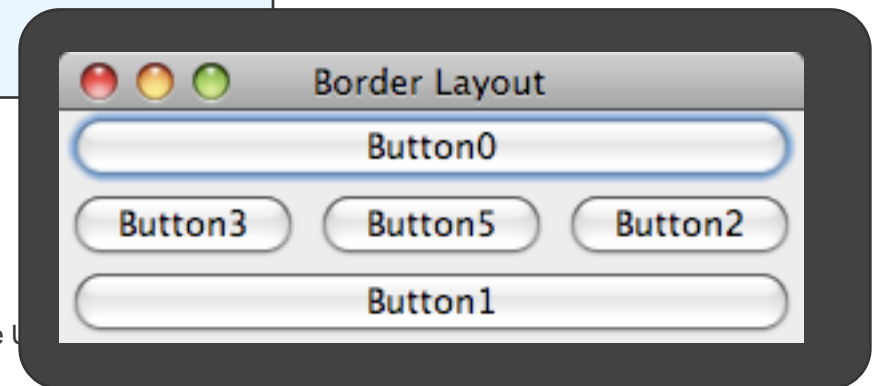


# [ BorderLayout ]

- This layout manager divides the container into five regions: center, north, south, east, and west.
- The north and south regions expand or shrink in height only
- The east and west regions expand or shrink in width only
- The center region expands or shrinks on both height and width.
- Not all regions have to be occupied.

# Border Layout example

```
Container contentPane = this.getContentPane();
contentPane.setLayout(new BorderLayout());
buttons = new JButton[NUM_BUTTONS];
for(int i=0;i<NUM_BUTTONS;i++){
 buttons[i] = new JButton("Button"+i);
}
contentPane.add(buttons[2], BorderLayout.EAST);
contentPane.add(buttons[3], BorderLayout.WEST);
contentPane.add(buttons[0], BorderLayout.NORTH);
contentPane.add(buttons[1], BorderLayout.SOUTH);
contentPane.add(buttons[4], BorderLayout.CENTER);
contentPane.add(buttons[5], BorderLayout.CENTER);
}
```



# [ Creating GUIs ]

- Often we need to use multiple panels that are placed within other panels to achieve the desired GUI
- Each panel can have a different layout manager
- Often, we use JPanel objects for this purpose
- The panels are invisible, but can have a visible border around them



# [ Common GUI elements ]

- JButton
- JRadioButton
- JCheckBox
- JLabel
- JTextField
- JComboBox
- see <http://docs.oracle.com/javase/tutorial/ui/features/components.html>

# [Examples]

- SampleGUITextArea
  - JTextArea
  - JScrollPane
- SampleGUICheckBox
  - JCheckBox
- SampleGUIRadioButton
  - JRadioButton
- SampleGUIComboBox
  - JComboBox

# [Nested Panels]

- Building more complex GUIs is achieved using nested panels.
- Instead of adding all components to a single content pane, we add components to panels, and then add these panels to other panels, ...
- Each panel can have a different layout manager
- SampleGUI



# Menus

# Menus

- Menus are created using three classes: **JMenuBar**, **JMenu**, and **JMenuItem**.
- A JMenuBar object represents the entire menu that is attached to a single frame.
- The high-level entries in the menu bar correspond to JMenu objects (such as File or Edit)
- Each JMenu object can have
  - Selectable items that are JMenuItem objects (such as Copy, Cut, or Paste)
  - Submenus (another JMenu object)
- Only the JMenuItem objects generate events.

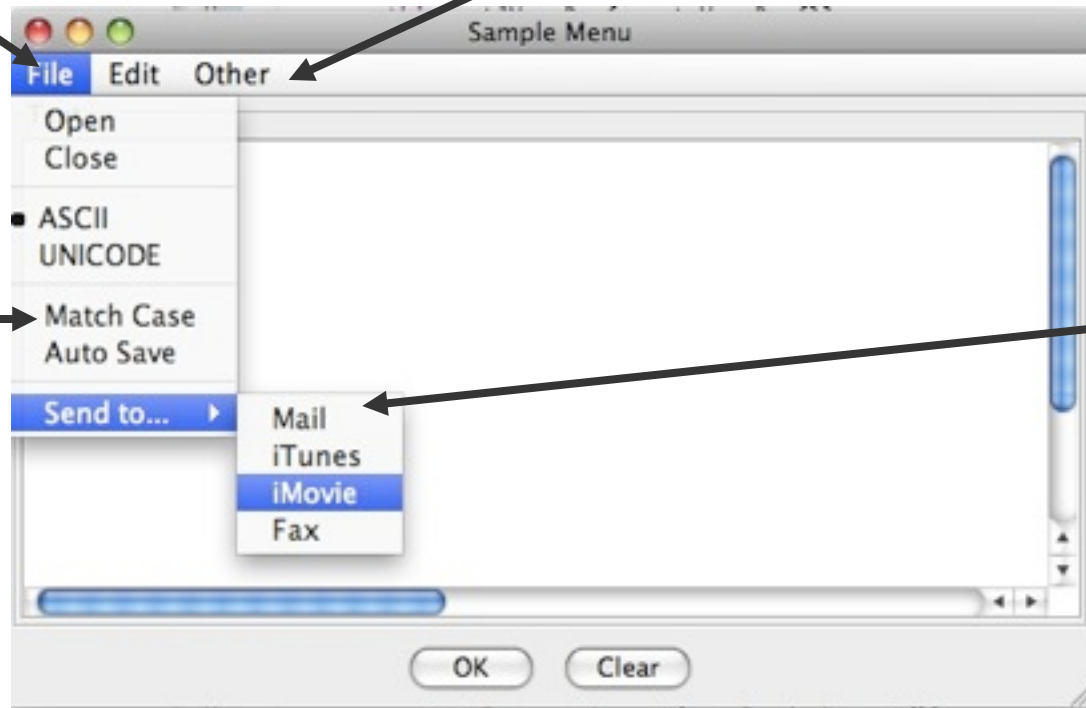
# [ Menu elements ]

JMenu

JMenuBar

JMenuItem

sub menu



# [ Other Features ]

- Using the `setAccelerator()` method, we can set keyboard shortcuts for menu items
- We can also attach Icons (objects from the class `ImageIcon`) to menu items
- More in recitation

# [ Creating a Menu ]

1. Create a JMenuBar object;
  2. Create JMenu objects
  3. Create JMenuItem objects and add them to JMenu objects;
  4. Add the JMenu objects to the menu bar
  5. Attach the JMenuBar object to a frame
- See example SampleGUIMenu



# [Event Types]

- There are many types of events
  - Action events
  - Item events
  - Keyboard events
  - Mouse events
  - Mouse Motion events
  - Window events
  - Container events

# Mouse Events

- Mouse events include such user interactions as
  - clicking mouse buttons
  - moving the mouse
  - dragging the mouse (moving the mouse while the mouse button is being pressed)
- The `MouseListener` interface handles mouse button events:
  - `mouseClicked`, `mouseEntered`, `mouseExited`, `mousePressed`, and `mouseReleased`
- The `MouseMotionListener` interface handles mouse movement
  - `mouseDragged` and `mouseMoved`.

# [ Useful MouseEvent methods ]

- `getClickCount()`
- `getX()` , `getY()`
- `getXOnScreen()`, `getYOnScreen()`
- `getButton()`
  
- See API for details.

# [ Other interesting classes ]

- Font
- Colors
- JFileChooser
- JApplet
- ImageIcon
- AudioClip