### 19. A Quick Java Swing Tutorial

#### Introduction

- Swing A set of GUI classes
  - Part of the Java's standard library
  - Much better than the previous library: AWT
    - Abstract Window Toolkit

#### Highlights

- A rich set of widgets
  - Widget: Any GUI element (also called: components)
- Contents and shape are separated (MVC support)
- Fine-grained control over the behavior and look and feel
- Platform independent
  - Isolates the programmer from the operating system's GUI

### Swing Components

- Containers
  - Contain and manage other components.
  - Top Level/Internal
  - Examples: JFrame (Top Level), JScrollPane, JPanel.
- Basic controls
  - Atomic components
  - Used for showing output and/or getting some input
  - Inherits JComponent
  - Examples: JButton, JLabel, JTextArea, JTable, JList
- Usually every Swing class extends the corresponding AWT class
  - For backward-compatibility reasons

## My First Swing Program

```
import javax.swing.*;
import java.awt.BorderLayout;
public class First {
  public static void main(String[] args) {
    JFrame frame = new JFrame("My First Frame");
    // operation to do when the window is closed.
    frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
    frame.getContentPane().setLayout(new BorderLayout());
    frame.getContentPane().add(new JLabel("I Love Swing"),
       BorderLayout.CENTER);
    frame.pack();
    frame.setVisible(true);
```



### Top Level Containers: JDialog

- javax.swing.JDialog:
  - More simple and limited than frames
  - Typically used for showing a short message on the screen
  - Also has a border and a title bar
  - May have an owner
    - If the owner is invisible the dialog will also be invisible
  - Use the static method of JoptionPane to show standard dialog boxes: JOptionPane.showMessageDialog(null, "4+2=6");



#### Top Level Containers: JFileChooser



- javax.swing.JFileChooser.
  - Allows the the user to choose a file
  - Supports "open" and "save": showOpenDialog(), showSaveDialog()

```
JFileChooser fc = new JFileChooser();
int returnVal = fc.showOpenDialog(null);
if(returnVal == JFileChooser.APPROVE_OPTION)
    System.out.println("File: " + fc.getSelectedFile());
```

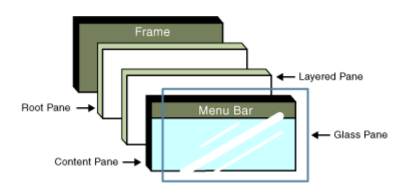
### Top Level Containers: JFrame

- javax.swing.JFrame:
  - Top-level window with a title and a border.
  - Usually used as a program's main window



#### More on JFrame

- Made of several layers
- Widgets are added to the Content Pane layer.
  - Use getContentPane() to obtain it
- Other layers are used for customizing the window's appearence

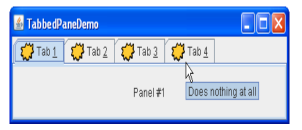


#### **Internal Containers**

- Not Top level containers
- Can contain other non-top level components
- Examples:
  - JScrollPane: Provides a scrollable view of its components
  - JSplitPane: Separates two components
  - JTabbedPane: User chooses which component to see





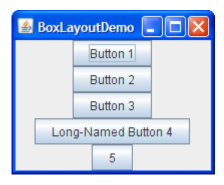


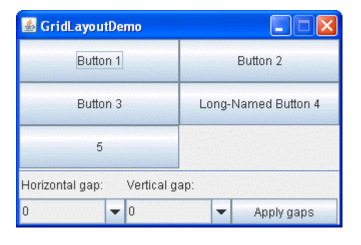
## Containers - Layout

- Each container has a layout manager
  - Determines the size, location of contained widgets.
- Setting the current layout of a container: void setLayout (LayoutManager lm)
- LayoutManager implementing classes:
  - BorderLayout
  - BoxLayout
  - FlowLayout
  - GridLayout

## Containers - Layout

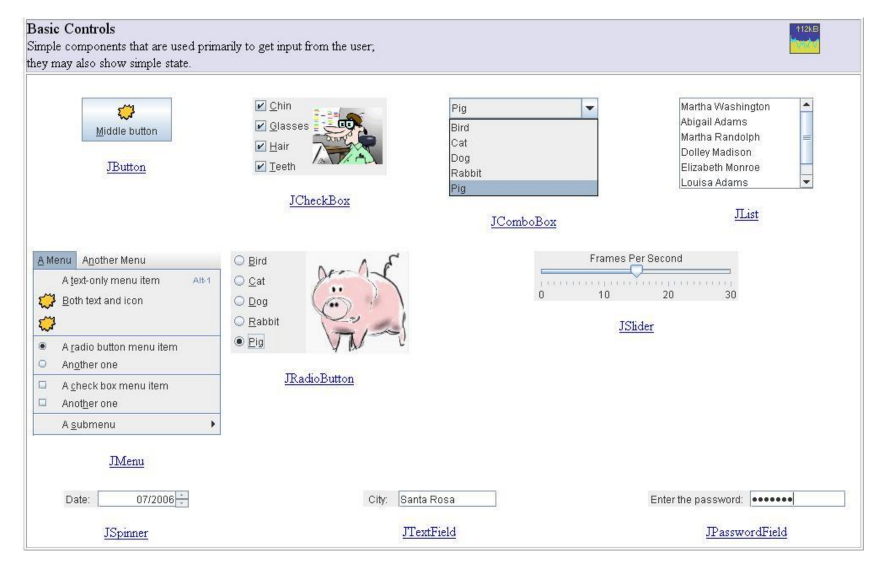




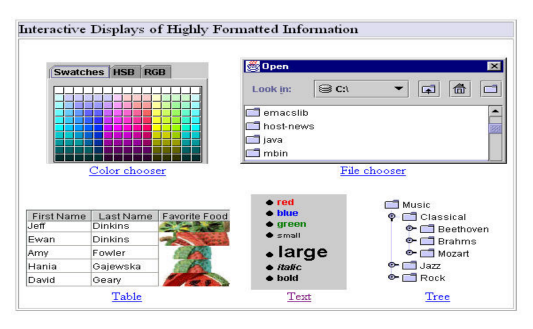


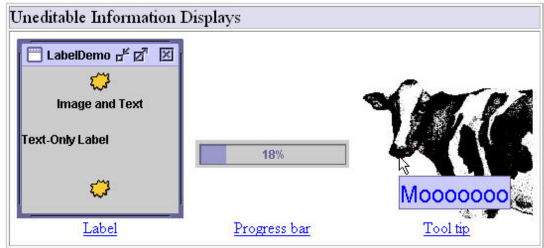


# **Swing Components**



## Swing Components





# First Swing Program Revisited

```
Create a frame
import javax.swing.*;
import java.awt.BorderLayout;
public class First {
  public static void main string[] args) {
    JFrame frame = new JFrame ("My First Frame)
                                                    Choose the border
                                                        layout
    // operation to do when the window is c
                                                 1 ON CLOSE);
    frame.setDefaultCloseOperation(JFrame
    frame.getContentPane().setLayout(new BorderLayout());
    frame.getContentPane().add(new JLabel("I Love Swing"),
       BorderLayout.CENTER);
    frame.pa/k();
                                                    Create a text
    frame.s/ \isible(true);
                                                       label
       Specify CENTER
                               Add the label to
        as the layout
                              the content pane
           position
```

### Input

- So we now know how to present widgets on the screen
- A program also needs to react to the user's actions
- Examples:
  - When the user presses a button we want to save a file
  - When the user closes the program we want to ask "are you sure?"
  - **–** ...
- Swing mechanism: Events and Listeners

### Events, Listeners

- Swing defines all sorts of Listener interfaces
  - E.g.: ActionListener, MouseMotionListener,
     WindowListener, ...

    public interface ActionListener extends EventListener {
     public void actionPerformed(ActionEvent e);
    }

```
public interface MouseMotionListener extends EventListener {
   public void mouseDragged(MouseEvent e);
   public void mouseMoved(MouseEvent e);
}
```

- There are default (empty) implementations for many of the listeners
  - E.g.: MouseMotionAdapter, WindowAdapter

### Events, Listeners (cont.)

- A listener is an object that implements a listener interface
- If we need to react to an event (on a certain widget) we register a listener object with that widget
- E.g.: addActionListener() registers an action listener with its receiver:

```
JButton button = new JButton();
ActionListener listener = ...;
button.addActionListener(listener);
```

- When an event occurs, all registered listeners are notified
  - The appropriate listener method (e.g: actionPerformed()) is invoked
  - An object describing the event is passed as a parameter

## **Event Handling Demo: GUI**



## Event Handling Demo: Code

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class Events implements ActionListener
   public Events() {
    JFrame frame = new JFrame("Events");
    frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
    frame.getContentPane().setLayout(new FlowLayout());
    JButton b = new JButton("Click me!");
    b.addActionListener(this);
    frame.getContentPane().add(b);
    frame.pack();
    frame.setVisible(true);
  public void actionPerformed(ActionEvent e) {
    JOptionPane.showMessageDialog(null, "Thank you");
  public static void main(String[] args) { new Events(); }
```

#### Inner Classes

- Nested within another classes
- Instance specific:
  - Has access to methods & fields of the object that created it
  - => An inner class has TWO this variables
- Can be static
  - Can access only static members and methods only
  - A static method cannot create a non-static inner class

#### Local Classes

- Same as inner classes but defined inside a method
- Has access to local variables of the enclosing method
  - Only if the variable is defined as final
- Can be anonymous
  - Doesn't have a name.

#### Event Handling Demo: Local Class

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class Events {
   public Events() {
     JFrame frame = new JFrame("Events");
     frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
     frame.getContentPane().setLayout(new FlowLayout());
     JButton b = new JButton("Click me!");
     b.addActionListener(new ActionListener() {
       public void actionPerformed(ActionEvent e) {
         JOptionPane.showMessageDialog(null, "Thank you");
     });
     frame.getContentPane().add(b);
     frame.pack();
     frame.setVisible(true);
   public static void main(String[] args) { new Events(); }
```

#### Accessing Fields of Enclosing Object

```
public class A {
  int x = 0;
  public void f() {
    B b = new B();
    b.g();
    System.out.println(x); // Output: 5
  public class B {
     public void g() \{ x = 5; \}
  public static void main(String[] args) {
    new A().f();
```

#### Using the Second this Variable

```
public class A {
  public void f() {
    B b = new B();
    System.out.println(b.g()); // Output: 1024
  public int g() { return 512; }
  public class B {
    public int g() { return A.this.g() * 2; }
  public static void main(String[] args) {
    new A().f();
```