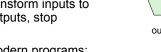
Introduction to graphical user interfaces: layout

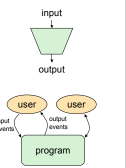
Lecture 23 CS 211 Spring 2006 Andrew Myers

Interactive programs "Classic" view of computer programs:

computer programs: transform inputs to outputs, stop



- Modern programs: interactive, longrunning
 - Servers interacting with clients
 - Apps with GUIs interacting with user(s)



GUIs: graphical user interfaces

- An important way to build useful interactive programs
- Modern user interface frameworks (e.g., Java Swing) make GUIs pretty easy
- Useful to know how to do it!

Java Foundation Classes

- Java Foundation Classes
 - Classes for building GUIs
 - Major components
 - Swing
 - Pluggable look-and-feel support
 - Accessibility API
 - Java 2D APIDrag-and-drop Support
 - Internationalization
- Our main focus: Swing
 - A framework for building GUIs out of windows & components
 - Handling user interactions

Other Aspects of the JFC

- Pluggable look-and-feel Support
 - □ Controls look-and-feel for particular windowing environment □ E.g., Windows, Motif
- Accessibility API
 - Supports assistive technologies such as screen readers and Braille
- Java 2D
 - Drawing
 - Includes rectangles, lines, circles, images, ...
- 3D graphics libraries also exist
- Drag-and-drop:
 - Support for drag and drop between Java application and a native application
- Internationalization
 - Support for other languages

GUI statics vs. GUI dynamics

- what's drawn on the screen: UI layout
 - Components E.g., buttons, labels, lists,
 - Containers: components that contain other components
 - E.g., frames, panels, dialog
 - Layout managers: control placement and sizing of components
- Dvnamics: user interactions
 - Events
 - E.g., button-press, mouse-click, key-press
 - Listeners: an object that responds to an event
 - Helper classes
 - E.g., Graphics, Color, Font, FontMetrics, Dimension

Overview for Statics

- Determine which components you want
- Choose a top-level container in which to put the components
- Choose a layout manager to determine how components are arranged
- Place components

Components

- Components = what you see
 - Visual part of an interface
 - Represents something with position and size
 - □ Can be *painted* on screen and receive events from user interaction
 - □ Buttons, labels, lists, sliders, etc.

Component Examples

```
import javax.swing.*;
import java.awt.*;
public class ComponentExamples extends JFrame {
   public static void main(String[] args) {
        ComponentExamples f = new ComponentExamples();
        f.setDefaultcloseOperation(JFrame.EXIT_ON_CLOSE);
                             f.pack();
f.setVisible(true);
            public ComponentExamples() {
    setLayout( new FlowLayout(FlowLayout.LEFT) );
    add(new JButton("Button"));
    add(new JLabel("Label"));
    add(new JCombobox(new String[] { "A", "B","C" } ) );
    add(new JCheckBox("JCheckBox"));
    add(new JColorChooser());
}
```

More components

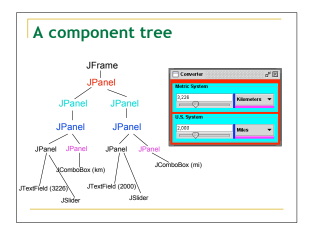
- JFileChooser: allows choosing a file
- JLabel: a simple text label
- JTextArea: editable text
- JTextField: editable text (one line)
- JScrollBar: a scrollbar
- JPopupMenu: a pop-up menu
- JProgressBar: a progress bar
- etc.!

Containers

- A container is a component Holds other components
 - Has a layout manager
- Containers can contain other
- containers
- Components form a tree!
- Top-level containers
 - JWindow: top-level window with no border JFrame: top-level window with
 - border and (optional) menu bar

 Dialog: used for dialog windows
 - Heavyweight vs. lightweight

- Other important containers
 - JPanel: used to organize objects within other containers
 - JScrollPane: allows contained components to be scrolled
- Heavyweight vs. lightweight
 - A heavyweight component interacts directly with the host system: a window
 JWindow, JFrame, and JDialog
 - are heavyweight
 - Swing components are almost all lightweight
 - E.g., JPanel is lightweight
 - Canvas is a heavyweight component not at top level.



Creating a Window import javax.swing.*; public class Basicl { public static void main(String[] args) { // Create window: JFrame f = new JFrame("Basic Test!"); // Set 500x500 pixels^2: f.setSize(500,500); // Show the window: f.setVisible(true); // Quit Java after closing the window: f.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE); } }

```
Creating a Window using a Constructor

import javax.swing.*;
public class Basic3 extends JFrame {
    public static void main(String[] args) {
        new Basic3();
    }
    public Basic3() {
        // Title window:
        setTitle("Basic Test!");
        // Set 500x500 pixels^2:
        setSize(500,500);
        // Show the window:
        setVisible(true);
        // Quit Java after closing the window:
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    }
}
```

Layout Managers A layout manager controls General syntax placement and sizing of components in a container container.setLayout(new LayoutMgr()) If you do not specify a layout manager, the container will use a default: Examples: JPanel default = FlowLayout JFrame default = BorderLayout JPanel pl = new JPanel(new BorderLayout()); Five common layout managers: BorderLayout, BoxLayout, FlowLayout, GridBagLayout, JPanel p2 = new JPanel(); GridLayout p2.setLayout(new BorderLayout());

Some Example Layout Managers FlowLayout BorderLayout: Divides window into 5 areas: North, South, East, West, Center Components placed from left to right in order added When a row is filled, a new row Lines can be centered. left-Adding components justified or right-justified (see FlowLayout constructor) FlowLayout and GridLayout use container.add(component) □ See also BoxLayout BorderLayout uses container.add(component, constraint) where constraint is one of GridLayout Components are placed in grid pattern (think array) BorderLayout.North BorderLayout.South BorderLayout.East #rows, #columns defined by GridLayout constructor Borderl avout West Grid is filled left-to-right, then top-to-bottom

More Layout Managers BoxLayout Custom Simple linear layout (left-to- Can define your own layout right, bottom-to-top,...) manager Use via Box container ■ Best to try Java's layout managers first... CardLayout Tabbed index card look Null from Windows No layout manager Programmer must specify absolute locations GridBagLayout Provides great control, but Versatile, but complicated can be dangerous to application because of platform dependency

LayoutDemo Example

 LayoutDemo.java shows several different layout managers.

AWT vs. Swing

- AWT
 - Initial GUI toolkit for Java
 - Provided a "Java" look and feel
 - □ Basic API: java.awt.*
 - Some functionality still important (e.g., layout managers)

Swing

- More recent (Java 1.2) GUI toolkit that extends, builds on AWT
- Added functionality (new components)
- Supports look and feel for various platforms (Windows, Motif, Mac)
- Basic API: javax.swing.*

Code Examples

- Basic1.java
 - Create a window
- Basic2.java
 - Create a window using an initialization block
- Basic3.java
 - Create a window using a constructor
- Calculator.java
 - Shows use of JOptionPane to produce standard dialogs
- ComponentExamples. java
 - Sample components
- Intro.java
- Button & counter
- Statics1.java
- FlowLayout example
- Statics2.java
- GridLayout exampleLayoutDemo.java
 - Multiple layouts