Introduction to graphical user interfaces: layout

Lecture 23
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Interactive programs
- “Classic” view of computer programs: transform inputs to outputs, stop
- Modern programs: interactive, long-running
  - Servers interacting with clients
  - Apps with GUIs interacting with user(s)

Interactive programs

Interactive programs

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 API
    - Drag-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

Brief Example

```java
import javax.swing.
import java.awt.
import java.awt.event.

public class Intro extends JFrame {
    private int count;
    private JButton b = new JButton("Push Me!");
    private JLabel label = new JLabel(generateLabel());

    public static void main(String[] args) {
        JFrame f = new Intro();
        f.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        f.setSize(200, 100);
        f.setVisible(true);
    }

    public Intro() {
        setLayout(new FlowLayout(FlowLayout.LEFT));
        add(b);
        add(label);
        b.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                count++;
                label.setText(generateLabel());
            }
        });
    }

    private String generateLabel() {
        return "Count: " + count;
    }
}
```
GUI statics vs. GUI dynamics

- Statics: what’s drawn on the screen: UI layout
  - Components
    - E.g., buttons, labels, lists, sliders
  - Containers: components that contain other components
    - E.g., frames, panels, dialog boxes
  - Layout managers: control placement and sizing of components

- Dynamics: 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

```java
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() {
        setDefaultCloseOperation(FlowLayout.LEFT);
        add(new JButton("Button"));
        add(new JLabel("Label"));
        add(new JComboBox(new String[] { "A", "B", "C" }));
        add(new JSlider(0,100));
        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!

- 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
  - 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.
A component tree

Creating a Window

import javax.swing.*;
public class Basic1 {
    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

- General syntax
  container.setLayout(new LayoutMgr());

- Examples:
  JPanel p1 = new JPanel();
  JPanel p2 = new JPanel();
  p2.setLayout(new BorderLayout());

- Five common layout managers:
  BorderLayout, BoxLayout, FlowLayout, GridBagLayout, GridLayout

Some Example Layout Managers

- FlowLayout
  - Components placed from left to right in order added
  - When a row is filled, a new row is started
  - Lines can be centered, left-justified or right-justified (see FlowLayout constructor)
  - See also BoxLayout

- GridLayout
  - Components are placed in grid pattern (think array)
  - Rows, columns defined by GridLayout constructor
  - Grid is filled left-to-right, then top-to-bottom

- BorderLayout
  - Divides window into 5 areas: North, South, East, West, Center

- Adding components
  - FlowLayout and GridLayout use container.add(component)
  - BorderLayout uses container.add(component, constraint)
  - where constraint is one of
    - BorderLayout.NORTH
    - BorderLayout.SOUTH
    - BorderLayout.EAST
    - BorderLayout.WEST
    - BorderLayout.CENTER

More Layout Managers

- BoxLayout
  - Simple linear layout (left-to-right, bottom-to-top,...)
  - Use via Box container

- CardLayout
  - Tabbed index card look from Windows

- GridBagLayout
  - Versatile, but complicated

- Custom
  - Can define your own layout manager
  - Best to try Java's layout managers first...

- Null
  - No layout manager
  - Programmer must specify absolute locations
  - Provides great control, but 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 example
- **LayoutDemo.java**
  - Multiple layouts