CSC 143

Introduction to Graphical Interfaces in Java: AWT and Swing

Reading: Ch. 17

Overview

- Roadmap
  - Today: introduction to Java Windows and graphical output
  - Future: event-driven programs and user interaction
- Topics
  - A bit of history: AWT and Swing
  - Some basic Swing components: JFrame and JPanel
  - Java graphics
- Reading:
  - Textbook: Ch. 17
  - Online: Sun Java Swing tutorial (particularly good for picking up details of particular parts of Swing/AWT); Swing API javadoc web pages http://java.sun.com/docs/books/tutorial/uiswing/index.html

Graphical User Interfaces

- GUIs are a hallmark of modern software
- Hardly existed until Mac’s came along
  - Picked up by PC’s and Unix later
- User sees and interacts with “controls” or “components”
  - menus
  - scrollbars
  - text boxes
  - check boxes
  - buttons
  - radio button groups
  - graphics panels
  - etc. etc.

Opposing Styles of Interaction

- “Algorithm-Driven”
  - When program needs information from user, it asks for it
  - Program is in control
  - Typical in non-GUI environments
- “Event Driven”
  - When user wants to do something, he/she signals to the program
  - Moves or clicks mouse, types, etc.
  - These signals come to the program as “events”
  - Program is interrupted to deal with the events
  - User has more control
  - Typical in GUI environments

A Bit of Java History

- Java 1.0: AWT (Abstract Windowing Toolkit)
- Java 1.1: AWT with new event handling model
- Java 1.2 (aka Java 2): Swing
  - Greatly enhanced user interface toolkit built on top of AWT
  - Some basic event handling model as in Java 1.1 AWT
  - Developed originally on top of Java 1.1, standard in Java 1.2
- Java 1.3, 1.4, 1.5
  - Incremental changes; no major revolution
- Naming
  - Most Swing components start with J.
  - No such standard for AWT components

Bit o’ Advice

1. Use Swing whenever you can
2. Use AWT whenever you have to
Components & Containers

- Every GUI related component descends from Component, which contains dozens of basic methods and fields common to all AWT/Swing component.
- "Atomic" components: labels, text fields, buttons, check boxes, icons, menu items, ...
- Some components are Containers – components like panels that can contain other subcomponents.

Types of Containers

- Top level containers: JFrame, JDialog, JApplet
  - Often correspond to OS Windows
- Mid level containers: panels, scroll panes, tool bars, ...
  - can contain certain other components
  - JPanel is best for general use
  - An Applet is a special kind of container
- Specialized containers: menus, list boxes, combo boxes...
  - Technically, all J components are containers

JFrame – A Top-Level Window

- Top level application window
  JFrame win = new JFrame("Optional Window Title");
- Some common methods
  setSize(int width, int height); // frame width and height
  setBackground(Color c); // background color
  show(); //make visible (for the first time)
  repaint(); // request repaint after content change
  setPreferredSize(Dimension d); // default size for window; also can set min // and max sizes
  dispose(); // get rid of the window when done
  - Look at project GUIs to see some of these at work

JPanel – A General Purpose Container

- Commonly added to a window to provide a space for graphics, or collections of buttons, labels, etc.
- JPanels can be nested to any depth
- Many methods in common with JFrame (since both are ultimately instances of Component)
  setSize(int width, int height);
  setBackground(Color c);
  setPreferredSize(Dimension d);
- Bit o' advice: Can't find the method you're looking for? Check the superclass.

Adding Components to Containers

- Swing containers have a "content pane" that manages the components in that container
  [Diffs from original AWT containers, which managed their components directly]
- To add a component to a container, get the content pane, and use its add method
  JFrame jf = new JFrame();
  JPanel panel = new JPanel();
  jf.getContentPane().add(panel);
  or
  Container cp = jf.getContentPane();
  cp.add(panel);

Non-Component Classes

- Not all classes are GUI components
- AWT
  - Color, Dimension, Font, layout managers
  - Shape and subclasses like Rectangle, Point, etc.
- Graphics
- Swing
  - Borders
  - Further geometric classes
  - Graphics2D
- Other (in java.awt.image, javax.swing.Icon, etc...)
  - Images, Icons
Layout Managers

- What happens if we add several components to a container?
- What are their relative positions?
- Answer: each container has a layout manager
- Several different kinds: FlowLayout (left to right, top to bottom); BorderLayout("center", "north", "south", "east", "west"); GridLayout (2-D grid), GridBagLayout (makes HTML tables look simple); others
- Container state is “valid” or “invalid” depending on whether layout manager has arranged components since last change
- Default LayoutManager for JFrame is BorderLayout
- Default for JPanel is FlowLayout

pack and validate

- When a container is altered, either by adding components or changes to components (resized, contents change, etc.), the layout needs to be updated (i.e., the container state needs to be set to valid)
- Swing does this automatically more often than AWT, but not always
- Common methods after changing layout
  - validate() – redo the layout to take into account new or changed (sub-)components
  - pack() – redo the layout using the preferred size of each (sub-) component

Layout Example

- Create a JFrame with a button at the bottom and a panel in the center
  JFrame frame = new JFrame("Trivial Window"); //default layout: BorderLayout
ejPanel panel = new JPanel();
JLabel label = new JLabel("Smile!");
label.setHorizontalAlignment(SwingConstants.CENTER);
Container cp = frame.getContentPane();
cp.add(panel, BorderLayout.CENTER);
cp.add(label, BorderLayout.SOUTH);

Graphics and Drawing

- The windows, panes, and other components supplied with Swing are sufficient for predefined GUI components
- For more complex graphics, extend a suitable class and override the (empty) inherited method paintComponent that draws its contents
  public class Drawing extends JPanel {
      /* Repaint this Drawing whenever requested by the system */
      public void paintComponent(Graphics g) {
          super.paintComponent(g); // to paint in the right order
          Graphics2D g2 = (Graphics2D) g; /* good idea for Swing components */
          g2.setColor(Color.green);
          g2.drawOval(40,30,100,100);
          g2.setColor(Color.red);
          g2.fillRect(60, 50, 60, 60);
      }
      ...
  }
Classes Graphics and Graphics2D

• The parameter to paintComponent or paint is a graphics context where the drawing should be done
  • Class Graphics2D is a subclass of Graphics, with better features
  • In Swing components, the parameter has static type Graphics, but dynamic type Graphics2D
    so cast it to a 2D and use that.
• More procedural interface than uwcse.graphics.GWindow
  • Call Graphics methods to draw on the Graphics object
    [instead of creating new shape objects and adding them to the window]

Drawing Graphical Objects

• Many graphical objects implement the java.awt.Shape interface
  • When possible, chose a Shape rather than a non-Shape
• Lots of methods available to draw various kinds of outline and solid shapes and control colors and fonts
  • setColor, setFont, drawArc, drawLine, fillPolygon, drawOval, fillRect, many others

Preparing for Future Projects

• In reading and experimenting, focus on these classes:
  • JPanel (and ancestors)
  • (interface) Shape
  • Line2D
  • Polygon
• Graphics2D, especially these methods:
  draw(Shape)
  draw(String, int, int)
  fill(Shape)
  setColor(Color)
  There are also methods like drawLine, drawPolygon, etc…

Roadmap

• Future
  • Events
  • User interaction
  • GUI components
• What to do
  • Start reading textbook chs. 19 and 20
  • Browse the Swing tutorial and Java Swing/AWT documentation from Sun to start to feel your way around
    Focus on the classes listed previously