CSE 331 Software Design & Implementation

Hal Perkins Fall 2016 Java Graphics and GUIs

The plan

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Today: introduction to Java graphics and Swing/AWT libraries

Then: event-driven programming and user interaction

None of this is comprehensive – only an overview and guide to what you should expect to be out there

Some standard terminology and perspective

Credits: material taken from many places; including slides and materials by Ernst, Hotan, Mercer, Notkin, Perkins, Stepp; Reges; Sun/Oracle docs & tutorial; Horstmann; Wikipedia; others, folklore,

References

Very useful start: Sun/Oracle Java tutorials

http://docs.oracle.com/javase/tutorial/uiswing/index.html

Mike Hoton's slides/sample code from CSE 331 Sp12 (lectures 23, 24 with more extensive widget examples)

- http://courses.cs.washington.edu/courses/cse331/12sp/lectures/lect23-GUI.pdf
- http://courses.cs.washington.edu/courses/cse331/12sp/lectures/lect24-Graphics.pdf
- http://courses.cs.washington.edu/courses/cse331/12sp/lectures/lect23-GUI-code.zip
- http://courses.cs.washington.edu/courses/cse331/12sp/lectures/lect24-Graphicscode.zip

Good book that covers this (and much more): *Core Java* vol. I by Horstmann & Cornell

There are other decent Java books out there too

Why study GUIs?

- Er, because graphical user interfaces are pretty common (duh [©])
 And it's fun!
- Classic example of using inheritance to organize large class libraries
 - The best (?) example of OOP's strengths
- Work with a huge API and learn how (not) to deal with all of it
- Many core design patterns show up: callbacks, listeners, eventdriven programs, decorators, façade

What not to do...

- Don't try to learn the whole library: There's way too much
- Don't memorize look things up as you need them
- Don't miss the main ideas, fundamental concepts
- Don't get bogged down implementing eye candy

Main topics to learn

Organization of the AWT/Swing library

Names of essential widgets/components

Graphics and drawing

– Repaint callbacks, layout managers, etc.

Handling user events

Building GUI applications

- MVC, user events, updates, ...

A very short history (1)

Java's standard libraries have supported GUIs from the beginning

Original Java GUI: AWT (Abstract Window Toolkit)

- Limited set of user interface elements (widgets)
- Mapped Java UI to host system UI widgets
- Lowest common denominator
- "Write once, debug everywhere"

A very short history (2)

Swing: Newer GUI library, introduced with Java 2 (1998)

Basic idea: underlying system provides only a blank window

- Swing draws all UI components directly
- Doesn't use underlying system widgets

Not a total replacement for AWT: Swing is implemented on top of core AWT classes and both still coexist

Use Swing, but deal with AWT when you must

GUI terminology

window: A first-class citizen of the graphical desktop

- Also called a *top-level container*
- Examples: *frame*, dialog box, applet

component: A GUI *widget* that resides in a window

- Called *controls* in many other languages
- Examples: button, text box, label

container: A component that hosts (holds) components

- Examples: frame, applet, *panel*, box



Some components...



Component and container classes

- Every GUI-related class descends from Component, which contains dozens of basic methods and fields
 - Examples: getBounds,
 isVisible,
 setForeground, ...
- "Atomic" components: labels, text fields, buttons, check boxes, icons, menu items...
- Many components are containers – things like panels (JPane1) that can hold nested subcomponents



Swing/AWT inheritance hierarchy

Component (AWT) Window Frame JFrame (Swing) JDialog Container **JComponent** (Swing) JColorChooser JFileChooser JButton JComboBox **JLabel** JList JOptionPane JMenuBar JPanel JScrollbar JPopupMenu JProgressBar JScrollPane JSlider JSpinner JTabbedPane JTable JSplitPane JToolbar JTextArea JTree JTextField . . .

Component properties

Zillions. Each has a get (or is) accessor and a set modifier. Examples: getColor, setFont, isVisible, ...

name	type	description	
background	Color	background color behind component	
border	Border	border line around component	
enabled	boolean	whether it can be interacted with	
focusable	boolean	whether key text can be typed on it	
font	Font	font used for text in component	
foreground	Color	foreground color of component	
height, width	int	component's current size in pixels	
visible	boolean	whether component can be seen	
tooltip text	String	text shown when hovering mouse	
size, minimum / maximum / preferred size	Dimension	various sizes, size limits, or desired sizes that the component may take	

Types of containers

- Top-level containers: JFrame, JDialog, ...
 - Often correspond to OS windows
 - Usually a "host" for other components
 - Live at top of UI hierarchy, not nested in anything else
- Mid-level containers: panels, scroll panes, tool bars
 - Sometimes contain other containers, sometimes not
 - JPanel is a general-purpose component for drawing or hosting other UI elements (buttons, etc.)
- Specialized containers: menus, list boxes, ...
- Technically, all **JComponents** are containers

JFrame – top-level window

- Graphical window on the screen
- Typically holds (hosts) other components
- Common methods:
 - JFrame (String *title*): constructor, title optional
 - setDefaultCloseOperation(int what)
 - What to do on window close
 - JFrame.EXIT_ON_CLOSE terminates application
 - setSize(int width, int height): set size
 - add (Component c): add component to window
 - setVisible(boolean b): make window visible or not



SimpleFrameMain.java

JPanel – a general-purpose container

- Commonly used as a place for graphics, or to hold a collection of button, labels, etc.
- Needs to be added to a window or other container:
 frame.add(new JPanel(...))
- JPanels can be nested to any depth
- Many methods/fields in common with JFrame (since both inherit from Component)
 - Advice: can't find a method/field? Check the superclasses

A particularly useful method:

- setPreferredSize(Dimension d)

Containers and layout

- What if we add several components to a container?
 - How are they positioned relative to each other?
- Answer: each container has a *layout manger*

😤 BorderLayout 📃 🗆 🗙	👹 GridLayout		
Button 1	Button 1	2	
Button 3 2 Button 5	Button 3	Long-Named Button 4	
Long-Named Button 4	Button 5		
E FlowLayout			
Button 1 2 Butto	n 3 Long-Named Butto	n 4 Button 5	
BoxLayout Button 1	X GridBagLayout Button 1 2	Button 3	
2 Button 3	Long-Named	Button 4	
Long-Named Button 4 Button 5		Button 5	

Layout managers

Kinds:

- **FlowLayout** (left to right [changeable], top to bottom)
 - Default for JPanel
 - Each row centered horizontally [changeable]
- **BorderLayout** ("center", "north", "south", "east", "west")
 - Default for **JFrame**
 - No more than one component in each of 5 regions
 - (Of course, component can itself be a container)
- GridLayout (regular 2-D grid)
- Others... (some are incredibly complex)

FlowLayout and BorderLayout should be good enough for now...

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pack()

Once all the components are added to their containers, do this to make the window visible:

```
pack();
setVisible(true);
```

pack() figures out the sizes of all components and calls the container's layout manager to set locations in the container

(recursively as needed)

If your window doesn't look right, you may have forgotten pack()



SimpleLayoutMain.java

Graphics and drawing

So far so good – and very boring...

What if we want to actually draw something?

– A map, an image, a path, ...?

Answer: Override method paintComponent

- Components like JLabel provide a suitable paintComponent that (in JLabel's case) draws the label text
- Other components like JPanel typically inherit an empty paintComponent and can override it to draw things

Note: As we'll see, we override paintComponent but we <u>don't</u> call it



SimplePaintMain.java

Graphics methods

Many methods to draw various lines, shapes, etc., ...

Can also draw images (pictures, etc.):

- In the program (*not* in paintComponent):
 - Use AWT's "Toolkit" to load an image:

Image pic =
Toolkit.getDefaultToolkit()

.getImage(file-name (with path));

– Then in paintComponent:

g.drawImage(pic, ...);

Graphics VS Graphics2D

Class Graphics was part of the original Java AWT

Has a procedural interface:

```
g.drawRect(...), g.fillOval(...), ...
```

Swing introduced Graphics2D (extends Graphics)

Added an object interface – create instances of Shape like
 Line2D, Rectangle2D, etc., and add these to the
 Graphics2D object

Actual parameter to paintComponent is always a Graphics2D

- Can always cast this parameter from Graphics to Graphics2D
- Graphics2D supports both sets of graphics methods
- Use whichever you like for CSE 331

So who calls paintComponent? And when??

- Answer: the window manager calls paintComponent whenever it wants!!! (a callback!)
 - When the window is first made visible, and whenever after that some or all of it needs to be *repainted*
- Corollary: paintComponent must always be ready to repaint regardless of what else is going on
 - You have no control over when or how often
 - You must store enough information to repaint on demand
- If "you" want to redraw a window, call repaint() from the program (not from paintComponent)
 - Tells the window manager to schedule repainting
 - Window manager will call paintComponent when it decides to redraw (soon, but maybe not right away)
 - Window manager may combine several quick repaint() requests and call paintComponent() only once



FaceMain.java

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How repainting happens



Crucial rules for painting

- Always override paintComponent(g) if you want to draw on a component
- Always call super.paintComponent(g) first
- **NEVER, EVER, EVER** call paintComponent yourself
- Always paint the entire picture, from scratch
- Use paintComponent's Graphics parameter to do all the drawing. ONLY use it for that. Don't copy it, try to replace it, or mess with it. It is quick to anger.
- **DON'T** create new **Graphics** or **Graphics2D** objects

Fine print: Once you are a certified[™] wizard, you may find reasons to do things differently, but that requires deeper understanding of the GUI library's structure and specification

What's next – and not

Major topic for next lecture is how to handle user interactions

We already know the core idea: it's a big-time use of the observer pattern

Beyond that you're on your own to explore all the wonderful widgets in Swing/AWT.

- Have fun!!
- (But don't sink huge amounts of time into eye candy)