Java Graphics & GUIs (and Swing/AWT libraries)

CSE 331
Software Design & Implementation

Slides contain contributions from: M. Ernst, M. Hotan, R. Mercer, D. Notkin, H. Perkins, S. Regis, M. Stepp; Oracle docs & tutorial, Horstmann, Wikipedia, ...

Why study GUIs?

- Learn about event-driven programming techniques
- Practice learning and using a large, complex API
- A chance to see how it is designed and learn from it:
 - design patterns: model-view separation,
 callbacks, listeners, inheritance vs. delegation
 - refactoring vs. reimplementing an ailing API
- Because GUIs are neat!



- Caution: There is way more here than you can memorize.
 - Part of learning a large API is "letting go."
 - First, learn the fundamental concepts and general ideas.
 - Then, look things up as you need them
 - Don't get bogged down implementing eye candy

References

Today: Java graphics and Swing/AWT class libraries Only an introduction! Also see

- Sun/Oracle Java tutorials
 http://docs.oracle.com/javase/tutorial/uiswing/index.html
- Extra slides, on class website
- Core Java vol. I by Horstmann & Cornell
- If you have another favorite, use it

Next lecture:

Event-driven programming and user interaction

Outline

Organization of the Swing/AWT library

Graphics and drawing

Repaint callbacks, layout managers, etc.

Handling user events

Building GUI applications
MVC, user events, updates, &c

Java GUI libraries

EWING!

- Swing: the main Java GUI library
 - Benefits: Features; cross-platform compatibility; OO design
 - Paints GUI controls itself pixel-by-pixel
 - Does not delegate to OS's window system
- Abstract Windowing Toolkit (AWT): Sun's initial GUI library
 - Maps Java code to each operating system's real GUI system
 - Problems: Limited to lowest common denominator (limited set of UI widgets); clunky to use.
- Advice: Use Swing. You occasionally have to use AWT (Swing is built on top of AWT). Beware: it's easy to get them mixed up.

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

Also called *controls* in many other languages

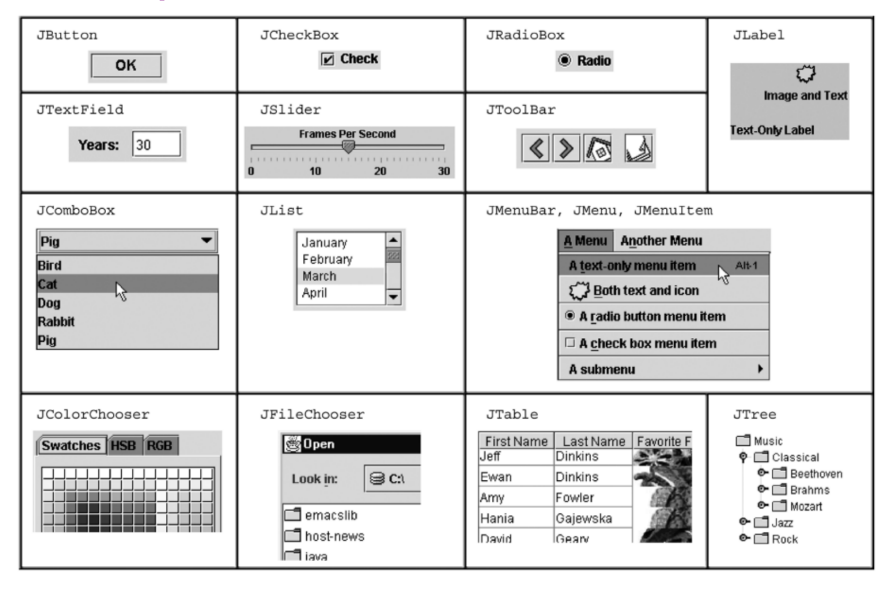
Examples: button, text box, label

container: A component that hosts (holds) components

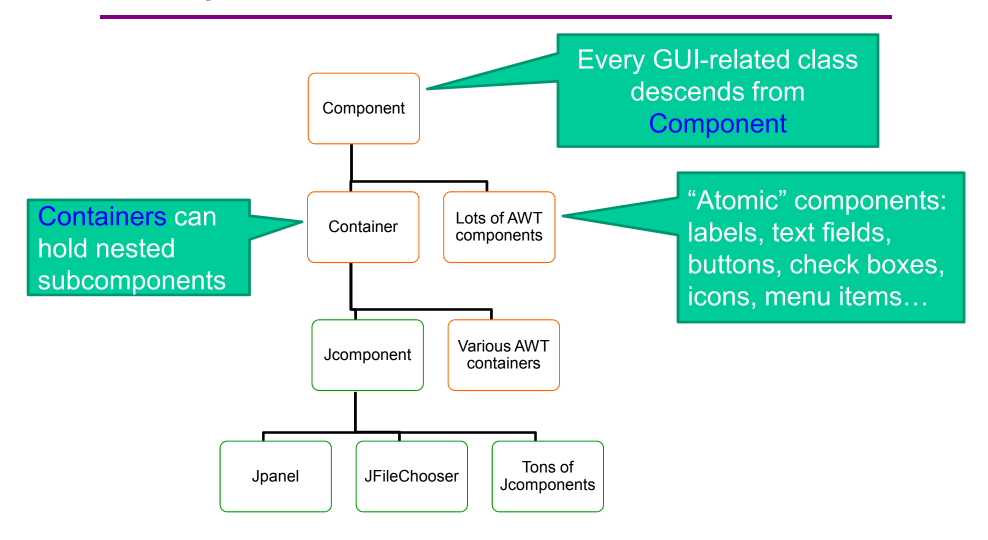
Examples: panel, box



Components



Component & container classes



Swing/AWT inheritance hierarchy

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

Component fields (actually properties)

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

name	description
background	background color behind component
border	border line around component
enabled	whether it can be interacted with
focusable	whether key text can be typed on it
font	font used for text in component
foreground	foreground color of component
height, width	component's current size in pixels
visible	whether component can be seen
tooltip text	text shown when hovering mouse
size, minimum / maximum / preferred size	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
 - Can be used by themselves, but usually as 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 J-components are containers

JFrame – top-level window

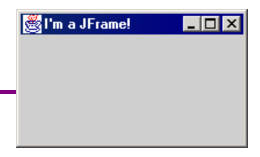
Graphical window on the screen
Typically holds (hosts) other components
Common methods:

JFrame (String title) — constructor, title optional setSize(int width, int height) — set size add(Component c) — add component to window setVisible(boolean v) — make window visible or not. Don't forget this!

Example

SimpleFrameMain.java

More JFrame



- public void setDefaultCloseOperation(int op)

 Makes the frame perform the given action when it closes.
 - Common value passed: JFrame.EXIT_ON_CLOSE
 - If not set, the program will never exit even if the frame is closed.
- public void setSize(int width, int height)
 Gives the frame a fixed size in pixels.
- public void pack()
 Resizes the frame to fit the components inside it snugly.

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 superclass(es)

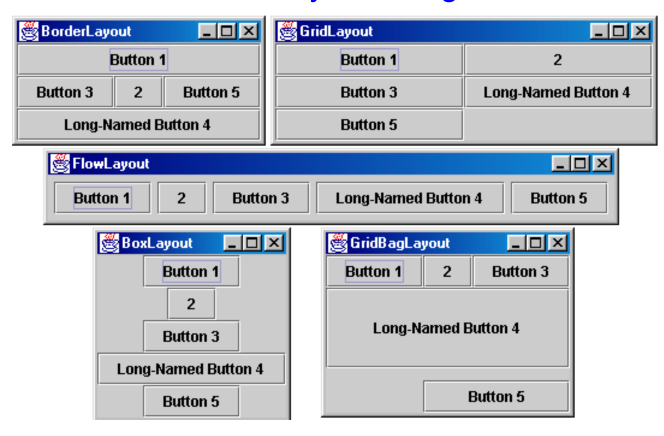
Some new methods. Particularly useful:

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.



Layout managers

Kinds:

- FlowLayout (left to right, top to bottom) default for JPanel
- BorderLayout ("center", "north", "south", "east",
 "west") default for JFrame
- GridLayout (regular 2-D grid)
- others... (some are incredibly complex)

The first two should be good enough for now....

Place components in a *container*; add the container to a frame.

 container: An object that stores components and governs their positions, sizes, and resizing behavior.

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 layout manager to set locations in the container (recursively as needed)

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

Example

SimpleLayoutMain.java

FlowLayout

```
public FlowLayout()
```

- treats container as a left-to-right, top-to-bottom "paragraph".
 - Components are given preferred size, horizontally and vertically.
 - Components are positioned in the order added.
 - If too long, components wrap around to the next line.

```
myFrame.setLayout(new FlowLayout());
myFrame.add(new JButton("Button 1"));
```



The default layout for containers other than JFrame (seen later).

BorderLayout

public BorderLayout()



- Divides container into five regions:
 - NORTH and SOUTH regions expand to fill region horizontally,
 and use the component's preferred size vertically.
 - WEST and EAST regions expand to fill region vertically,
 and use the component's preferred size horizontally.
 - CENTER uses all space not occupied by others.

```
myFrame.setLayout(new BorderLayout());
myFrame.add(new JButton("Button 1"), BorderLayout.NORTH);
```

This is the default layout for a JFrame.

GridLayout

public GridLayout(int rows, int columns)

- Treats container as a grid of equally-sized rows and columns.
- Components are given equal horizontal / vertical size, disregarding preferred size.
- Can specify 0 rows or columns to indicate expansion in that direction as needed.

GridLayout - □		
Button 1	2	
Button 3	Long-Named Button 4	
Button 5		

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

Method in JComponent that draws the component In JLabel's case, it draws the label text

Example

SimplePaintMain.java

Graphics methods

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

Can also draw images (pictures, etc.). Load the image file into an Image object and use g.drawImage(...):

— In the program (not in paintComponent):

- Then in paintComponent:
 q.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

Added a object interface — create instances of **Shape** like **Line2D**, **Rectangle2D**, etc., and add these to the **Graphics2D** object

Parameter to paintComponent is always **Graphics2D**. Can always cast it to that class. **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!!!
 - When the window is first made visible, and whenever after that it is needed
- Corollary: paintComponent must always be ready to repaint – regardless of what else is going on
 - You have no control over when or how often 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)

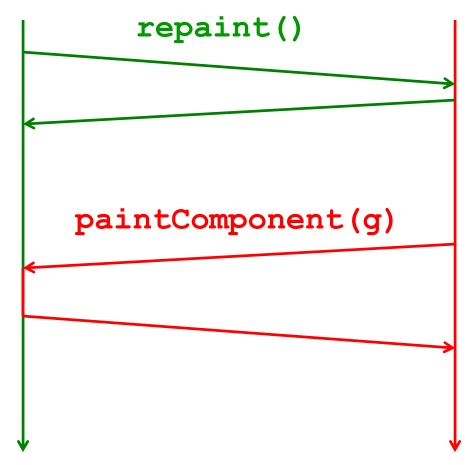
Example

FaceMain.java

How repainting happens

program

window manager (UI)



It's worse than it looks!

Your program and the window manager are running concurrently:

- Program thread
- User Interface thread

Do not attempt to mess around – follow the rules and nobody gets hurt!

Rules for painting – Obey!

- Always override paintComponent (g) if you want to draw on a component
- Always call super.paintComponent(g) first
- NEVER call paintComponent yourself. That means ABSOLUTELY POSITIVELY NEVER!!!
- 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, permanently side-effect it, etc. 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 you aren't there yet.

What's next – and not

Major topic next time is how to handle user interactions Key idea: 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)