# CSE 331 Software Design & Implementation

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Java Graphics and GUIs

(Based on slides by Mike Ernst, David Notkin, Hal Perkins)

#### The plan

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,

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#### 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)

- <a href="http://courses.cs.washington.edu/courses/cse331/12sp/lectures/lect23-GUI.pdf">http://courses.cs.washington.edu/courses/cse331/12sp/lectures/lect23-GUI.pdf</a>
- 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-Graphics-code.zip

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

- And/but other books may be as good

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## 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

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#### 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, ...

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## 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"

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## 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

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# **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

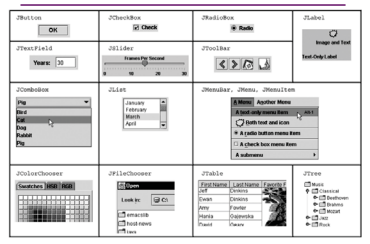
- Called controls in many other languages
- Examples: button, text box, label

container: A component that hosts (holds) components

- Examples: frame, applet, panel, box



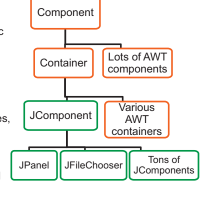
# Some components...



# Component and container classes

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- 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 (JPanel) that can hold nested subcomponents



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# Swing/AWT inheritance hierarchy

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

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#### Component properties

Zillions. Each has a get (or is) accessor and a set modifier. Ex: 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<br>/ preferred size | Dimension | various sizes, size limits, or desired sizes that the component may take |

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# 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

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### 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

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## Example

SimpleFrameMain.java

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## 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



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#### 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 ()

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# Example

SimpleLayoutMain.java

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## 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 don't call it

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# Example

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, ...);

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#### Graphics VS Graphics2D

Class Graphics was part of the original Java AWT

Has a procedural interface:
g.drawRect(...), g.fillOval(...), ...

Swing introduced Graphics2D

 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

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# 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

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# Example

FaceMain.java

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## How repainting happens

#### window manager (UI) program repaint() It's worse than it looks! Your program and the window manager are running concurrently: Program thread paintComponent(q) · User Interface thread Do not attempt to mess around – follow the rules and nobody gets hurt! Asynchronous Callback 28 CSE331 Winter 2014

# 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)

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