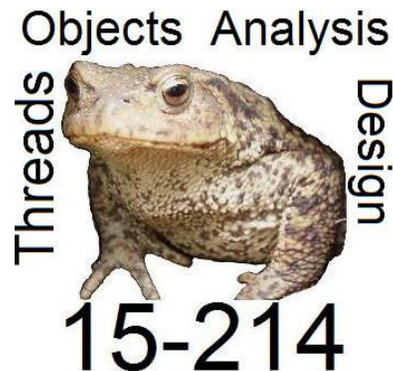


# GUIs with Swing

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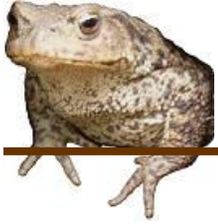


## **Principles of Software System Construction**

Prof. Jonathan Aldrich

Fall 2011

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# What makes GUIs different?

- (see example GUIs)



# What makes GUIs different?

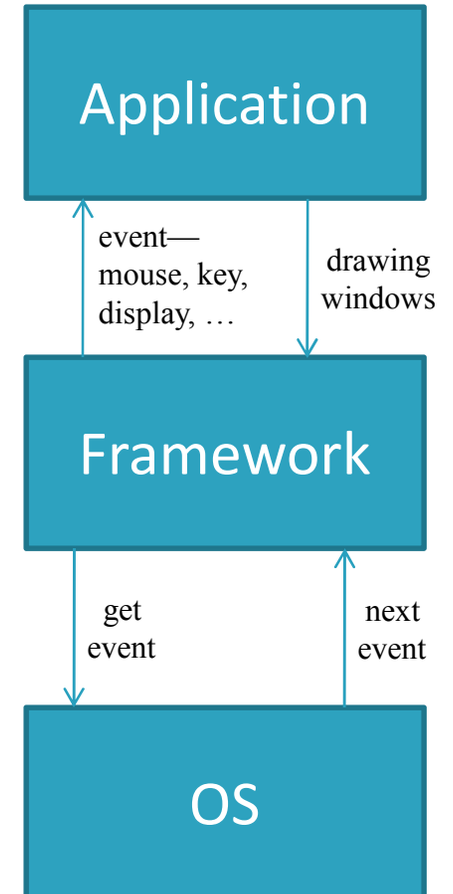
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- The user is in control
  - GUI has to react to the user's actions
  - Requires structuring the GUI around reacting to events



# Reacting to events - from framework

- Setup phase
  - Describe how the GUI window should look
  - Use libraries for windows, widgets, and layout
  - Embed specialized code for user later
- Customization (provided during setup)
  - New widgets that display themselves in custom ways
  - How to react to events
- Execution
  - Framework gets events from OS
    - Mouse clicks, key presses, window becomes visible, etc.
  - Framework triggers application code in response
    - The customization described above





# Cookbook Programming

- Typical mode of using a framework
  - Let's you follow a recipe for writing your programs
  - All cakes are different, but there are a few basic recipes and everything else is a slight variation
    - Add some cinnamon
    - Substitute chocolate chips instead of nuts
- Tends to be most effective way to learn a framework
  - Typically infeasible to read the documentation of all operations
  - Instead, find a “recipe” similar to what you need to do
  - Understand the recipe by reading about the ingredients
    - Selective reading of the documentation
  - Then you can combine the ingredients in new ways with confidence



# Cookbook Programming

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- You have a template for your program
- You change things around, but you don't mess with the overall structure
- Examples:

```
public static void main(String[] args) { ... }  
for (int i=0; i<args.length; i++) { ... }
```
- Many people consider Swing development to be cookbook programming

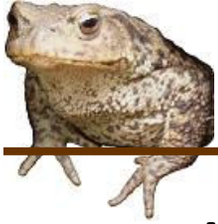


# A Little History

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In the beginning...

- There was Java. It was like C++, but simpler and cleaner.
- Then came HotJava, a Java-based browser
  - You could run chunks of Java code called Applets
  - It was cool → Netscape & then IE added Java support
- But Applets were a pain
  - Browsers had out of date JVMs
  - Used the AWT (lots of platform-based non-Java code)
  - Didn't have the look and feel of the rest of the platform
  - Couldn't run as a standalone program with a GUI



# Swing

- A new user interface environment
  - Implemented in Java
    - More consistent across implementations
  - Offers different “look and feel” options
    - Windows, Unix, and other (Metal)
  - Can be a main method or a JApplet
- Still uses AWT for event handling, fonts, etc.
  - BTW – still issues with Swing non-native look and feel, predictable performance
  - SWT – An alternate Standard Widget Toolkit (from Eclipse) addresses this by staying closer to OS windowing support
    - but, not standard for Java



# Simplest Structure

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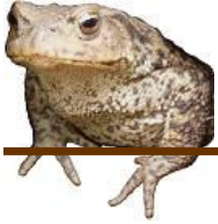
- You make a Window (a JFrame)
- Make a container (a JPanel)
  - Put it in the window
- Add your Buttons, Boxes, etc to the container
  - Use layouts to control positioning
  - Set up listeners to receive events
  - Optionally, write custom widgets with application-specific display logic
- Set up the window to display the container
- Then wait for events to arrive...



# Components

Swing has lots of components:

- JLabel
- JButton
- JCheckBox
- JChoice
- JRadioButton
- JTextField
- JTextArea
- JList
- JScrollBar
- ... and more



# JFrame & JPanel

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- JFrame is the Swing Window
- JPanel (aka a pane) is the container to which you add your components (or other containers)



# Layout Managers

- The default Layout Manager is FlowLayout
  - Place items in the container from left to right
  - When a line is full, FlowLayout goes to the next



# More Layout Options

- GridLayout
- GridBagLayout
- Explicit Placement

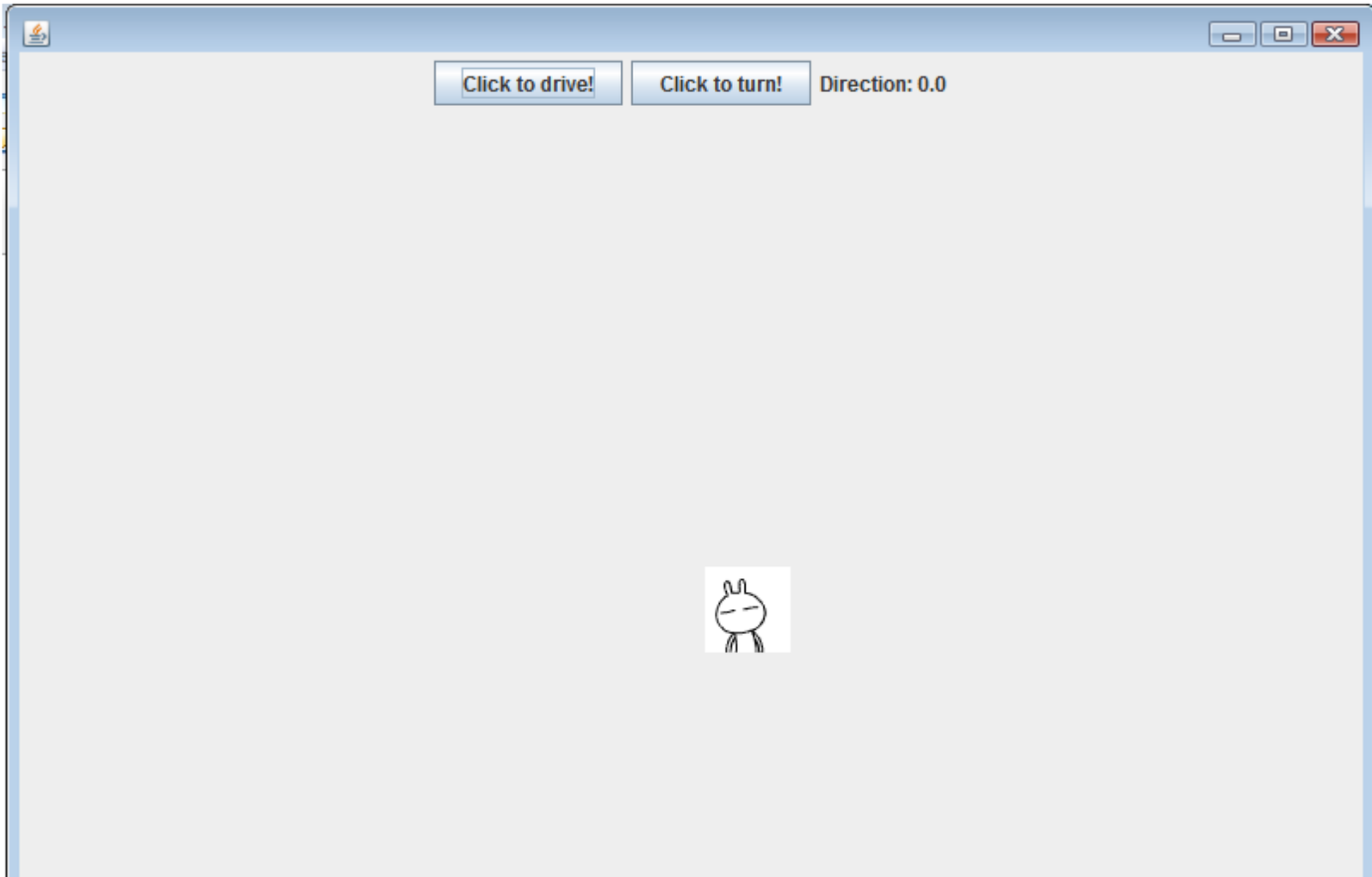


# Example



# Question

- How do you make a button work?





# Events in Swing

- An event is when something changes
  - Button clicked, scrolling, mouse movement
- Swing (actually AWT) generates an event
- To do something you need to implement a Listener Interface and register interest



# Event Listeners

Swing has lots of event listener interfaces:

- ActionListener
- AdjustmentListener
- FocusListener
- ItemListener
- KeyListener
- MouseListener
- TreeExpansionListener
- TextListener
- WindowListener
- ...and on and on...



# ActionListener

- Events for JButtons, JTextFields, etc
  - The things we are using
- Implement ActionListener
  - Provide actionPerformed method
- In actionPerformed method
  - Use event.getSource() to determine which button was clicked, etc.



# Example



# Organizational Tips

- Declare references to components you'll be manipulating as instance variables
- Put the code that performs the actions in private “helper” methods. (Keeps things neat)



# GUI design issues

- Interfaces vs. inheritance
  - Inherit from JPanel with custom drawing functionality
  - Implement the ActionListener interface, register with button
  - Why this difference?
- Models and views



# GUI design issues

---

- Interfaces vs. inheritance
  - Inherit from JPanel with custom drawing functionality
    - Subclass “is a” special kind of Panel
    - The subclass interacts closely with the JPanel – e.g. the subclass calls back with `super()`
    - The way you draw the subclass doesn’t change as the program executes
  - Implement the ActionListener interface, register with button
    - The action to perform isn’t really a special kind of button; it’s just a way of reacting to the button. So it makes sense to be a separate object.
    - The ActionListener is decoupled from the button. Once the listener is invoked, it doesn’t call anything on the Button anymore.
    - We may want to change the action performed on a button press—so once again it makes sense for it to be a separate object
- Models and views



# For More Information

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- Oracle's Swing tutorials
  - <http://download.oracle.com/javase/tutorial/uiswing/>
- Introduction to Programming Using Java, Ch. 6
  - <http://math.hws.edu/javanotes/c6/index.html>