

### CS 1181

Week Four

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#### Review

- A good class is
  - Testable
  - Has Robust Exceptions
  - Encapsulated Behavior
  - o etc.





#### **Moving Forward**

- That's cool I guess
- We have a lot of tools
  - But how do we build real applications?





#### **Moving Forward**

- Not like command line apps
- Real graphical applications

- CLI = Command Line Interface apps
- GUI = Graphical User Interfaces





#### **Moving Forward**

- CLI's are usually developer/power-user facing
- GUI's are more user focused



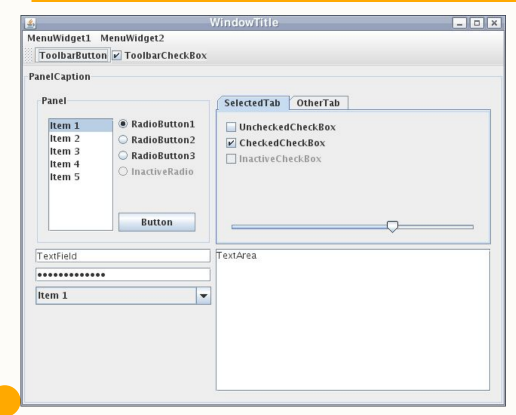


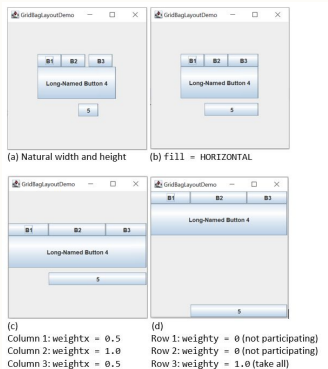
#### **GUIs**

- Java's primary GUI library is Swing
- Built into java
- No external libraries needed
- Cross platform GUI framework



#### **GUIs**







#### **JFrame**

- A JFrame represents an individual window
- JFrame is a class that you can use yourself
- Let's do it!



- JFrame frame = new JFrame()
  - Nothing happened
- Useful methods:
  - setVisible(boolean)
  - setSize(int, int)
  - setTitle(String)
  - setDefaultCloseOperation(int)





#### Let's add some more things

- Swing provides a series of pre-written components
- We can use these in our program to make our GUI
- All prefixed with "J"





#### **JLabels**

- Let's add some text
- JLabel class
- Nice constructor and setter

Can we add more?



#### Let's add some more things

- What happened?
- 2nd label clobbered the 1st

- JFrame can only hold a single swing component
- So how do we fix this?



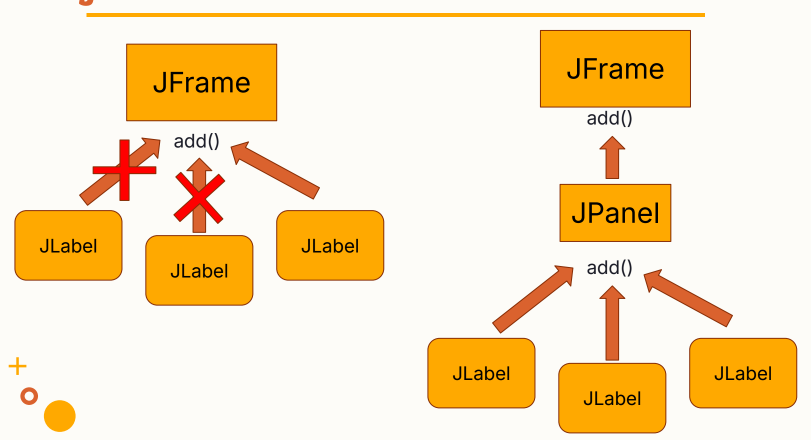


#### **JPanels**

- Swing gives a "container" class
- JPanel
  - Let's you add sub-components
  - Can add as many as you one



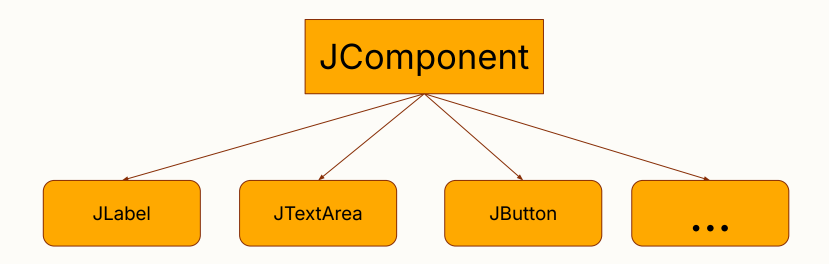








#### Let's add some more things



Let's play around with some of these





JButton btn = new JButton()

btn.addActionListener(ActionListener)

ActionListener documentation





#### **JButtons**

JButtons let us make our GUIs do things

Let's play around with what they can do

We can compose buttons in existing classes





#### Aside: Why does it look ancient???

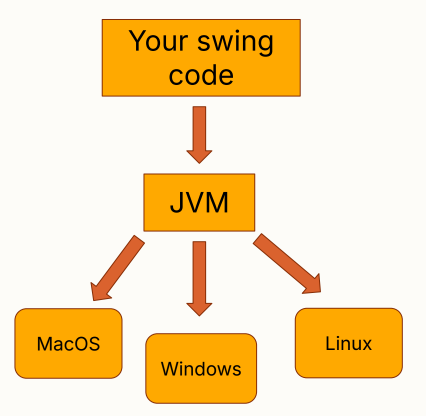
- Sun
  - Developed Java Swing
  - Switched to JavaFX
- Oracle
  - Removed FX from JDK (Why?)

- OpenJDK now maintains Swing
- Third party + open source maintains FX





- Appearance of application
- OS Defaults







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## Layout Managers and the EDT

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#### **Structure**

- How can we organize our components
- So far, everything kind of flows together
- FlowLayout = Default Layout
- There are many others





#### **Layout Managers**

- Usually placed onto JPanels
- Tell Swing how to organize components
  - As they get added

 We have already seen how things get added without changing anything



#### **Layout Managers**





#### Flow Layout

- Default Layout Manager
- Positioning:
  - Horizontal Center
  - Vertical Top → Bottom

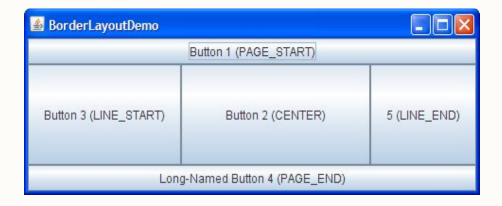






#### **Border Layout**

- Cardinal Organization
  - NORTH
  - SOUTH
  - EAST
  - WEST
  - CENTER



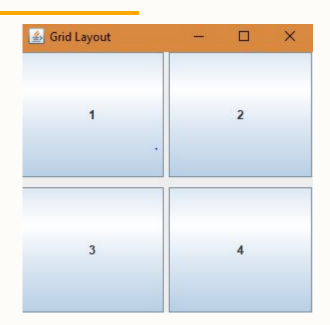
target.add(component, position)





#### **Grid Layout**

- Grid Organization
- Set rows and columns
  - Can also sets gaps
  - Left → Right
  - Top → Bottom



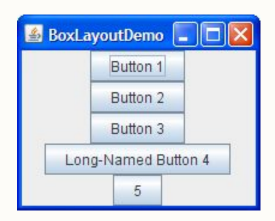
New GridLayout(rows, cols)





#### **Box Layout**

- Provides different axis:
  - X\_AXIS
  - Y\_AXIS
  - o etc.\*
- Different syntax



new BoxLayout(target, BoxLayout.Y\_AXIS)





#### **More Layouts**

- There are more layout managers
- Provides additional flexibility

- "A Visual Guide to Layout Managers"
- Let's take a look





#### **Nesting Layouts**

- We already saw how we can nest JPanels
- We can use this to next Layouts
- Can use this to design more complex applications

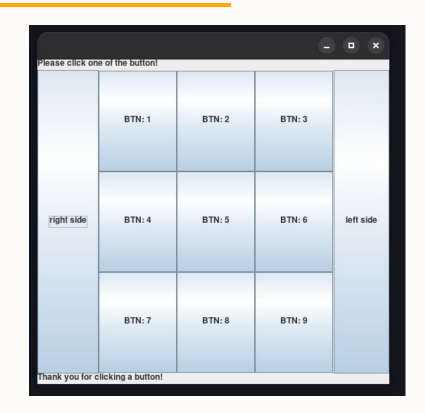




#### **Nesting Layouts**

 What if we wanted to make something like this?

What layouts would we want?







#### **Nesting Layouts**

- Composition of layouts
- This idea transfers beyond what you'll do in swing

Every UI framework has this same idea





#### **More JFrames**

- Right now our buttons do something simple
- Let's do something more complicated
  - More (custom) JFrames
  - Dispose current JFrame



#### Work

- How did java make a new JFrame?
- Our code continued after dispose()

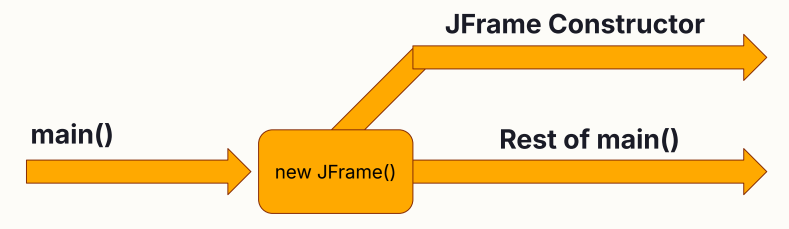
- This same thing happens in main()
- What is going on here?





#### Work

 These pieces of code ran simultaneously







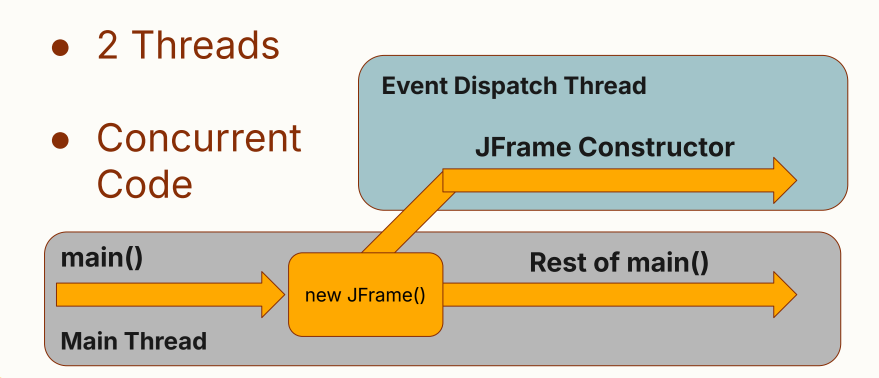
#### **Event Dispatch Thread (EDT)**

Thread = Sequence of java code execution

- All your code so far has run on the "main" thread
- Swing code runs on the "Event Dispatch Thread"



#### **Event Dispatch Thread (EDT)**





#### **Event Dispatch Thread (EDT)**

- This can get us into trouble
- By default, all our Swing code will run on the EDT

- EDT is responsible for all swing events (movement, graphics, etc)
- What if we did a lot of work?





#### **Practice with Swing**

- Let's build something actually useful
- To-Do app
  - Common example
  - Design:
    - How should it look?
  - Data Model
    - How should we code it?





#### Design

- How do we want it to look?
  - Let's draw it
  - Think about layouts





#### **Data Modeling**

- How do we want to code it?
  - Think about our design
  - How can we link those with our current tools?





# **Custom Swing Graphics**

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## Separation of Concern

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