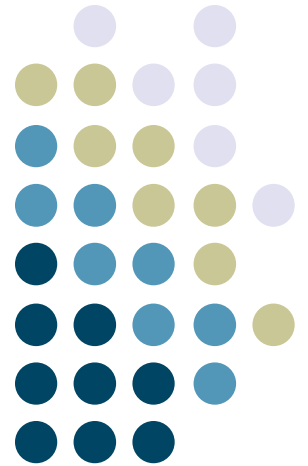


Java Swing GUI Programming 3



**Georgia
Tech**

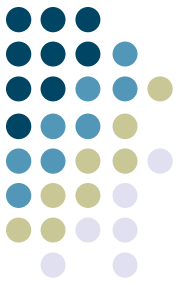


John Stasko

CS 6452

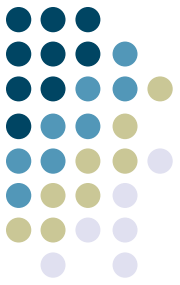
Prototyping Interactive Systems

Questions?



- Anything about our previous material?

Learning Objectives



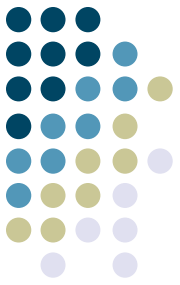
- Layout management
 - Strategies for positioning components
 - Flow, Border, Box
- Program design, communication across classes

Layout



- Where do all the different components in a GUI go?
 - Dictated by layout manager in Swing
 - There are multiple types of layout managers that all work differently
 - `setLayout` method of a panel controls it

```
JPanel panel = new JPanel();  
panel.setLayout(new BorderLayout());
```



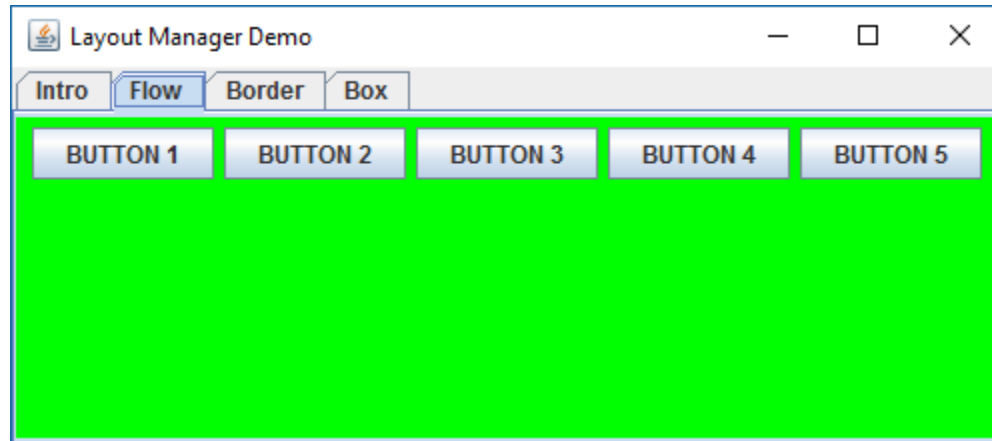
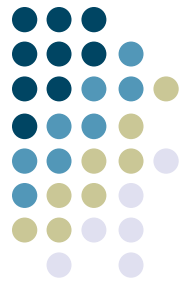
I. FlowLayout

- L->R, with components at preferred size, start a new row when needed
 - Default if no type is specified
- Alignment within a row can be left, center (default), or right aligned
- Can make more/less gap between elements

```
FlowLayout(int align, int hgap, int vgap)
```

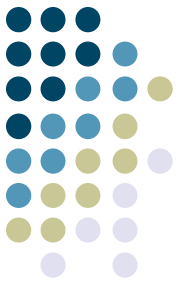


constants such as `FlowLayout.LEFT`



FlowLayout

2. BorderLayout



5 areas

If nothing in N,E,W,S then no area and center expands

Only one component per area

If you add() a second, it replaces first

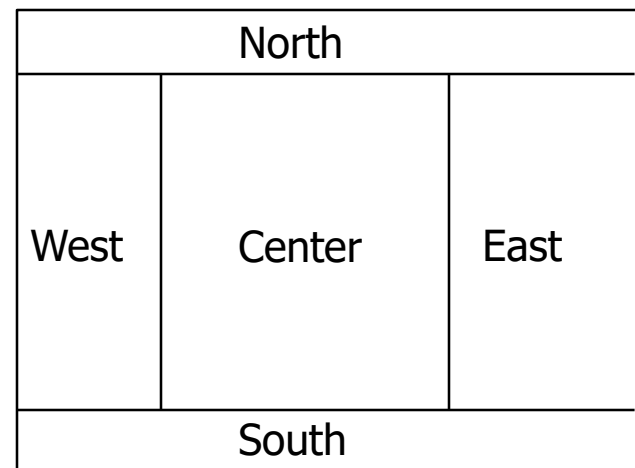
To get more than one item in a spot, put a panel there

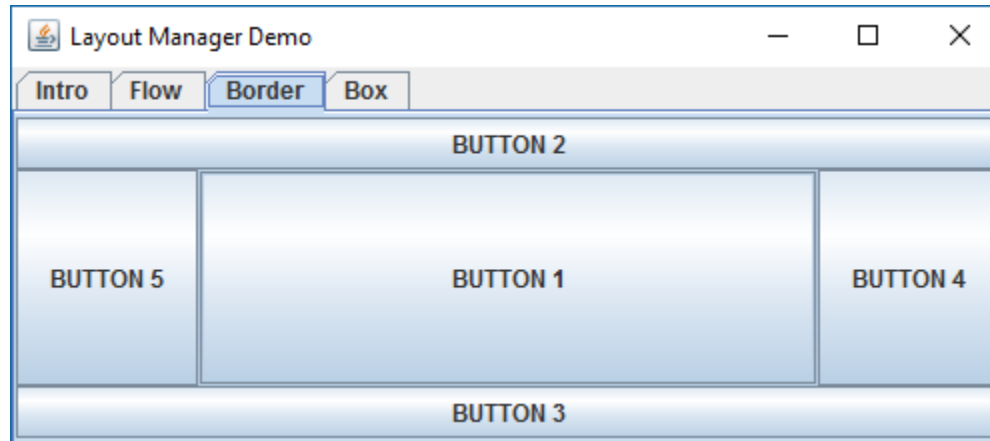
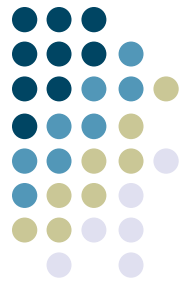
Default is zero gaps, can be changed with a method

add(component, region)

e.g.,

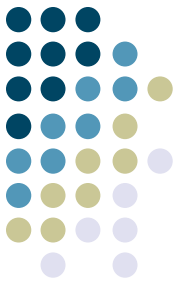
```
add(button, BorderLayout.EAST);
```





BorderLayout

3. BoxLayout



One row or column

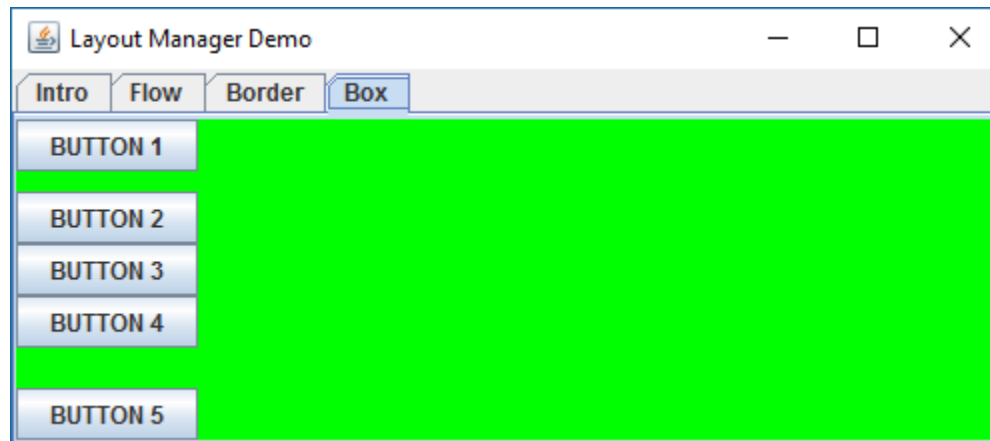
Uses different style constructor

```
setLayout(new BorderLayout(this, BorderLayout.Y_AXIS));
```

No gaps between components, but we use invisible components to take up space (`Box` class)

```
add(c1);  
add(Box.createRigidArea(new Dimension(0,10)));  
add(c2);  
add(Box.createVerticalGlue()); // flexible
```

This manager frequently used to manage sub-components



BoxLayout

How Done?



blah
blah

First

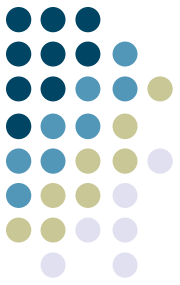
Last

Hobbies

Age

Salary range

Reading Review



- "Picking Pockets on the Lawn: The Development of Tactics and Strategies in a Mobile Game", Barkhuus, et al, Ubicomp '11

Design Challenge

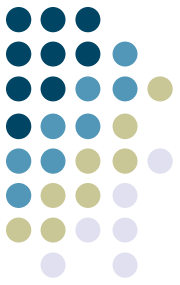


Whatever is typed in here is shown below

Make each of the regions be their own panel and class

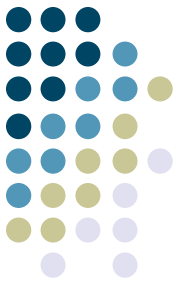
`PanelsExample, ParentPanel, InputPanel, LabelPanel`

Learning Objectives



- Layout management
 - Strategies for positioning components
 - Flow, Border, Box
- Program design, communication across classes

Help with HW



- (If time left) Sakshi and I can help

Next Time

- Other components
 - Scrollbars, menus, ...
- Mouse and keyboard events

