#### **CSSE 220**

**Event Based Programming** 

#### Interfaces - Review

- Interfaces are contracts
  - Any class that *implements* an interface <u>MUST</u> provide an implementation for all methods defined in the interface.
- Interfaces represent the abstract idea i.e., what it does:
  - Weighable objects (return a weight)
  - NumberSequences (get the next number, reset)
  - Pet (Can be fed, can tell if eating, can tell name)
- Classes represent the concrete idea i.e., how it does it:
  - Country, Bank Account
  - AddOne, PowersOfTwo.
  - Dog, Cat, Fish

# Polymorphism! (A quick intro)

- Etymology:
  - Poly  $\rightarrow$  many
  - Morphism → shape
- Polymorphism means: An Interface can take many shapes.
  - A Pet variable could actually contain a Cat, Dog, or Fish

### Polymorphic method calls

- pet.feed() could call:
  - Dog's feed()
  - Cat's feed()
  - Fish's feed()



- Your code is well designed if:
  - You don't need to know which implementation is used.
  - The end result is the same. ("pet is fed")

# Interfaces – Review (continued)

 The specific method to use at runtime is decided by late-binding

Sequence sequence = new PowersOfTwo();
System.out.println(sequence.next());

The <u>declared type</u> of operation is **Sequence** 

The *instantiation type* is **PowersOfTwo** 

At runtime, Java will use the method implementation of next() from the **PowersOfTwo** class, thanks to late-binding.

#### Finish the sentence

Using interfaces can help reduce \_\_\_\_\_\_between classes.

- 1. Coupling
- 2. Cohesion
- 3. Encapsulation
- 4. Polymorphism

We need interfaces for event-based programming in Java.

### Graphical User Interfaces in Java

- We say what to draw
- Java windowing library:
  - Draws it
  - Detects user input
  - Dispatches that input to our program by a callback to our program passing to our progra the input event

We handle events



Hmm, donuts

Gooey

#### Next Assignment Preview

- Linear Lights Out
- Two stages
  - Part 1: Ball Strike Counter (individual)
  - Part 2: Optionally work with 1 partner
    - Each list the other's name in javadoc at top of file
    - Both responsible for submitting own code

## **Handling Events**

- Many kinds of events:
  - Mouse pressed, mouse released, mouse moved, mouse clicked, button clicked, key pressed, menu item selected, ...
- We create event listener objects
  - that implement the right interface
  - that handle the event as we wish
- We register our listener with an event source
  - Sources: buttons, menu items, graphics area, ...

# Event Sources

#### **Events**

# Event Listeners

Mouse





(MouseListener)

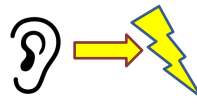
ActionListener

Button









Keyboard





(KeyListener)

#### Simple Interactive GUI Workflow

1. Create JFrame (Needs additional configuration)

JFrame frame = new JFrame("Breakfast for Goldilocks");

2. Create JButton (JButton initially untethered and invisible)

JButton button = new JButton("Eat Porridge");





Breakfast for Goldilocks

3. Add JButton to JFrame (Can also be added to a JPanel)

frame.add( button );



4. Create ActionListener (must code what it does)

(Not connected to JButton, does nothing!)

ActionListener ear = new MyListener();





X

5. Attach ActionListener to JButton

button.addActionListener( ear );



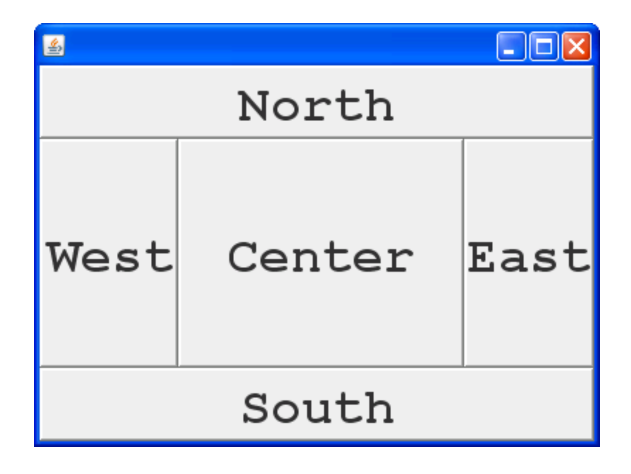
## Live Coding

- 1. Set up a Window
- 2. Add a Button
- 3. Add an Event Listener to the Button
  - Create Listener ActionListener from Java Swing
  - Register Listener with Button
- 4. Add a Panel, put Button on Panel, add Panel to Frame
- 5. Add a Label, put Label on Panel
- 6. Modify Label text when Button clicked

### Key Layout Ideas

- JFrame's add(Component c) method
  - Adds a new component to be drawn
  - Throws out the old one!

# JFrame BorderLayout



### Key Layout Ideas — add to area

JFrame also has method

```
add (Component c, Object constraint)
```

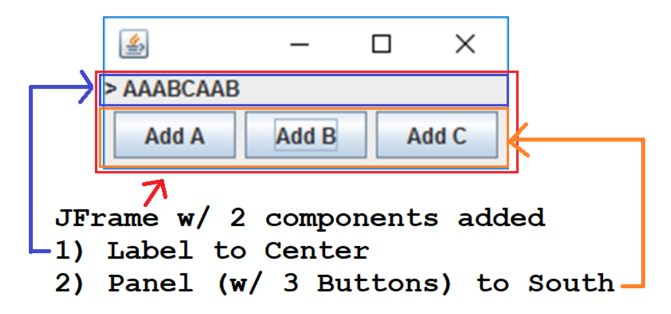
- Typical constraints:
  - BorderLayout.NORTH BorderLayout.CENTER
- Can add one thing to each "direction", plus center

### Key Layout Ideas - JPanel

- JPanel is a container component that can display multiple components
- Whereas there are only 5 areas in a Jframe North, South, East, West, and Center

# In Class Activity 1

- In pairs or individually
- Look at the code in the capitalization example
- Then solve the addLettersProblem
- Get buttons and text to show up FIRST!



#### **Advice**

Look at the code in the capitalization example Then solve the addLettersProblem

- Stage 1:
  - Make sure buttons show up
  - Make sure you can get message (JLabel) to appear
- Stage 2: Make sure buttons do ANYTHING
  - Just have them System.out.println("pressed")
- Stage 3:
  - Have the buttons perform desired behavior

#### General GUI Development Workflow

- 1. Create JFrame (configure!)
- 2. Create JPanel
- 3. Put JButtons (or JComponents) into JPanel
- 4. Add JPanel to JFrame
- 5. Create ActionListener(Might need to create class!)
- 6. Attach ActionListener to JButton
- 7. Does ActionListener have what it needs? (If not, pass it in the constructor!)

#### **Mouse Listeners**

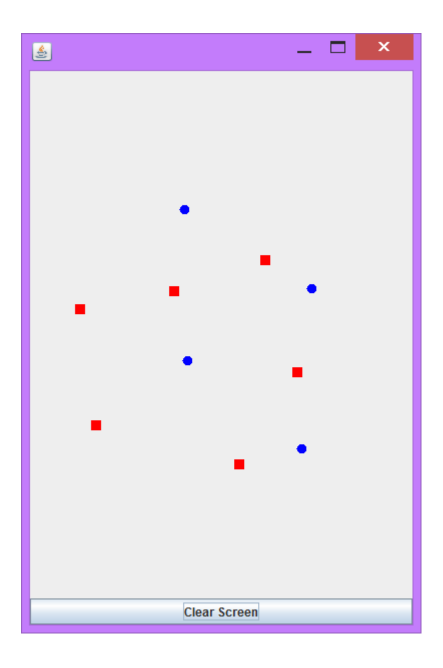
```
public interface MouseListener {
  public void mouseClicked(MouseEvent e)
  public void mouseEntered(MouseEvent e);
  public void mouseExited(MouseEvent e);
  public void mousePressed(MouseEvent e);
  public void mouseReleased(MouseEvent e);
MouseEvent class
 Method: getButton()
 Constants: BUTTON1 and BUTTON2
if(e.getButton() == MouseEvent.Button1) {...}
```

# Repaint (and thin no more)

- To update graphics:
  - We tell Java library that we need to be redrawn:
    - drawComponent.repaint()
  - Library calls paintComponent() when it's ready
- Don't call paintComponent() yourself!
   It's just there for Java's call back.

#### **Activity 2**

- Read the code in the rectangleExample
- 2) Then individually or in pairs solve the **clicksProblem**.
- Draw a 20x20 blue circle upon left-click, centered on click
- Clear screen button does what it says
- If you have time, make a right click make a red square



# **Using Inner Classes**

- Classes can be defined inside other classes or methods
  - Used for "smallish" helper classes
  - Usually made *private* inside the outer class
  - Because it is inside the outer class, the inner class's methods have full access to outer class's data fields
- Example: Ellipse2D.Double

  Outer class

  Inner class
- Often used for ActionListeners...
- Add to Breakfast program?

#### **Anonymous Classes**

- Sometimes very small helper classes are only used by a client once
  - This is a job for an anonymous class!

- A special case of inner classes

E.g., used for the simplest ActionListeners...

### Inner Classes and Scope

 Inner classes can access any variables in surrounding scope

#### Caveats:

 Can only use instance fields of surrounding scope if we're inside an instance method

#### • Example:

Prompt user for what porridge tastes like

#### **Work Time**

LinearLightsOut