

CS 1181 Week Five

Reese Hatfield







Custom Swing Graphics

Reese Hatfield







Boring Graphics

We haven't really made our own graphics

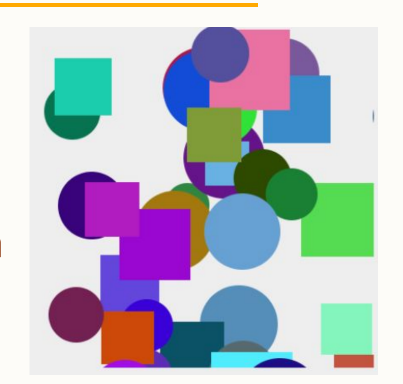
- Just wrapping other peoples
 JComponents
- How do we make more interesting stuff?





 How do we get stuff like this?

Actually custom graphics?







- Let's look at how JComponent works
- paintComponent(Graphics g)
- We can use this method to make our own graphics





- paintComponent gives us a Graphics object
- super().paintComponent()
 - renders the default component to the screen (background)

"Graphics g" is kinda like a paintbrush



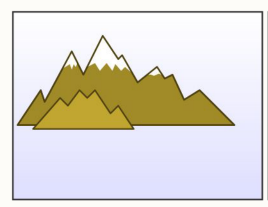


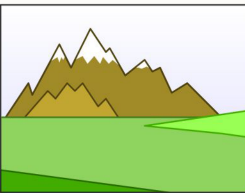
- Let's make our own Circle object
 - Red
 - Round
 - Draw it anywhere
- What should we extend?

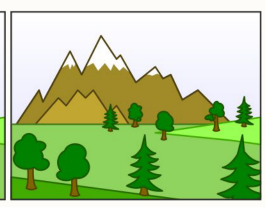


Painter's Algorithm

- "Must honor opaque property"
- Why?
- Painter's Algorithm









- We can call repaint() to draw a component again
- Draw at position
- Change position
- Repeat





 If we change where we draw an object repeatedly

We can animate objects on the screen

Let's make our Circle move!



- Timer class for animations
- new Timer(
 int delay,
 ActionListener listener
)
- Let's put repeat code in the listener





- If we parametrize our movements:
 - We can make the ball bounce
 - Made position a field
 - Effectively a "framerate"

Limitless possibilities for object animation





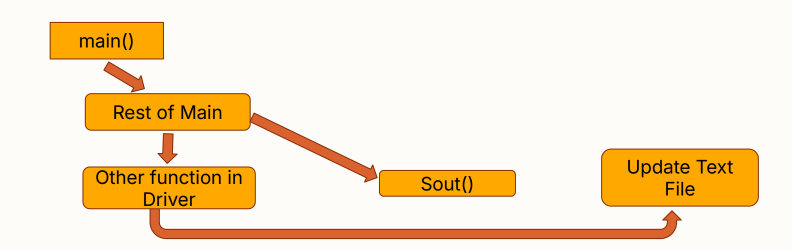
Reese Hatfield





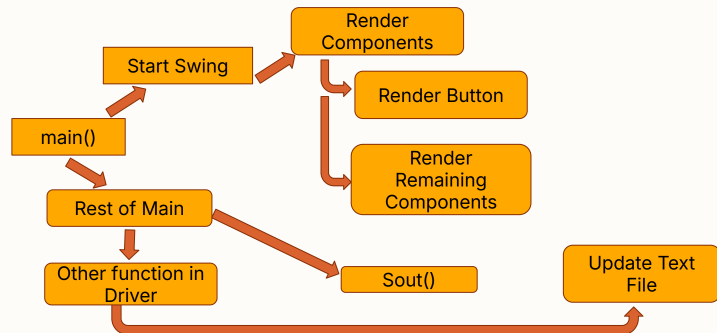


Messy

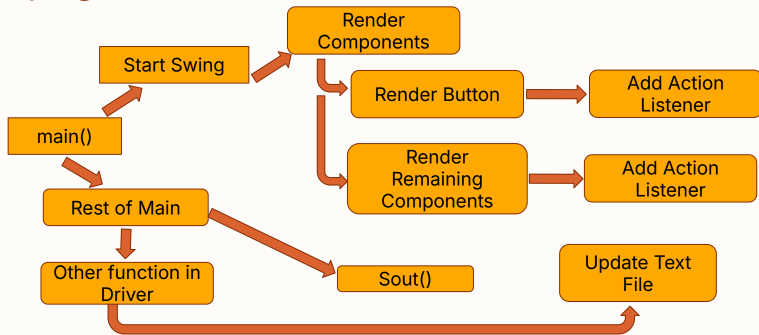




Messy

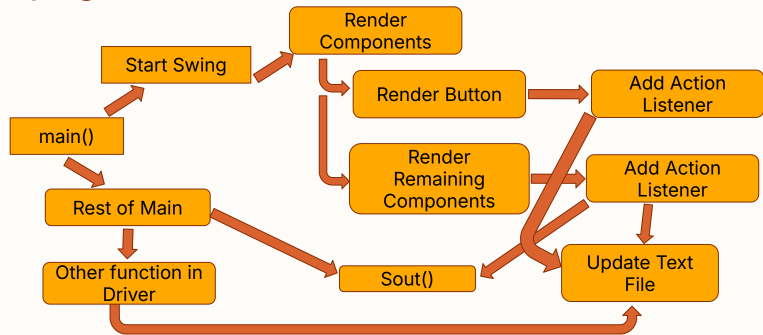
















How do we fix this?

- We've talked about
 - Encapsulation
 - ActionListener implemented on a button
 - Declaration/Implementation separation







Eradicating the Spaghetti

- All of those are fundamentally the same idea
- Separation of concern

- This idea scales alongside your code
- Break code out into pieces
 - More maintainable





- We can use these principles to our advantage
- Separate our application into layers

- Many different "layer" models
- Let's look at a few



- Three Tiered Applications
 - Presentation Layer
 - GUI components
 - Business Layer
 - Fn calls and logic
 - Data Layer
 - Writing to files, etc





Java Swing makes this really easy to manage

Prevent spaghetti code



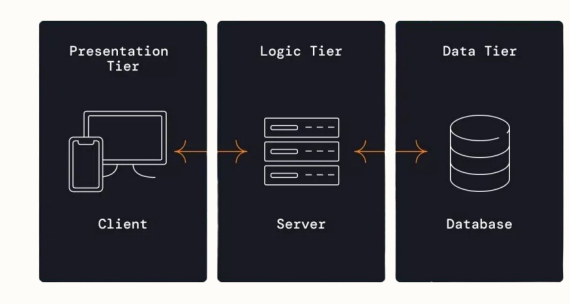
 This makes Swing scale as your code grows in complexity





Let's write a
 Swing app with
 this model

Favorite Color Storage App







Favorite Color Storage

- I want to store favorite colors in a text file
 - Limited amount of people
 - Limited amount of colors

- I want to be the only person who can store a color
 - Password "protected"

