GUI
The Library

- ScalaFX
  - An interface for JavaFX
  - Allows Scala specific features to be used with JavaFX
  - Find the xml for the library and add it to your pom.xml

- Documentation for ScalaFX is lacking
- Documentation for JavaFX is extensive!
  - Look up JavaFX to find new elements
  - Understand the concepts
  - Convert to Scala syntax
GUI

- Let's make a degree converter
  - Input degrees in Fahrenheit
  - Click button to compute and display degrees in Celsius
- We'll build up to this one step at a time
### Initializer Code

- This syntax will be used extensively when working with ScalaFX
- Compacts object creation code
- Add an initializer block of code when creating a new object
- Valid syntax for any object creation
- Initializer block is in the scope of the object being created
- Variable `y` is the instance variable `sampleVector.y`
- Can use `this.y` with the same result

```scala
val sampleVector: PhysicsVector = new PhysicsVector(1,2,3){
  y=10
}
println(sampleVector)
```

`(1.0, 10.0, 3.0)`
GUI - JFXApp

- Extend the JFXApp trait
- JFXApp contains a main method and will setup the GUI window

```scala
import scalafx.application.JFXApp
import scalafx.application.JFXApp.PrimaryStage
import scalafx.scene.Scene

object SampleGUI extends JFXApp {
  this.stage = new PrimaryStage {
    title = "Degree Converter"
    scene = new Scene() {
      content = List{
        // GUI Elements will be added here
      }
    }
  }
}
```
GUI - JFXApp

- Import all relevant code from the scalafx library
- Must add to pom and install first

```scala
import scalax.application.JFXApp
import scalax.application.JFXApp.PrimaryStage
import scalax.scene.Scene

object SampleGUI extends JFXApp {
  this.stage = new PrimaryStage {
    title = "Degree Converter"
    scene = new Scene() {
      content = List()
      // GUI Elements will be added here
    }
  }
}
```
GUI - JFXApp

- Extend JFXApp from ScalaFX
- JFXApp has a state variable named stage
- Set the stage to determine what will be displayed

```scala
import scalafx.application.JFXApp
import scalafx.application.JFXApp.PrimaryStage
import scalafx.scene.Scene
object SampleGUI extends JFXApp {
  this.stage = new PrimaryStage {
    title = "Degree Converter"
    scene = new Scene() {
      content = List{
        // GUI Elements will be added here
      }
    }
  }
}
```
• Create a new PrimaryStage
• Use an initializer block to set state variables of the stage
• Title is displayed at the top of the window
• Scene will contain all GUI elements to be displayed
We'll add the two text fields to our GUI

Allow the user to edit one text field to enter a number

Do not allow the user to edit the other text field to use it for output only

```scala
import scalafx.application.JFXApp
import scalafx.application.JFXApp.PrimaryStage
import scalafx.scene.Scene
import scalafx.scene.control.TextField
import scalafx.scene.layout.VBox

object SampleGUI extends JFXApp {
    val inputDisplay: TextField = new TextField {
        style = "-fx-font: 18 ariel;"
    }

    val outputDisplay: TextField = new TextField {
        editable = false
        style = "-fx-font: 18 ariel;"
    }

    val verticalBox = new VBox {
        children = List(inputDisplay, outputDisplay)
    }

    this.stage = new PrimaryStage {
        title = "Degree Converter"
        scene = new Scene {
            content = List(verticalBox)
        }
    }
}
```
GUI - TextField

- **Important!**
- **Always import from the scalafx package**
- Only a few exceptions that we'll see later
- The javafx package contains many classes with the same names
- Auto-import will list these as options. Do not choose them!
GUI - TextField

- Create text fields using initializer blocks to set any state variables we'd like
- Set the style to change the font of the text in the field
- For the output text field
  - Set the editable variable to false so the user cannot edit the text in this field

```scala
import scalafx.application.JFXApp
import scalafx.application.JFXApp.PrimaryStage
import scalafx.scene.Scene
import scalafx.scene.control.TextField
import scalafx.scene.layout.VBox

object SampleGUI extends JFXApp {

  val inputDisplay: TextField = new TextField {
    style = "-fx-font: 18 ariel;"
  }

  val outputDisplay: TextField = new TextField {
    editable = false
    style = "-fx-font: 18 ariel;"
  }

  val verticalBox = new VBox{
    children = List(inputDisplay, outputDisplay)
  }

  this.stage = new PrimaryStage {
    title = "Degree Converter"
    scene = new Scene() {
      content = List(
        verticalBox
      )
    }
  }

}
```
GUI - TextField

- Don't add elements directly to the GUI
- Control the layout of the elements by adding them to a container
- We'll use VBox to stack the elements vertically
- Add the elements as a List to the children variable of the VBox
• Add the container to our scene
• Scene has a variable named content that takes a list of GUI elements/containers
• Anything implementing jfxs.Node
GUI - Button

- Add a button using the same syntax as the text fields
- Use `minWidth` and `minHeight` to control the size of the button

```java
object SampleGUI extends JFXApp {
    val inputDisplay: TextField = new TextField {
        style = "-fx-font: 18 ariel;"
    }

    val outputDisplay: TextField = new TextField {
        editable = false
        style = "-fx-font: 18 ariel;"
    }

    val button: Button = new Button {
        minWidth = 100
        minHeight = 100
        style = "-fx-font: 28 ariel;"
        text = "F to C"
    }

    val verticalBox: VBox = new VBox{
        children = List(inputDisplay, button, outputDisplay)
    }

    this.stage = new PrimaryStage {
        title = "Degree Converter"
        scene = new Scene() {
            content = List(verticalBox)
        }
    }
}
```
• Fair enough

• We have a full GUI with all the right elements..

• But the button doesn't do anything!

```scala
object SampleGUI extends JFXApp {
  val inputDisplay: TextField = new TextField {
    style = "-fx-font: 18 ariel;"
  }

  val outputDisplay: TextField = new TextField {
    editable = false
    style = "-fx-font: 18 ariel;"
  }

  val button: Button = new Button {
    minWidth = 100
    minHeight = 100
    style = "-fx-font: 28 ariel;"
    text = "F to C"
  }

  val verticalBox: VBox = new VBox() {
    children = List(inputDisplay, button, outputDisplay)
  }

  this.stage = new PrimaryStage {
    title = "Degree Converter"
    scene = new Scene() {
      content = List(verticalBox)
    }
  }
}
```
The Button class contains an onAction variable

This variable determines what the button does when clicked

Clicking the button creates an **ActionEvent**

This event is sent onAction whenever the button is clicked

onAction must be of type **EventHandler[ActionEvent]**

Create a ButtonListener (defined on next slide) and pass it references to both text fields
import javafx.event.{ActionEvent, EventHandler}
import scalafx.scene.control.TextField

class ButtonListener(inputDisplay: TextField, outputDisplay: TextField) extends EventHandler[ActionEvent] {

  override def handle(event: ActionEvent): Unit = {
    val fahrenheit: Double = inputDisplay.text.value.toDouble
    val celsius = this.fahrenheitToCelsius(fahrenheit)
    outputDisplay.text.value = f"$celsius\%1.2f"
  }

  def fahrenheitToCelsius(degreesFahrenheit: Double): Double = {
    val degreesCelsius = (degreesFahrenheit - 32.0) * 5.0 / 9.0
    degreesCelsius
  }
}

- Our ButtonListener class will react to button presses
GUI - Button

- ButtonListener extends EventHandler[ActionEvent]
- This is the type of Button.onAction
- **Important**: EventHandler and ActionEvent must be imported from javafx! (Not scalafx)
- This applies to all event-based code
• EventHandler contains a method named handle that we'll override

• This method is called when our button is pressed

• Input is an instance of the event that was created when the button was pressed

• The event contains information about the user action
import javafx.event.{ActionEvent, EventHandler}
import scalafx.scene.control.TextField

class ButtonListener(inputDisplay: TextField, outputDisplay: TextField) extends EventHandler[ActionEvent] {

override def handle(event: ActionEvent): Unit = {

  val fahrenheit: Double = inputDisplay.text.value.toDouble
  val celsius = this.fahrenheitToCelsius(fahrenheit)
  outputDisplay.text.value = f"$celsius%1.2f"
}

  def fahrenheitToCelsius(degreesFahrenheit: Double): Double = {
    val degreesCelsius = (degreesFahrenheit - 32.0) * 5.0 / 9.0
    degreesCelsius
  }
}

- Use text.value to get/set the text displayed on the text fields
GUI - Button

- Since this is a full class, we can create additional state/behavior as desired
- Here we create a helper method for the degree conversion to reduce clutter in the handle method
We can now instantiate this class whenever we want a button with this behavior when clicked.
And our degree converter is complete!
Buttons Are Cool

But what if we want graphics?
Graphics - 2D

• Your project needs some graphics
• Not just GUI elements like buttons and boxes
• Let's add some simple shapes to a GUI and make them move

• **Note**: This is not an art class. You will never be graded on the aesthetics of your work as long as we can tell what is happening
  • Examples in class will use simple shapes with solid colors. If your entire project looks similar this is fine
  • If you want to add sprites or models, that's fine too but it will not improve your grade. You are graded on functionality, not graphical fidelity
Graphics - 2D

- Coordinate System has inverted y-axis
- Upper left corner is the origin for an element (screen/window)
• Add Shapes to a GUI instead of buttons/text fields
• Circle and Rectangle both extend Shape

```java
new Circle {
    centerX = 20.0
    centerY = 50.0
    radius = 20.0
    fill = Color.Green
}

new Rectangle {
    width = 60.0
    height = 40.0
    translateX = 60.0
    translateY = 10.0
    fill = Color.Blue
}
```
Graphics - 2D

- Circle
  - Defined by center (from upper-left corner of the screen) and radius

```java
new Circle {
  centerX = 20.0
  centerY = 50.0
  radius = 20.0
  fill = Color.Green
}
```

- Rectangle
  - Defined by height, width, and translation of upper-left corner (from upper-left corner of the screen)

```java
new Rectangle {
  width = 60.0
  height = 40.0
  translateX = 60.0
  translateY = 10.0
  fill = Color.Blue
}
```
Graphics - 2D

- Can add shapes directly to the Scene
- Better organization to add graphics to a new element and add that element to the Scene
- We'll use a Group for all graphical elements

```java
var sceneGraphics: Group = new Group {}

val circle: Circle = new Circle {
    centerX = 20.0
    centerY = 50.0
    radius = 20.0
    fill = Color.Green
}
sceneGraphics.children.add(circle)

val rectangle: Rectangle = new Rectangle {
    width = 60.0
    height = 40.0
    translateX = 60.0
    translateY = 10.0
    fill = Color.Blue
}
sceneGraphics.children.add(rectangle)
...

scene = new Scene(windowWidth, windowHeight) {
    content = List(sceneGraphics)
}
```
A full example GUI using 2D graphics

```scala
object GUI2D extends JFXApp {
  val windowWidth: Double = 800
  val windowHeight: Double = 600
  val playerCircleRadius: Double = 20

  var allRectangles: List[Shape] = List()
  var sceneGraphics: Group = new Group{}

  val player: Circle = new Circle {
    centerX = Math.random() * windowWidth
    centerY = Math.random() * windowHeight
    radius = playerCircleRadius
    fill = Color.Green
  }

  sceneGraphics.children.add(player)

  this.stage = new PrimaryStage {
    this.title = "2D Graphics"
    scene = new Scene(windowWidth, windowHeight) {
      content = List(sceneGraphics)
    }
    val update: Long => Unit = (time: Long) => {
      for (shape <- allRectangles) {
        shape.rotate.value += 0.5
      }
    }
    AnimationTimer(update).start()
  }
}
```
Graphics - 2D

- Set the height and width of the scene is pixels
- Create a player as a blue circle
- Add the graphics to the scene as a group

```scala
object GUI2D extends JFXApp {

  val windowWidth: Double = 800
  val windowHeight: Double = 600

  val playerCircleRadius: Double = 20

  var allRectangles: List[Shape] = List()
  var sceneGraphics: Group = new Group{}

  val player: Circle = new Circle {
    centerX = Math.random() * windowWidth
    centerY = Math.random() * windowHeight
    radius = playerCircleRadius
    fill = Color.Green
  }

  sceneGraphics.children.add(player)

  this.stage = new PrimaryStage {
    this.title = "2D Graphics"
    scene = new Scene(windowWidth, windowHeight) {
      content = List(sceneGraphics)
    }

    val update: Long => Unit = (time: Long) => {
      for (shape <- allRectangles) {
        shape.rotate.value += 0.5
      }
    }

    AnimationTimer(update).start()
  }
}
```
• We'll get to the rectangles later

• First

• What is this AnimationTimer?

• What is that strange type of the update variable?

```scala
object GUI2D extends JFXApp {
  val windowWidth: Double = 800
  val windowHeight: Double = 600
  val playerCircleRadius: Double = 20

  var allRectangles: List[Shape] = List()
  var sceneGraphics: Group = new Group()

  val player: Circle = new Circle {
    centerX = Math.random() * windowWidth
    centerY = Math.random() * windowHeight
    radius = playerCircleRadius
    fill = Color.Green
  }

  sceneGraphics.children.add(player)

  this.stage = new PrimaryStage {
    this.title = "2D Graphics"
    scene = new Scene(windowWidth, windowHeight) {
      content = List(sceneGraphics)
    }
  }

  val update: Long => Unit = (time: Long) => {
    for (shape <- allRectangles) {
      shape.rotate.value += 0.5
    }
  }

  AnimationTimer(update).start()
}
```
• AnimationTimer
• We'll get to the rectangles later
• First
  • What is this AnimationTimer?
  • What is that strange type of the update variable?

```scala
object GUI2D extends JFXApp {

  val windowWidth: Double = 800
  val windowHeight: Double = 600
  val playerCircleRadius: Double = 20

  var allRectangles: List[Shape] = List()
  var sceneGraphics: Group = new Group{}

  val player: Circle = new Circle{
    centerX = Math.random() * windowWidth
    centerY = Math.random() * windowHeight
    radius = playerCircleRadius
    fill = Color.Green
  }

  sceneGraphics.children.add(player)

  this.stage = new PrimaryStage{
    this.title = "2D Graphics"
    scene = new Scene(windowWidth, windowHeight) {
      content = List(sceneGraphics)
    }
  }

  val update: Long => Unit = (time: Long) => {
    for (shape <- allRectangles) {
      shape.rotate.value += 0.5
    }
  }

  AnimationTimer(update).start()
}
```
The update variable stores a function

Yes, you can do that!

The type of a function is:

All the input types

An arrow =>

The output type

The type of the update variable is a function that takes a Long as a parameter and outputs Unit

```scala
// define a function for the action timer (Could also use a method)
// Rotate all rectangles (relies on frame rate. lag will slow rotation)
val update: Long => Unit = (time: Long) => {
  for (shape <- allRectangles) {
    shape.rotate.value += 0.5
  }
}

// Start Animations. Calls update 60 times per second (takes update as an argument)
AnimationTimer(update).start()
```
**Graphics - Animation**

- We can define a function using syntax similar to creating a method
- The input parameters in parentheses
- An arrow => (as opposed to just = for methods)
- The function body in braces {}
- Can omit the braces for 1 line functions

```scala
// define a function for the action timer (Could also use a method)
// Rotate all rectangles (relies on frame rate. lag will slow rotation)
val update: Long => Unit = (time: Long) => {
  for (shape <- allRectangles) {
    shape.rotate.value += 0.5
  }
}

// Start Animations. Calls update 60 times per second (takes update as an argument)
AnimationTimer(update).start()
```
• **ActionTimer** is used for animations on a GUI

• Create and start the timer to start animations

```scala
// define a function for the action timer (Could also use a method)  
// Rotate all rectangles (relies on frame rate. lag will slow rotation)  
val update: Long => Unit = (time: Long) => {  
    for (shape <- allRectangles) {  
        shape.rotate.value += 0.5  
    }  
}

// Start Animations. Calls update 60 times per second (takes update as an argument)  
AnimationTimer(update).start()
```
Graphics - Animation

- **ActionTimer** constructor takes a function (or method) as an argument of type `(Long) => Unit`

- This function is called 60 times per second (If possible)

- The long is the current epoch time in nanoseconds

- The update function will be called 60 times/second

```scala
// define a function for the action timer (Could also use a method)
// Rotate all rectangles (relies on frame rate. lag will slow rotation)
val update: Long => Unit = (time: Long) => {
  for (shape <- allRectangles) {
    shape.rotate.value += 0.5
  }
}

// Start Animations. Calls update 60 times per second (takes update as an argument)
AnimationTimer(update).start()
```
Graphics - User Inputs

- Cool.. but it looks like update was rotating rectangles. We don't have any rectangles!
- Let's allow the user to add rectangles by clicking the GUI

```scala
class MouseEventHandler() extends EventHandler[MouseEvent] {
  val rectangleWidth: Double = 60
  val rectangleHeight: Double = 40

  override def handle(event: MouseEvent): Unit = {
    drawRectangle(event.getX, event.getY)
  }

  def drawRectangle(centerX: Double, centerY: Double): Unit = {
    val newRectangle = new Rectangle() {
      width = rectangleWidth
      height = rectangleHeight
      translateX = centerX - rectangleWidth / 2.0
      translateY = centerY - rectangleHeight / 2.0
      fill = Color.Blue
    }
    GUI2D.sceneGraphics.children.add(newRectangle)
    GUI2D.allRectangles = newRectangle :: GUI2D.allRectangles
  }
}
```

```scala
scene = new Scene(windowWidth, windowHeight) {
  // add an EventHandler[MouseEvent] to draw a rectangle when the player clicks the screen
  addEventHandler(MouseEvent.MOUSE_CLICKED, new MouseEventHandler())
}
```
Graphics - User Inputs

- We’ll add an event handler directly to the Scene
- Specify the type of event to be handled
- Mouse clicks in this example
- Provide an EventHandler that can handle that type of event
- Remember: Use javafx types for events and event handlers

```java
class MouseEventHandler() extends EventHandler[MouseEvent] {
    val rectangleWidth: Double = 60
    val rectangleHeight: Double = 40

    override def handle(event: MouseEvent): Unit = {
        drawRectangle(event.getX, event.getY)
    }

    def drawRectangle(centerX: Double, centerY: Double): Unit = {
        val newRectangle = new Rectangle() {
            width = rectangleWidth
            height = rectangleHeight
            translateX = centerX - rectangleWidth / 2.0
            translateY = centerY - rectangleHeight / 2.0
            fill = Color.Blue
        }
        GUI2D.sceneGraphics.children.add(newRectangle)
        GUI2D.allRectangles += newRectangle :: GUI2D.allRectangles
    }
}
```

```java
scene = new Scene(windowWidth, windowHeight) {
    // add an EventHandler[MouseEvent] to draw a rectangle when the player clicks the screen
    addEventHandler(MouseEvent.MOUSE_CLICKED, new MouseEventHandler())
}
```
Graphics - User Inputs

- Override handle(event_type) just like we did for action events on button clicks
- Since this is a mouse event we can access the (x, y) location of the click
- Add a rectangle at that location
- We access the GUI2D object in this example to add the rectangles to the GUI

```scala
class MouseEventHandler() extends EventHandler[MouseEvent] {
  val rectangleWidth: Double = 60
  val rectangleHeight: Double = 40

  override def handle(event: MouseEvent): Unit = {
    drawRectangle(event.getX, event.getY)
  }

  def drawRectangle(centerX: Double, centerY: Double): Unit = {
    val newRectangle = new Rectangle() {
      width = rectangleWidth
      height = rectangleHeight
      translateX = centerX - rectangleWidth / 2.0
      translateY = centerY - rectangleHeight / 2.0
      fill = Color.Blue
    }
    GUI2D.sceneGraphics.children.add(newRectangle)
    GUI2D.allRectangles = newRectangle :: GUI2D.allRectangles
  }
}
```

```scala
class MouseEventHandler() extends EventHandler[MouseEvent] {
  val rectangleWidth: Double = 60
  val rectangleHeight: Double = 40

  override def handle(event: MouseEvent): Unit = {
    drawRectangle(event.getX, event.getY)
  }

  def drawRectangle(centerX: Double, centerY: Double): Unit = {
    val newRectangle = new Rectangle() {
      width = rectangleWidth
      height = rectangleHeight
      translateX = centerX - rectangleWidth / 2.0
      translateY = centerY - rectangleHeight / 2.0
      fill = Color.Blue
    }
    GUI2D.sceneGraphics.children.add(newRectangle)
    GUI2D.allRectangles = newRectangle :: GUI2D.allRectangles
  }
}
```
Graphics - Animation

- Now, when a user clicks the GUI it adds a rectangle
- Since we rotate all rectangles in update, these rectangles will rotate
- This example shows how to use the concepts
- In a full app, you would apply physics or other behavior in update

```scala
// define a function for the action timer (Could also use a method)
// Rotate all rectangles (relies on frame rate. lag will slow rotation)
val update: Long => Unit = (time: Long) => {
  for (shape <- allRectangles) {
    shape.rotate.value += 0.5
  }
}

// Start Animations. Calls update 60 times per second (takes update as an argument)
AnimationTimer(update).start()
```
Graphics - User Inputs

• Similar concept to handle keyboard inputs to move the player

```scala
class KeyEventHandler(player: Circle) extends EventHandler[KeyEvent] {

  val playerSpeed: Int = 10

  override def handle(event: KeyEvent): Unit = {
    keyPressed(event.getCode)
  }

  def keyPressed(keyCode: KeyCode): Unit = {
    keyCode.getName match {
      case "W" => player.translateY.value -= playerSpeed
      case "A" => player.translateX.value -= playerSpeed
      case "S" => player.translateY.value += playerSpeed
      case "D" => player.translateX.value += playerSpeed
      case _ => println(keyCode.getName + " pressed with no action")
    }
  }
}
```

```scala
scene = new Scene(windowWidth, windowHeight) {
  content = List(sceneGraphics)
  // add an EventHandler[KeyEvent] to control player movement
  addEventHandler(KeyEvent.KEY_PRESSED, new KeyEventHandler(player))
}
```
Graphics - User Inputs

- Inherit the EventHandler[KeyEvent] class for keyboard inputs
- Listen for key events {KEY_PRESSED, KEY_RELEASED, KEY_TYPED}
- Each event has a key code identifying which key was used

```java
class KeyEventHandler(player: Circle) extends EventHandler[KeyEvent]{
    val playerSpeed: Int = 10

    override def handle(event: KeyEvent): Unit = {
        keyPressed(event.getCode)
    }

    def keyPressed(keyCode: KeyCode): Unit = {
        keyCode.getName match {
            case "W" => player.translateY.value -= playerSpeed
            case "A" => player.translateX.value -= playerSpeed
            case "S" => player.translateY.value += playerSpeed
            case "D" => player.translateX.value += playerSpeed
            case _ => println(keyCode.getName + " pressed with no action")
        }
    }
}
```

scene = new Scene(windowWidth, windowHeight) {
    content = List(sceneGraphics)
    // add an EventHandler[KeyEvent] to control player movement
    addEventHandler(KeyEvent.KEY_PRESSED, new KeyEventHandler(player))
}
Graphics - User Inputs

- Use match/case to react to different keys
- Similar to switch/case in other languages
- Use underscore for a default case

```scala
class KeyEventHandler(player: Circle) extends EventHandler[KeyEvent]{
  val playerSpeed: Int = 10

  override def handle(event: KeyEvent): Unit = {
    keyPressed(event.getCode)
  }

  def keyPressed(keyCode: KeyCode): Unit = {
    keyCode.getName match {
      case "W" => player.translateY.value -= playerSpeed
      case "A" => player.translateX.value -= playerSpeed
      case "S" => player.translateY.value += playerSpeed
      case "D" => player.translateX.value += playerSpeed
      case _ => println(keyCode.getName + " pressed with no action")
    }
  }
}

scene = new Scene(windowWidth, windowHeight) {
  content = List(sceneGraphics)
  // add an EventHandler[KeyEvent] to control player movement
  addEventHandler(KeyEvent.KEY_PRESSED, new KeyEventHandler(player))
}
```