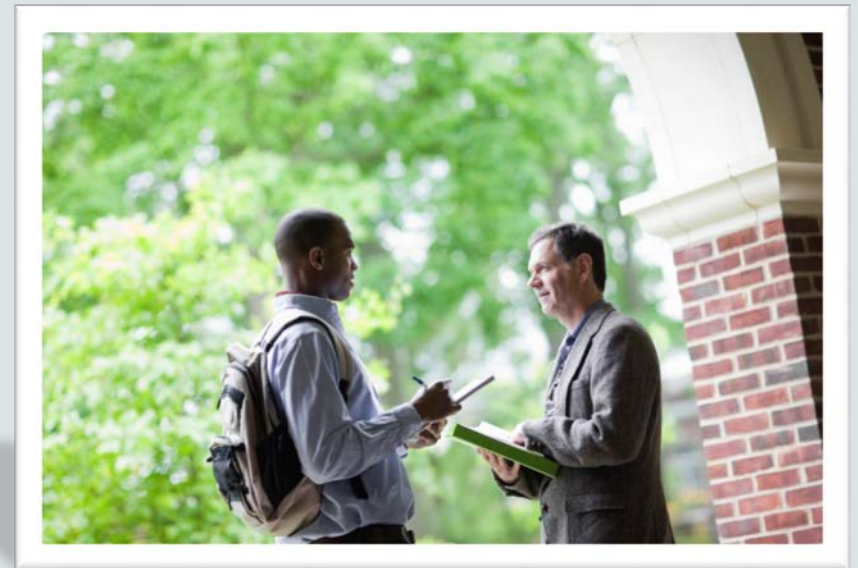




# Java Foundations

9-3

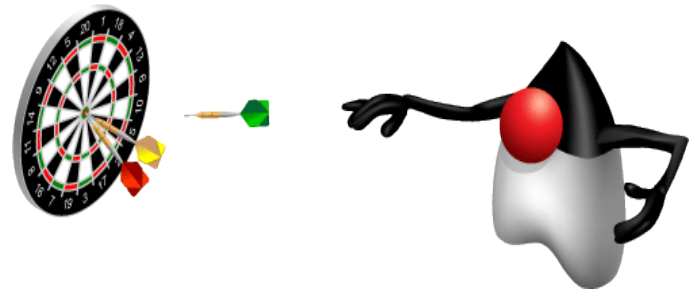
Graphics, Audio, and MouseEvents



# Objectives

This lesson covers the following objectives:

- Create and use a JavaFX image and ImageView
- Create and use JavaFX audio
- Create and use MouseEvents
- Understand Lambda expressions in GUI applications



# Topics

- Graphics
- Audio
- Mouse Events

Introduction to  
JavaFX

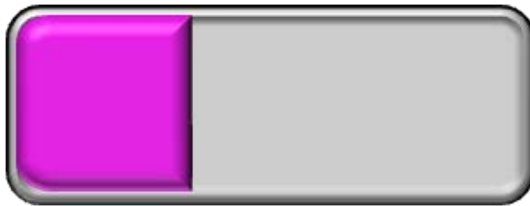
Colors and  
Shapes

Graphics,  
Audio, and  
Mouse Events

Section 9

# Using Your Own Graphics

- JavaFX can provide UI elements, shapes, and text.
  - But if you have a talent for art, you can use your own graphics in place of those that JavaFX provides.
- For example:



- The art for the level-select button wasn't created by JavaFX.
- But we used JavaFX to procedurally add level numbers, text, and the graphic of Duke.

# A JavaFX Image and ImageView

- An **Image** is an object that describes the location of a graphics file (.png, .jpg, .gif ...).

```
Image image;  
String imagePath = "Images/Fan1.png";  
image = new Image(getClass().getResource(imagePath).toString);
```

- An **ImageView** is the actual Node.
  - Calling its constructor requires an Image argument.

```
ImageView imageView = new ImageView(image);
```

- An ImageView also contains the same properties as any other node: x-position, y-position, width, height ...

# Why Have Both an Image and ImageView?

- One big advantage is **animation**.
  - Images can be swapped in and out of the same ImageView.
- The Fan in Java Puzzle Ball takes advantage of this.
  - The fan cycles through 2 images when it's blowing.



- Custom buttons also benefit.
  - You could use different images for buttons depending on their state:
    - Is the mouse hovering over the button?
    - Is the user clicking the button?

# ImageView Hints

- How to create Images:

```
Image image1= new Image(getClass().getResource("Images/fan1.png").toString());  
Image image2= new Image(getClass().getResource("Images/fan2.png").toString());
```

- How to create an ImageView:

```
ImageView imageView = new ImageView(image1);
```

- How to swap an Image into an ImageView:

```
imageView.setImage(image2);
```

- imageView retains its properties, such as positioning.

*Remember to import  
javafx.scene.image.Image; and  
javafx.scene.image.ImageView;*



# Creating Objects with Node Properties

- So far, we've written all JavaFX code in the `start()` method.
  - This is similar to the beginning of the course, where most code was written in the `main()` method.
- Object-oriented code shouldn't be written this way.
  - Instead, objects should have Node fields.
- The `start()` and `main()` methods are intended to be drivers.

# Example: The Goal Class

- Fields

- `private Image dukeImage;`
- `private ImageView dukeImageView;`



- Constructor

- Takes arguments for `x` and `y` positions.
- Assigns the image to its respective `ImageView`.
- Positions `dukeImageView` according to the `x` and `y` arguments.

# Exercise 1



- Import and open the `GoalTest` project. Notice that ...
  - The Root Node is publically available.
  - There's a package with several graphic files.
  - The `Goal` class is an ordinary Java class file type.
- Write the `Goal` class according to the specifications on the previous slide.
  - You'll also need to add this class's `ImageView` to the Root Node.
- Instantiate a few `Goal` objects from the `start ( )` method.



# File Locations

- Make sure files are in the correct location.

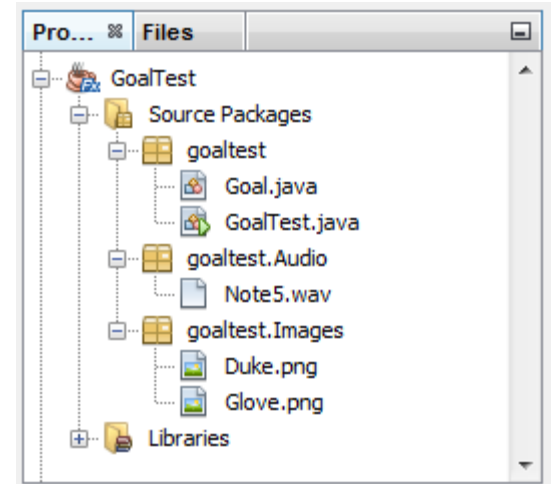
```
Image image = new Image(getClass().getResource("Images/Duke.png"));
```

- Images/Duke.png refers to a folder within the GoalTest folder.

– ... \GoalTest\src\goaltest\Images

Project Folder    Source    Primary Package    Another Package

– Or a package within a package

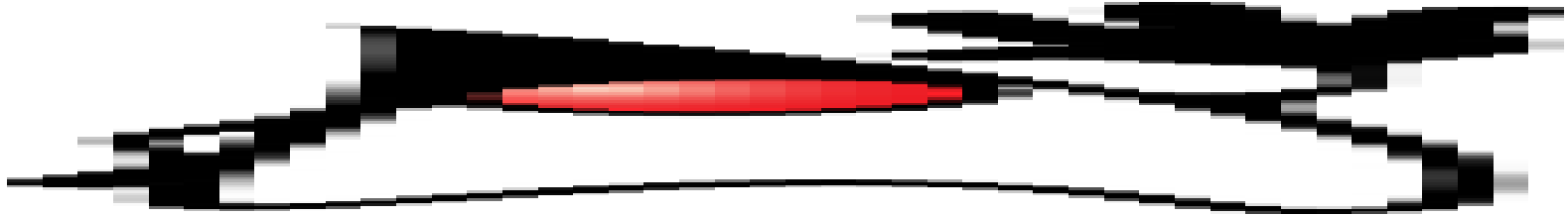


# Scaling a Node

- It's very easy to make a rectangle wider:



- But if you try the same thing with an UIImageView ...
  - It might look awful!



# Scaling a Node the Right Way

- JavaFX is very good at scaling graphics.
  - The quality of the image is less likely to deteriorate
- You have the option to preserve the aspect ratio of an ImageView.
  - An ImageView's width and height scale together.
  - This avoids distortion.

```
imageView.setPreserveRatio(true);  
imageView.setFitWidth(25);
```

# Ordering Nodes

- Sometimes, testers of Java Puzzle Ball didn't realize that their goal was to get the ball to Duke.
- We thought adding a baseball glove would help solve the problem.
- Duke and the glove are two separate ImageViews.
  - These needed to be ordered properly so that the glove doesn't display behind the hand.



Correct



Incorrect

# Ordering Nodes the Right Way

- The order that Nodes are added to the Root Node determines the order that they are displayed.
- Nodes added early are buried under nodes added later.

```
root.getChildren().addAll(gloveImageView, dukeImageView);
```



- To fix this you could ...
  - Change the order that Nodes are added to the Root Node.
  - Bring an ImageView to the front or back.

```
gloveImageView.toFront();           //Either one of these  
dukeImageView.toBack();             //will solve the problem
```





# The Goal Class

- Fields

- `private Image dukeImage;`
- `private ImageView dukeImageView;`
- `private Image gloveImage;`
- `private ImageView gloveImageView;`



- Constructor

- Takes arguments for `x` and `y` positions.
- Assigns each `Image` to its respective `ImageView`.
- Positions `dukeImageView` according to the `x` and `y` arguments.
- Positions and scales `gloveImageView` relative to `dukeImageView`.



## Exercise 2

- Continue editing the `GoalTest` project.
- Write the `Goal` class according to the specifications on the previous slide.
  - The constructor should still take only two arguments.
  - A glove should appear on top of Duke's hand.
- Hint: Nodes, including `ImageViews`, have getter and setter methods for properties like position.



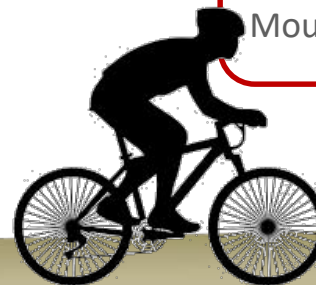
# Topics

- Graphics
- Audio
- Mouse Events

Introduction to  
JavaFX

Colors and  
Shapes

Graphics,  
Audio, and  
Mouse Events



Section 9

# Image and Audio Similarities

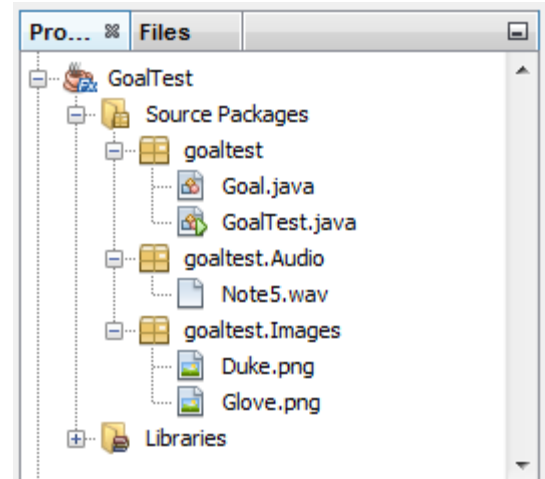
- Creating a JavaFX Image object ...

```
Image image = new Image(getClass().getResource("Images/fan1.png").toString());
```

- Is very similar to creating a JavaFX **Audio** object.

```
Audio audio = new Audio(getClass().getResource("Audio/Note5.wav").toString());
```

- It's common to store images and audio in their own packages/folders.



# Image and Audio Differences

- An Audio object describes the location of an audio file (.wav, .mp3 ...).

```
Audio audio = new Audio(getClass().getResource("Audio/Note5.wav").toString());
```

- And unlike an Image ...
  - There is no Audio equivalent of an ImageView.
  - Audio can be played by referencing the Audio object directly.

```
audio.play();
```

- There are many other Audio methods you can call.

# The Goal Class

- Fields

- `private Image dukeImage;`
- `private ImageView dukeImageView;`
- `private Image gloveImage;`
- `private ImageView gloveImageView;`
- `private Audio tone;`



- The Goal class contains an Audio object as a field.
  - `tone` plays when the mouse is pressed on Duke.
  - We'll see how to implement this feature in the next part of this lesson.



## Exercise 3

- Continue editing the `GoalTest` project.
- Declare an `Audio` object as a field.
- Instantiate the `Audio` object.
  - Use the `.wav` file in the project directory.

*Remember to import*  
`javafx.scene.media.AudioClip;`



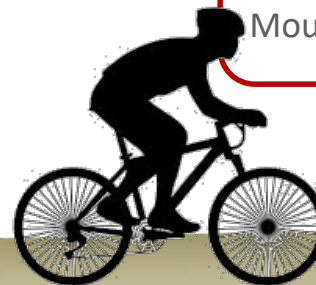
# Topics

- Graphics
- Audio
- Mouse Events

Introduction to  
JavaFX

Colors and  
Shapes

Graphics,  
Audio, and  
Mouse Events

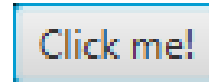


Section 9



# Mouse and Keyboard Events

- Nodes can detect mouse and keyboard events.
  - This is true about ImageViews, too!
  - You aren't limited to buttons and other GUI components.
- Helpful methods to make this happen include:
  - `setOnMouseClicked()`
  - `setOnMouseDragged()`
  - `setOnMouseEntered()`
  - `setOnMouseExited()`
  - `setOnMouseMoved()`
  - `setOnMousePressed()`
  - `setOnMouseReleased()`



*Remember to import  
`javafx.scene.input.MouseEvent.`*

# Lambda Expressions

- These methods use a special argument, called a **Lambda expression**:

```
imageView.setOnMousePressed( /*Lambda Expression*/ );
```

- Lambda expressions use special syntax:

*No semicolon*

```
(MouseEvent me) -> System.out.println("Pressed")
```

- Curley braces allow Lambda expressions to contain multiple statements:

```
(MouseEvent me) -> {  
    System.out.println("Statement 1");  
    System.out.println("Statement 2");  
}
```

*semicolons*

# Lambda Expressions as Arguments

- When these are combined, we get the following:

```
imageView.setOnMousePressed( (MouseEvent me) -> {  
    System.out.println("Statement 1");  
    System.out.println("Statement 2");  
} );
```

- What this code does:
  - Allows `imageView` to detect a mouse press at any time.
  - If that occurs, the two print statements are executed.
  - Otherwise, this code is ignored.

# MouseEvent

- A MouseEvent object exists only within the scope of the Lambda expression.
- It contains many useful properties and methods:

```
imageView.setOnMousePressed( (MouseEvent me) -> {  
    System.out.println(me.getSceneX());  
    System.out.println(me.getSceneY());  
} );
```

- In this example:
  - me is the MouseEvent object
  - me is accessed to print the x and y positions of the mouse cursor when `imageView` is pressed.



# MouseEvent Methods

- **getSceneX( )**
- **getSceneY( )**
  - Returns a `double`.
  - Returns the position of the cursor within the JavaFX Scene.
  - The top-left corner of the Scene is position (0,0).
- **getScreenX( )**
- **getScreenY( )**
  - Returns a `double`.
  - Returns the position of the cursor on your computer's screen.
  - The top-left corner of your computer's screen is (0,0).

# Event Listening

- When you write code for MouseEvents.
  - You're telling a Node to listen for a particular event.
  - But the events don't actually have to occur.
- As long as the Node is listening ...
  - It can detect any event, at any time.
- A Node can listen for many events.

```
imageView.setOnMousePressed( /*Lambda Expression*/ );  
imageView.setOnMouseDragged( /*Lambda Expression*/ );  
imageView.setOnMouseReleased( /*Lambda Expression*/ );
```



## Exercise 4

- Continue editing the `GoalTest` project.
- Complete the `interactions()` method so that ...
  - Duke listens for a mouse press and mouse drag.
  - Play a sound when the mouse is pressed.
  - Print the x and y positions of the mouse dragged event. This will be helpful for the problem set.
- What if `interactions()` is never called?
  - Comment out this method call in the constructor.



# Summary

In this lesson, you should have learned how to:

- Create and use a JavaFX image and ImageView
- Create and use JavaFX audio
- Create and use MouseEvents
- Understand Lambda expressions in GUI applications

