

The logo for Oracle Academy is centered on a light gray background. It features the word "ORACLE" in a bold, orange, sans-serif font. Below it, the word "Academy" is written in a smaller, dark gray, sans-serif font. The entire logo is framed by a thin black border, with dark gray horizontal bars at the top and bottom.

ORACLE

Academy

Java Foundations

9-3 Graphics, Audio, and MouseEvents

ORACLE
Academy



Copyright © 2022, Oracle and/or its affiliates. Oracle, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

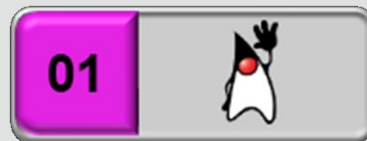
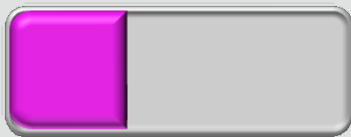
Objectives

- 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



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 ...

You'll also need to import `javafx.scene.image.Image` and `javafx.scene.image.ImageView`.

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

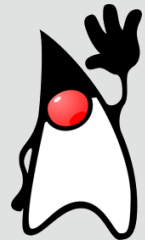
- Takes arguments for x and y positions
 - Assigns the image to its respective ImageView
 - Positions dukeImageView according to the x and y arguments



The objective of Basic and Inheritance Java Puzzle Ball levels is to get the ball to the goal. The goal is represented visually as Duke. There are many more fields and methods to the Goal class, and the constructor does a few more things in addition to what's described here.

Exercise 1

- Create a new Java project and name it `GoalTest`
- Right click on the project and select `New-> package` - Name the package `goaltest`
- Add the supplied java files `Goal.java` and `GoalTest.java` to the package
- Right click the project again and create another new package, and name it `goaltest.Images`
- Right click the project once more and create another new package, and name it `goaltest.Audio`
- This creates a folder structure that can be used to easily reference image and audio files



File Locations

- Add the supplied image and audio files to the correct location (drag and drop or copy and paste) to the package folders in your IDE

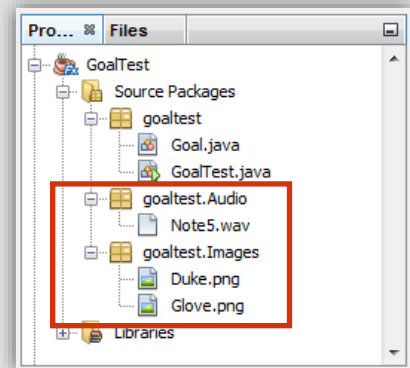
```
Image image = new Image(getClass().getResource("Images/Duke.png").toString());
```

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

– ... \GoalTest\src\goaltest\Images

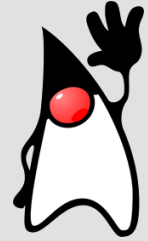
Project Folder Source Primary Package Another Package

– Or a package within a package



Exercise 1 continued

- Notice that ...
 - The Root Node is publicly available
 - The Goal class is an ordinary Java class file type
- Write the Goal class according to the specifications on the slide 9
 - You'll also need to add this class's ImageView to the Root Node
- Instantiate a few Goal objects from the start() method



Nodes have getter and setter methods for properties like position. You can get and set the x and y positions of an ImageView just like you would with any other Node.

Scaling a Node

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



- But if you try the same thing with an ImageView ...
 - 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



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 AudioClip object

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

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

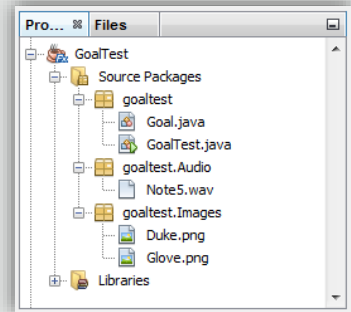


Image and Audio Differences

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

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

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

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

- There are many other AudioClip methods you can call

The Goal Class

- Fields

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



- The Goal class contains an AudioClip object as a field
 - A 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

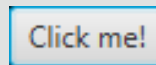
- Continue editing the `GoalTest` project
- Declare an `AudioClip` object as a field
- Instantiate the `AudioClip` object
 - Use the supplied `.wav` file `Note5.wav`

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



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:

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

No semicolon

- Curley braces allow Lambda expressions to contain multiple statements:

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

semicolons

Lambdas were introduced in Java SE 8. They provide much more effective and cleaner syntax for working with GUI applications and sorting lists.

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)

There are many more methods than those listed here.

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



