#### **CMPS 251**



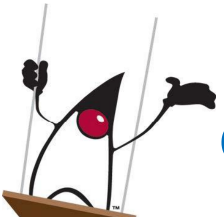


# Graphical User Interfaces (GUI)

Dr. Abdulaziz Al-Ali CMPS 251 – Fall 2020

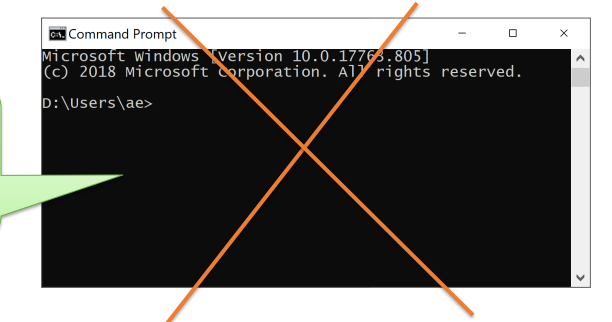
#### **Outline**

- 1. GUI Programming Model
- Model-View-Controller (MVC)
   Pattern
- 3. Handling Events
- 4. JavaFX Layouts

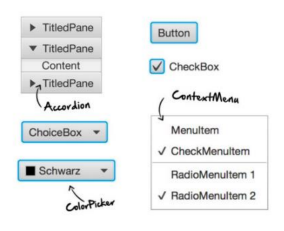


### **GUI Programming Model**

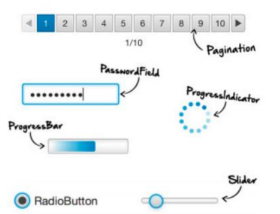
You have open holidays!
We might send you to the **Museum** ©







# ComboBox 08.01.2015 Hyperlink Label ListView Menutem ✓ CheckMenutem RadioMenutem 1 ✓ RadioMenutem 2



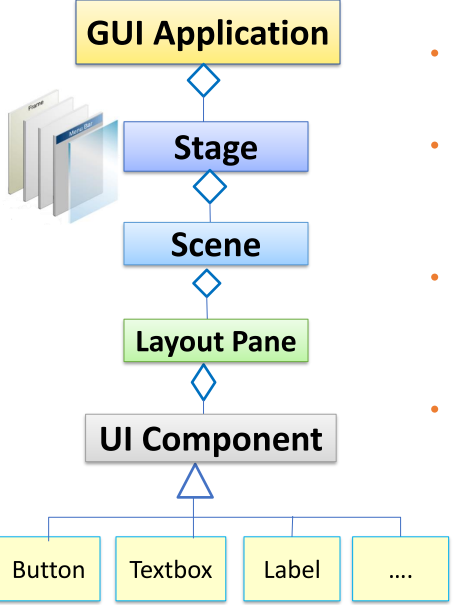
#### What is a GUI?

- Graphical User Interface (GUI)

  provides a visual User Interface
  (واجهة الاستخدام) for the users to interact with the application
  - Instead of a Character-based interface provided by the console interface 'the scary black screen'
- JavaFX can be used for creating GUI

#### **GUI Programming Model**

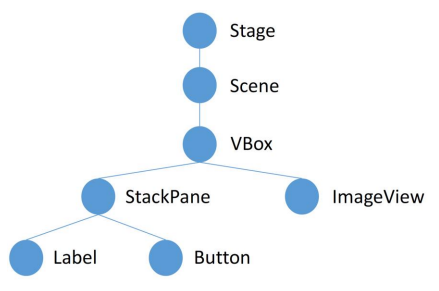


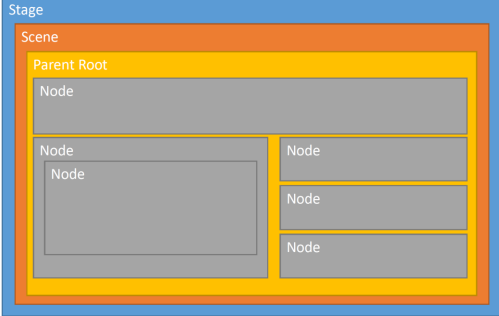


- GUI of an application is made up of Windows (called <u>Stage</u> in JavaFX)
- A window has a container (called <u>Scene</u>) to host the UI root layout container
- UI Components are first added to a root layout container (such as VBox) then placed in the Scene
- UI Components raise Events when the user interacts with them (such as a MouseClicked event is raised when a button is clicked).
  - Programmer write Event Handlers to respond to the UI events

#### Structure of JavaFX application

**Stage** = **Window** where a scene is displayed **Scene** = **Container** to host the UI root layout container (yes! a container that has a container)



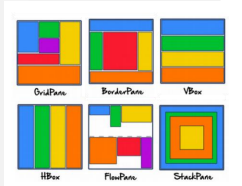


### What Makes up



- ок Button
- ✓ CheckBox
- ChoiceBox
- ColorPicker
- ComboBox
- DatePicker (FX8)
- → HTMLEditor
- Hyperlink
- ImageView
- abc Label
- ListView
- MediaView
- -- MenuBar
- MenuButton
- Pagination
- PasswordField
- ProgressBar
- ProgressIndicator
- RadioButton
- ScrollBar (horizontal)
- ScrollBar (vertical)
- □ Separator (horizontal)

- ${
  m 
  le l}$  Separator (vertical)
- Slider (horizontal)
- Slider (vertical)
- **I** Spinner (FX8)
- SplitMenuButton
- **■** TableColumn
- TableView
- I TextArea
- **■** TextField
- ToggleButton
- TreeTableColumn (FX8)
- TreeTableView (FX8)
- TreeView
- w3 WebView



#### UI components

- Set of pre-built UI components that can be composed to create a GUI
- e.g. buttons, text-fields, menus, tables, lists, etc.

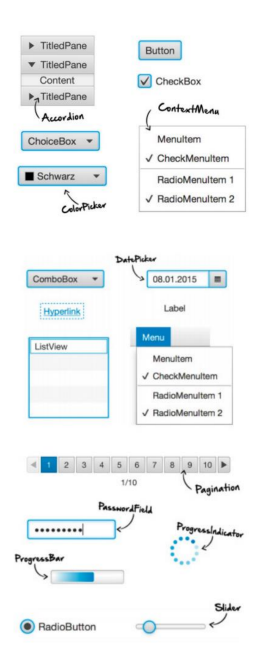
#### Layout containers

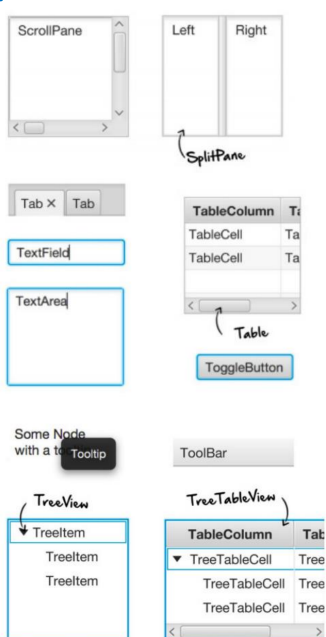
 Control placement/ positioning of components in the form (e.g., VBox and HBox)

#### For more info:

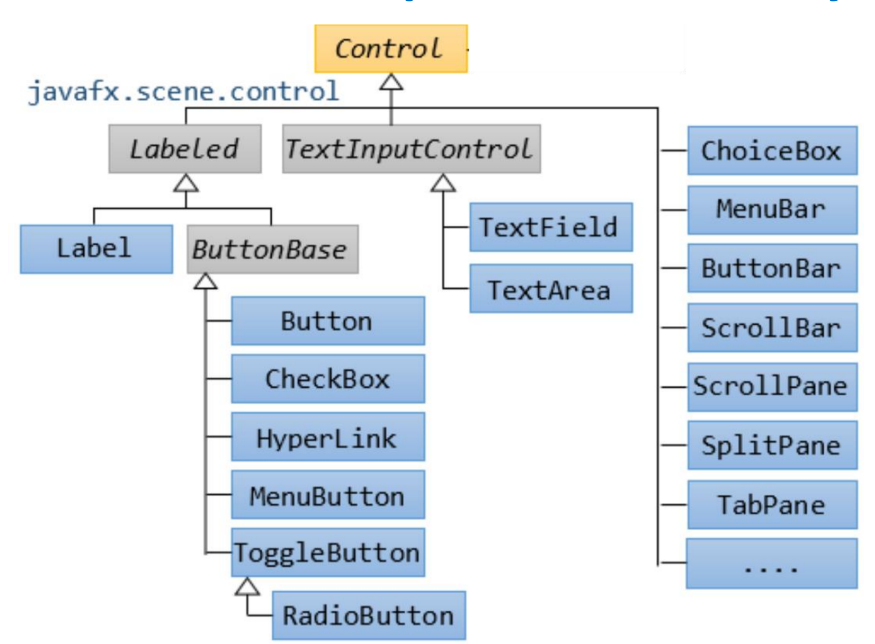
https://openjfx.io/javadoc/14/

#### **JavaFX UI Components**





#### **JavaFX UI Components Hierarchy**



#### Creating JavaFX GUI: Stage (1/2)

- Create a class that extends javafx.application. Application
- 2. Implement the

start(Stage stage) method to
build and display the UI

- start() is called when the app is launched
- JavaFX automatically creates an instance of Stage class and passes to start()
  - o when start() calls
    stage.show() a window is
    displayed

```
public class App extends Application {
  @Override

public void Start(Stage stage) {
    stage.setTitle("My First App");
    stage.show();
}

public static void main(String args[]) {
    Launch(args);
}
```

```
■ My First App — □ ×
```

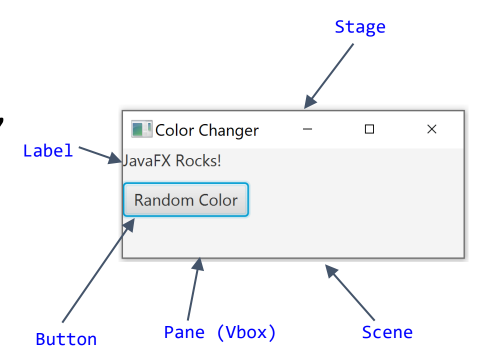
#### Creating JavaFX GUI: Scene (2/2)

- Create a scene (instance of javafx.scene.Scene) within the start method as the top-level container for the UI components
  - then pass the scene to the stage using the setScene method
- UI components (a Button, a Label...) can be added to a layout container (e.g., VBox) then added to the Scene to get displayed

```
public void start(Stage stage) {
   VBox root = new VBox();
   Label label = new Label("JavaFX Rocks!");
   Button button = new Button("Submit");
   root.getChildren().addAll(label, button);
   Scene scene = new Scene(root, 200, 200);
   stage.setScene(scene);
   stage.show();
}
```

#### JavaFX Application: ColorChanger

 App that contains text reading "JavaFX Rocks!" and a Button that randomly changes text's color with every click



#### **Check point**

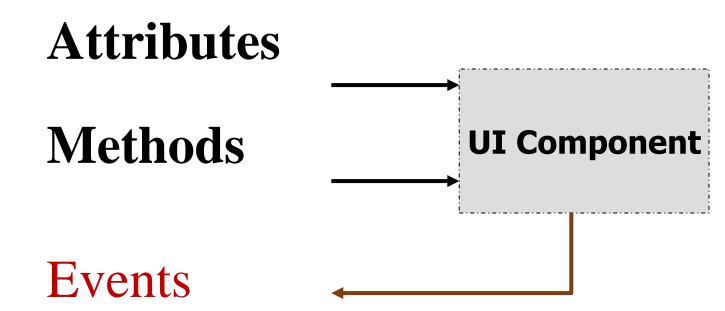
 What are the steps we need to create a GUI application? which classes do we need?

What are UI Components? Give 3 examples.

What is the root pane?

#### **UI Component**

UI component is a class that has:



#### **Using a UI Component**



#### 1. Create it

```
Button button = new Button("Submit");
```

Submit

#### 2. Initialize it / configure it

```
button.setTextFill( Color.BLUE );
```

#### 3. Add it to a layout container

```
vBox.add(button);
```

Steps 1 to 3 can be done using **Scene Builder** 

#### 4. Listen to and handle its events

(to know what to do when the user interacts with it)



#### **Demo time!**

 Practice on TODO items 1 to 12 from this unit's sample code.

### **Handling Events**



#### What is Event Driven Programming?

- GUI programming model is based on event driven programming
- An event is a signal that something of interest to the application has occurred
  - Keyboard (key press, key release)
  - Mouse Events (clicked, mouse enters, mouse leaves)
  - Input focus (gained, lost)
  - Window events (starting, closing, maximize, minimize)
- When an event happens, an event handler can run to respond to the event. e.g.,
  - Example: When the button is clicked -> load the data from a file into a list

#### **Handling events:**

- Step 1: create the handler Class that will handle your events
  - Class must implement EventHandler<Event Type>
    from package javafx.event.

 Step 2: create a new instance of that handler class (using "new")

 Step 3: add the handler to the UI Component that will <u>fire</u> the event.

#### **Tips and Tricks for Step 1**

 Three ways to accomplish Step 1 -- creating the handler class:

Create an independent class.

Create an "inner" class.

Skip creating a class entirely!Yes! By creating an anonymous object!

#### **Step 3: Adding the Handler to the UI Component**

Two of the possible ways are:

Using any of the setXXX methods:
 btn.setOnAction (EventHandler<ActionEvent> handler);

 Using addEventHandler method: btn.addEventHandler (Type of event, handler)

#### What are "Event Types"?

your events

• Class must implement EventHandler (Event Type)
from package javafx.event.

#### **User Actions and Corresponding Event**

User Action	Source Object	Event Type Fired	Event Registration Method
Click a button	Button	ActionEvent	setOnAction(EventHandler <actionevent>)</actionevent>
Press Enter in a text field	TextField	ActionEvent	setOnAction(EventHandler <actionevent>)</actionevent>
Check or uncheck	RadioButton	ActionEvent	<pre>setOnAction(EventHandler<actionevent>)</actionevent></pre>
Check or uncheck	CheckBox	ActionEvent	setOnAction(EventHandler <actionevent>)</actionevent>
Select a new item	ComboBox	ActionEvent	<pre>setOnAction(EventHandler<actionevent>)</actionevent></pre>
Mouse pressed	Node, Scene	MouseEvent	setOnMousePressed(EventHandler <mouseevent>)</mouseevent>
Mouse released			<pre>setOnMouseReleased(EventHandler<mouseevent>)</mouseevent></pre>
Mouse clicked			<pre>setOnMouseClicked(EventHandler<mouseevent>)</mouseevent></pre>
Mouse entered			<pre>setOnMouseEntered(EventHandler<mouseevent>)</mouseevent></pre>
Mouse exited			<pre>setOnMouseExited(EventHandler<mouseevent>)</mouseevent></pre>
Mouse moved			setOnMouseMoved(EventHandler <mouseevent>)</mouseevent>
Mouse dragged			setOnMouseDragged(EventHandler <mouseevent>)</mouseevent>
Key pressed	Node, Scene	KeyEvent	setOnKeyPressed(EventHandler <keyevent>)</keyevent>
Key released			setOnKeyReleased(EventHandler <keyevent>)</keyevent>
Key typed			<pre>setOnKeyTyped(EventHandler<keyevent>)</keyevent></pre>

The first 5 are the most common events and can be handled as **ActionEvent** 

#### **Check point**

What are the components of a Java GUI application?

 What are events? And which components tend to "fire" them?

 What are the steps needed to handle events for a button?

#### **Demo time!**

 Practice on TODO items 13 to 25 from this unit's sample code.

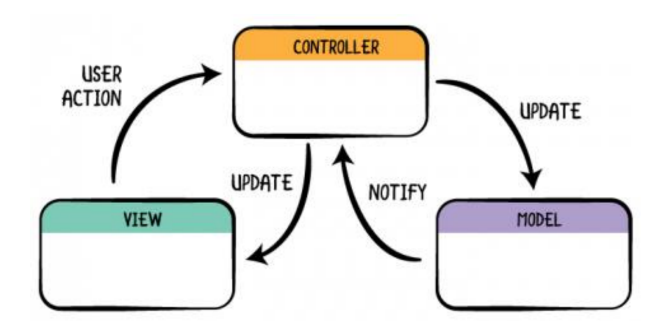
#### **Check point**

 What are the steps needed to handle events for a button?

 What are three different ways to create a handler class?



# Model-View-Controller (MVC) Pattern





## **MVC** = decompose the app into 3 parts: Model, View and Controller



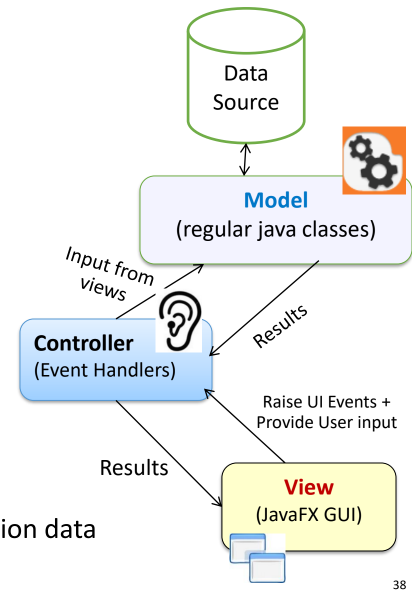
#### View

- Gets input from the user
- Notifies the controller about UI events
- Displays output to the user

#### Controller

- Handles events raised by the view
- Instructs the model to perform actions based on user input
- e.g. request the model to get the list of courses
  - Passes the results to the view to display the output

Model – implements business logic and computation, and manages the application data



**(**(5)

#### **Advantages of MVC**



#### Separation of concerns

- Views, controller, and model are separate components
  - Computation is not intermixed with Presentation. Consequently, code is cleaner, flexible and easier to understand and change.
  - Allow changing a component without significantly disturbing the others (e.g., UI can be completely changed without touching the model)

#### Reusability

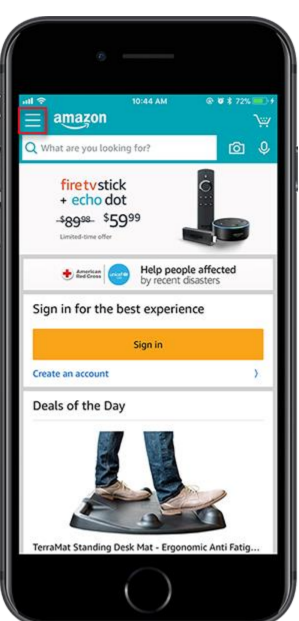
The same model can used by different views (e.g., JavaFX view, Web view and Mobile view)

MVC is widely used and recommended particularly for interactive applications with GUI

#### **Examples**

- Movie tickets (app vs website)
- Online stores...





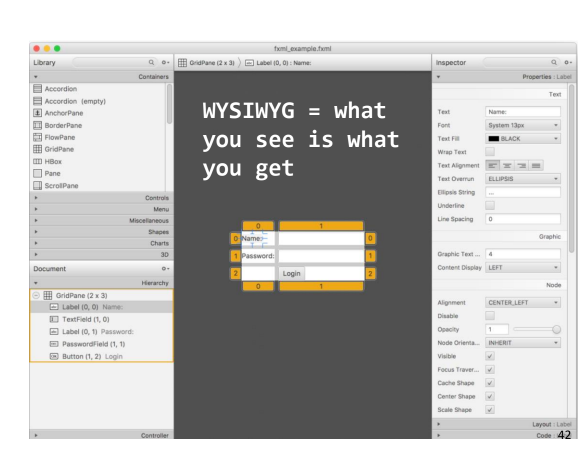
# How about an easy way to create views?

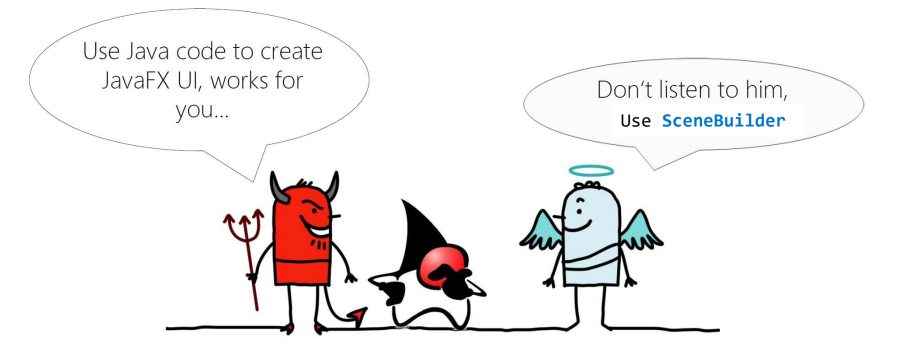
#### **Building the View using FXML**

- You can create the View using Java code or FXML
- FXML is an XML-based language that defines the structure and layout of the View
- FXML allows a clear separation between the view

and the app logic

 SceneBuilder is a WYSIWYG editor for FXML





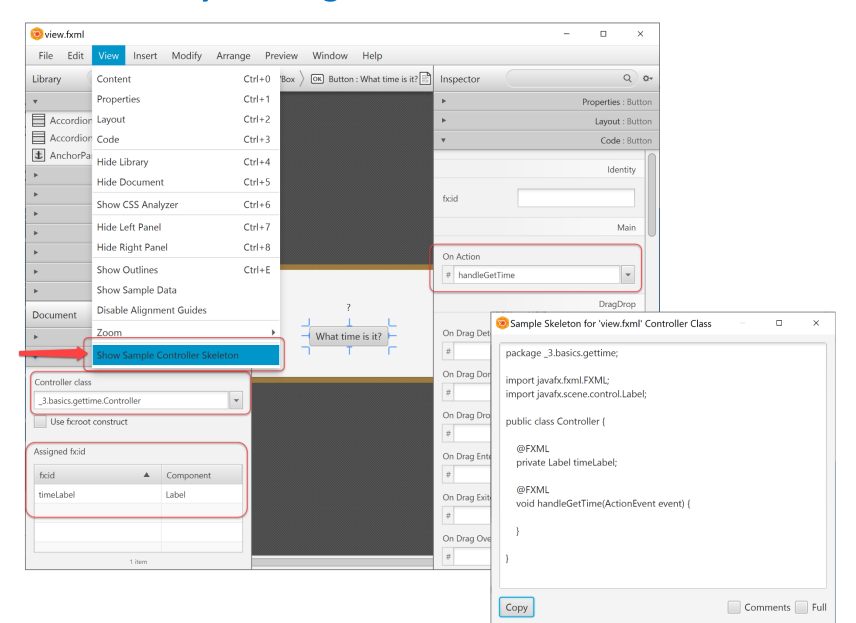
```
VBox root = new VBox();
Label label = new Label("JavaFX Rocks!");
Button button = new Button("Random Color");
button.setTextFill(Color.BLUE);
root.getChildren().addAll(label, button);
root.setSpacing(20);
root.setAlignment(Pos.CENTER);
```



#### Implementing MVC with JavaFX (1 of 2)

- Build the View using SceneBuilder:
  - Name <u>ONLY</u> the components that will be programmatically accessed (assign the name to the fx:id property)
  - Assign event handler methods to components raising events that the App cares about (e.g., On Action event of a button)
  - Assign the Controller name to the View's Controller class property.
  - Generate the Controller Skeleton

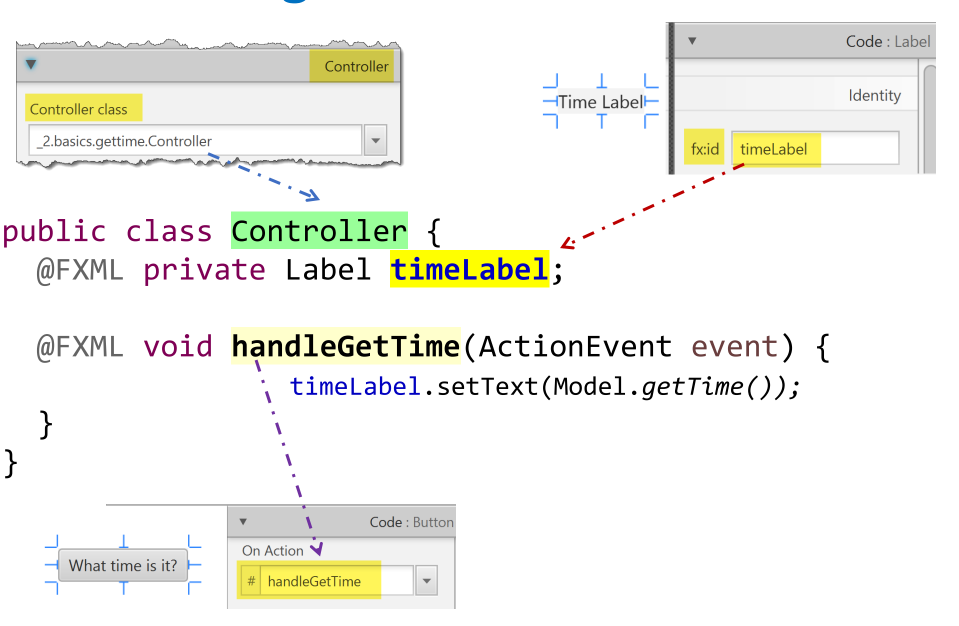
# Once you set the fx:id of UI elements and Event Handlers in SceneBuilder you can generate a skeleton Controller class



#### Implementing MVC with JavaFX (2 of 2)

- The View is associated with a Controller class that implements the events handlers
- The Controller defines:
  - attributes annotated with @FXML to refer to UI elements to be accessed programmatically
    - Attribute name defined in the controller <u>must be exactly the same</u> as the UI component name assigned to fx:id using SceneBuilder
  - event handlers annotated with @FXML
    - Event handler name defined in the controller <u>must be exactly the</u>
       <u>same</u> as the event handlers assigned using SceneBuilder
- The controller should call the Model to perform computation and get the results

## **Associating View & Controller**



## Launching the App

- First load the FXML file of the View in the scene.
   Then setScene and show the stage.
- This code is the same for any JavaFX app. Just need to change the viewFileName and the windowTitle

```
@Override
public void start(Stage stage) throws Exception {
String viewFileName = "TimeView.fxml";
String windowTite = "Time App";
Parent root =
   FXMLLoader.load(getClass().getResource(viewFileName));
 stage.setScene(new Scene(root, 400, 300));
 stage.setTitle(windowTite);
 stage.show();
```

# **Check point**

 What is MVC programming? And what is the benefit of using it?

 What is SceneBuilder? and what is the benefit of having a visual UI editor?

# **Check point**

 When do we need to name UI components in the SceneBuilder program?

 Where do we specify which method to be called when a button is pressed in SceneBuilder?

# Shall we try it?!

 Practice on TODO items 26 to 32 from this unit's sample code.

## **Dynamic initialization**

 If you would like to programmatically set the properties of a UI Component (or a Layout container, you can use the *initialize* method.

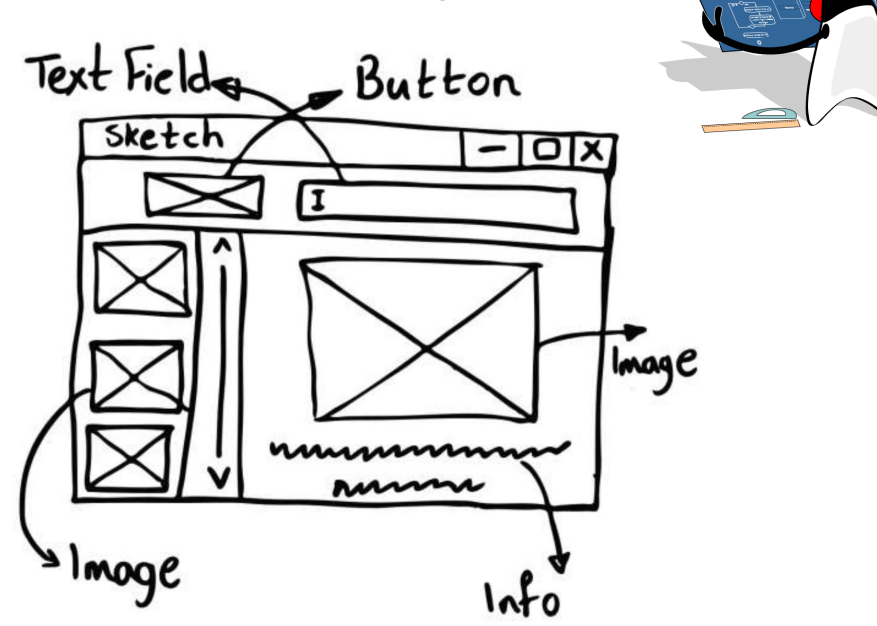
```
@FXML
public void initialize() {
        myButton.setText(" Hello ");
        myVBox.getChilderen().add( new Label(" Testing ") );

// myButton and myVBox are defined in your FXML file.
}
```

## Steps to creating a GUI Interface

- Design it on paper (sketch)
  - Decide what information to present to user and what input they should supply
  - Decide the UI components and the layout on paper
- Create a view and add components to it using SceneBuilder
  - Use layout panes to group and arrange components
- Add event handlers to respond to the user actions
  - Do something when the user presses a button, selects a combo box element, change text of input field, etc.

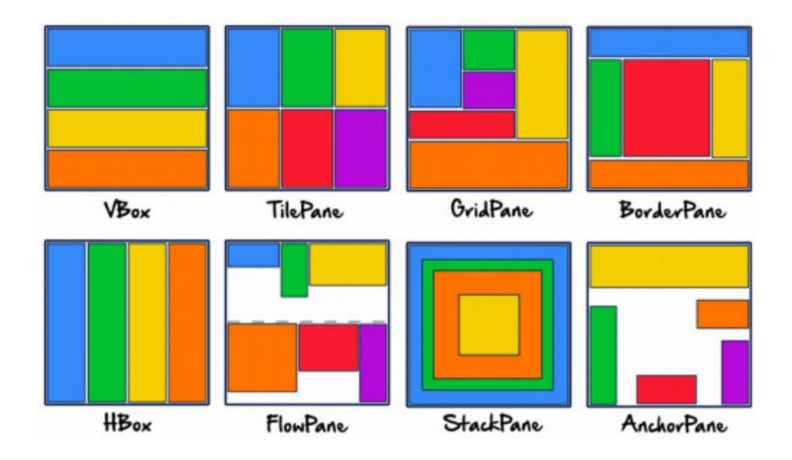
# **UI Sketch - Example**



# **Check point**

 What is the purpose of the "initialize" method inside a Controller?

# Layouts





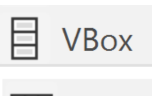
### **Layouts**



- Layouts are called Panes in JavaFX
- Layout Pane automatically controls the size and placement of components in a container to create a Responsive UI
  - Frees programmer from handling/hardcoding positioning of UI elements
  - Responsive UI = As the window is resized, the UI components reorganize themselves based on the rules of the layout

## **Common Layouts**

- VBox displays UI elements in a vertical line
- HBox displays UI elements in a horizontal line
- BorderPane provides five areas: top, left, right, bottom, and center.
  - **FlowPane** lays out its child components either vertically or horizontally.
    - Can wrap the components onto the next row or column if there is not enough space in a row/column.
- GridPane displays its child components in a grid (e.g., a grid of 2 rows by 2 columns)
- AnchorPane Places its child components relative to the pane's boundaries.





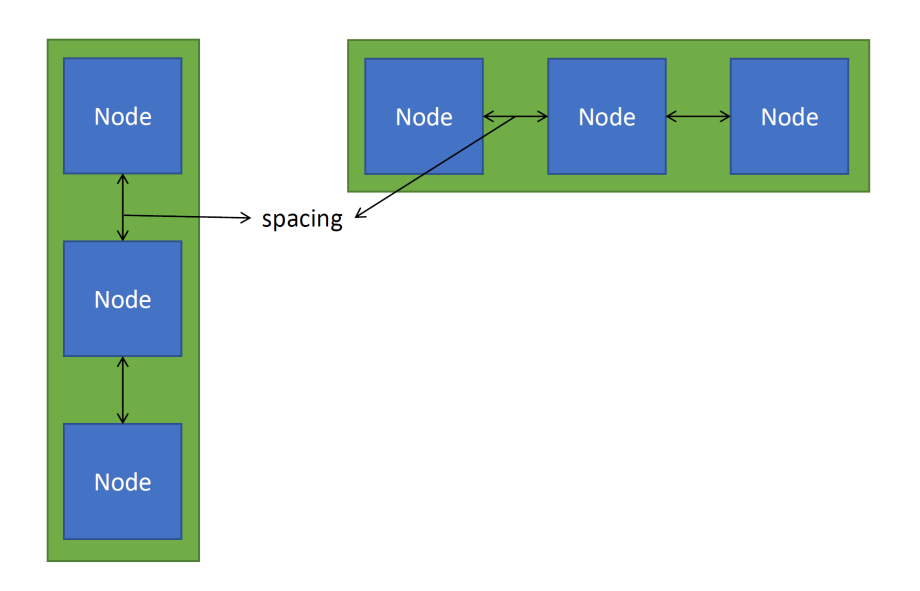






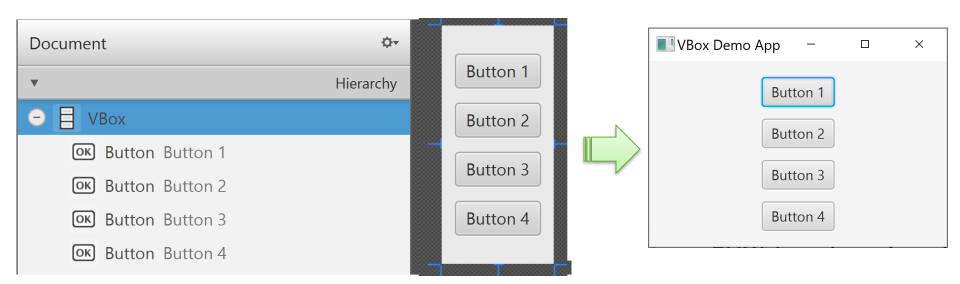


### **VBox & HBox**



# **VBox Example**

- VBox pane creates an easy layout for arranging child components in a single vertical column
  - Create a VBox layout container
  - Add 4 buttons to the VBox

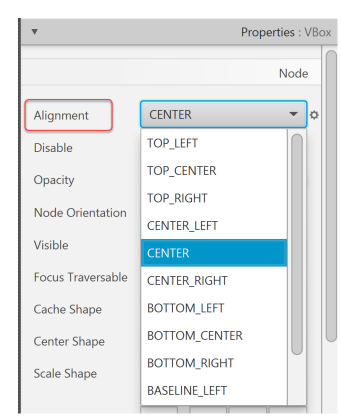


# **Customizing VBox layout**

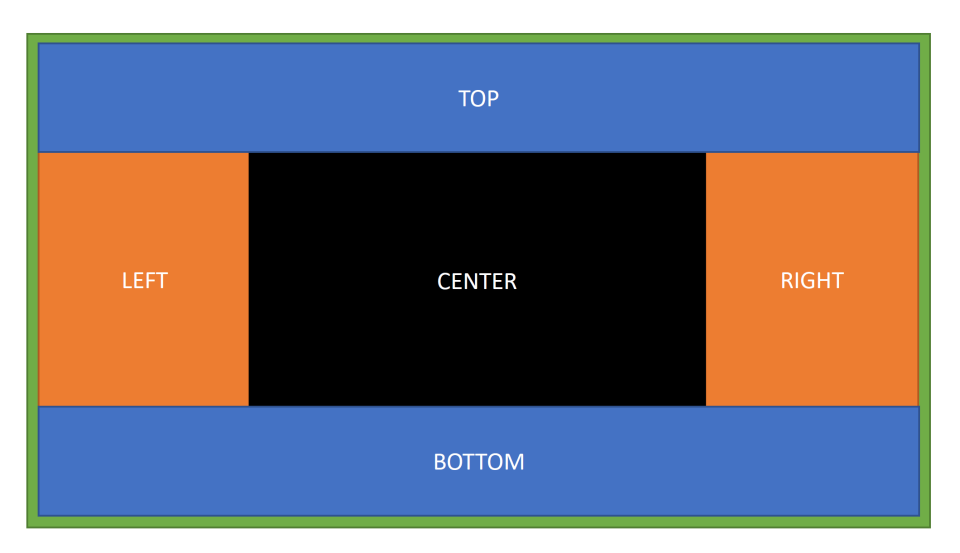
 We can customize vertical spacing between children using VBox's Spacing property



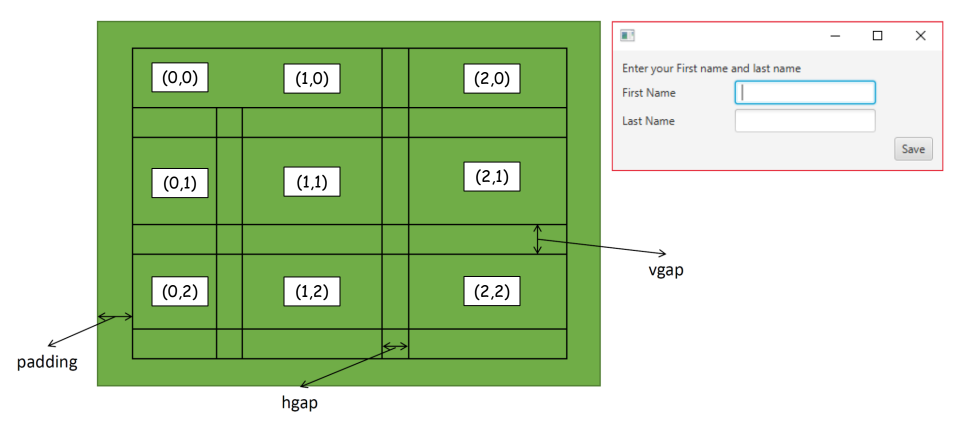
- Can also control alignment of child components
  - Default positioning is in TOP\_LEFT (Top Vertically, Left Horizontally)
  - Can change Vertical/Horizontal alignment
    - e.g. BOTTOM\_RIGHT represents alignment on the bottom vertically, right horizontally



## **BorderPane**



### **GridPane**

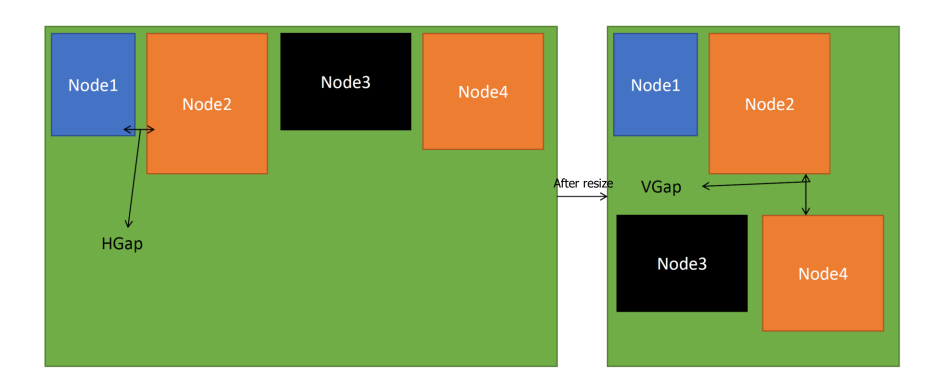


Main properties to set are the VGap, HGap and the Padding



### **FlowPane**

 With FlowPane the components are arranged from left to right and top to bottom manner in the order they were added

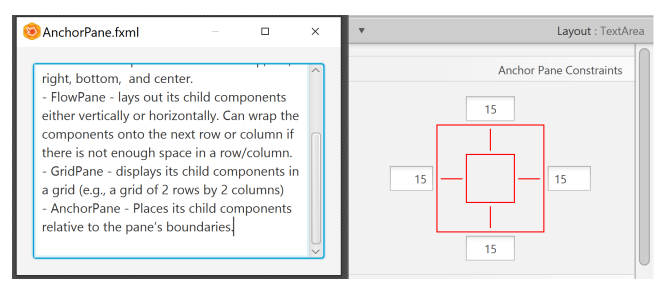


### **AnchorPane**

- AnchorPane places its child components relative to the pane's boundaries
- E.g., TextArea will always be 15 pixels from each side of the pane
  - This distance is preserved even on resize of the layout

 If you define anchor points in both directions (left & right or top & bottom) the child component will grow/shrink on

resizing

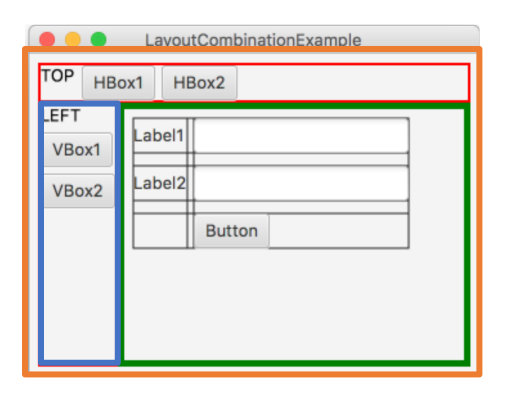


# **TabPane**



# **Complex Layouts**

- For more complex views you can combine different layouts to group components
  - e.g., a BorderPane that contains VBox, HBox, and GridPane



#### **Some Demos**

 Let have a look at some of the layout manager examples provided