

CMPS 251

Read Chapter 12



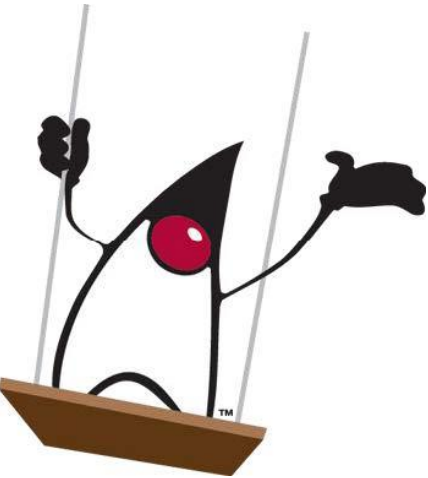
Graphical User Interfaces (GUI)

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CMPS 251 – Fall 2020

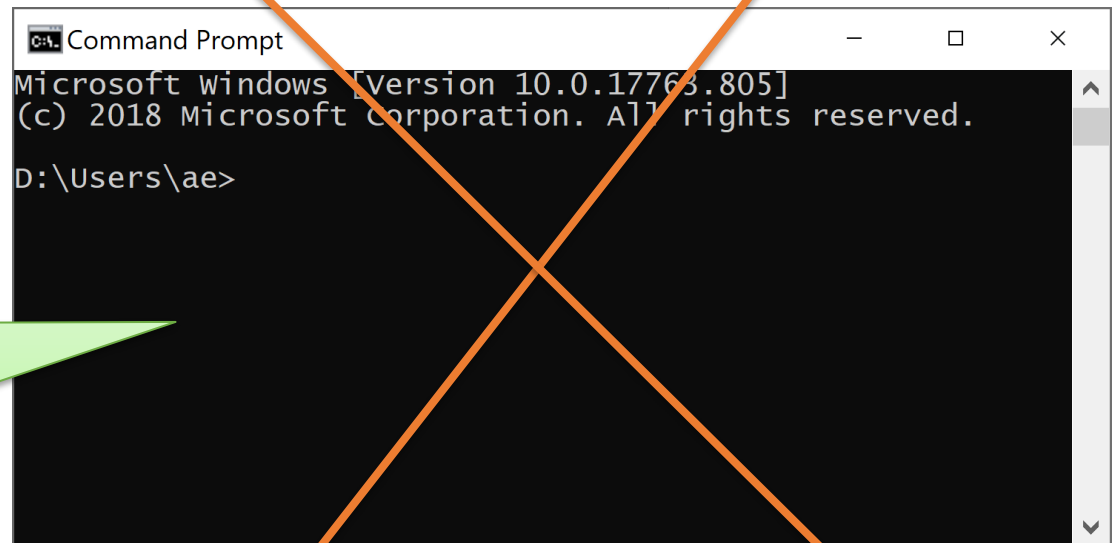
Outline

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

GUI Programming Model

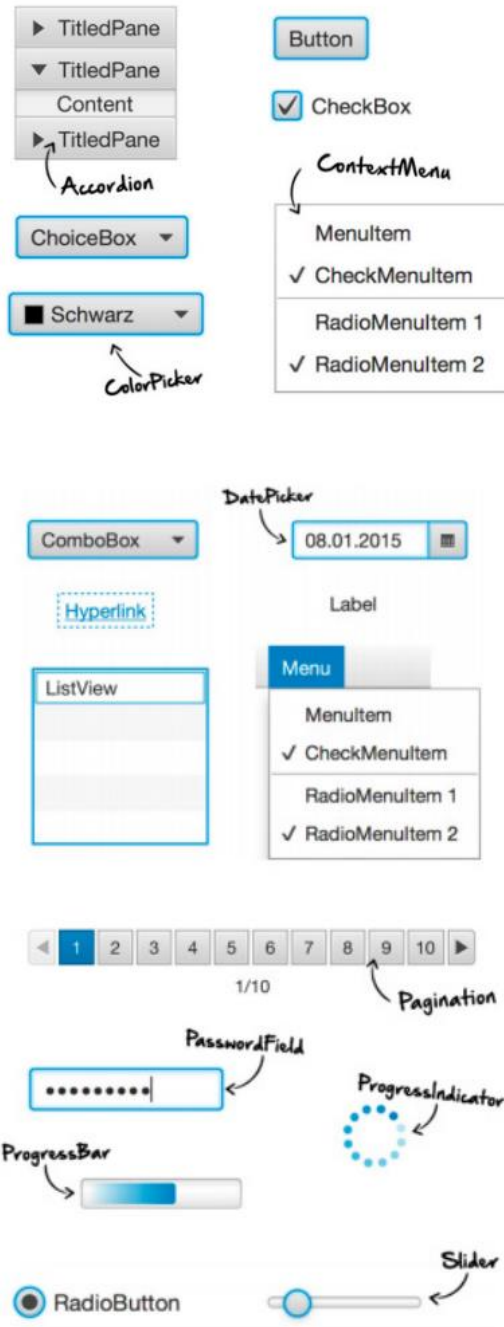


You have open
holidays!
We might send you
to the **Museum** 😊



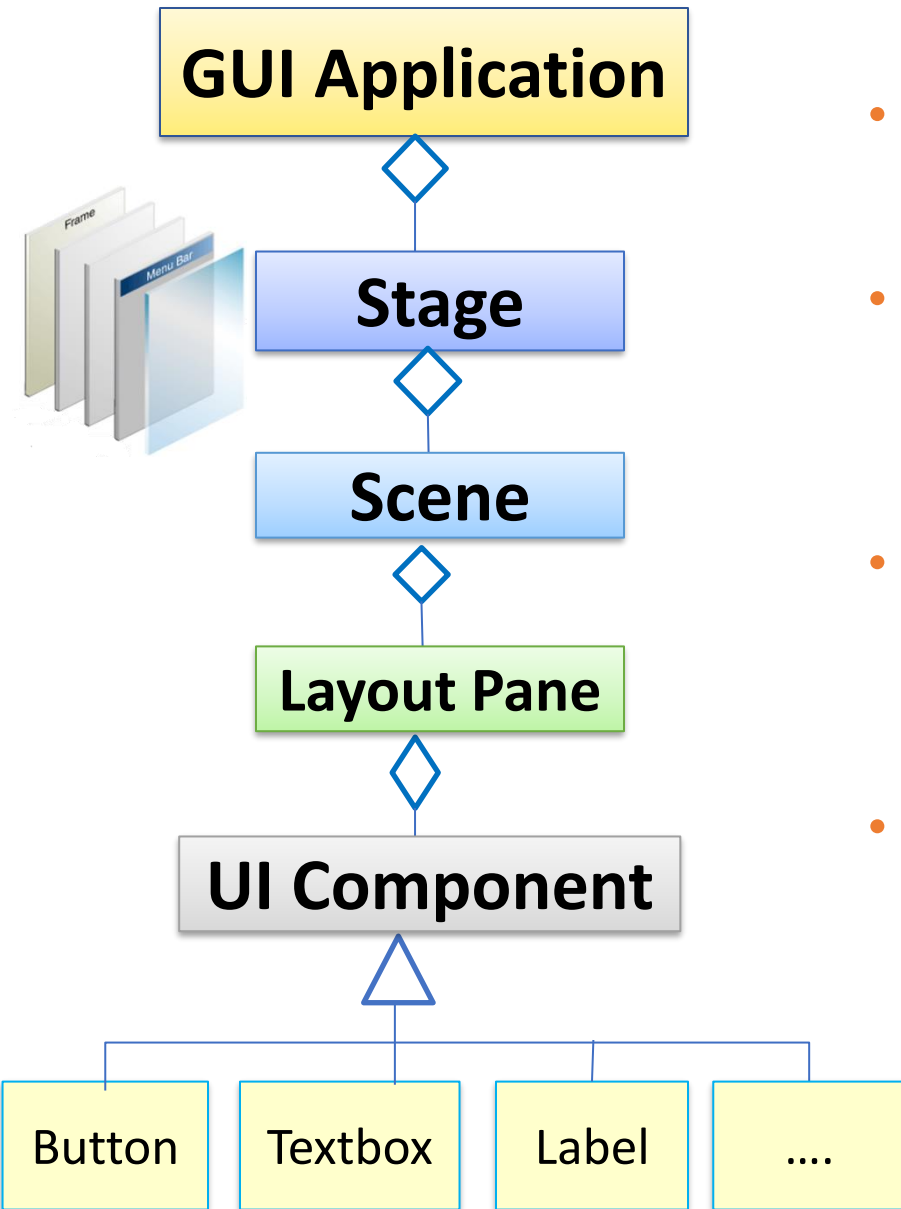
What is a GUI?

- **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

IMPORTANT

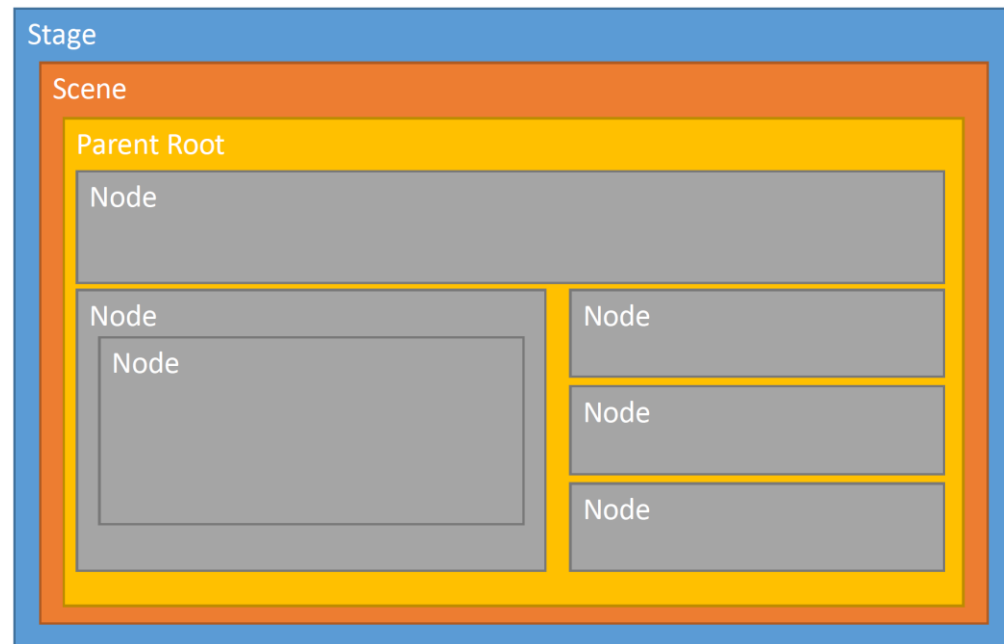
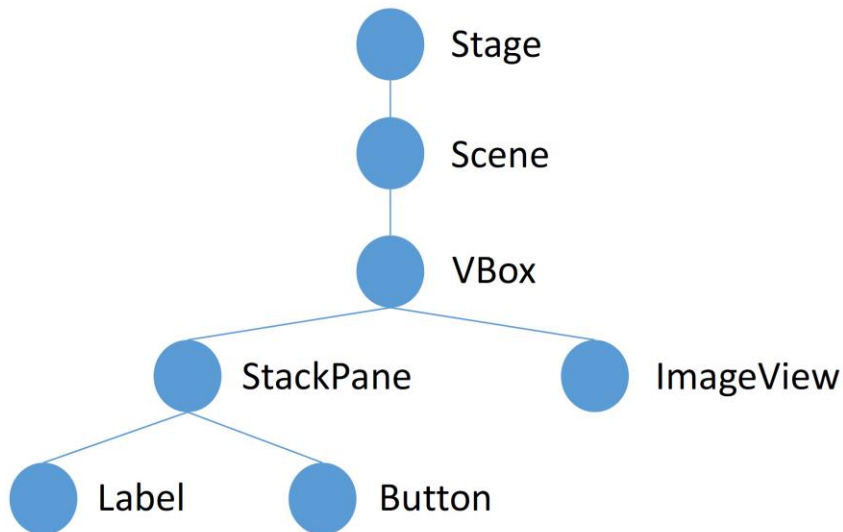


- GUI of an application is made up of **Windows** (called **Stage** in JavaFX)
- A window has a **container** (called **Scene**) to host the UI **root** layout container
- UI Components are first added to a root **layout container** (such as VBox) then placed in the Scene
- UI Components **raise Events** 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

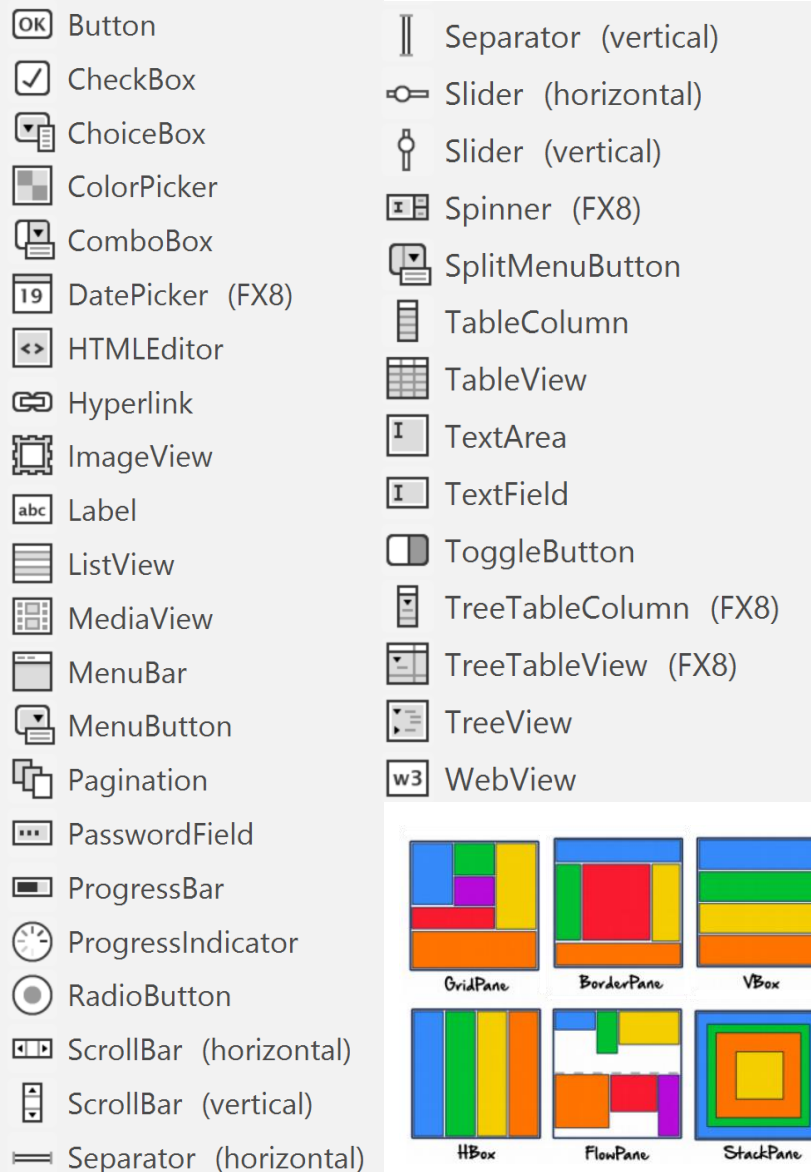
Structure of JavaFX application

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 ?



- **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.

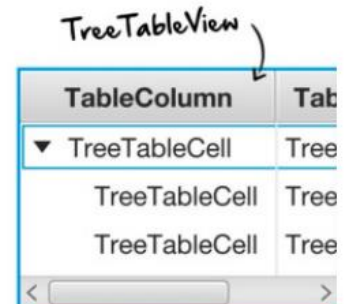
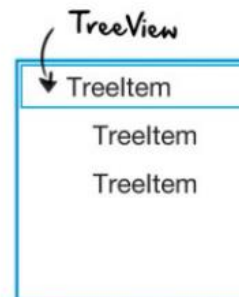
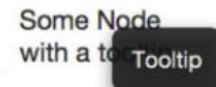
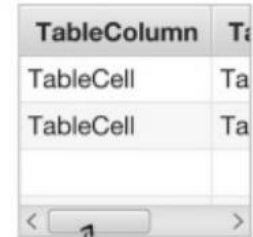
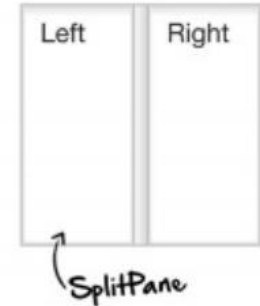
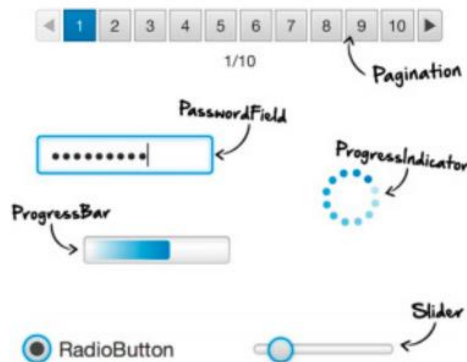
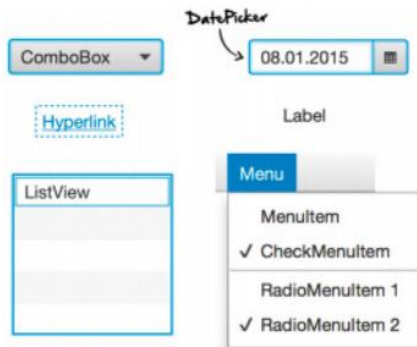
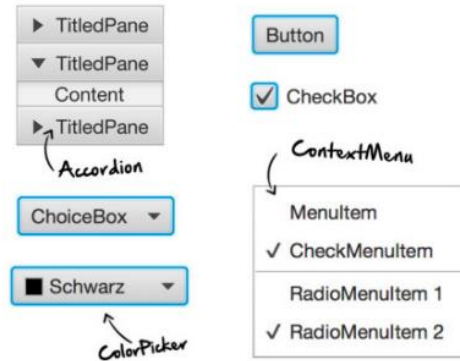
- **Layout containers**

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

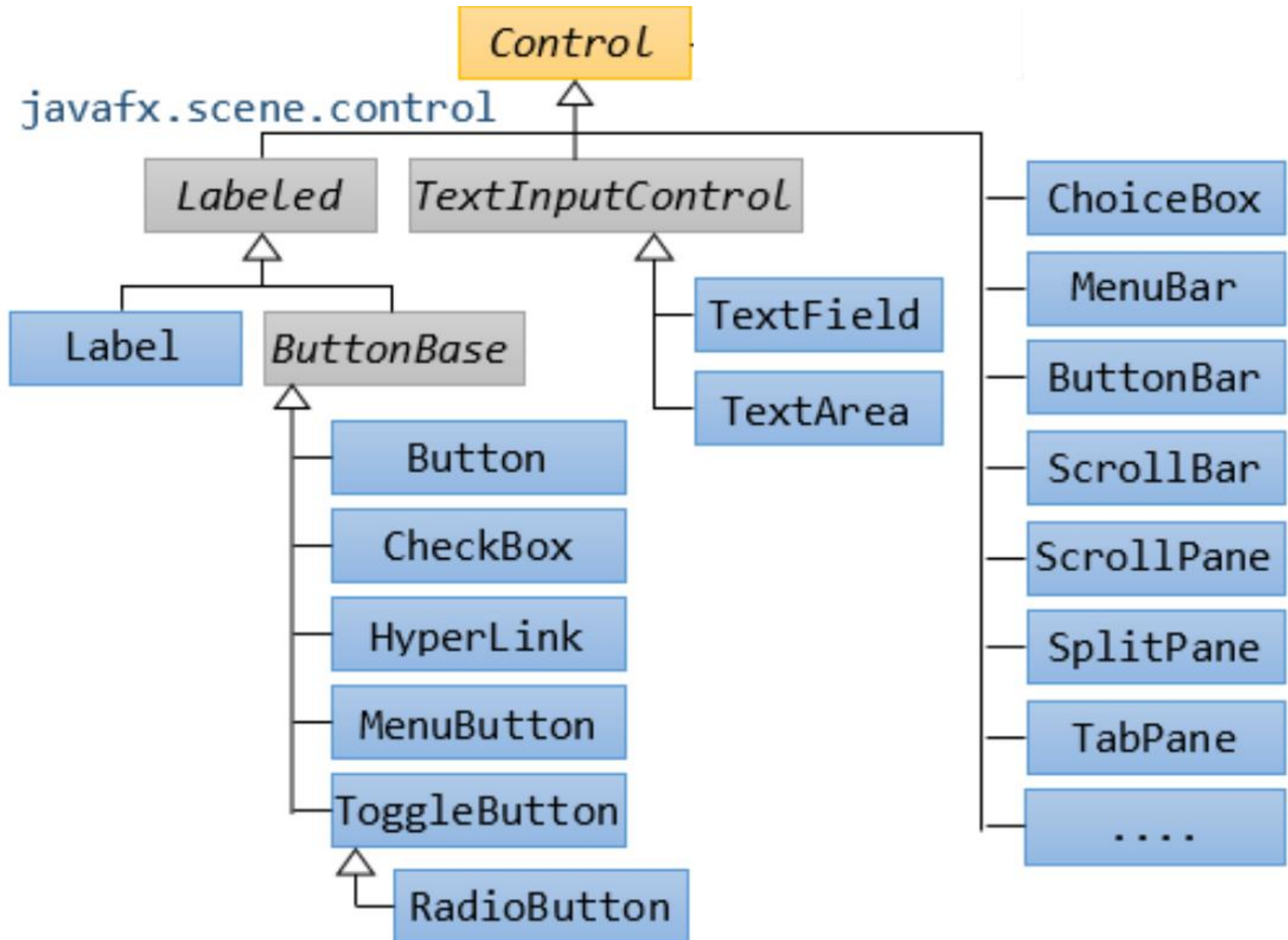
For more info:

- <https://openjfx.io/javadoc/14/>

JavaFX UI Components



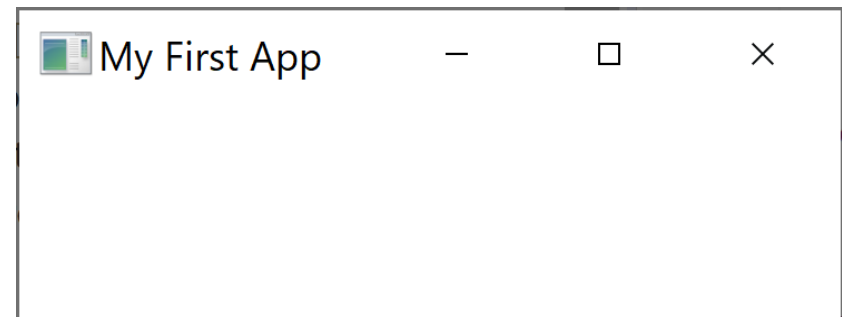
JavaFX UI Components Hierarchy



Creating JavaFX GUI: Stage (1/2)

1. 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()`
 - 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);  
    }  
}
```



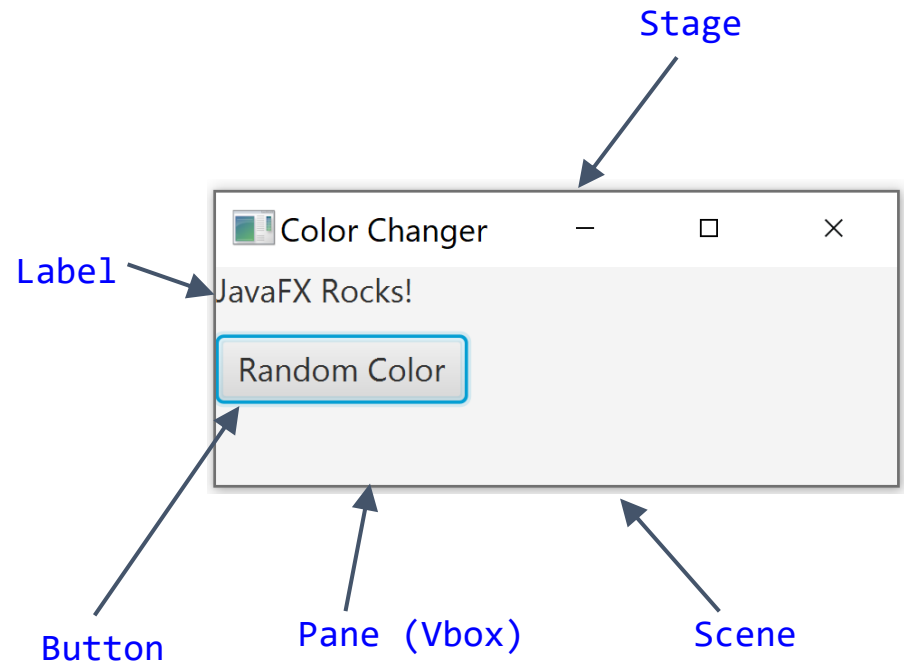
Creating JavaFX GUI : Scene (2/2)

- 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?

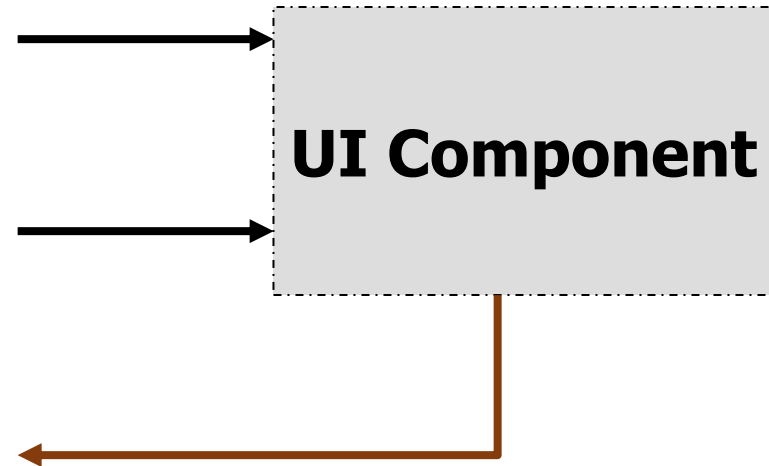
UI Component

- UI component is a class that has:

Attributes

Methods

Events



Using a UI Component



1. Create it

```
Button button = new Button("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 fire the event.

Tips and Tricks for Step 1

- Three ways to accomplish Step 1 -- *creating the handler class*:
 1. Create an independent class.
 2. Create an “inner” class.
 3. 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”?

Step 1: create the handler Class that will handle 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>) |
| Press Enter in a text field | TextField | ActionEvent | setOnAction(EventHandler<ActionEvent>) |
| Check or uncheck | RadioButton | ActionEvent | setOnAction(EventHandler<ActionEvent>) |
| Check or uncheck | CheckBox | ActionEvent | setOnAction(EventHandler<ActionEvent>) |
| Select a new item | ComboBox | ActionEvent | setOnAction(EventHandler<ActionEvent>) |
| Mouse pressed | Node, Scene | MouseEvent | setOnMousePressed(EventHandler<MouseEvent>) |
| Mouse released | | | setOnMouseReleased(EventHandler<MouseEvent>) |
| Mouse clicked | | | setOnMouseClicked(EventHandler<MouseEvent>) |
| Mouse entered | | | setOnMouseEntered(EventHandler<MouseEvent>) |
| Mouse exited | | | setOnMouseExited(EventHandler<MouseEvent>) |
| Mouse moved | | | setOnMouseMoved(EventHandler<MouseEvent>) |
| Mouse dragged | | | setOnMouseDragged(EventHandler<MouseEvent>) |
| Key pressed | Node, Scene | KeyEvent | setOnKeyPressed(EventHandler<KeyEvent>) |
| Key released | | | setOnKeyReleased(EventHandler<KeyEvent>) |
| Key typed | | | setOnKeyTyped(EventHandler<KeyEvent>) |

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!

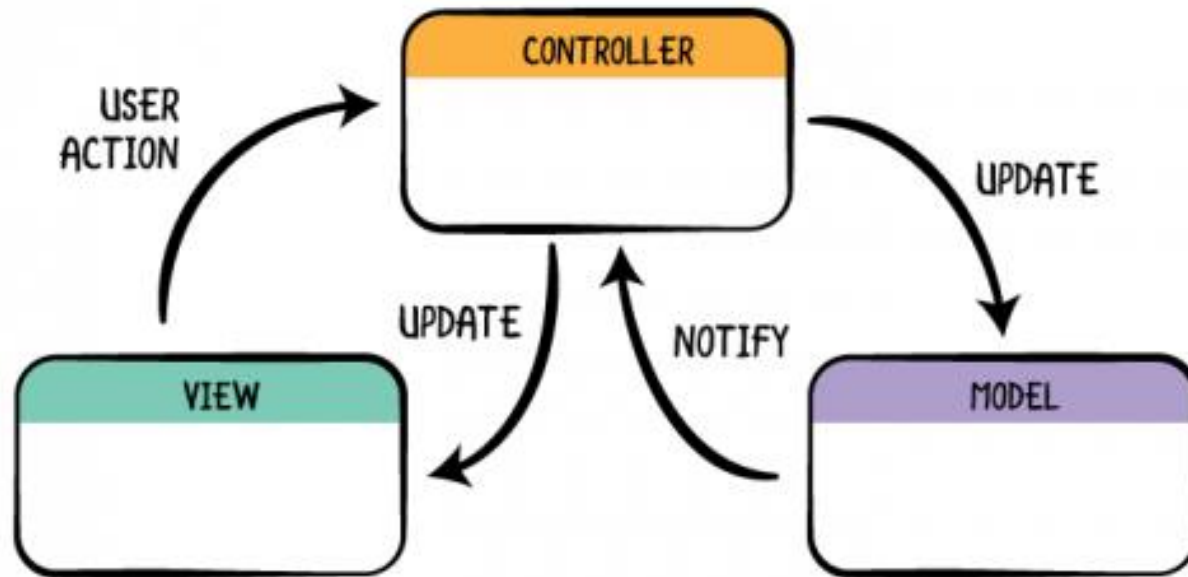
- Practice on TODO items **13** to **25** from this unit's sample code.

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



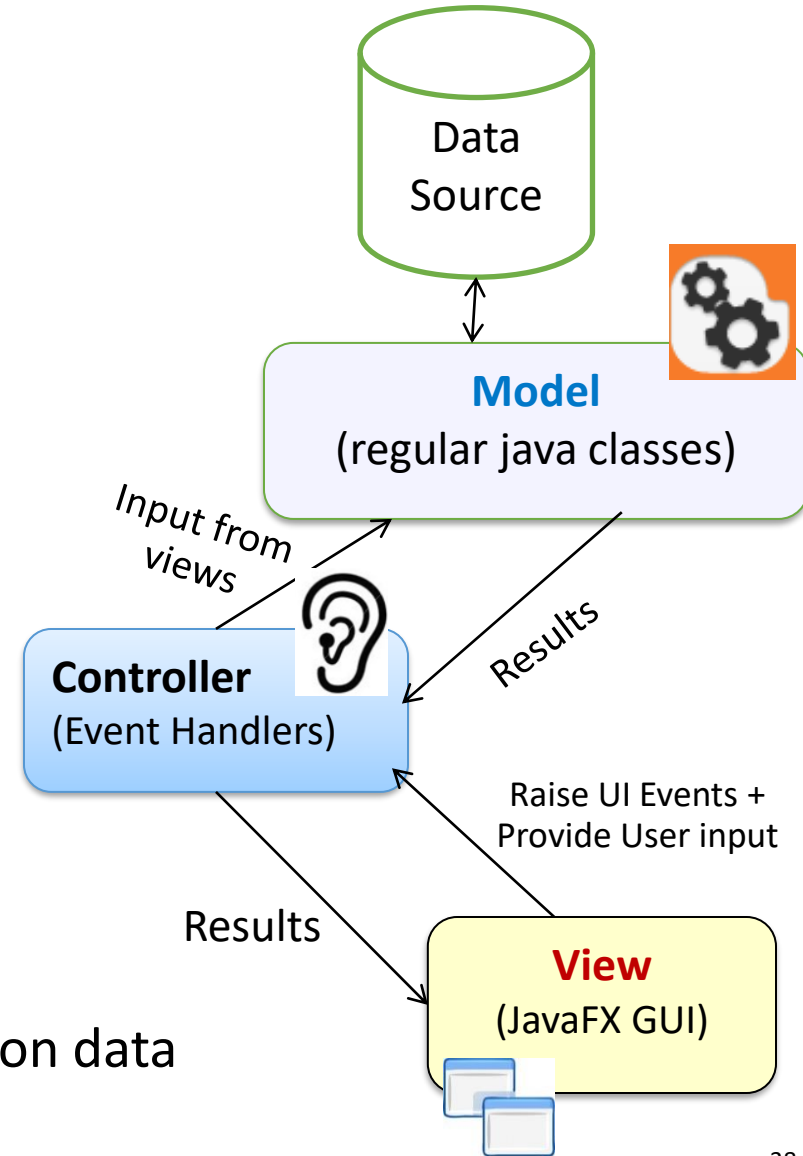
View

- 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



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)

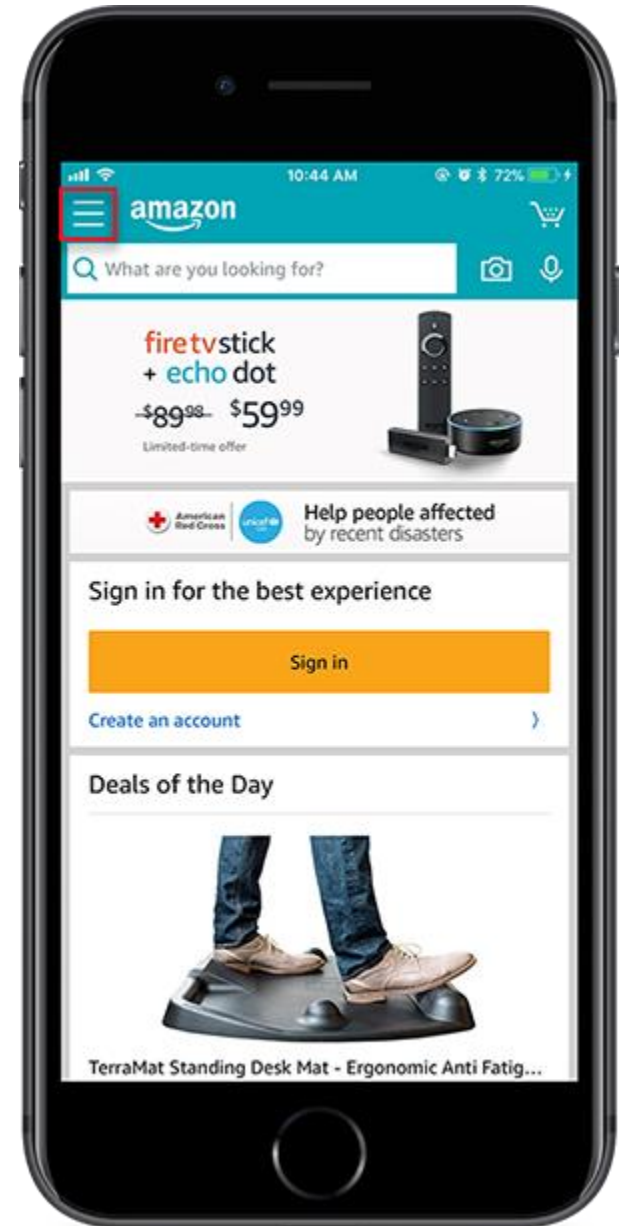
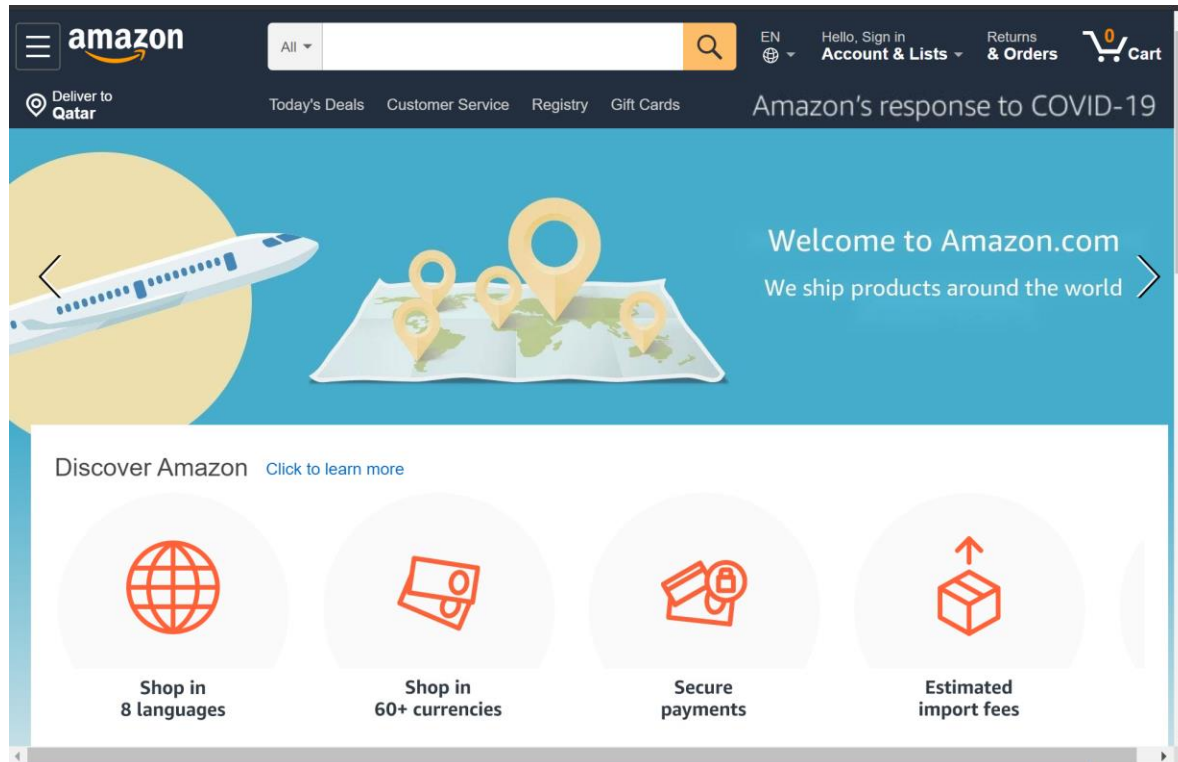
- **Reusability**

- The same model can be 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

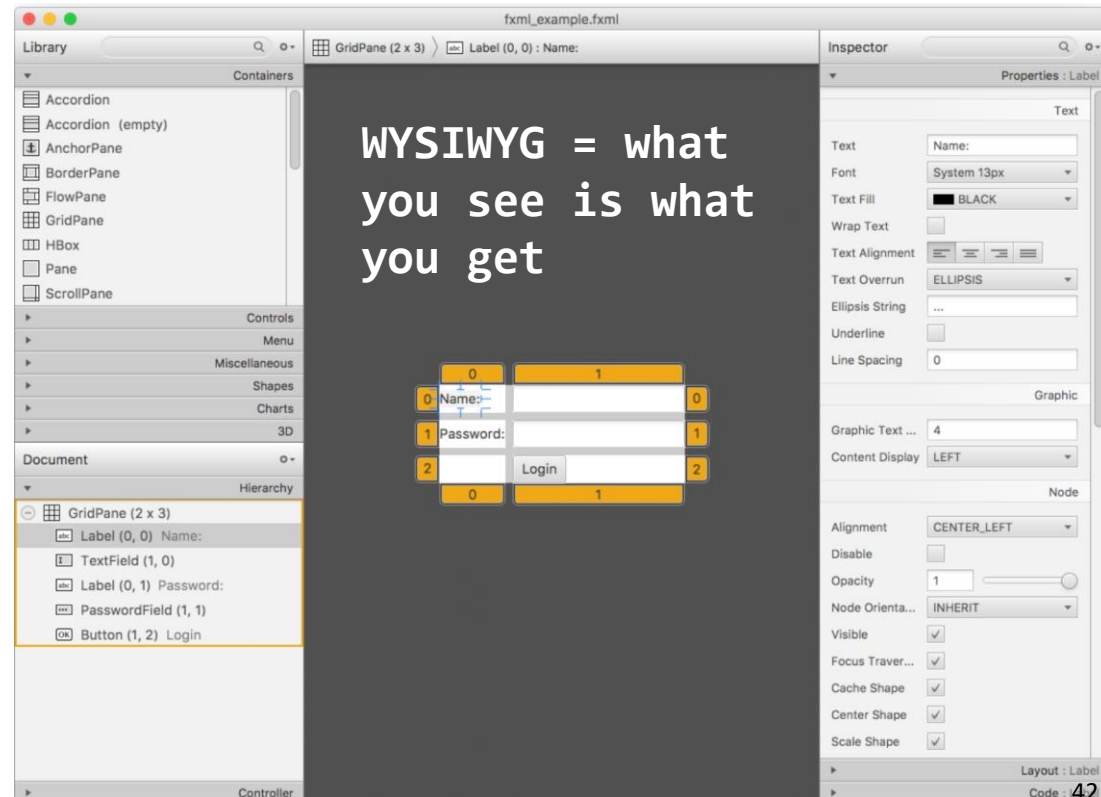
- Movie tickets (app vs website)
- Online stores...



**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

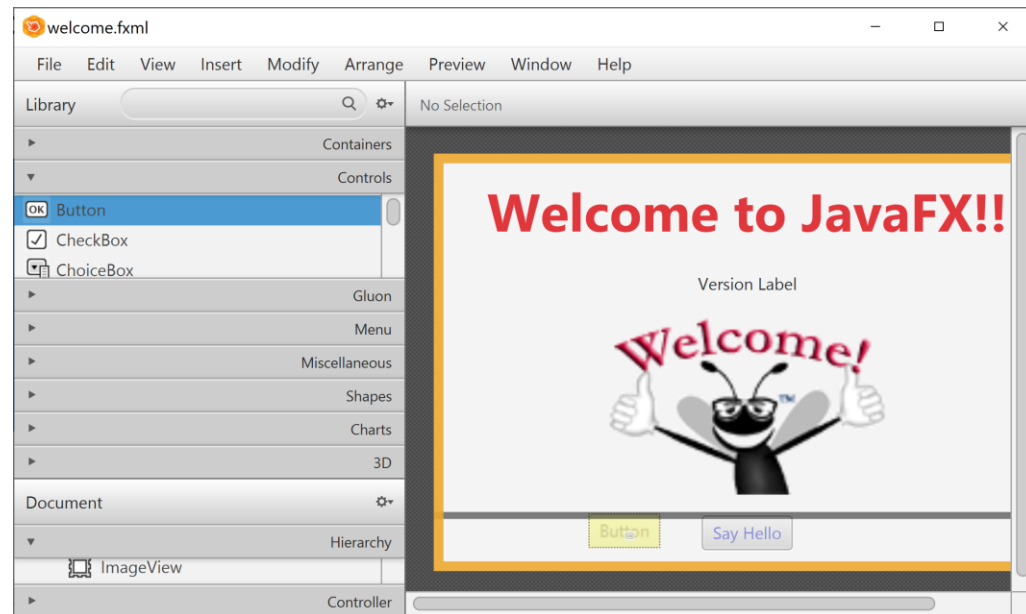


Use Java code to create
JavaFX UI, works for
you...



Don't listen to him,
Use **SceneBuilder**

```
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)

1. Build the **View** using SceneBuilder:
 - Name ONLY 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

The screenshot shows the JavaFX SceneBuilder interface with the 'view.fxml' file open. The 'View' menu is open, and 'Show Sample Controller Skeleton' is highlighted. The 'Controller class' dropdown is set to '_3.basics.gettime.Controller'. The 'Assigned fx:id' table shows 'timeLabel' for a 'Label' component. The 'On Action' event handler is set to '# handleGetTime'. A separate window titled 'Sample Skeleton for 'view.fxml' Controller Class' displays the generated Java code.

```
package _3.basics.gettime;

import javafx.fxml.FXML;
import javafx.scene.control.Label;

public class Controller {

    @FXML
    private Label timeLabel;

    @FXML
    void handleGetTime(ActionEvent event) {

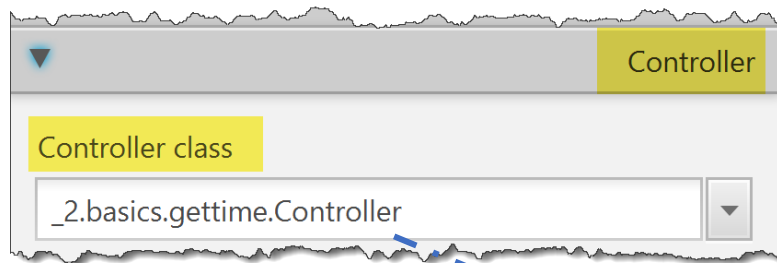
    }

}
```

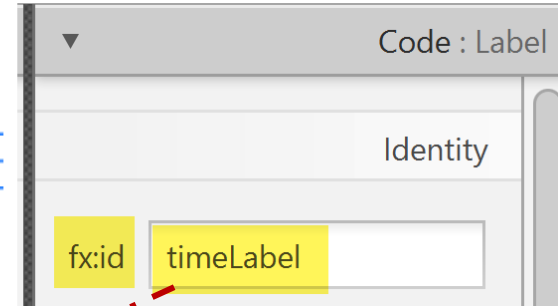
Implementing MVC with JavaFX (2 of 2)

- 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 must be exactly the same as the UI component name assigned to **fx:id** using SceneBuilder
 - **event handlers** annotated with **@FXML**
 - Event handler name defined in the controller must be exactly the same as the event handlers assigned using SceneBuilder
- The controller should call the **Model** to perform computation and get the results

Associating View & Controller

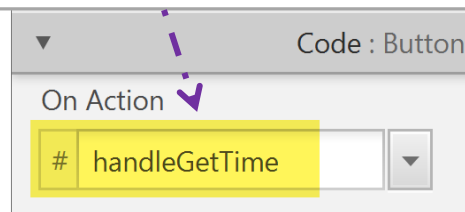


Time Label



```
public class Controller {  
    @FXML private Label timeLabel;  
  
    @FXML void handleGetTime(ActionEvent event) {  
        timeLabel.setText(Model.getTime());  
    }  
}
```

What time is it?



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.

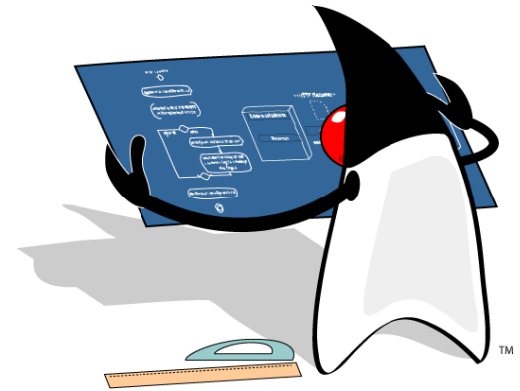
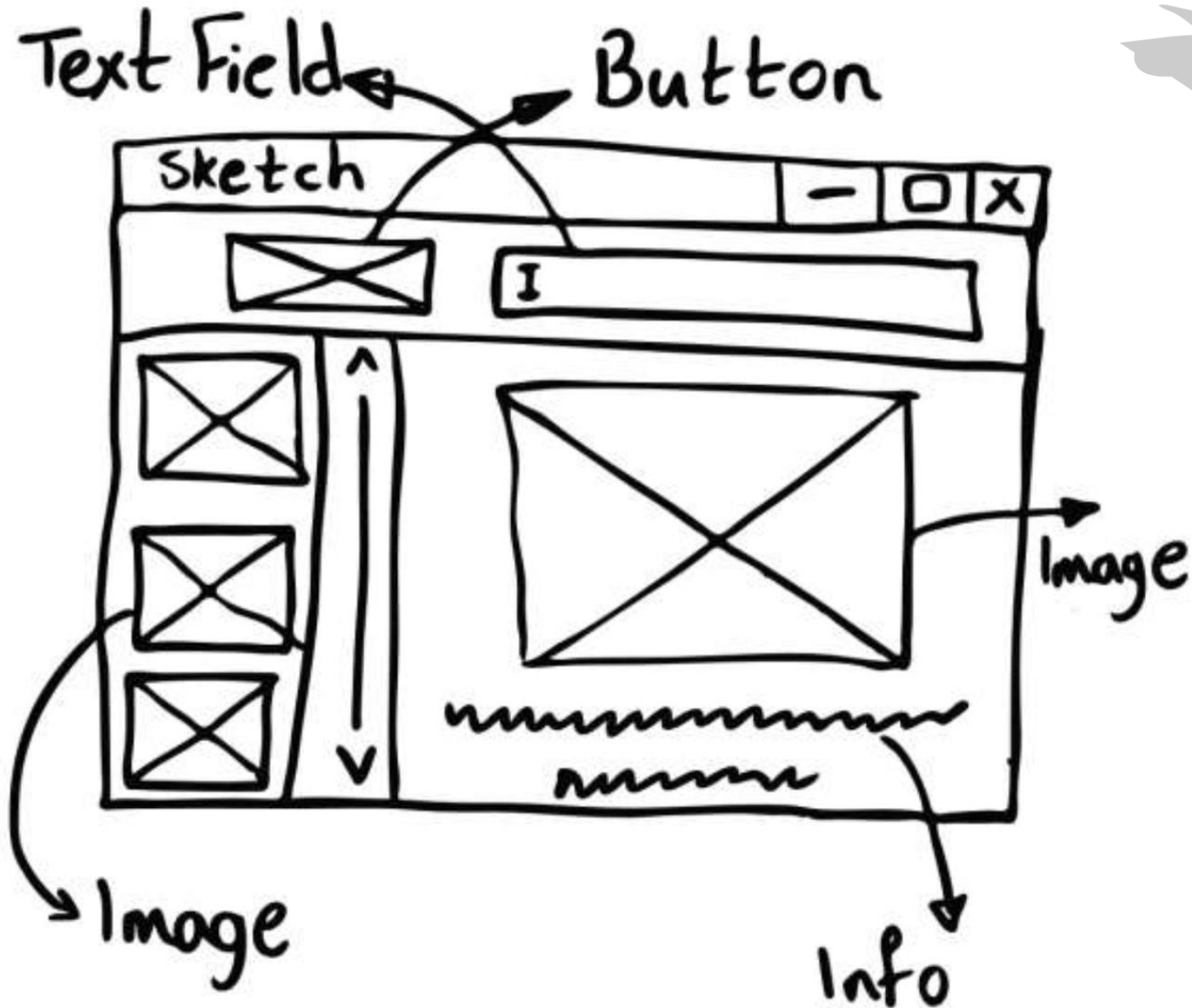
```
@FXML
```

```
public void initialize() {  
    myButton.setText(" Hello ");  
    myVBox.getChildren().add( new Label(" Testing ") );  
  
    // myButton and myVBox are defined in your FXML file.  
  
}
```

Steps to creating a GUI Interface

1. 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
2. Create a view and add components to it using SceneBuilder
 - Use layout panes to group and arrange components
3. 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.

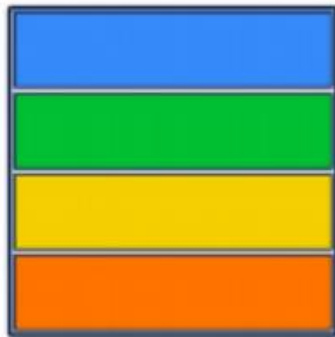
UI Sketch - Example



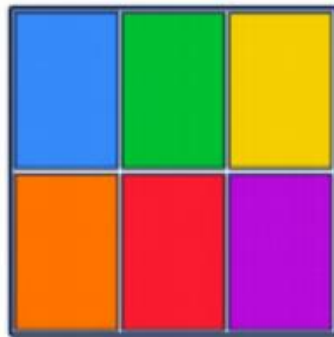
Check point

- What is the purpose of the “initialize” method inside a Controller?

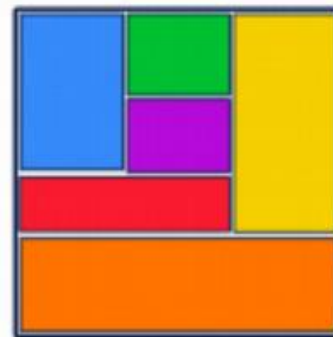
Layouts



VBox



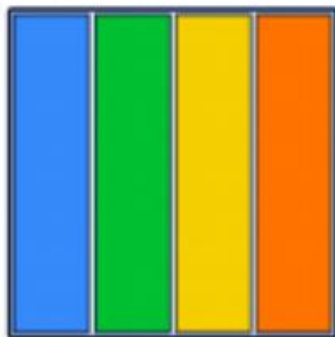
TilePane



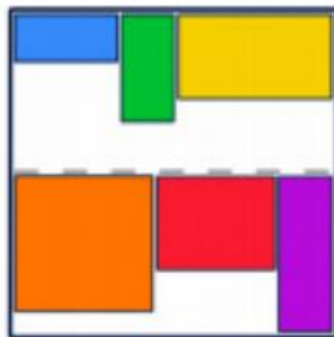
GridPane



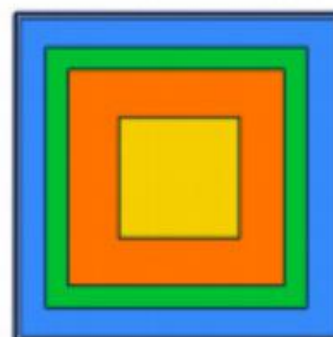
BorderPane



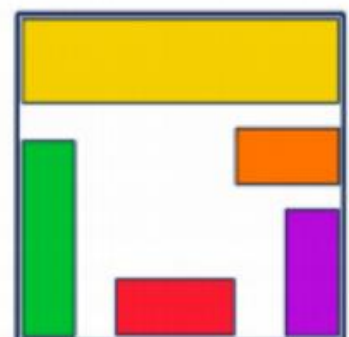
HBox



FlowPane



StackPane



AnchorPane

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



HBox



BorderPane



FlowPane



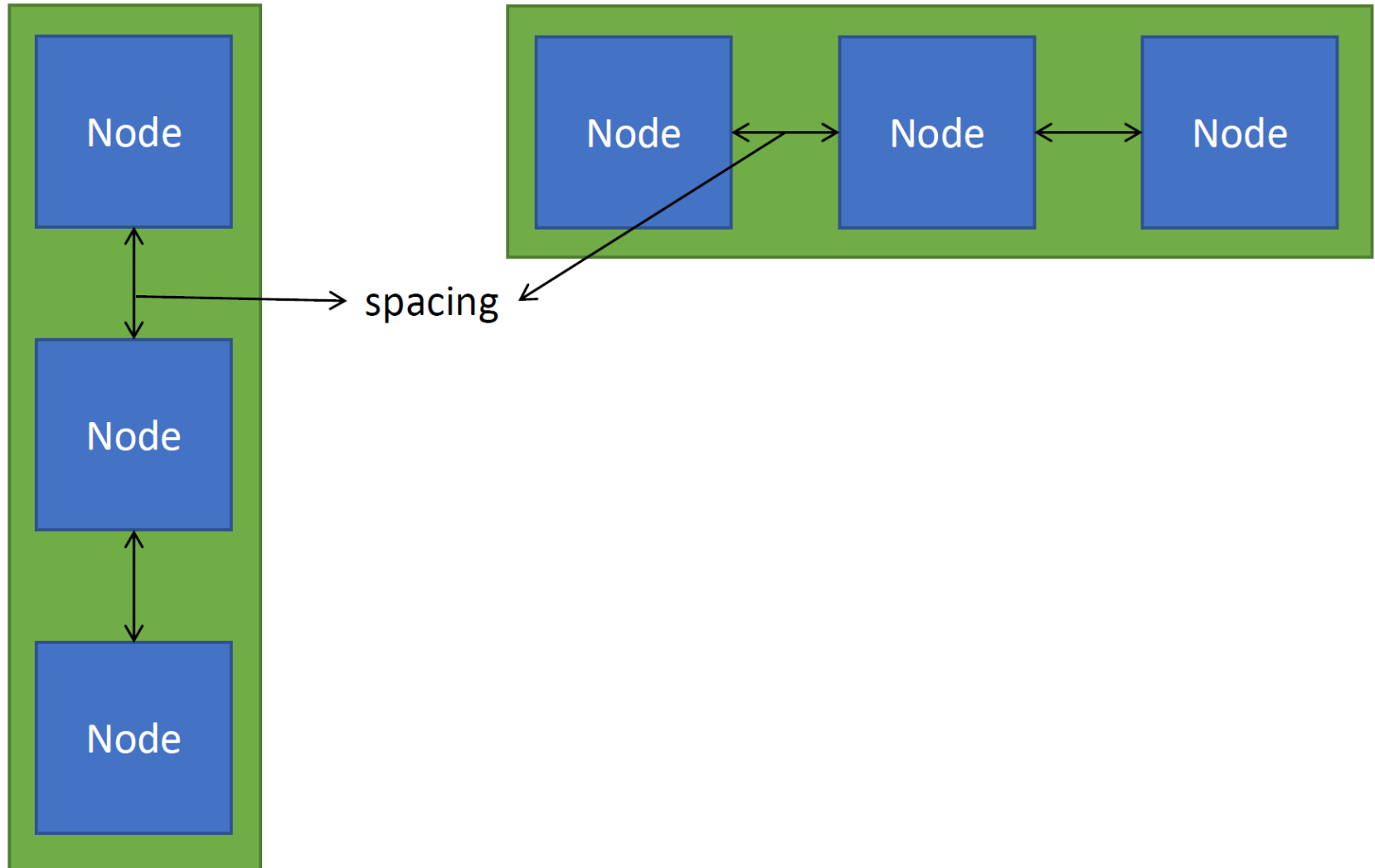
GridPane



AnchorPane

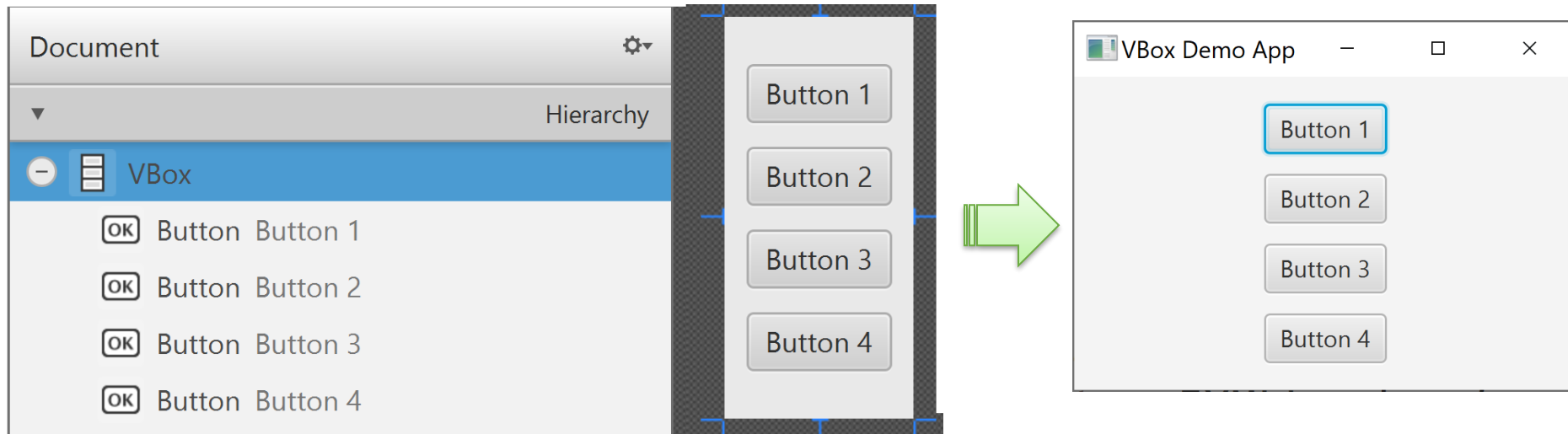
- **VBox** - displays UI elements in a vertical line
- **HBox** - displays UI elements in a horizontal line
- **BorderPane** - provides five areas: top, left, right, bottom, and center.
- **FlowPane** - lays out its child components either vertically or horizontally.
 - Can wrap the components onto the 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



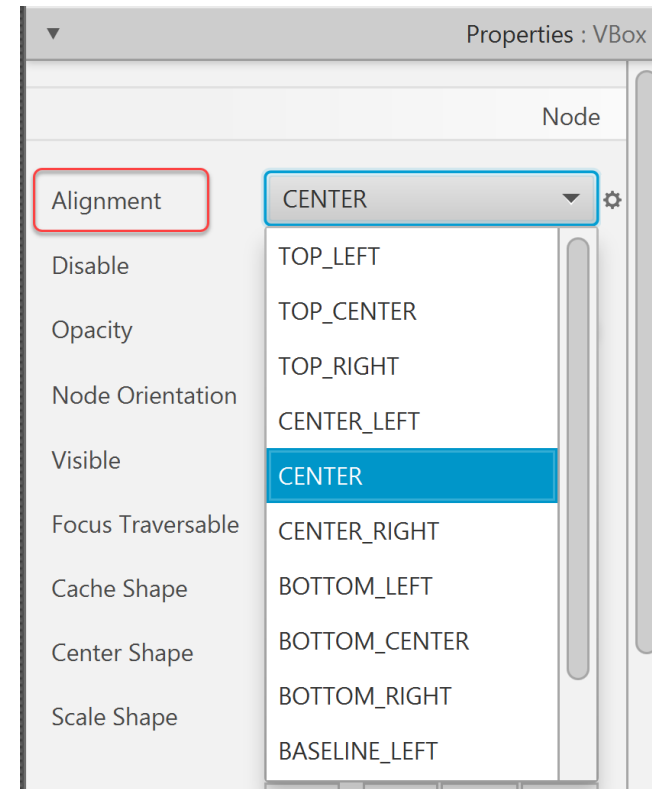
VBox Example

- **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

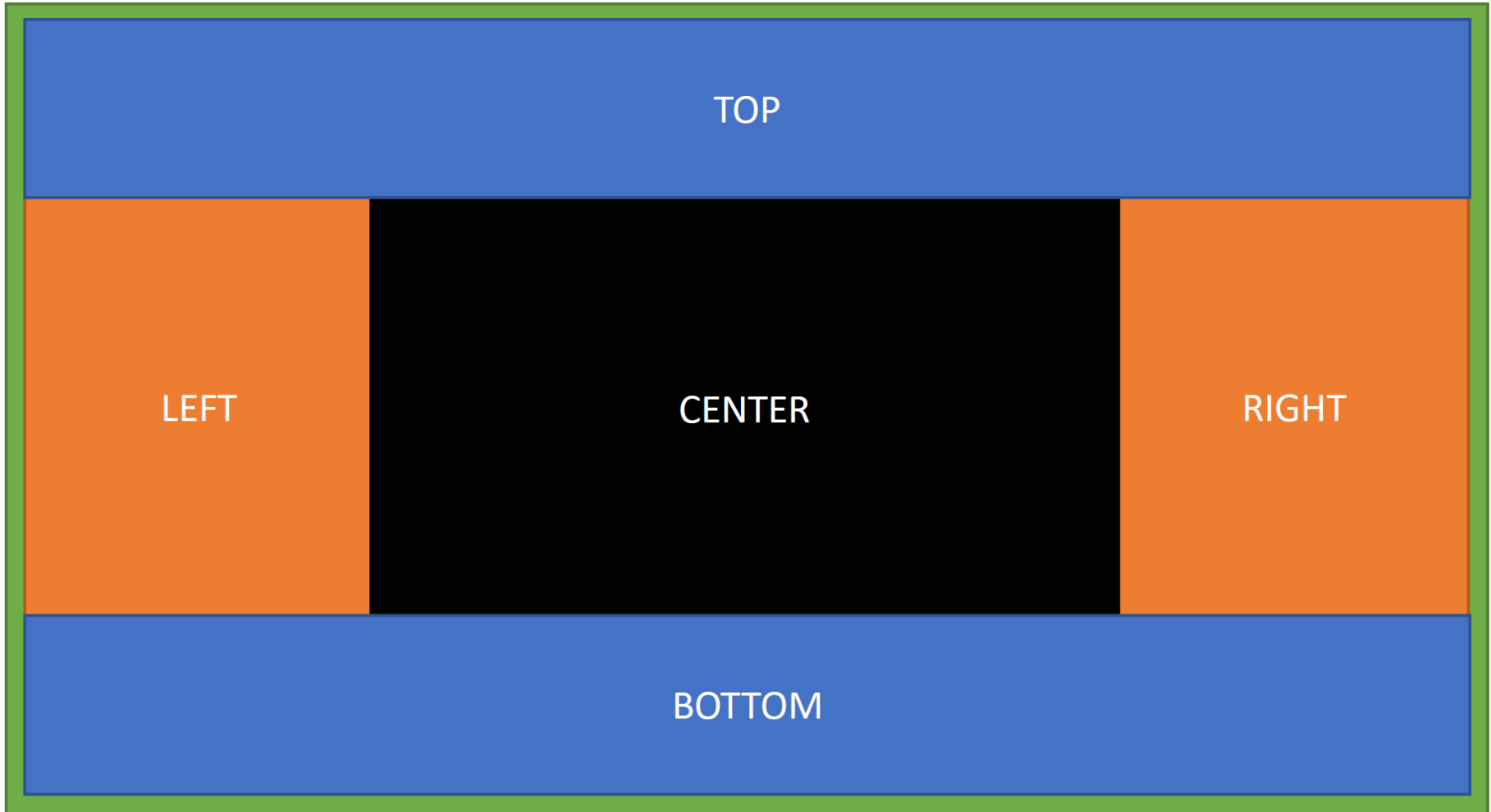


Customizing VBox layout

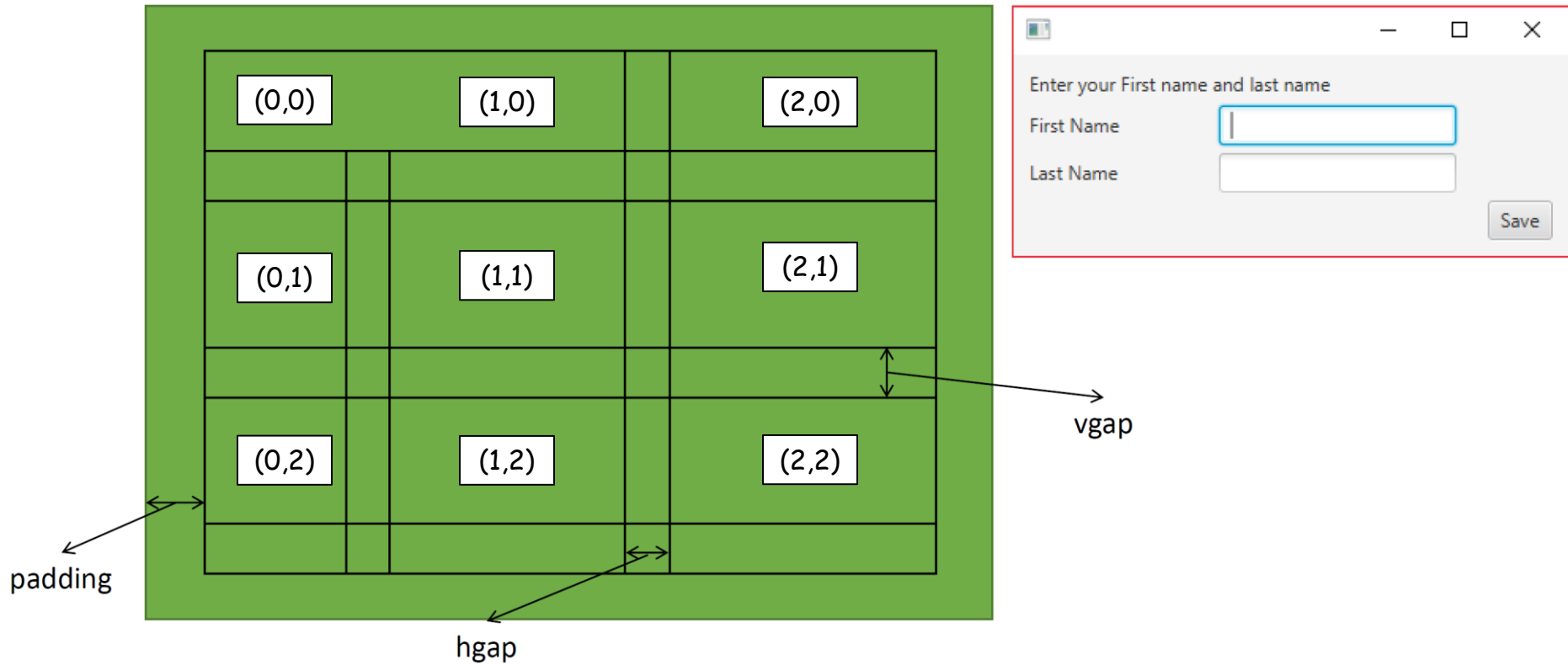
- We can customize vertical spacing *between* children using VBox's **Spacing** property
- Can also control alignment of child components
 - Default positioning is in **TOP_LEFT** (Top Vertically, Left Horizontally)
 - Can change Vertical/Horizontal alignment
 - e.g. **BOTTOM_RIGHT** represents alignment on the bottom vertically, right horizontally



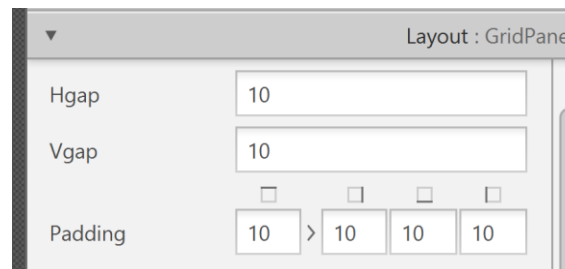
BorderPane



GridPane

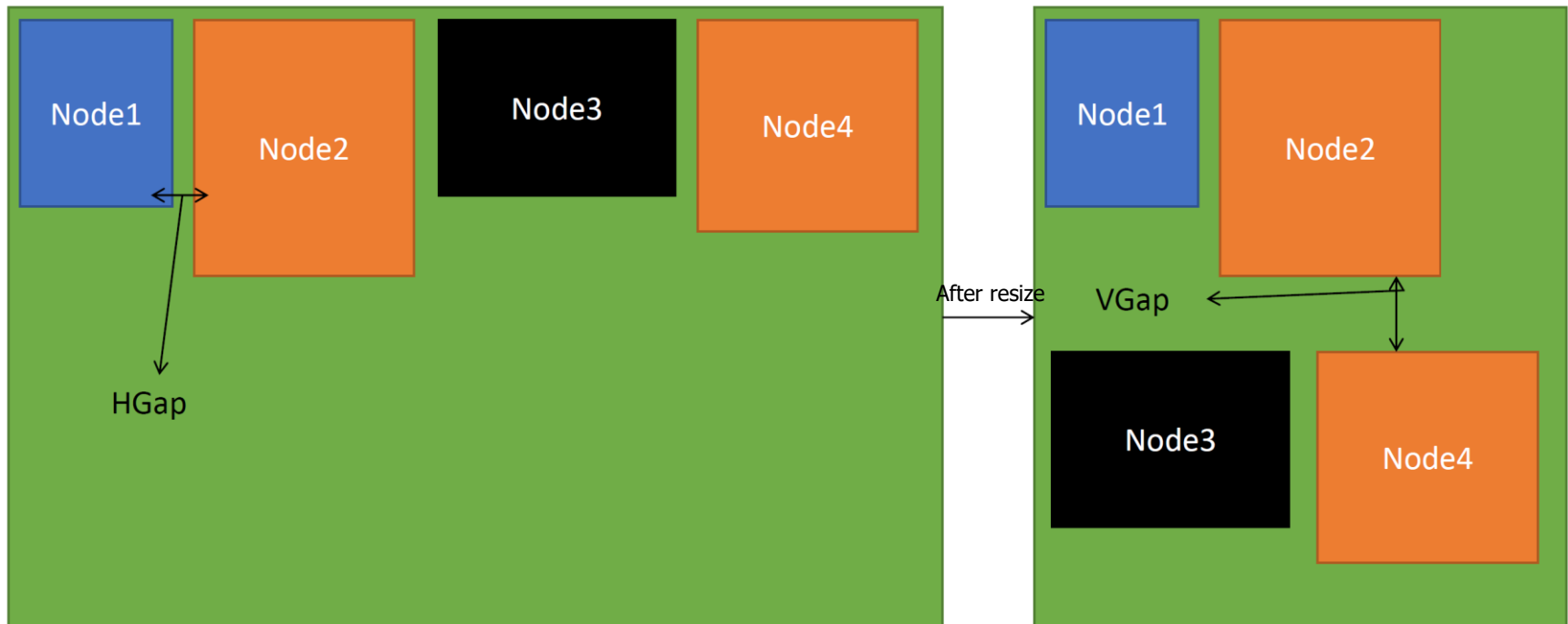


- Main properties to set are the **VGap**, **HGap** and the **Padding**



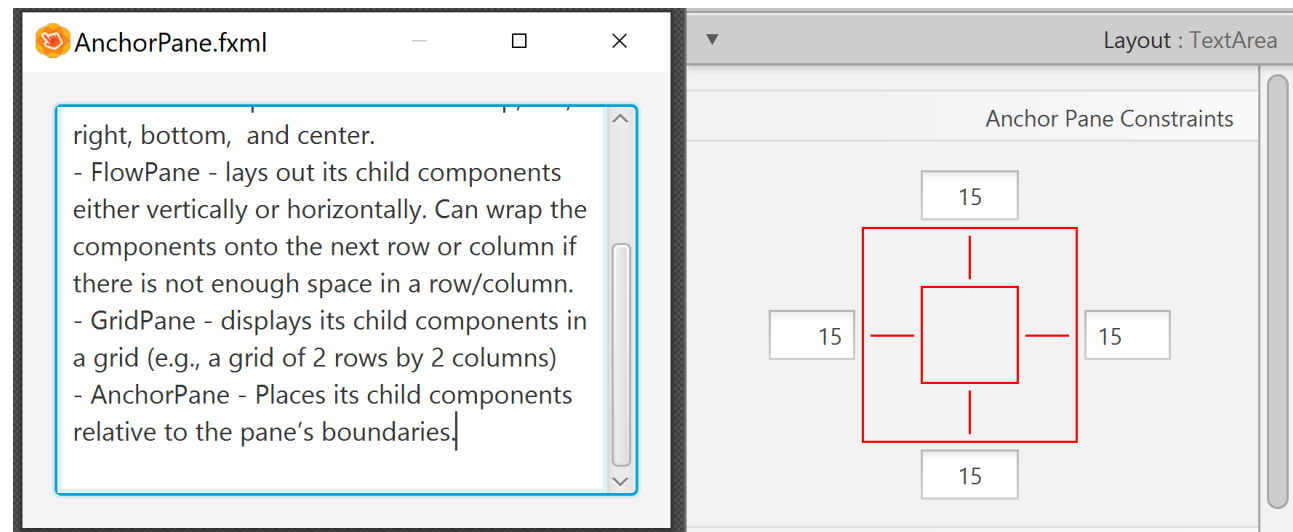
FlowPane

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

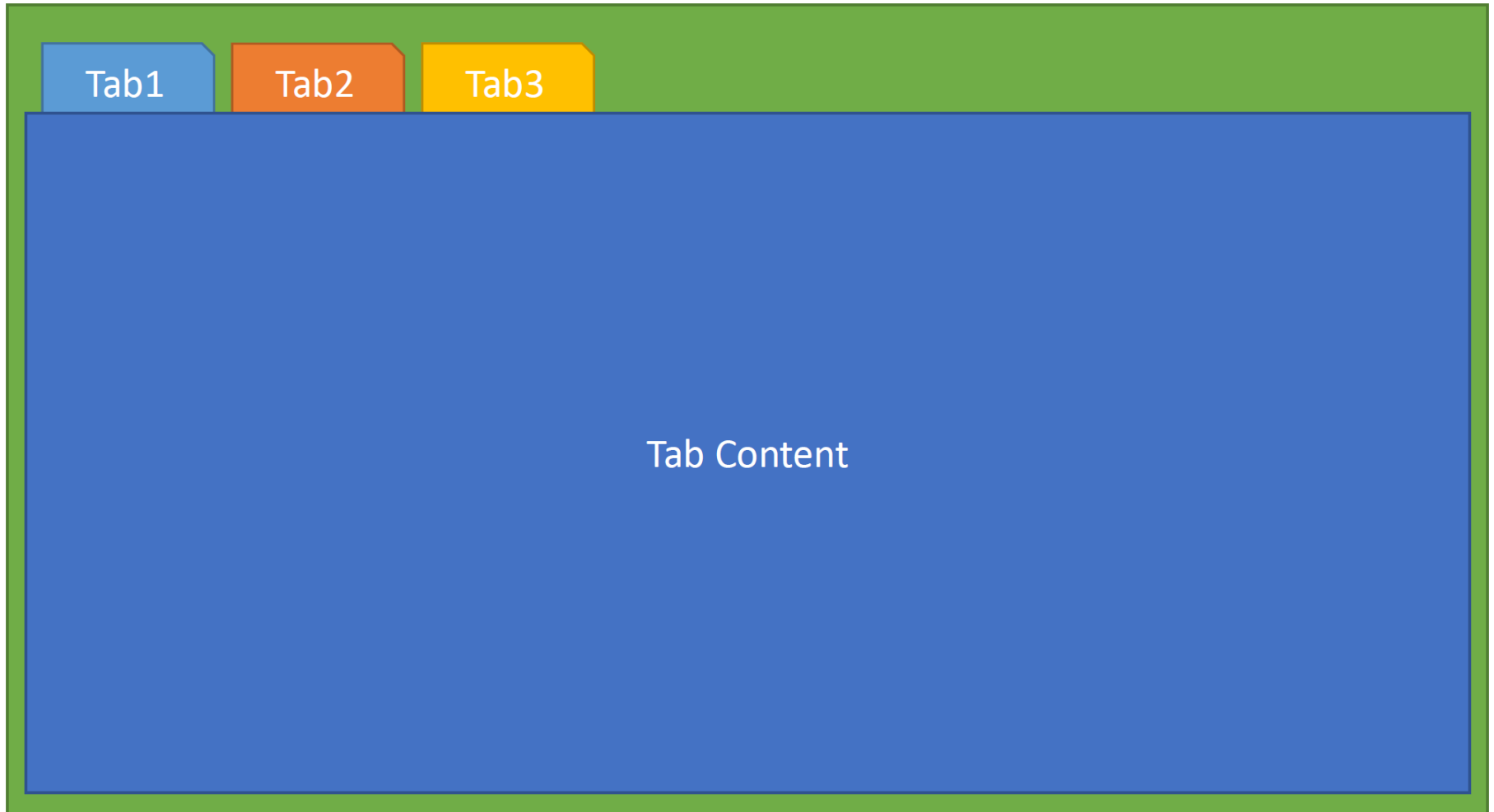


AnchorPane

- **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

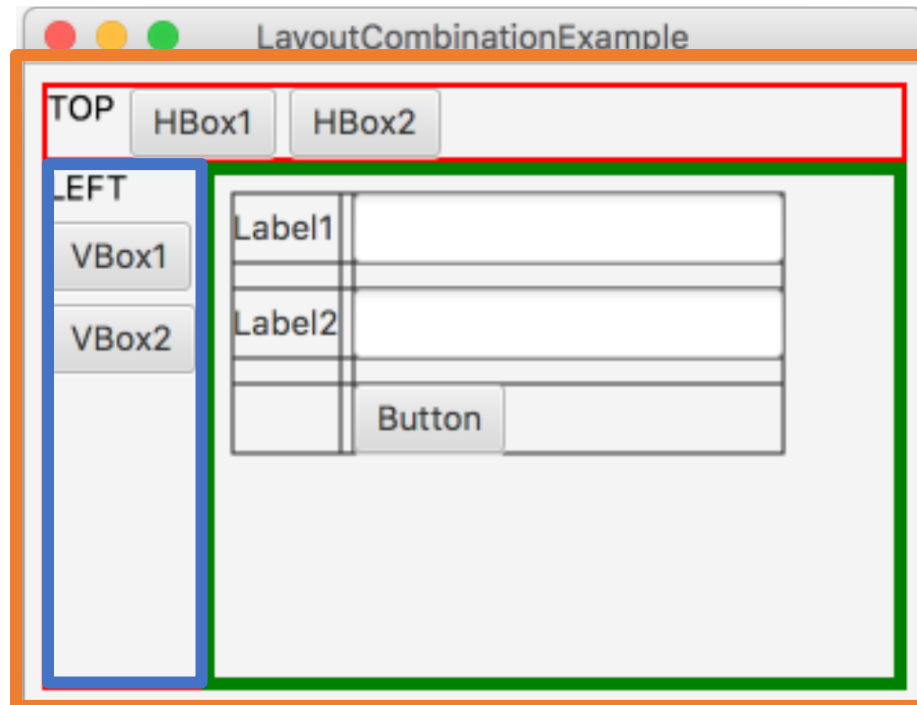


TabPane



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