5COSC023W - MOBILE APPLICATION DEVELOPMENT Lecture 2: Android Programming: Jetpack Compose - Activities, Intents

Dr Dimitris C. Dracopoulos

Android Programming

Jetpack Compose - The Story

- Since the second half of 2023, Jetpack Compose is the recommended way for the creation of the UI of Android applications.
- Completely different way of doing things, not just simply the UI.
- The whole code for an Android application needs to be changed, not just the UI.

The Views Way of Implementation

Still supported but *Compose* is the new recommended way.

- Every widget (e.g. Button, TextView) is a subclass of the View class.
- All widgets are objects which are manipulated by calling their methods and change their state (e.g. call the set method to change the text of a TextView)
- The widget objects are passed around the program as references in order to access and modify them in other parts of the application.
- Classic way of object oriented programming: object are passed to different parts of the code so they can be accessed and call methods on them.

Views vs Jetpack Compose

- Views approach: Widgets (e.g. buttons) are objects and we need to call their methods to change what they display.
- Compose approach: Everything is based on Composable functions which are responsible to emit one or more UI components.
- Compose describe WHAT to draw, while View describe HOW to draw UI elements.
- Declarative (Compose) UI definition vs Object Oriented Programming way.

The Compose Way of Implementation

- Composable functions are describing what UI elements to draw.
- The functions are automatically called again (recomposition) when they need to be redrawn because the state of the UI elements model has changed (although UI elements are stateless in theory)
- Many imports of classes (compared with Views) but more efficient and less bug prone.
- A new way of thinking about implementation in Android applications if you had previous experience.
- UI elements are functions, NOT objects (unlike Views)
- No XML is required for UI creation. All the UI is implemented in code.

Characteristics of Composable Functions

- Composable functions can only be called by other composable functions.
- The exception to the above rule is the setContent function which is the starting point of calling composable functions.
- Composable functions can call non-composable functions.
- Composable functions can be rendered and seen within the editor by annotating them with @Preview.
- Composable functions annotated with @Preview should not accept any parameters.

Default Values for Function Arguments

Function arguments can have an optional name and an optional default value.

The order of arguments can be changed if their names is used.

```
fun colour(red: Int = 0, green: Int = 0, blue:Int = 0) {
}
fun main() {
```

```
// default value for green is used, i.e. 0
colour(blue = 255, red = 125)
}
```

A lottery ticket consists of 6 $\underline{\text{unique}}$ numbers in the range between 1 and 59.

Write an Android application which calculates such a 6 lucky random unique numbers that the user can play in the next lottery. Every time a button is pressed a new set of unique numbers is generated.

The Lottery Program with Jetpack Compose

 When you create the project in Android Studio choose the template "Empty Activity" and NOT "Empty Views Activity".

The activity file:

package com.example.lotterycomposableapp import androidx.activity.ComponentActivity import androidx.activity.compose.setContent import androidx.compose.foundation.layout.Column import androidx.compose.foundation.layout.fillMaxSize import androidx.compose.material3.Button import androidx.compose.material3.Text import androidx.compose.runtime.Composable import androidx.compose.runtime.getValue import androidx.compose.runtime.mutableStateOf import androidx.compose.runtime.remember import androidx.compose.runtime.setValue import androidx.compose.ui.Alignment import androidx.compose.ui.Modifier import kotlin.random.Random

The Activity code (cont'd)

```
class MainActivity : ComponentActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContent {
           displayNumbers()
        }
    }
}
@Composable
fun displayNumbers() {
    var results by remember{mutableStateOf("")}
    Column (
        Modifier.fillMaxSize(),
        horizontalAlignment = Alignment.CenterHorizontally) {
        Text("results: " + results)
        Button(onClick = {results = calculate() }) {
            Text(text = "Generate")
        }
    }
3
```

The Activity code (cont'd)

```
fun calculate(): String {
    val numbers = mutableListOf<Int>()
    while (numbers.size < 6) {</pre>
        val new_number = 1 + Random.nextInt(59)
        if (new number !in numbers)
            numbers.add(new_number)
    }
    var results = ""
    for (i in numbers)
        results += "" + i + " "
    return results
}
```

Adding State to a Composable

1. Example:

var results by remember{mutableStateOf("")}
to define a variable within a composable function (for example
a variable result).

 Change the value of the variable within the composable function, for example within the onClick method of a Button composable or within the onChangeValue of a TextField composable.

Activities

- An Android component representing a whole window (screen)
- One Class
- To display a different screen a new Activity needs to be created.
- An activity needs to have a layout (typically created in XML or using Jetpack Compose. Using Views it can also be created or modified dynamically as well, similarly with Jetpack Compose).
- Important: All of the created activities should be declared in the manifest of the application (file: AndroidManifest.xml).

Intents

- A description of an operation to be performed
- Can be used to start other activities
- Can be *explicit* (starting a specific activity) or *implicit* (letting the system or the user to choose which activity to start)

Example:

val in = Intent(this, NewActivity::class.java)
startActivity(in)