

5COSC023W - MOBILE APPLICATION DEVELOPMENT

Lecture 3: Jetpack Compose - Activities, Intents

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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. 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.

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)
        setContentView {
            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")
        }
    }
}
```

The Activity code (cont'd)

```
fun calculate(): String {
    val numbers = mutableListOf<Int>()

    while (numbers.size < 6) {
        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`).

2. 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)
```