5COSC023W - MOBILE APPLICATION DEVELOPMENT Lecture 6: Activity Lifecyle and Configuration Changes

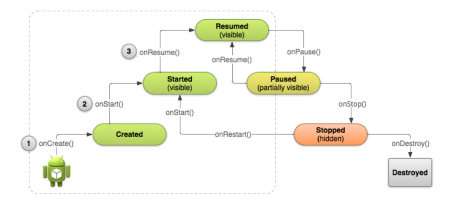
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The Activity Lifecycle

- Created (not visible yet)
- Started (visible)
- Resume (visible)
- Paused(partially invisible)
- Stopped (hidden)
- Destroyed (gone from memory)

State changes are triggered by user action, configuration changes such as device rotation, or system action

The Activity Lifecycle (cont'd)



When the Callbacks are Called?

onCreate(Bundle savedInstanceState) — static initialization

- onStart() when Activity (screen) is becoming visible
- onRestart() called if Activity was stopped (calls onStart())
 - onResume() start to interact with user
 - onPause() about to resume PREVIOUS Activity
- onStop() no longer visible, but still exists and all state info preserved
- onDestroy() final call before Android system destroys Activity

Implementing Callbacks

- Only onCreate() is required
- The other callbacks can be (optionally) overridden to change default behaviour

The onCreate(Bundle savedInstanceState) method

- Called when the Activity is first created
- Does all static setup: bind data to lists, configure some of the UI,...
- Only called once during an activity's lifetime
- Accepts a Bundle argument with Activity's previously saved state (saved with onSaveInstanceState()), if there was one
- Created state is always followed by onStart()

The onResume method

- Called when Activity will start interacting with user
- Activity has moved to top of the Activity stack
- The activity is both visible and interactive with the user
- This is Running state for the activity

The onPause method

- Called when system is about to replace the current activity with another
- The Activity is partly visible but non-interactive with the user
- Used to save data, stop animations and anything that consumes resources
- Implementations must be fast (not too much data saved) because the next Activity is not displayed until this method returns
- Followed by either onResume() if the Activity returns back to the front, or onStop() if it becomes invisible to the user

The onStop() method

- The activity is no more visible to the user
- Use to save data which take too long to save in onPause
- It is followed by either onRestart() if Activity is coming back to interact with user, or onDestroy() if Activity is going away

The onDestroy() method

- Final call before Activity is destroyed
- The user navigates to another activity (e.g. pressing the back button) or there is a *configuration change*
- The activity is finishing or the system destroys it to save space (you can distinguish between the 2 by calling isFinishing)
- System may destroy Activity without calling this (by simply killing the process), therefore use onPause() or onStop() to save data or state

Configuration Changes

Configuration changes invalidate the current layout or other resources in your activity when the user:

- Rotates the device
- Chooses different system language, so locale changes
- Enter multi-window mode
- Folding a foldable device with multiple displays
- and in other situations...

On configuration change the operating system:

- 1. Destroys the activity calling:
 - 1.1 onPause()
 - 1.2 onStop()
 - 1.3 onDestroy()
- 2. Starts the activity again calling:
 - 2.1 onCreate()
 - 2.2 onStart()
 - 2.3 onResume()

Activity Instance State

- State information is created while the Activity is running, such as a counter, user text, animation progression
- State is lost when device is rotated, language changes, back-button is pressed, or the system clears memory

Two Different Types of Activity Termination

The way that an activity terminates, determines whether the OS will attempt to recreate (or restart) it or not.

- The user presses the "Back" button or the activity calls finish() to terminate. This indicates to the OS that it is a normal termination of the activity and it does not need to be recreated.
- The activity is going to the background, e.g.
 - there is a configuration change (e.g. rotation of a device)
 - there is a phone call to the user, therefore the phone application activity needs to go to the foreground. The activity might be terminated if memory becomes low.

The OS will recreate (or restart) the activity automatically.

What the Operating System Saves

The OS saves automatically when a configuration change occurs or the system clears memory:

- State of views with unique ID (android:id) such as text entered into an EditText
- The Intent that started the activity and data in its extras
- Variables in composables which are declared as rememberSaveable if the types of these values can be saved in a Bundle. These will be restored during an activity OR process recreation.

 \longrightarrow The developer is responsible for saving other activity and user progress data

Saving instance state

Implement onSaveInstanceState() in the activity.

- Called by Android runtime when there is a possibility the Activity may be destroyed
- Saves data only for this instance of the Activity during the current session. If the application is restarted this cannot be used

 \rightarrow onSaveInstanceState is not called when user explicitly closes the activity (e.g. presses the Back button) or when finish() is called. Use onPause() or onStop() instead

Implementing onSaveInstanceState()

```
override fun onSaveInstanceState(outState: Bundle) {
    super.onSaveInstanceState(outState)
```

```
outState.putInt("counter", counter)
}
```

Two ways to retrieve the saved Bundle data:

- In onCreate(Bundle mySavedState)
- Implement callback onRestoreInstanceState(Bundle mySavedState) (this is called after onStart())

What happens when an Application Restarts?

- When the user stops and restarts a new app session, the Activity instance states are lost and the activities will revert to their default appearance
- If you need to save user data between app sessions, use
 - 1. Shared preferences
 - 2. or a Database

A Configuration Change Example

```
class MainActivity : ComponentActivity() {
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
```

```
setContent {
    GUI()
}
```

A Configuration Change Example (cont'd)

}

```
@Composable
fun GUI() {
    var name by rememberSaveable{ mutableStateOf("") }
    var counter by rememberSaveable { mutableStateOf(0)}
    var button2_click_counter by rememberSaveable{ mutableStateOf(0) }
    var background colour = change BackGroundColour(button2 click counter)
    Column (horizontalAlignment = Alignment.CenterHorizontally,
            modifier = Modifier
                .fillMaxSize()
                .background(background_colour)) {
       TextField(value = name, onValueChange = {
            name = it
        })
       Text(text = "" + counter, fontSize = 30.sp)
        Row {
            Button(onClick = { ++counter }) {
                Text("Increment")
            3
            Button(onClick = {
                ++button2 click counter
                background_colour = change_BackGroundColour(button2_click_counter)
            }) {
                Text("Change Background Colour")
            }
       }
   }
```

A Configuration Change Example (cont'd)

```
// returns a new colour based on an even or odd number of clicks
// the argument passed (counter) is the number of clicks
fun change_BackGroundColour(counter: Int): Color {
   var bg_colour = Color.Gray
   if (counter 2 == 0) // even clicks change to green
      bg_colour = Color.Green
   else // odd clicks change to red
      bg_colour = Color.Red
   return bg_colour
}
```

}

Restoring State using onSaveInstaceState

Modify the previous example by adding a new property to the activity called *score*, the value of which is displayed on the top of the UI.

What happens when the device is rotated?

```
class MainActivity : ComponentActivity() {
    var score = 0
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContent {
            GUI()
        3
    3
    @Composable
    fun GUT() {
      // ....
      Column(
            horizontalAlignment = Alignment.CenterHorizontally,
            verticalArrangement = Arrangement.Center,
            modifier = Modifier
                .fillMaxSize()
                .background(backgroundColour)
        ) {
            Text("Score: $score")
            TextField(
                value = name, onValueChange = { name = it }
            )
      // ...
```

Restoring State using onSaveInstaceState (cont'd)

Modify the previous code by editing the previous code to include the following:

```
class MainActivity : ComponentActivity() {
  var score = 0
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    if (savedInstanceState != null)
        score = savedInstanceState.getInt("score_points", 0)
    setContent {
        GUI()
    }
  }
  override fun onSaveInstanceState(outState: Bundle) {
      super.onSaveInstanceState(outState)
      outState.putInt("score_points", score)
  }
}
```

The Full Example with Restoration of State

package uk.ac.westminster.testapplication

import android.os.Bundle import androidx.activity.ComponentActivity import androidx.activity.compose.setContent import androidx.compose.foundation.background import androidx.compose.foundation.layout.Arrangement import androidx.compose.foundation.layout.Column import androidx.compose.foundation.layout.Row import androidx.compose.foundation.layout.fillMaxSize import androidx.compose.foundation.layout.fillMaxWidth import androidx.compose.foundation.layout.padding import androidx.compose.material3.Button import androidx.compose.material3.Text import androidx.compose.material3.TextField import androidx.compose.runtime.Composable import androidx.compose.runtime.getValue import androidx.compose.runtime.mutableStateOf import androidx.compose.runtime.saveable.rememberSaveable import androidx.compose.runtime.setValue import androidx.compose.ui.Alignment import androidx.compose.ui.Modifier import androidx.compose.ui.graphics.Color import androidx.compose.ui.text.style.TextAlign import androidx.compose.ui.unit.dp import androidx.compose.ui.unit.sp import kotlin.random.Random

The Full Example with Restoration of State (cont'd)

```
class MainActivity : ComponentActivity() {
  var score = 0
  override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    if (savedInstanceState != null)
        score = savedInstanceState.getInt("score_points", 0)
    setContent {
        GUI()
    }
  }
  override fun onSaveInstanceState(outState: Bundle) {
      super.onSaveInstanceState(outState)
      outState.putInt("score_points", score)
  }
}
```

The Full Example with Restoration of State (cont'd)

```
@Composable
fun GUT() {
    var counter by rememberSaveable { mutableStateOf(0) }
    var button2_click_counter by rememberSaveable { mutableStateOf(0) }
    var backgroundColour = changeBackgroundColour(button2_click_counter)
    var name by rememberSaveable { mutableStateOf("") }
    Column (Modifier.background(backgroundColour)){
        Text(
            "Score: $score", textAlign = TextAlign.End,
            modifier = Modifier.fillMaxWidth().padding(30.dp), fontSize = 24.sp
       Column(
            horizontalAlignment = Alignment.CenterHorizontally.
            verticalArrangement = Arrangement.Center,
            modifier = Modifier
                .fillMaxSize()
        ) {
            TextField(
                value = name, onValueChange = { name = it }
            )
            Text(counter.toString(), fontSize = 30.sp)
```

The Full Example with Restoration of State (cont'd)

```
Row {
                  Button(onClick = {
                       ++counter
                       score += counter * Random.nextInt(100)
                  }) {
                      Text("Increment")
                  }
                  Button(onClick = {
                      ++button2_click_counter
                  }) {
                      Text("Change Background Colour")
                  }
              }
          }
      }
  }
fun changeBackgroundColour(counter: Int): Color {
      if (counter 2 2 == 0)
          return Color.Green
      else
          return Color.Red
  }
```

}