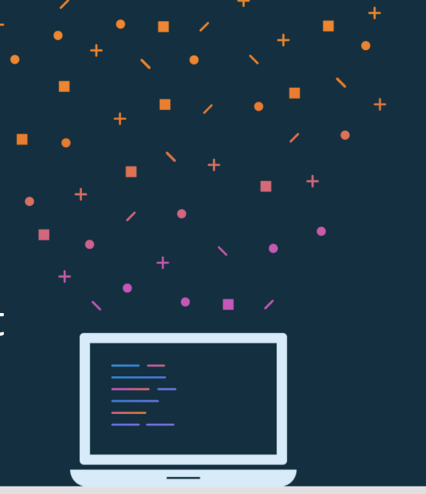


Lesson 7:
Activity and fragment lifecycles



About this lesson

Lesson 7: Activity and fragment lifecycles

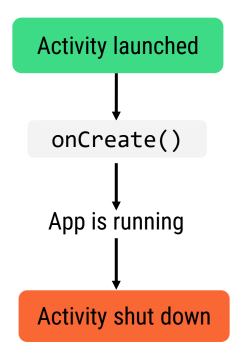
- Activity lifecycle
- Logging
- Fragment lifecycle
- <u>Lifecycle-aware components</u>
- Tasks and back stack
- Summary

Activity lifecycle

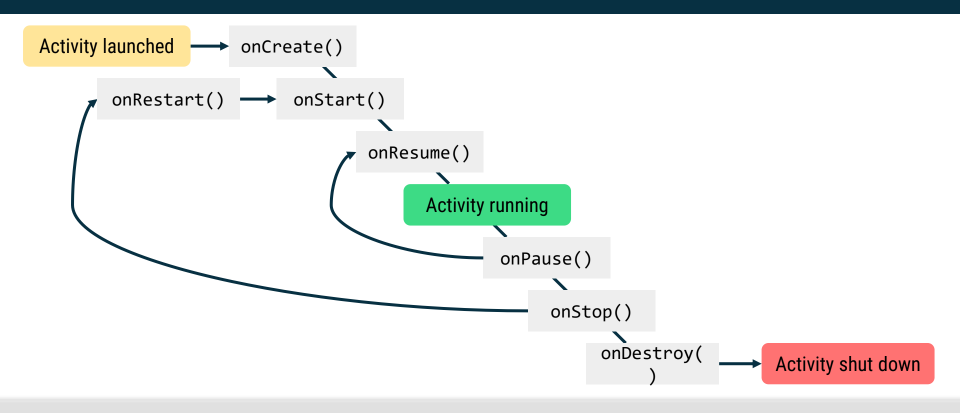
Why it matters

- Preserve user data and state if:
 - User temporarily leaves app and then returns
 - User is interrupted (for example, a phone call)
 - User rotates device
- Avoid memory leaks and app crashes.

Simplified activity lifecycle



Activity lifecycle



Activity states



onCreate()

- Activity is created and other initialization work occurs
- You must implement this callback
- Inflate activity UI and perform other app startup logic

onStart()

- Activity becomes visible to the user
- Called after activity:
 - o onCreate()

 or
 - onRestart() if activity was previously stopped

onResume()

- Activity gains input focus:
 - User can interact with the activity
- Activity stays in resumed state until system triggers activity to be paused

onPause()

- Activity has lost focus (not in foreground)
- Activity is still visible, but user is not actively interacting with it
- Counterpart to onResume()

onStop()

- Activity is no longer visible to the user
- Release resources that aren't needed anymore
- Save any persistent state that the user is in the process of editing so they don't lose their work

onDestroy()

- Activity is about to be destroyed, which can be caused by:
 - Activity has finished or been dismissed by the user
 - Configuration change
- Perform any final cleanup of resources.
- Don't rely on this method to save user data (do that earlier)

Summary of activity states

State	Callbacks	Description
Created	onCreate()	Activity is being initialized.
Started	onStart()	Activity is visible to the user.
Resumed	onResume()	Activity has input focus.
Paused	onPause()	Activity does not have input focus.
Stopped	onStop()	Activity is no longer visible.
Destroyed	onDestroy()	Activity is destroyed.

Save state

User expects UI state to stay the same after a config change or if the app is terminated when in the background.

- Activity is destroyed and restarted, or app is terminated and activity is started.
- Store user data needed to reconstruct app and activity Lifecycle changes:
 - Use Bundle provided by onSaveInstanceState().
 - onCreate() receives the Bundle as an argument when activity is created again.

Logging

Logging in Android

- Monitor the flow of events or state of your app.
- Use the built-in Log class or third-party library.
- Example Log method call: Log.d (TAG, "Message")

```
Logcat

□ Emulator Pixel_2_Oreo_-_API_26 ▼ com.example.myapplication (50 ▼ Verbose ▼ □ MainActivity

□ logcat

□ 2020-05-26 15:19:42.111 5025-5025/com.example.myapplication I/zygote: at void com.example.myapplication.MainActivity.onCreate(android.os.Bundle) (MainActivity.kt)

□ 2020-05-26 15:19:42.249 5025-5025/com.example.myapplication I/MainActivity: onStart

□ 2020-05-26 15:19:42.255 5025-5025/com.example.myapplication I/MainActivity: onResume

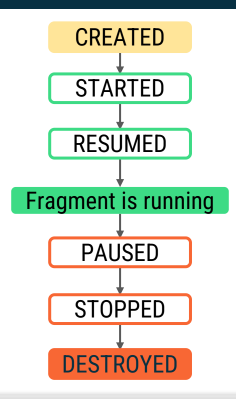
2020-05-26 15:19:52.837 5025-5025/com.example.myapplication I/MainActivity: onPause
```

Write logs

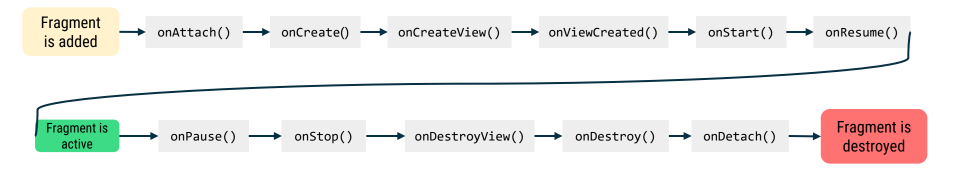
Priority level	Log method
Verbose	Log.v(String, String)
Debug	Log.d(String, String)
Info	Log.i(String, String)
Warning	Log.w(String, String)
Error	Log.e(String, String)

Fragment lifecycle

Fragment states



Fragment lifecycle diagram



onAttach()

- Called when a fragment is attached to a context
- Immediately precedes on Create ()

onCreateView()

- Called to create the view hierarchy associated with the fragment
- Inflate the fragment layout here and return the root view

onViewCreated()

- Called when view hierarchy has already been created
- Perform any remaining initialization here (for example, restore state from Bundle)

onDestroyView() and onDetach()

- onDestroyView() is called when view hierarchy of fragment is removed.
- onDetach() is called when fragment is no longer attached to the host.

Summary of fragment states

State	Callbacks	Description
Initialized	onAttach()	Fragment is attached to host.
Created	<pre>onCreate(), onCreateView(), onViewCreated()</pre>	Fragment is created and layout is being initialized.
Started	onStart()	Fragment is started and visible.
Resumed	onResume()	Fragment has input focus.
Paused	onPause()	Fragment no longer has input focus.
Stopped	onStop()	Fragment is not visible.
Destroyed	<pre>onDestroyView(), onDestroy(), onDetach()</pre>	Fragment is removed from host.

Save fragment state across config changes

Preserve UI state in fragments by storing state in Bundle:

• onSaveInstanceState(outState: Bundle)

Retrieve that data by receiving the Bundle in these fragment callbacks:

- onCreate()
- onCreateView()
- onViewCreated()

Lifecycle-aware components

Lifecycle-aware components

Adjust their behavior based on activity or fragment lifecycle

- Use the androidx.lifecycle library
- Lifecycle tracks the lifecycle state of an activity or fragment
 - Holds current lifecycle state
 - Dispatches lifecycle events (when there are state changes)

LifecycleOwner

- Interface that says this class has a lifecycle
- Implementers must implement getLifecycle() method

Examples: Fragment and AppCompatActivity are implementations of LifecycleOwner

LifecycleObserver

Implement LifecycleObserver interface:

```
class MyObserver : LifecycleObserver {
    @OnLifecycleEvent(Lifecycle.Event.ON_RESUME)
    fun connectListener() {
        ...
    }
```

Add the observer to the lifecycle:

```
myLifecycleOwner.getLifecycle().addObserver(MyObserver())
```

Tasks and back stack

Back stack of activities

EmailActivity

Add to the back stack

ComposeActivity

EmailActivity

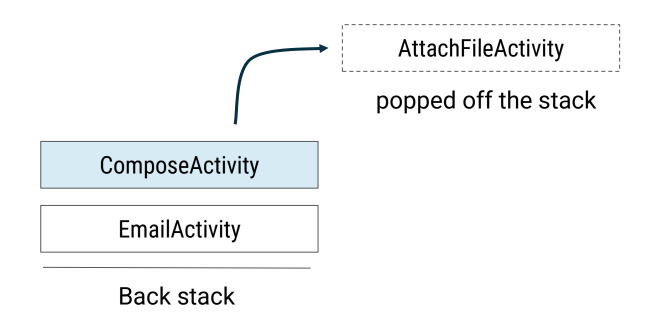
Add to the back stack again

AttachFileActivity

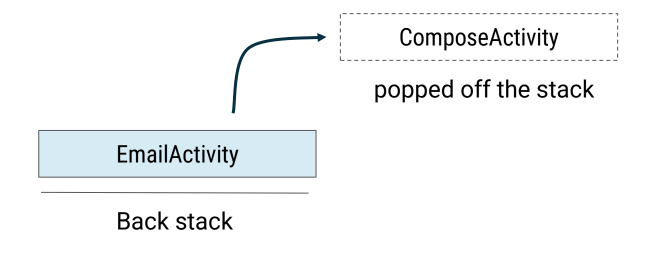
ComposeActivity

EmailActivity

Tap Back button



Tap Back button again



First destination in the back stack



FirstFragment

Add a destination to the back stack

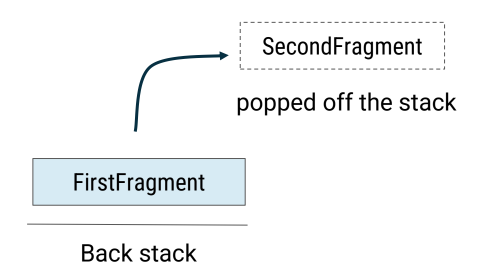


SecondFragment

FirstFragment

Tap Back button





Another back stack example

Android Development with Kotlin



ResultFragment

Question3Fragment

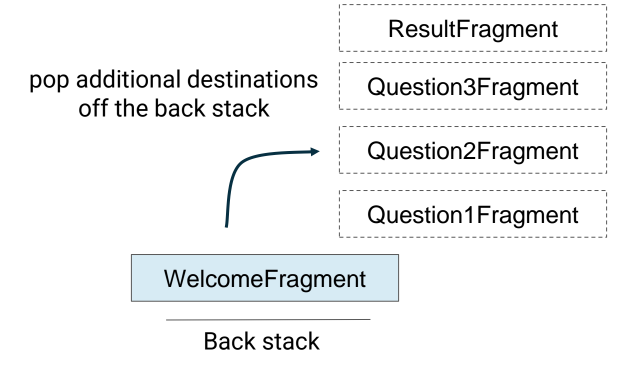
Question2Fragment

Question1Fragment

WelcomeFragment

Modify Back button behavior





Summary

Summary

In Lesson 7, you learned how to:

- Understand how an activity instance transitions through different lifecycle states as the user interacts with or leaves your app
- Reserve UI state across configuration changes using a Bundle
- Fragment lifecycle callback methods similar to activity, but with additions
- Use lifecycle-aware components help organize your app code
- Use default or custom back stack behavior
- Use logging to help debug and track the state of the app

Learn more

- Understand the Activity Lifecycle
- Activity class
- Fragments guide and lifecycle
- Fragment class

Pathway

Practice what you've learned by completing the pathway:

<u>Lesson 7: Activity and Fragment</u> <u>Lifecycles</u>

