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CMSC436: Programming Handheld Systems

Lifecycle-Aware Components

Today's Topics

Lifecycle-Aware Components

ViewModel

Live Data

Android App Behavior

Multiple entry points launched individually
Components started in many different orders
Android kills components on reconfiguration / low
memory

Key Architectural Goals

Don't store app data or state in your app components (e.g., Activity, Fragments, BroadcastReceivers, etc.)

Don't design your app components so they depend on each other

Lifecycle-Aware Components

Links app components to lifecycle events

Lifecycle – Represents an Object with an Android lifecycle

LifecycleOwner – An interface to a class with an Android lifecycle

LifecycleObserver – Callbacks for listening to lifecycle changes

Lifecycle

Holds information about the lifecycle state of an Android component

State – Enum representing lifecyle states

Events – Enum representing lifecycle events (transitions between states)

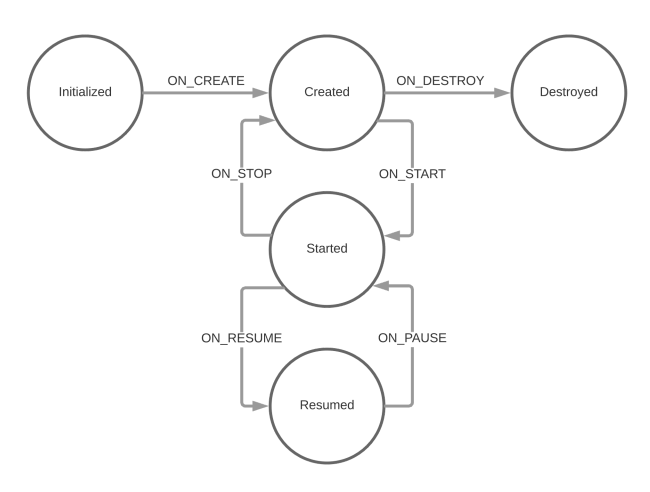
Lifecycle.State

INITIALIZED - Initialized state for LifecycleOwner CREATED - Created state for LifecycleOwner DESTROYED - Destroyed state for LifecycleOwner RESUMED - Resumed state for LifecycleOwner STARTED - Started state for LifecycleOwner

Lifecycle.Event

ON_ANY - Constant matching all events
ON_CREATE - onCreate event of the LifecycleOwner
ON_DESTROY - onDestroy event of the LifecycleOwner
ON_PAUSE - onPause event of the LifecycleOwner
ON_RESUME - onResume event of the LifecycleOwner
ON_START - onStart event of the LifecycleOwner
ON_STOP - onStop event of the LifecycleOwner

Lifecycle State Model



Lifecycle Methods

void addObserver(LifecycleObserver observer)

Adds a LifecycleObserver that will be notified when the LifecycleOwner changes state

void removeObserver(LifecycleObserver observer)

Removes the given observer from the observers list

Lifecycle.State getCurrentState()

Returns the current state of the Lifecycle

LifecycleOwner

An interface to a class that has an Android lifecycle

Includes the getLifecycle() method which returns a Lifecycle object

LifecycleObserver

Callbacks for listening to lifecycle changes to a LifecycleOwner

Observe events with DefaultLifecycleObserver

DefaultLifecycleObserver Methods

void onCreate(LifecycleOwner owner)

Notifies that ON_CREATE event occurred.

void onStart(LifecycleOwner owner)

Notifies that ON_START event occurred.

void onResume(LifecycleOwner owner)

Notifies that ON_RESUME event occurred.

DefaultLifecycleObserver Methods

void onDestroy(LifecycleOwner owner)

Notifies that ON_DESTROY event occurred

void onPause(LifecycleOwner owner)

Notifies that ON_PAUSE event occurred

void onStop(LifecycleOwner owner)

Notifies that ON_STOP event occurred

LifecycleObserver Method Timing

ON_CREATE, ON_START, ON_RESUME events are dispatched after the LifecycleOwner's related method returns

ON_PAUSE, ON_STOP, ON_DESTROY events are dispatched before the LifecycleOwner's related method is called

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ViewModel Responsibilities

A business logic or screen level state holder

Often Responsible for preparing and managing data for an Activity or a Fragment (owner)

Handles communication between the Activity or Fragment and the rest of the application

ViewModel Lifecycle

Associated with a scope (e.g., a Fragment or an Activity)

Retained for as long as the scope is alive

Will not be destroyed if its owner is destroyed for a configuration change

After reconfiguration, new instance of the owner will be reconnected to the existing ViewModel

ViewModel Implementation Rules

Should never access the View hierarchy or hold a reference to the Activity or the Fragment

ViewModel Methods

void onCleared()

This method will be called when this ViewModel is no longer used and will be destroyed

ViewModelProvider

<init> (@NonNull owner: ViewModelStoreOwner)

Creates a ViewModelProvider

open T get(@NonNull modelClass: Class<T>)

Returns an existing ViewModel or creates a new one in the scope (usually, a Fragment or an Activity), associated with this ViewModelProvider

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LiveData

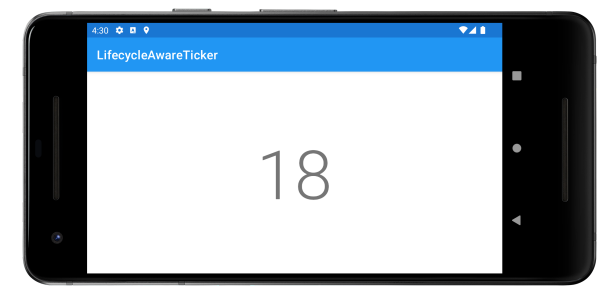
Data holder observable within a given lifecycle

Observer paired with a LifecycleOwner

Observer notified when data changes, only if the LifecycleOwner is in STARTED or RESUMED state

Designed to hold individual data fields of ViewModel Can also be used to share data between components



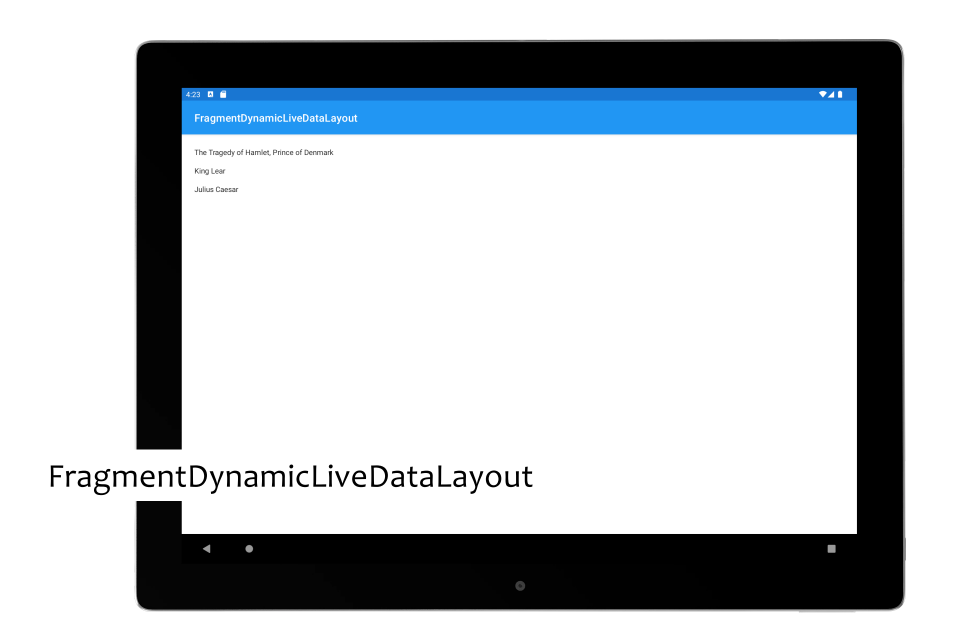


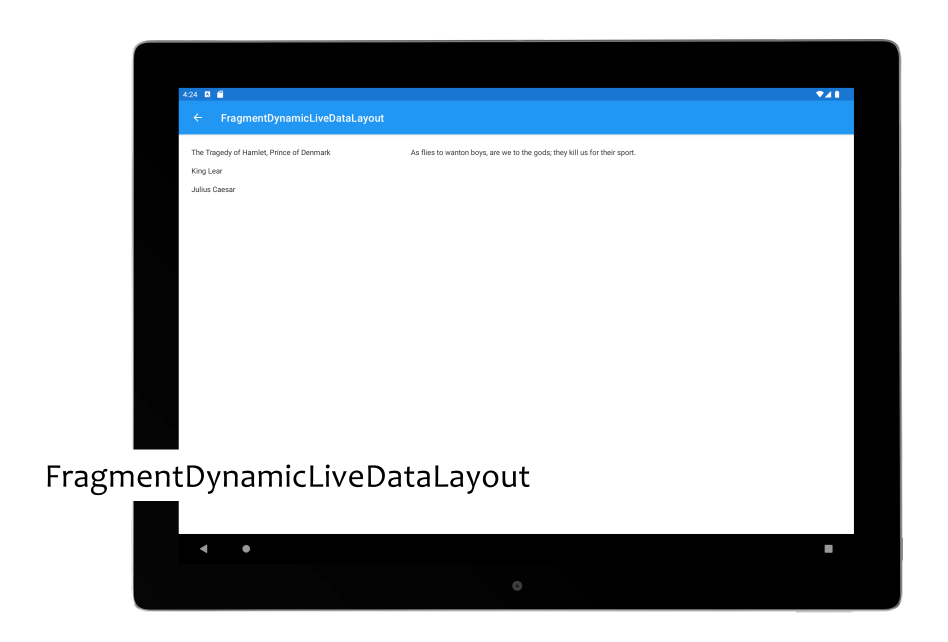
LifecycleAware Ticker

FragmentDynamicLiveDataLayout

MainViewModel

- Maintains title list, current index, and current quote
- Posts current index and current quote to observing Fragments
- Title and Quote Fragment display current data MainActivity responsible for (un)displaying QuoteFragment





More Best Practices

Keep your UI controllers (activities and fragments) as lean as possible. They should not try to acquire their own data; instead, use a ViewModel to do that, and observe the LiveData to reflect the changes back to the views

Try to write data-driven UIs where your UI controller's responsibility is to update the views as data changes, or notify user actions back to the View Model

Put your data logic in your ViewModel class. ViewModel should serve as the connector between your UI controller and the rest of your application

Never reference a View or Activity context in your ViewModel. If the ViewModel outlives the activity (in case of configuration changes), your activity will be leaked and not properly garbage-collected

Next Time

Android App Architecture

Example Applications

LifecycleAwareTicker

FragmentDynamicLiveDataLayout