CMPS 312





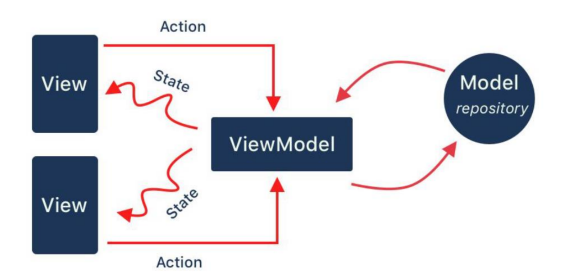
Model-View-ViewModel (MVVM) Architecture

Dr. Abdelkarim Erradi
CSE@QU

Outline

- 1. Model-View-ViewModel (MVVM)
- 2. <u>ViewModel</u>
- 3. State variables
- 4. Flow

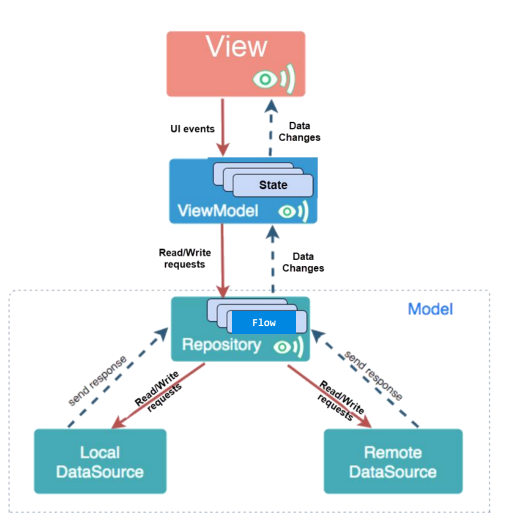
MVVM Architecture





Model-View-ViewModel (MVVM) Architecture





View = UI to display state & collect user input

- It **observes** state changes from the ViewModel to update the UI accordingly
- Calls the ViewModel to handle events such as button clicks, form input, etc.

ViewModel

- Manages state (i.e, data needed by the UI)
 - Interacts with the Model to read/write data based on user input
 - Expose the state as **Observables** that the UI can subscribe-to to get data changes
- Implements UI logic / computation (e.g., data validation)

Model - handles data operations

- Model has entities that represent app data
- Repositories read/write data from either a Local Database (using Room library) or a Remote Web API (using Ktor library)
- Implements <u>data-related</u> logic / computation

MVVM Key Principles

Separation of concerns:

 View, ViewModel, and Model are separate components with distinct roles

Loose coupling:

- ViewModel has no direct reference to the View
- View never accesses the model directly
- Model unaware of the view

Observer pattern:

- View observes the ViewModel (to get data changes)
- ViewModel observes the Model (to get data changes)

Inversion of Control:

Uses <u>Dependency Injection</u> instead of direct instantiation of objects
 e.g., val scoreViewModel = viewModel<ScoreViewModel>()

Advantages of MVVM



- Separation of concerns = separate UI from app logic
 - App logic is not intermixed with the UI. Consequently, code is cleaner, flexible and easier to understand and change
 - Allow changing a component without significantly disturbing the others (e.g., View can be completely changed without touching the model)
 - Easier testing of the App components

MVVM => Easily maintainable and testable app

Android Architecture Components

- Android architecture components are a collection of libraries to ease developing MVVM-based Apps
- - <u>ViewModel</u> stores UI-related data that isn't destroyed on screen rotation
 - <u>StateFlow</u> data holder that notifies the View when the model data changes
 - Room to read / write data to local SQLite database

Recommended Project Structure

- main
 - ▼ java
 - com.example.test.mvvmsampleapp
 - ▼ model
 - C b Project
 - C & User
 - repository
 - GitHubService
 - ProjectRepository
 - ▼ D view
 - ▼ ui
 - c 🔓 MainActivity
 - c b Project
 - C ProjectList
 - viewmodel
 - C & ProjectListViewModel
 - © ProjectViewModel

You may organize the view by feature

ViewModel



Lifecycle Aware

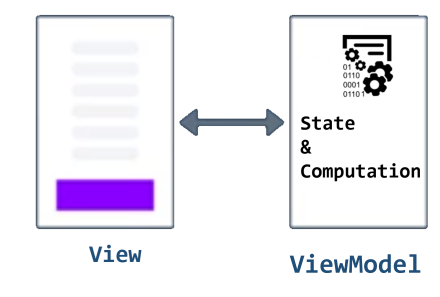


Survives Config Changes



ViewModel

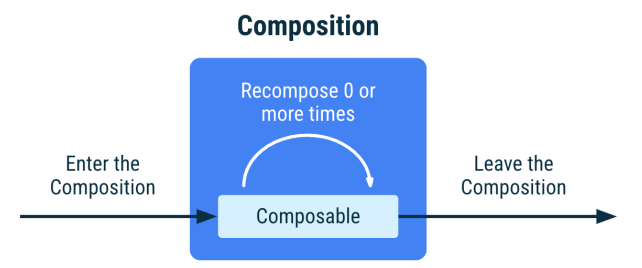
- ViewModel is used to store and manage state (i.e., data needed by the UI)
 - in a lifecycle conscious way
 - allows state to survive device configuration changes such as screen rotations or changing the device's language
- If the system destroys or recreates a UI component (e.g., when the screen rotates), any state stored in the View is lost
 - State is NOT retained across configuration changes (landscape/portrait)



Use ViewModel:

- Manages state
- Read/write data from a Repository

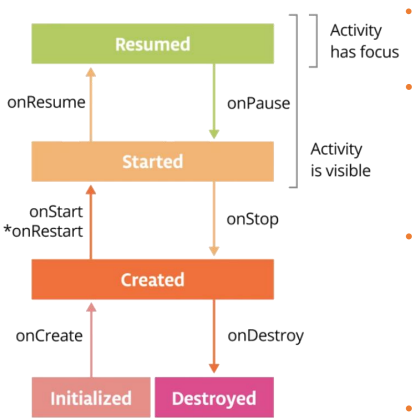
Composable Lifecycle



- When the screen is displayed for the first time, the Composable enters the Composition, gets recomposed 0 or more times, and leaves the Composition
- Recomposition is triggered by a change to a State<T>
 object. Compose tracks these and runs all composables
 in the Composition that read that particular State<T>

Activity Lifecycle

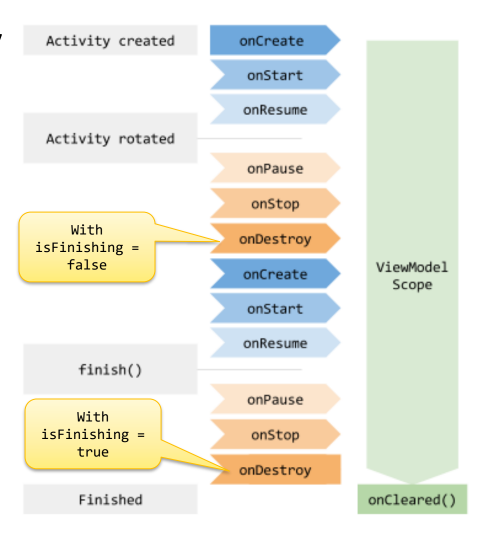
An activity has essentially **four states**:



- Resumed if the activity in the foreground of the screen (has focus)
- **Started** if the activity has lost focus but is still visible (e.g., beneath a dialog box).
 - When the user returns to the activity, it is resumed
- Created if the activity is completely obscured by another activity.
 - When the user navigates to the activity, it must be restarted and restored to its previous state.
- Destroyed when the user closes the app or if the activity is killed (when memory is needed or due to finish() being called on the activity)

ViewModel Lifecycle

- ViewModel object can be scoped to the main activity
- However, it has a longer lifespan compared to the associated Activity which may undergo a rotation and get recreated
- It remains in memory until the activity is completely destroyed
 - When the activity is recreated (after a screen rotation) the associated ViewModel remains alive



ViewModel Example

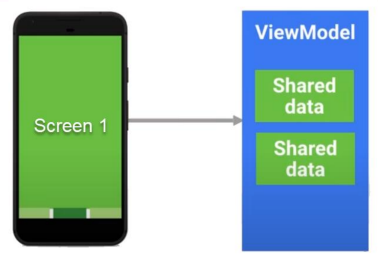
```
class ScoreViewModel : ViewModel() {
    // Private mutable state variables
    private var _team1Score = mutableStateOf(0)
    // Public State variables
    val team1Score : State<Int> = _team1Score
    fun onIncrementTeam1Score() { _team1Score.value++ }
```

```
@Composable
fun ScoreScreen() {
    // Get an instance of the ScoreViewModel
    val scoreViewModel = viewModel<ScoreViewModel>()
    Text(text = scoreViewModel.team1Score.value)
    Button(onClick = { scoreViewModel.onIncrementTeam1Score() }) {
        Text(text = "+1")
    }
    ...
}
```

Shared data between Screens using ViewModel



 Screens can share data using a shared View Model class that extends ViewModel()



```
@Composable
```

```
fun ProfileScreen(userId: Int) {
    /* Get an instance of the shared viewModel
        Make the activity the store owner of the viewModel
        to ensure that the same viewModel instance is used for all screens */
    val userViewModel = viewModel
    val user = userViewModel.getUser(userId)
... }
```

"no contexts in ViewModels" rule

- ViewModel should not be aware of the View who is interacting with
 - => It should be decoupled from the View



ViewModel <u>should not hold a reference to Activities</u> or Views (i.e. Composables)

- Should not have any Android framework related code
- As this defeats the purpose of separating the UI from the data
- Can lead to memory leaks and crashes (due to null pointer exceptions) as the ViewModel <u>outlives</u> the View
 - if you rotate an Activity 3 times, 3 three different Activity instances will be created, but you only have one ViewModel instance

State variables

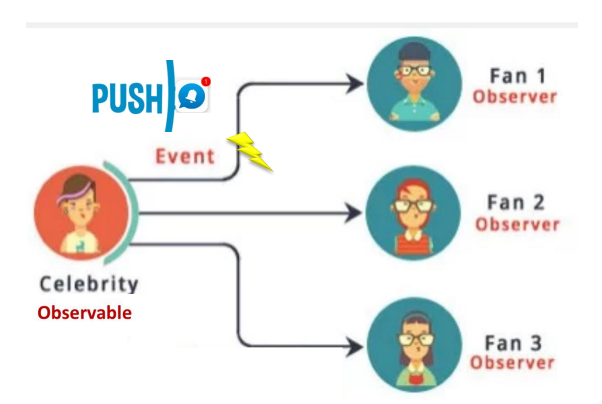


State variables

- State in an app is any value that can change over time
- A <u>State</u> variable is an <u>observable data holder</u> whose reads and writes are observed by Compose to trigger UI recomposition
 - State variable warps around an object and allows the view to observe it
- The ViewModel exposes State variables that the View observes and update the UI accordingly
 - This decouples the ViewModel from the View: the ViewModel does NOT have any direct reference to the View
 - The View can observe the ViewModel State variables for changes then update the UI (aka recomposition)

Observable - Real-Life Example

A celebrity who has many fans on Instagram.
 Fans want to get all the latest updates (photos, videos, posts etc.). Here fans are Observers and celebrity is an Observable



Example - State variable

```
class ScoreViewModel : ViewModel() {
    // Private mutable state variables
    private var _team1Score = mutableStateOf(0)
    // Public State variables
    val team1Score : State<Int> = _team1Score
    fun onIncrementTeam1Score() { _team1Score.value++ }
```

```
@Composable
fun ScoreScreen() {
    // Get an instance of the ScoreViewModel
    val scoreViewModel = viewModel<scoreViewModel>()
    Text(text = scoreViewModel.team1Score.value)
    Button(onClick = { scoreViewModel.onIncrementTeam1Score() }) {
        Text(text = "+1")
    }
    ...
}
```

Other Observable Types

- <u>mutableStateListOf</u>() creates an instance of MutableList that is observable
- mutableStateMapOf() creates an instance of MutableMap<K, V> that is observable
- Flow: a flow is a type that can emit a stream of values overtime
 - e.g., you can use a flow to receive live updates from a database
- <u>StateFlow</u> is lifecycle-aware observable data holder class that notifies the View when the model data changes
 - Meaning that StateFlow only sends updates to app component observers that are in an active lifecycle state

Flow

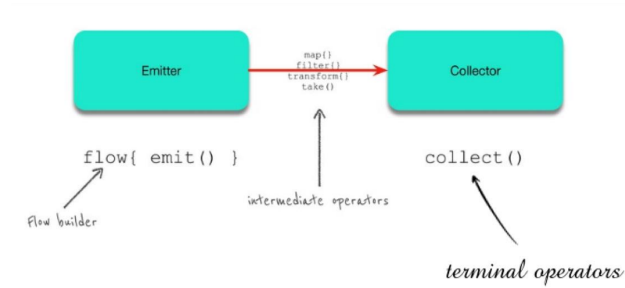


Some of the slides are based on Kotlin Flows in practice YouTube Video



What is Flow?

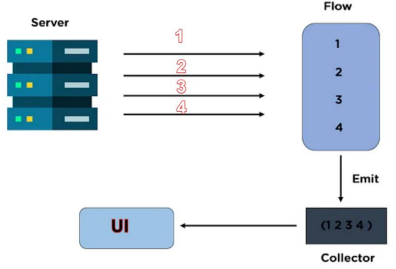
- Stream of values produced one by one over time instead of all at once
 - as opposed to functions that return only a single value
 - Values could be generated asynchronously from network requests or database calls
- Flow as an **Emitter** and **Collector**



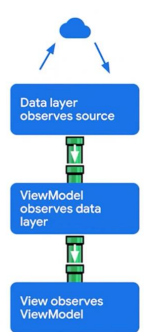
Flows are **cold** i.e., values are produced after collect is called

Flow motivation

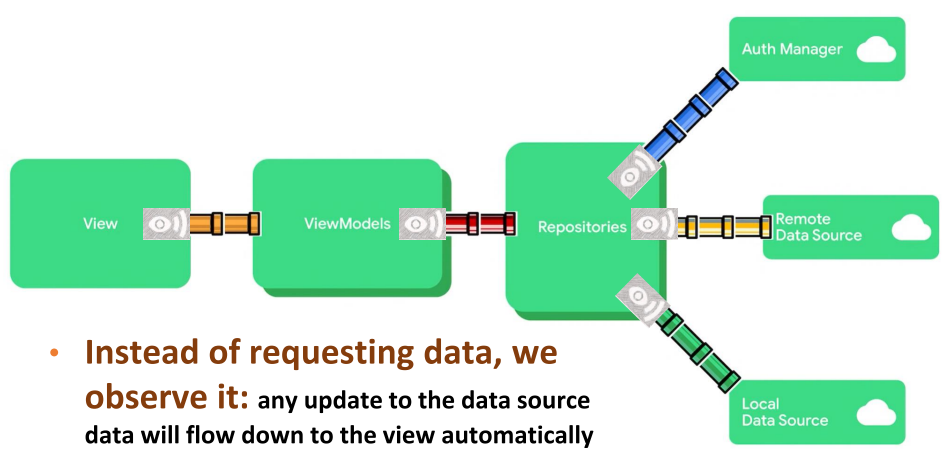
- Flow is an asynchronous stream of data
 - It returns multiple asynchronously computed values
 - e.g., you can use a flow to receive live updates from a database then use it to update the UI



 Makes the app responsive as the data is received from the server asynchronously in the background using as Flow to avoid blocking specially when the data fetching is long running



Flows are used to keep the View in synch with the data sources



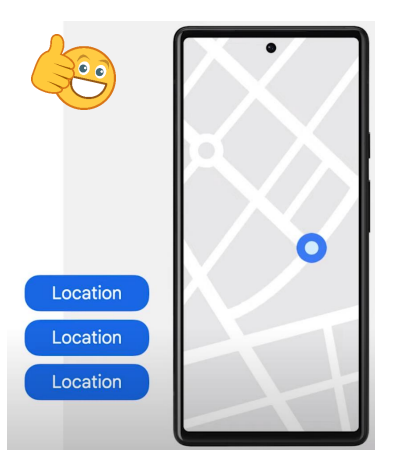
- Repo observes data changes from data sources
- ViewModel observes data changes from the Repo
- View observes data changes from the ViewModel

Non lifecycle aware flow collection

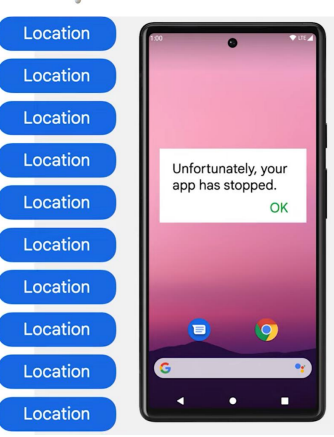
- Non lifecycle aware flow collection means keep collecting the flow updates even if the UI is NOT visible
 - Waste resources such as battery and network bandwidth
 - May cause application crash as updating the UI in the background may throw an exception or show dialogue





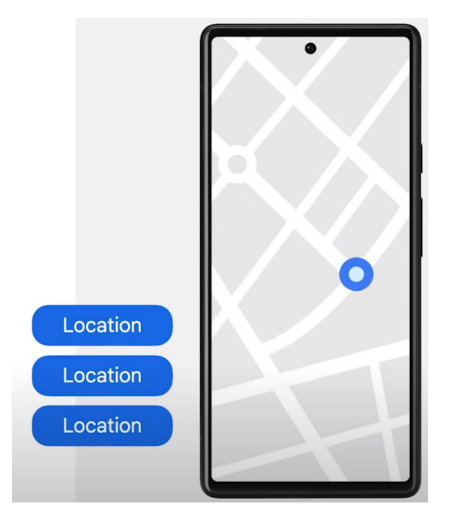


Analogy: should close the tap while brushing teeth or going for a nap!



Lifecycle aware flow collection

Collect the data from the flow ONLY when the UI is visible



Stop collecting the flow updates when the UI is NOT visible:

No more location updates are received when the app is in the background to save system



In the View use collectAsStateWithLifecycle

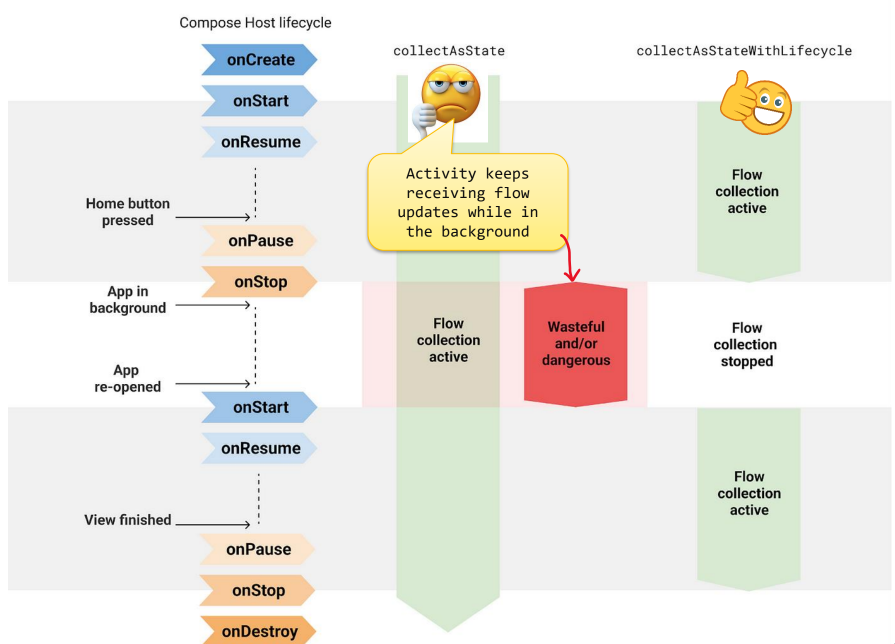
- collectAsStateWithLifecycle() collects values from a Flow and stores the latest value into a Compose State variable
 - Causing recomposition when a new value is received from the Flow
- It does so in a lifecycle-aware manner, allowing the app to save unneeded app resources when the app is in the background
 - collectAsStateWithLifecycle start collecting values from the flow only when the UI is visible and stop collecting values from the flow when the UI is not visible on the screen
- Requires adding this dependency to build.gradle implementation("androidx.lifecycle:lifecycle-runtimecompose:@version")



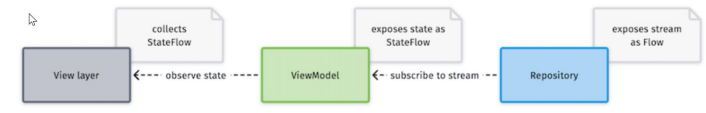
```
object WeatherRepository {
    private val weatherConditions = ListOf("Sunny", "Windy", "Rainy", "Snowy")
    fun getWeather(): Flow<String> =
        flow {
        while (true) {
            delay(3000)
            emit( weatherConditions.shuffled().first())
        }
    }
}
```

```
class WeatherViewModel : ViewModel() {
   val weatherFlow: Flow<String> = WeatherRepository.getWeather()
}
```

In the View, collect Flow using collectAsStateWithLifecycle



stateIn



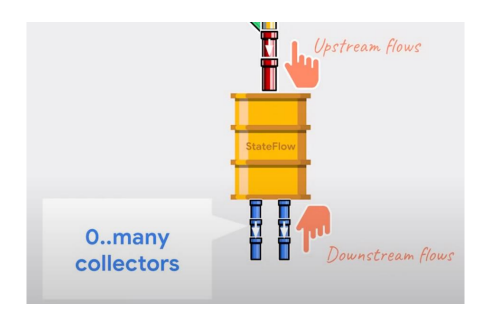
- ViewModel can collect values from a Flow returned by the model and convert it into a StateFlow using the stateIn operator
- The started parameter is used to specify the strategy that controls when the flow collection is started and stopped
 - WhileSubscribed sharing policy is used to cancel the upstream flow when there are no collectors. In this way, we avoid wasting resources
 - WhileSubscribed can specify a delay in milliseconds between the time the last UI collector disappears and the time we stop the upstream flows
 - E.g., WhileSubscribed(5000) keeps the upstream flow active for 5 seconds when there are no collectors. That avoids restarting the upstream flow after a configuration change
 - After 5 seconds if the app remains in the background, Flow collection is stopped to save battery and other resources. Only when the user opens the app again, the upstream flows are automatically restarted

```
val newsFlow: StateFlow<String> = DataRepository.getNews().stateIn(
    scope = viewModeLScope, initialValue = "",
    started = WhileSubscribed(5000)
)
```

- Flows are **cold** by default.

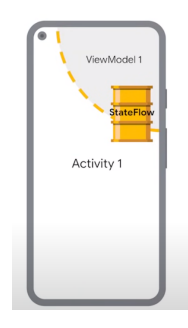
 This means that each time we collect the Flow (aka subscribe), the code in its builder will get executed
 - This is something that you might not want to do when the app goes through a configuration change. To solve this, StateFlow can be used

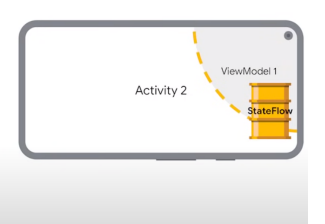
StateFlow



- StateFlow is a state-holder observable flow that receives updates from the upstream flow and caches the last emitted value
 - A StateFlow is hot: collecting from the flow doesn't trigger any producer code rather it returns the cached value to new collectors or to existing ones on a configuration change
 - A StateFlow remains active and in memory during a configuration change (i.e., survives a config change)
- Multiple screens can get the StateFlow current value or subscribe to it to receive state updates
 - A new state flow collector receives the cached state and any subsequent state updates

StateFlow

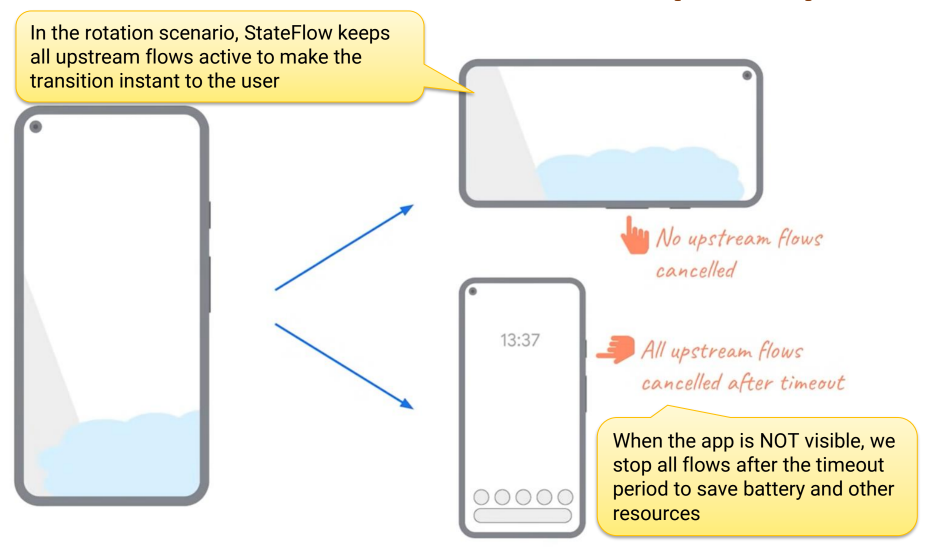




StateFlow stores
the latest flow value
and makes it
available to the UI
without needing to
re-collect from the
upstream flow after
a figuration change

- You can convert any flow to a StateFlow using the stateIn operator
- StateFlow holds last emitted data even if there are no collectors
- Improves performance by sharing the same instance of the flow to be observed by multiple collectors instead of creating new instances of the same flow on-demand
 - You can collect multiple times from it without triggering any producer code

.stateln WhileSubscribed(5000)



- When a StateFlow stops being collected, we don't immediately stop all the upstream flows. Instead, we wait for some time (5 seconds).
- If the flow is collected again before the timeout, no upstream flows are canceled.

stateIn with SharingStarted.Lazily

- In same cases you may want to keep collecting flow updates even when the UI is NOT visible
 - o Use started = SharingStarted.Lazily to
 do so
- The example below keep collecting time remaining updates even when the app is in the background

Flow Operators

Flow has operators similar to collections such as map,
 filter and reduce that can be used to transform the flow

```
(1..5).asFlow()
    .filter { it % 2 == 0 }
    .map { it * it }
    .collect { println(it.toString()) }
val result =(1...5).asFlow()
                   .reduce { a, b -> a + b }
println("result: $result")
```

Using .map to produced a derived flow

- This example produces a new flow that converts the incoming Fahrenheit temperature to Celsius temperature
 - This gets auto executed whenever a flow update is received

```
val weatherCelsiusFlow = weatherFlow.map {
  it?.let { weather ->
     Weather(
          weather.condition,
          (weather.temperature - 32) * 5 / 9,
          "Celsius",
          )
  } }
```

Resources

- State and Jetpack Compose
 - https://developer.android.com/jetpack/compose/state
 - https://developer.android.com/codelabs/basic-androidkotlin-compose-viewmodel-and-state
- Kotlin flows on Android
 - Kotlin Flows in practice YouTube Video
 - https://developer.android.com/kotlin/flow
 - https://developer.android.com/kotlin/flow/stateflo w-and-sharedflow
- MVVM
 - https://developer.android.com/topic/architecture