Lab 06 - Android Flow

Software Studio - 2022 Spring

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In coroutines, a **flow** is a type that can **emit multiple values sequentially**, as opposed to suspend functions that return only a single value.

A flow is very similar to an Iterator that produces a sequence of values, but it uses **suspend** functions to produce and consume values asynchronously.

This means, for example, that the flow can safely make a network request to produce the next value without blocking the main thread.

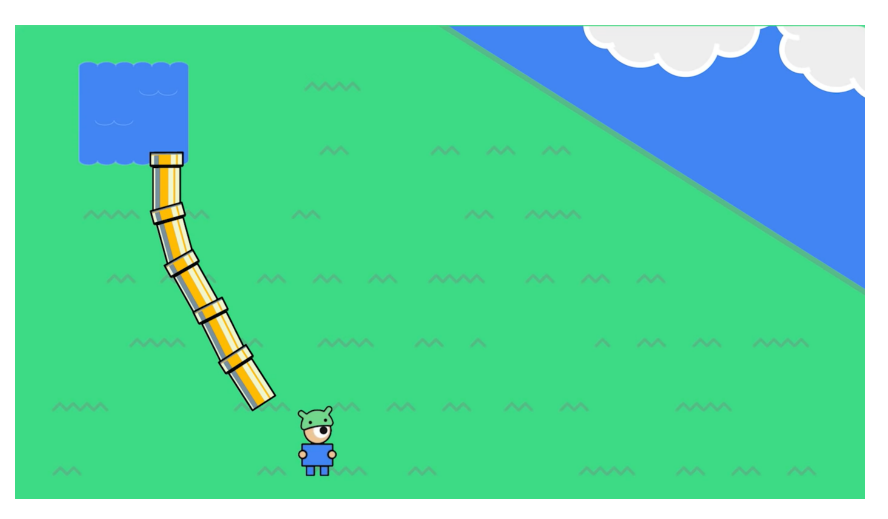
There is a developer called Pancoho.



Pancho

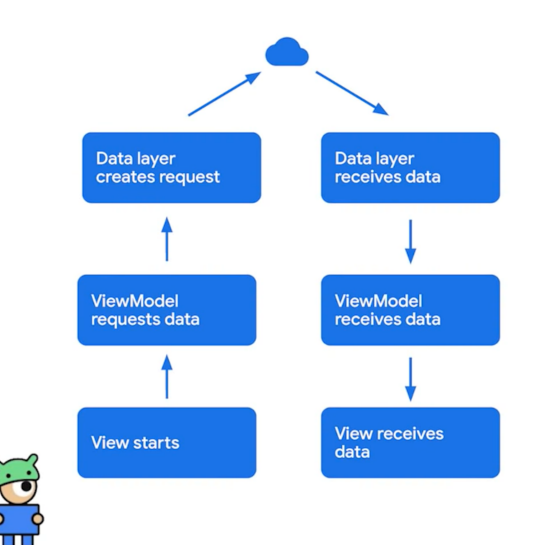






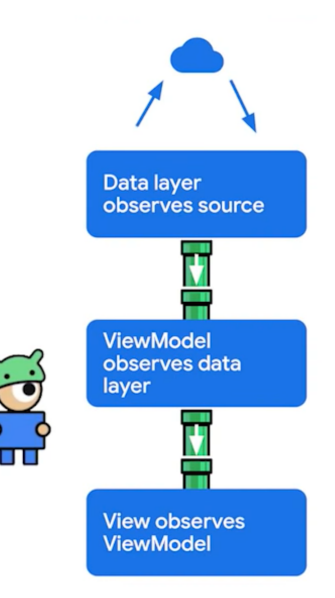
Without Flow

- You can do it with lots of suspend functions.
- However, after doing that for a while, it takes a lot of time for developers to invest in the infrastructures.

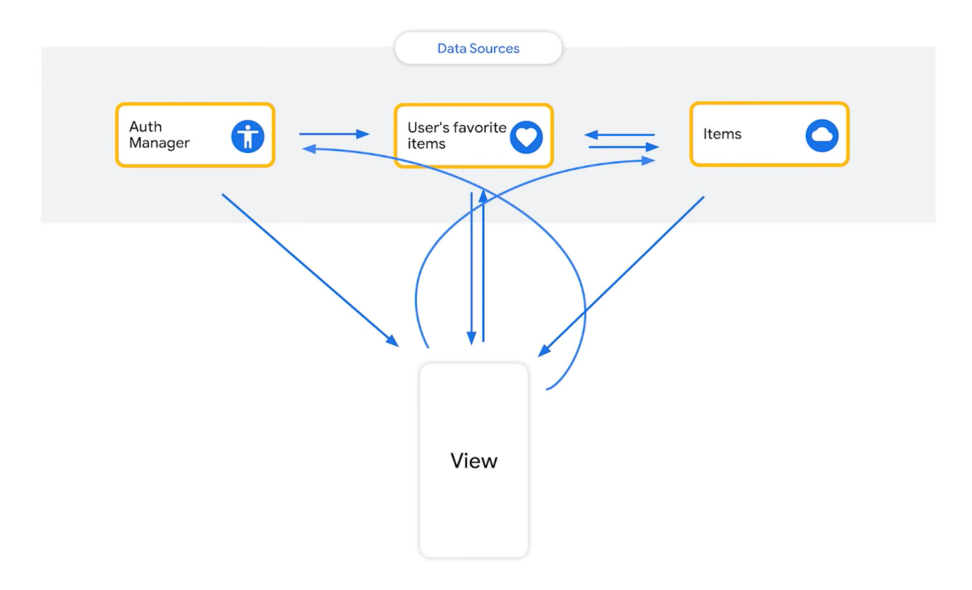


With Flow

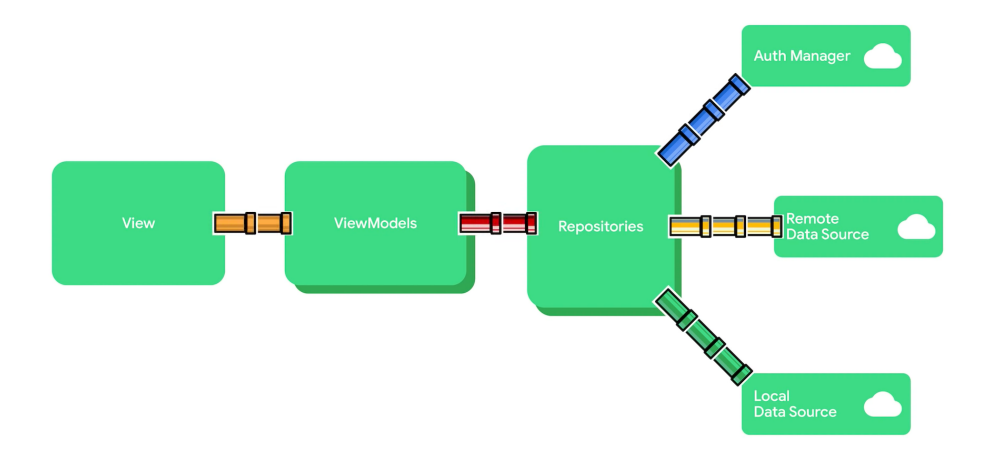
- Instead of requesting data, we observe it.
- Observing it like installing tubes for water.
- Any updates to the source data will flow down to the view automatically, you don't have to walk to the lake!!



Without Flow



With Flow



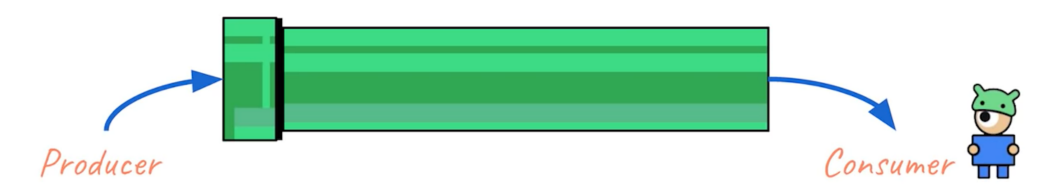
Kotlin Flow<T>

Producers emits data to the flow.

• Data Sources or Repositories

Consumers collects data from the flow.

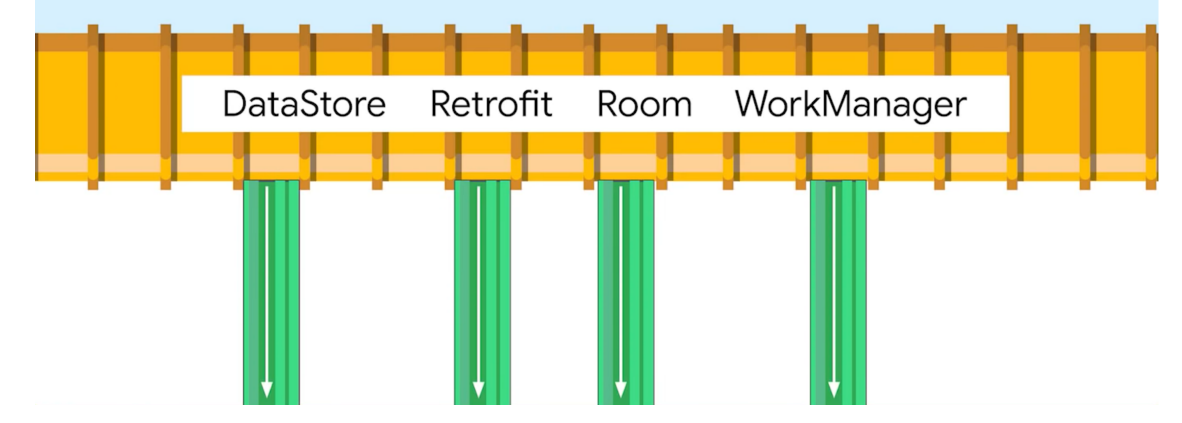
• UI layer



Creating Flows

• Most of the times, you don't need to create a flow. The libraries in your data sources are already integreated with coroutines and flows.

You don't need to create Flows most of the time



Room DAO

The Room library acts as a producer and **emit** the content of the query every time.

```
@Dao
interface ScheduleDao {
    @Query("SELECT * FROM schedule ORDER BY arrival_time ASC")
    fun getAll(): Flow<List<Schedule>>
}
```

Creating Flows By Yourself!!

```
import kotlinx.coroutines.flow.*
import kotlinx.coroutines.runBlocking
import kotlinx.coroutines.delay
fun getSequence(): Flow<Int> = flow {
    for (i in 1..3) {
        delay(1000)
        emit(i)
}
fun main() = runBlocking {
    getSequence()
        .collect { value ->
            println(value)
}
```

Creating Flows By Yourself!!

flow() is a flow builder. It would create a Flow<T>.

emit() send the result into flow. And we know that flow can emit multiple times and values.

collect() receive the values from emit().Every time emit() is called, the block in
collect() will be executed.

Flow Builder

- 1. flow()
- 2. asFlow()
- 3. flowOf()

4. ...

flow()

```
fun <T> flow(
    block: suspend FlowCollector<T>.() -> Unit
): Flow<T>
```

It creates a **cold flow**.

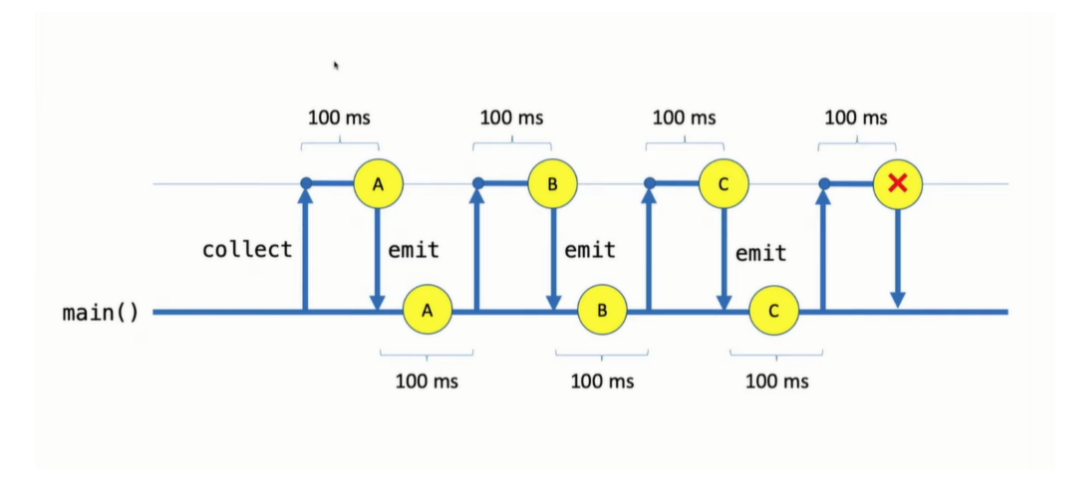
The flow being *cold* means that the block is called every time a terminal operator is applied to the resulting flow.

Example of flow()

```
fun getSequence(): Flow<Int> = flow {
    for (i in 1..3) {
        delay(100)
        println("Emit $i")
        emit(i)
}
fun main() = runBlocking {
    val f = getSequence()
    println("Start to collect")
    f.collect { value ->
        delay(1000)
        println("Collected $value")
}
```

Result of flow()

Start to collect Emit 1 Collected 1 Emit 2 Collected 2 Emit 3 Collected 3



asFlow()

fun IntRange.asFlow(): Flow<Int>

Creates a flow that produces values from the range.

Example of asFlow()

```
fun main() = runBlocking {
   val f = (1..3).asFlow()
   println("1. Start to collect")
   f.collect { value ->
        println("Collected $value")
   }
   println("2. Start to collect")
   f.collect { value ->
        println("Collected $value")
   }
}
```

Result of asFlow()

1. Start to collect Collected 1 Collected 2 Collected 3 2. Start to collect Collected 1 Collected 2 Collected 2 Collected 3

flowOf()

fun <T> flowOf(vararg elements: T): Flow<T>

Creates a flow that produces values from the specified **vararg** -arguments.

Example of flowOf()

```
fun main() = runBlocking {
   val f = flowOf(1, 2, 3)
   println("1. Start to collect")
   f.collect { value ->
        println("Collected $value")
   }
   println("2. Start to collect")
   f.collect { value ->
        println("Collected $value")
   }
}
```

Result of flowOf()

1. Start to collect Collected 1 Collected 2 Collected 3 2. Start to collect Collected 1 Collected 2 Collected 2 Collected 3

Operators

Flow is sequential. Before calling collect(), we can use different function operators to deal with or transform the value in flow.

map()

```
fun main() = runBlocking {
    (1..3).asFlow()
    .map { "Hello $it" }
    .collect { println(it) }
}
```

Result :

Hello 1 Hello 2 Hello 3

filter()

```
fun main() = runBlocking {
    (1..10).asFlow()
    .filter { it % 2 == 0 }
    .collect { println(it) }
}
```

Result :

2		
4		
6		
8		
10		

transform()

transform() is a flexible function that may transform emitted element, skip it or emit it multiple times.

```
fun main() = runBlocking {
    (1..10).asFlow()
    .transform {
        if (it % 2 == 0) {
            emit(it)
            emit(it)
            }
        .collect { println(it) }
}
```

Flow builder

```
class UserMessagesDataSource(
    private val messagesApi: MessagesApi,
    private val refreshIntervalMs: Long = 5000
    val latestMessages: Flow<List<Message>> = flow {
        while(true) {
-{+
            val userMessages = messagesApi.fetchLatestMessages()
            emit(userMessages) // Emits the result to the flow
            delay(refreshIntervalMs) // 2 Suspends for some time
```

Flow builder

```
class UserMessagesDataSource(
    private val messagesApi: MessagesApi,
    private val refreshIntervalMs: Long = 5000
) {
    val latestMessages: Flow<List<Message>> = flow {
    while(true) {
        val userMessages = messagesApi.fetchLatestMessages()
        emit(userMessages) // Emits the result to the flow
        delay(refreshIntervalMs) // ② Suspends for some time
    }
}
```

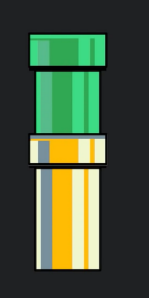
Producer block

Original flow

val userMessages: Flow<MessagesUiModel> =
 userMessagesDataSource.latestMessages

Flow.map

```
val userMessages: Flow<MessagesUiModel> =
    userMessagesDataSource.latestMessages
    .map { userMessages ->
        userMessages.toUiModel()
    }
```



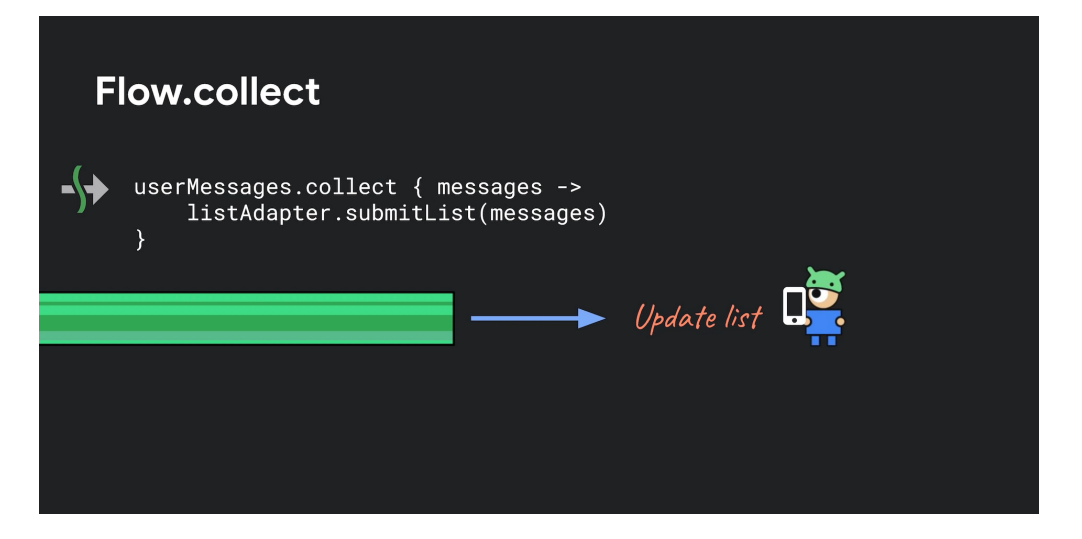
Flow.filter

```
val importantUserMessages: Flow<MessagesUiModel> =
    userMessagesDataSource.latestMessages
    .map { userMessages ->
        userMessages.toUiModel()
    }
    .filter { messagesUiModel ->
        messagesUiModel.containsImportantNotifications()
    }
}
```



Flow.catch

```
val importantUserMessages: Flow<MessagesUiModel> =
    userMessagesDataSource.latestMessages
    .map { userMessages ->
        userMessages.toUiModel()
    }
    .filter { messagesUiModel ->
        messagesUiModel.containsImportantNotifications()
    }
    .catch { e ->
        analytics.log("Error loading reserved event")
    }
```



Reference

Kotlin flows on Android Asynchronous Flow Kotlin Coroutine Flow