Having fun with Kotlin coroutines

A first tour of concurrency models in Kotlin

Alessandro Candolini

June 27, 2018

Agenda

- 1. We live in a concurrent world
- 2. Blocking vs non-blocking
- 3. Kotlin coroutines demystified
- 4. Coroutines under the hood (CPS)
- 5. Coroutines-powered concurrency models

We live in a concurrent world

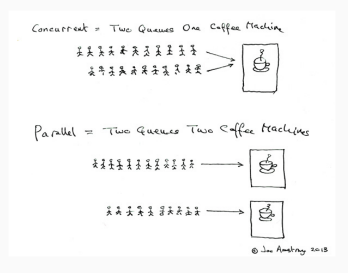


Figure 1: https://joearms.github.io/published/
2013-04-05-concurrent-and-parallel-programming.html

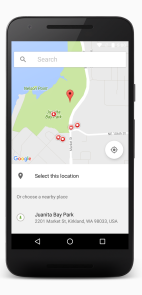
- IO (e.g., network, etc)
- sensors (e.g., gps, etc)
- UI events
- platform lifecycle

- IO (e.g., network, etc)
- sensors (e.g., gps, etc)
- UI events
- platform lifecycle

- IO (e.g., network, etc)
- sensors (e.g., gps, etc)
- UI events
- platform lifecycle

- IO (e.g., network, etc)
- sensors (e.g., gps, etc)
- UI events
- platform lifecycle

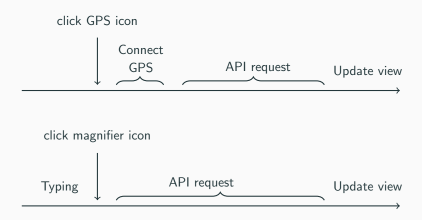
- IO (e.g., network, etc)
- sensors (e.g., gps, etc)
- UI events
- platform lifecycle

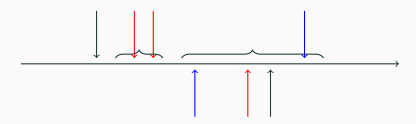


acceptance criteria:

- search by current location
- search by location name advanced
 - search suggestions when tying

Translate ACs into code: simple sequential state machine (simplified)







- Delays
- User inputs
- Failures (connectivity, gps on mobile devices)
- Sort api responses by time
- android/ios lifecycle, etc



Naive approach: put constrains in place to restrict the combinatorial range of possible options

- Conditionally forbid user events (disable buttons, loading spinners, etc)
- Boolean flags
- Be defensive (if/else)
- Bind/unbind from lifecycle, etc

(Or more technical constrains like single thread executors, queues, synchronization, etc)

The approach

- doesn't scale.
 - pre-fatching
 - · background upload
 - recovery/retry logic
 - debouncing, timeouts
 - no control on platform lifecycle
- can result in slower execution

Slows down the performance/experience, unlocking parallelism will make things worst

Key motivators:

- Scalability/performance (both server-side and client-side)
- Better user experience

"Concurrency is the composition of independently executing processes, typically functions, but they don't have to be."

"Parallelism is the simultaneous execution of multiple things, possibly related, possibly not."

Rob Pike



Rob Pike - 'Concurrency Is Not Parallelism'

Figure 2: https://www.youtube.com/watch?v=cN_DpYBzKso&t=1061s

grams, three basic constructs have received widespread recognition and use: A repetitive construct (e.g. the while loop), an alternative construct (e.g. the conditional if then else), and normal sequential program composi-S. L. Graham, R. L. Rivest tion (often denoted by a semicolon). Less agreement has been reached about the design of other important program structures, and many suggestions have been made: Communicating Subroutines (Fortran), procedures (Algol 60 [15]), entries Sequential Processes (PL/I), coroutines (UNIX II7I), classes (SIMULA 67 ISI), processes and monitors (Concurrent Pascal [2]), clusters (CLU [13]), forms (ALPHARD [19]), actors (Hewitt [1]). C.A.R. Hoare The traditional stored program digital computer has The Queen's University been designed primarily for deterministic execution of a Belfast, Northern Ireland single sequential program. Where the desire for greater speed has led to the introduction of parallelism, every attempt has been made to disguise this fact from the This paper suggests that input and output are basic programmer, either by hardware itself (as in the multiple function units of the CDC 6600) or by the software (as primitives of programming and that parallel composition of communicating sequential processes is a in an I/O control package, or a multiprogrammed opfundamental program structuring method. When erating system). However, developments of processor combined with a development of Dijkstra's guarded technology suggest that a multiprocessor machine, concommand, these concepts are surprisingly versatile. structed from a number of similar self-contained proc-Their use is illustrated by sample solutions of a variety essors (each with its own store), may become more of familiar programming exercises. powerful, capacious, reliable, and economical than a Key Words and Phrases: programming machine which is disguised as a monoprocessor.

1. Introduction

Among the primitive concepts of computer programming, and of the high level languages in which programs are expressed, the action of assignment is familiar and well understood. In fact, any change of the internal state of a machine executing a program can be modeled as an assignment of a new value to some variable part of that machine. However, the operations of input and output, which affect the external environment of a machine, are not nearly so well understood. They are often added to a programming language only as an afterthought. Among the structuring methods for computer pro-General permission to make fair use in teaching or research of all or part of this material is granted to individual readers and to nonpools libraries acting for them provided that ACM's copyright notice is given to the fact that reprinting privileges were granted by permission of the Association for Computing Machinery. To otherwise reprint a figure, table, other substantial except, or the entire work requires specific permission as does republication, or systematic or multiple reproduc This research was supported by a Senior Fellowship of the Science

programming languages, programming primitives.

input, output, guarded commands, nondeterminacy,

classes, data representations, recursion, conditional

critical regions, monitors, iterative arrays

CR Categories: 4.20, 4.22, 4.32

program structures, parallel programming, concurrency,

coroutines, procedures, multiple entries, multiple exits,

Research Council.
Author's present address: Programming Research Group, 45, Ban-bury Road, Oxford, England.
© 1978 ACM 0001-0782/78/0000-0666 500 75 concurrent processes.

adopted method of communication is by inspection and updating of a common store (as in Algol 68 [18], PL/I, and many machine codes). However, this can create severe problems in the construction of correct programs and it may lead to expense (e.g. crossbar switches) and unreliability (e.g. glitches) in some technologies of hardware implementation. A greater variety of methods has been recogned for synchronization; semanhores [6]. events (PL/I), conditional critical regions [10], monitors and queues (Concurrent Pascal [2]), and path expressions [3]. Most of these are demonstrably adequate for their purpose, but there is no widely recognized criterion for choosing between them.

In order to use such a machine effectively on a single

task, the component processors must be able to com-

municate and to synchronize with each other. Many

methods of achieving this have been proposed. A widely

This paper makes an ambitious attempt to find a single simple solution to all these problems. The essential (1) Dijkstra's guarded commands [8] are adopted (with a slight change of notation) as sequential control structures, and as the sole means of introducing and control-

(2) A parallel command, based on Dijkstra's authoris (6), specifies concurrent execution of its constituent sequential commands (processes). All the processes start simultaneously, and the parallel command ends only when they are all finished. They may not communicate with each other by updating global variables (3) Simple forms of input and output command are introduced. They are used for communication between

Communications the ACM

line nondeterminism

Figure 3: Tony Hoare's seminal paper

"The most obvious application of the new ideas is to the specification, design, and implementation of computer systems which continuously act and interact with their environment. The basic idea is that these systems can be readily decomposed into subsystems which operate concurrently and interact with each other as well as with their common environment. The parallel composition of subsystems is as simple as the sequential composition of lines or statements in a conventional programming language."

Tony Hoare (CSP book, 2015)

Concurrency

Two operations are concurrent if they are not ordered by *happens* before relation¹.

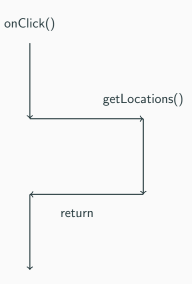
https://www.microsoft.com/en-us/research/uploads/prod/2016/12/ Time-Clocks-and-the-Ordering-of-Events-in-a-Distributed-System.pdf

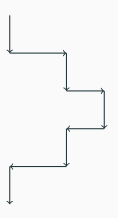
¹Leslie Lamport's paper

Blocking vs non-blocking

```
/** inject resource here */
fun onClick() {
  val position = gpsService.getPositionFromGps()
  val locations = apiService.getLocations(position)
  view.showLocations(locations)
}
```

```
typealias LatLng = Pair < Double , Double >
interface GpsService {
    fun getPositionFromGps() : LatLng
}
interface ApiService {
    fun getLocations(position : LatLng)
              : List < String >
}
```





```
interface ApiService {
    fun getLocations(position : LatLng,
            callback : Callback): Unit
    interface Callback {
        fun onSuccess(locations : List<String>)
        fun onError(throwable : Throwable)
   }
```

Few preliminary troubles

- Unnatural contract (the output is represented via input)
- Don't chain nicely (callback hell, pyramid of doom, hadouken, etc)
- Error propagation, and ...

```
@Inject
lateinit var executor : Executor
fun getLocations(position: LatLng,
            callback: ApiService.Callback) : Unit {
   executor.execute {
       Thread.sleep(3000)
       callback.onSuccess(listOf("etc"))
  return
```

Question

How do callbacks work when the programming language is single-thread?

Now the *consumer* of the service is *not* blocked (it does not have to wait until completion).

However,

- we have to update the view on the UI thread,
- ullet the thread running the runnable is blocked o thread pools, etc

```
Another option: Futures
interface ApiService {
    fun getLocations(position : LatLng):
        Future < List < String >>
}
Monadic chainability, error handling, etc (not in this talk :) )
```

Java is mostly blocking, e.g.,

- Locks, synchronized
- Java 7 future are blocking
- Some libraries expose a non-blocking API but still they rely internally on thread pools (eg, okhttp)
- java IO is blocking, etc

The non-blocking side of the java world, e.g.

- atomic variables and non-blocking data structures on top of them
- CompletableFutures expose to the consumer a callback
- NIO, etc

Traditional Java approach: re-usable thread executors

Kotlin coroutines demystified



How do we write code that waits for something most of the time?

Questions:

- How to implement the body of the suspend function?
- How to invoke a suspend function?

This means respectively

- How does the corotuine know when to pause/suspend?
- How does the coroutine know what to execute when the suspend function resumes?

```
suspend fun getLocations(position : LatLng)
             : List < String > {
  val data = networkCall()
  return listOf(data)
suspend fun networkCall() {
        Thread.sleep(3000) // <--!! this is blocking
        return "jjej"
}
```

```
suspend fun getLocations(position : LatLng)
              : List < String > {
  val data = networkCall()
  return listOf(data)
}
suspend fun networkCall() {
        delay(3000) // <- suspend function
        return "jjej"
}
```

Wrap non-blocking code in suspend functions.

Things like Java 7 future cannot be wrap into suspend functions without blocking the coroutine (or you post on some other thread executor to creare an interface that looks non-blocking for the consumer)

```
Tentative use of retrofit (still a prototype)
interface ApiService {
  @GET("/...")
  suspend fun getLocations(@query("latlng") position
               : List < String >
}
The converter at the moment supports Deferred (for technical
limitations)
interface ApiService {
  @GET("/...")
  fun getLocations(/*.. */) : Deferred<List<String>>
}
```

```
/** inject resource here */
suspend fun onClick() {
  val position = gpsService.getPositionFromGps()
  val locations = apiService.getLocations(position)
  view.showLocations(locations)
}
```

```
/** inject resource here */
fun onClick() {
        launch {
        val position = gpsService.getPositionFromGps()
        val locations = apiService.getLocations(position)
        view.showLocations(locations)
    }
}
```

```
/** inject resource here */
fun onClick() {
        launch(IO) {
  val position = gpsService.getPositionFromGps()
  val locations = apiService.getLocations(position)
  launch(UI) {
  view.showLocations(locations)
```

Few coroutines launchers:

- launch: fire and forget
- async/await: starts a coroutine that produce a result
- runBlocking: blocks current thread interruptibly until its completion (useful for testing)

Remark on idiomatic kotlin



Jan 22

I don't think you really need your async helper to pass an appropriate coroutine context. Instead, you should try to avoid using async in your code as much as possible (ideally, not at all). You should focus on trying to represent your needs with suspend functions. You should just launch a new coroutine on each request and that is going to be only place in your code where you'd explicitly specify coroutine context. Then the actual business-logic that handles the request would be written in such a way that all the functions that perform any kind of asynchronous activity and/or need to wait for anything are marked with suspend.

I'd suggest to check out "introduction to Coroutines" presentation from KotlinConf for an overview of all the coroutine-related concepts and how they are different from traditional async/await model that you'd find in Hack and elsewhere: https://www.youtube.com/watch?v=_hfbvda09Jc_fl

Coroutines under the hood

(CPS)

Continuation-passing style

Ingredients

- Continuation (aka, callbacks)
- State machine

,

```
interface Continuation < in T > {
    val context: CoroutineContext

    fun resume(value: T)

    fun resumeWithException(exception: Throwable)
}
```

```
suspend fun onClick() {
   // label 0
   val position = gpsService.getPositionFromGps()
   // label 1
   val locations = apiService.getLocations(position)
   // label 2
   view.showLocations(locations)
}
```

```
suspend fun onClick() {
  switch(label) { // label?????
   case 0 :
     val position = gpsService.getPositionFromGps()
   case 1:
     val locations = apiService.getLocations(position case 2:
     view.showLocations(locations)
  }
}
```

```
suspend fun onClick() {
        val sm = object : CoroutineImpl {..}
  switch(sm.label) {
    case 0 :
      val position = gpsService.getPositionFromGps()
    case 1:
      val locations = apiService.getLocations(position)
    case 2:
      view.showLocations(locations)
```

```
fun onClick(continuation : Continuation) {
        val sm = continuation as ThisSM ?:
        object : CoroutineImpl {
                fun resume(...) {
                onClick(this)
  switch(sm.label) {
    case 0 :
      sm.label = 1 // next
      gpsService.getPositionFromGps(sm)
    case 1:
      val position = sm.result as /** type **/
      sm.label = 2 // next
      apiService.getLocations(position, sm)
    case 2:
      view.showLocations(locations)
```

There is lot more than this for plain coroutines:

- Inner details: threading, context, how to deal with return immediately, etc
- · coroutines in collections
- cancellation
- how to bridge coroutines with external libraries/Java APIs
- error handling, recovery etc

Warning

Blocking code in coroutines

Coroutines-powered concurrency

models

- CSP (aka, channels)
- Kotlin actors

Another talk...

References

- KotlinConf 2017 Introduction to Coroutines by Roman Elizarov
 - https://www.youtube.com/watch?v=_hfBv0a09Jc
- KotlinConf 2017 Deep Dive into Coroutines on JVM by Roman Elizarov
 - https://www.youtube.com/watch?v=YrrUCSi72E8
- Rob Pike Concurrency Is Not Parallelism
 - https://www.youtube.com/watch?v=cN_DpYBzKso&t=1061s
- Guide to kotlinx.coroutines by example
 - https://github.com/Kotlin/kotlinx.coroutines/blob/ master/coroutines-guide.md

