Coroutine against Goroutine: comparison between *Kotlin* and *GoLang* concurrency

Activity Project in Operating Systems M

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Abstract

In this paper we are going to make a comparison between Kotlin and Go concurrency that is the main focus of the activity project in *Operating Systems M* course of the master degree in *Computer Science Engineering* at the *Alma Mater Studiorum* University of Bologna.

After a description of the concurrency management in these two languages, we will try to go into an experimental comparison using a previously made projects of the author in the courses of *Software System Engineering* and *Mobile Systems M*.

1 Introduction

Kotlin is a modern multiplatform programming language developed by Jetbrains that works on JVM such as Scala. Kotlin is completely interoperable with Java¹ and it is *object-oriented* with strong elements of functional programming that make it more powerful than his father Java. As specified in the main page of the official website, Kotlin has also the advantages to be *concise*, *safe in nullability*, *expressive*, *interoperable* and *multiplatform*.

¹All classes written in Kotlin are callable from Java code and vice-versa.

In addition to this, from 2019, Google announced that Kotlin is the preferred language for developing Android application. Kotlin supports also multiplatform allowing the developer to write Kotlin code that can be compiled for native platform (including Android and iOS), JVM and JavaScript.

Go is an open source programming language developed and supported by Google. It's an imperative and object-oriented language strongly designed for concurrency thanks to its very easy way to launch process and its efficiency. The idea of this language is to maintain the run-time efficiency of C but with more readability and usability. Differently from C, Go has memory safety, garbage collection and structural typing as said by Wikipedia.

In the last years, Go also supports mobile platform (Android and iOS) as described in the official wiki, by writing all-Go native mobile applications or SDK applications with bindings for Java or Objective-C. There is also a toolkit called Fyne that is free and open source that makes easy to build graphical application also for mobile using Go.

From the concurrency point of view, **both of this language supports coroutines** as concurrent units of execution. *Coroutines* are lightweight processes that can run over multiple OS threads, allowing to save on thread management costs.

Coroutines and threads are very similar, but the main difference is that the firsts are non-preemptive (or cooperatives) differently from the seconds that are typically preemptive and scheduled by the OS. Indeed, the execution of a coroutine can be suspended and resumed by the developer, calling some operations, and not by the OS.

We will go in the details for both of this language.

2 Overview of the concurrency in Kotlin and Go

As specified in the introduction, Kotlin and Go exposes concurrency thanks to coroutines and other tools that let the developer manage their synchronization.

As we already said, coroutines are lightweight processes for cooperation that executes on OS threads and that can suspend at a certain point and later resumed at the same point but with the possibility to execute on a different thread. The main advantage by using coroutines instead threads is that switching between then does not require any *system call* ensuring lower management costs. This introduces great advantages especially for *asynchronous* computation.

2.1 Kotlin concurrency overview

We said that Kotlin is based on the JVM (but can also compile JavaScript or native using LLVM) and is interoperable with Java. The main implementation of Kotlin is done in its compiler: for Kotlin on JVM, all classes are compiled as normal Java classes. This means that Kotlin can access to all threading packages exposed by Java (and this is also valid for Android). So, in Kotlin it is possible to use the standard threads that are provided by Java.

Even if there is the possibility to use the standard Java threads, as anticipated, Kotlin introduces the new kotlinx.coroutines library for realizing concurrency by adopting coroutines. Coroutines are instances of suspendable computation that let the developer to

easily write **asynchronous and non-blocking code** that can run concurrently, without using *callback* or *promises*. The main mechanism in which **Kotlin** coroutines are based is the **suspending function**: special **Kotlin** method that can suspend the execution of the current coroutine without blocking the current thread.

2.1.1 Realization of coroutines in Kotlin

To go into the details of the coroutine in Kotlin, we have to introduce some basic concepts²:

• <u>Job</u>:

The object that represents a background job of a coroutine. When a coroutine is launched, the launch method immediately returns the reference to the Job associated to the coroutine. A job represents the lifecycle of a coroutine and can be used to cancel its execution. Then, it can have six possible states, each coded by a combination of the three properties of the Job class: isActive, isCompleted and isCancelled. This table summarizes the possible states of a Job and the value of the three properties for each state:

State	\mathbf{Type}	isActive	is Completed	is Cancelled
New	initial	false	false	false
Active	initial	true	false	false
Completing	transient	true	false	false
Cancelling	transient	false	false	true
Cancelled	final	false	true	true
Completed	final	false	true	false

Table 1: States of a Job

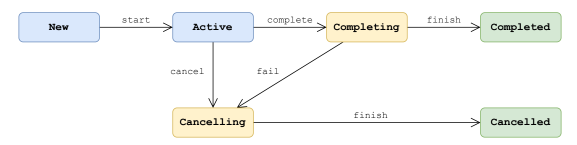


Figure 1: Lifecycle of Kotlin coroutine in Job

The figure 1 represents the entire lifecycle of a Job, so it also represents the lifecycle of a Kotlin coroutine.

• CoroutineDispatcher:

As we already said, in their lifecycle coroutine can run in different threads. For example, suppose to have a coroutine C_1 that is started on the thread T_1 that executes its code:

1. C_1 starts its execution on thread T_1 ;

²See medium.com for additional details.

- 2. during its execution, C_1 encounter an instruction I_1 that suspends it waiting for something;
- 3. C_1 is suspended by I_1 and another coroutine C_2 starts to execute on T_1 ;
- 4. C_2 is executing on T_1 while I_1 returns resuming C_1 from its suspension, but now T_1 is not available because it is executing the code of C_2 ;
- 5. C_1 may execute on another available thread T_2 while C_2 continue to run in parallel on T_1 (if the configuration allows it).

CoroutineDispatcher is the object that *dispatch* the coroutine between the different available threads. The CoroutineDispatcher is important because it determines in which thread a couroutine can run: for example, in Android using Dispatchers. Main means that the coroutine will be executed confined to the Main thread³.

By default, when a coroutine is created, it is used the Dispatchers.Default that uses *worker* threads, a shared pool of threads on JVM in which coroutines can execute in parallel.

• CoroutineContext:

Each coroutine in Kotlin has a *context* that is *immutable*. A context is simply a set of *elements* that realizes the concept of *context* in which the coroutine executes. The main elements in a context are:

- the Job that represents the coroutine;
- the CoroutineDispatcher that dispatches the execution of coroutine over the threads;
- the CoroutineName that is the name associated to the coroutine (useful for debugging);
- the CoroutineExceptionHandler that is an handler for all the exception thrown during the execution of the coroutine;
- the ContinuationInterceptor that allows to define how the coroutine should continue after a resume (a sort of callback that is invoked on coroutine resume).

Notice that CoroutineContext is immutable, but it is possible to add elements using the plus operator that produces a new context instance. In addition, all of these elements extends CoroutineContext so, using plus operator let to easily create a context that is a *join* of the other. For example:

```
{f val}\ {f newContext}={f CoroutineName}("{f MyCoroutine}")\ +\ {f Dispatchers.Main}
```

creates a new context named MyCoroutine in which coroutine will be executed using Disparchers. Main.

A context can be passed to the coroutine builder before launching it or, if the context has to be changed while coroutine is running, it is possible to use with Context suspend function. Kotlin has also a default context for

³In this case, the coroutine can update the UI. There are also dispatchers for JavaFX or Swing for Kotlin JVM to force coroutines to be executed on the thread that can update the user interface.

builders that is EmptyCoroutineContext which can be also used with plus operator to create new contexts.

• CoroutineScope:

Each coroutine in Kotlin must have a *scope* which delimits the lifetime of the coroutine. The CoroutineScope consists in only one property: coroutineContext, an instance of CoroutineContext. In addition to this, the CoroutineScope has also some *extension functions* such as launch that is a builder for coroutines.

Then, when launch is invoked using a CoroutineScope, the function launches a new coroutine and its context is *inherited* from those of the scope. In this way, all the elements of the parents and its cancellation are propagated to the child; then, if a scope is cancelled, all the coroutine launched starting from it will be cancelled.

In Kotlin the concept of coroutine can be summarized by the formula: Coroutine = CoroutineContext + Job

In order to launch a coroutine, the developer has to:

- 1. create an instance of CoroutineScope, for example using the runBlocking scope builder;
- 2. <u>call a coroutine builder starting from the created scope</u>, such as launch, that returns the Job associated to the coroutine.

Here is the example of the creation of a simple coroutine taken from the official documentation on kotlinlang.org:

that produces this result on the console:

```
Hello
World!
```

To fully understand this snippet, the reader should know higher-order functions and receivers which are concepts that came from functional programming available in Kotlin

Notice that runBlocking as also an optional CoroutineContext argument that can be used to pass elements that will be added to the context of the scope. All of these elements are inherited by child except for the Job that is created by the coroutine builder.

For example:

```
runBlocking(CoroutineName("MyCoroutine")) {
  val parentScope = this
  println("parent : $coroutineContext")
  val job1 = launch {
    println("launch1 : $coroutineContext," +
```

```
" childScope == parentScope : ${this == parentScope}")

    val job2 = launch {
    println("launch2 : $coroutineContext, " +
        "childScope == parentScope : ${this == parentScope}")
    }
    joinAll(job1, job2)
}
```

produces an output similar to:

As you can see, both child scopes are different from parent even if they are in relationship: cancelling parent scope cancels those of the children, but the reverse is not true. About the context, it's clear that child contexts are completely inherited from the parent except for the Job instances⁴ that are different.

2.1.2 Synchronization between coroutines in Kotlin

We highlight that **coroutines in Kotlin can use shared memory or** *messages* to synchronize themselves. In particular:

• The package kotlinx.coroutines.sync exposes classical tools for synchronization in a shared memory environment (*mutex* and *semaphore*).

Notice that this type of synchronization is very basic if compared with the standard Java tools for concurrency such as Lock and Condition; at this moment, Kotlin does not define any mechanism similar to Java condition, but however it's simple to implement it (for example, we have an implementation made by the author called CoroutineCondition that uses the Continuation object of a coroutine).

[See MutexPiCalculation.kt for a basic example]

• The package kotlinx.coroutines.channels exposes classical tools for synchronization by exchanging messages in no shared memory environment (channels). The main entity of this package is Channel, that is very similar to BlockingQueue but with suspending operations instead of the Java blocking methods.

Two coroutines can use a channel in order to transfer a single value that came from the *producer* (the coroutine that invoke the **send** operation) and goes to the *consumer* (the coroutine that invoke the **receive** operation); in **Kotlin** channels are **bidirectional** and **symmetric** (one-to-one).

 $^{^4}$ BlockingCoroutine and StandaloneCoroutine are Job extensions.

The semantic of send/receive operations depends on the nature of the channel that is determinated by its capacity, but the communication can be synchronous or asynchronous with also some little variations of these (for example, rendez-vous). Notice that a channel can safely be shared between coroutines, but the developer has to pay attention because the receive operation can easily lead to competition problems if invoked parallel from two or more coroutines.

[See ChannelPiCalculation.kt for a basic example]

• The package kotlinx.coroutines.flow exposes the tools for using flows that are defined by the documentation as asynchronous cold stream of elements that can safely be used to synchronize multiple coroutine at the same time.

Flow can be more formally defined as **mono-directional**, **one-to-many and asynchronous** channels with the possibility to be **buffered** for replay strategies. In the latest versions of Kotlin , flows replaced BroadcastChannel.

2.1.3 Suspending function

Suspending function are normal Kotlin methods but with the feature that they can suspend the execution of a coroutine. The main example of suspending function it's delay that suspend the execution of coroutine which calls it for a specified time.

Let's make an example (SuspendingFunctionExample.kt):

```
suspend fun sleep(who : String, timeMillis : Long) {
    println("$who: I'm going to sleep for $timeMillis milliseconds...")
    delay (time Millis)
    println("$who: Good morning, I wake up!")
   suspend fun pollAlive(who : String, pollingTime : Long) {
    while (true) {
     delay (polling Time)
     println("$who: i'm alive [thread=${Thread.currentThread()}]")
11
12
13
   suspend fun sayHello(who : String) {
14
    println("$who : Hello... I'm a coroutine " +
15
       "[thread=${Thread.currentThread()}]")
16
    println("$who : My context: $coroutineContext")
17
18
19
20
   fun main() {
    @OptIn(DelicateCoroutinesApi::class)
21
    val ctx = newSingleThreadContext("CoroutineSingleThread")
22
23
    runBlocking(ctx) {
24
     println("parent: [thread=${Thread.currentThread()}]")
25
     val job1 = launch {
26
      val who = "job1"
27
       sayHello (who)
       sleep (who, 3000)
29
      sayHello (who)
30
31
      \mathbf{val} \; \mathsf{job2} = \mathsf{launch} \; \{
```

```
val who = "job2"
33
       sayHello (who)
34
       pollAlive ("job2", 500)
35
       sayHello (who)
36
37
      job1.join()
38
      println("parent: job1 = $job1, job2 = $job2")
39
     job2.cancelAndJoin()
40
      println("parent: job1 = $job1, job2 = $job2")
41
42
43
```

it produces:

```
parent: [thread=Thread[CoroutineSingleThread,5,main]]
job1 : Hello... I'm a coroutine [
                thread=Thread[CoroutineSingleThread,5,main]]
job1 : My context: [StandaloneCoroutine{Active}@739c17c3,
                java.util.concurrent.ScheduledThreadPoolExecutor@4289a013
                [Running, pool size = 1, active threads = 1,
                        queued tasks = 1, completed tasks = 1]]
job1: I'm going to sleep for 3000 milliseconds...
job2 : Hello... I'm a coroutine [
                thread=Thread[CoroutineSingleThread,5,main]]
job2 : My context: [StandaloneCoroutine{Active}@7ce21fc2,
                java.util.concurrent.ScheduledThreadPoolExecutor@4289a013
                [Running, pool size = 1, active threads = 1,
                        queued tasks = 1, completed tasks = 2]]
job2: i'm alive [thread=Thread[CoroutineSingleThread,5,main]]
job1: Good morning, I wake up!
job1 : Hello... I'm a coroutine [
                thread=Thread[CoroutineSingleThread,5,main]]
job1 : My context: [StandaloneCoroutine{Active}@739c17c3,
                java.util.concurrent.ScheduledThreadPoolExecutor@4289a013
                [Running, pool size = 1, active threads = 1,
                        queued tasks = 1, completed tasks = 8]]
parent: job1 = StandaloneCoroutine{Completed}@739c17c3,
                job2 = StandaloneCoroutine{Active}@7ce21fc2
parent: job1 = StandaloneCoroutine{Completed}@739c17c3,
                job2 = StandaloneCoroutine{Cancelled}@7ce21fc2
```

In this significant example we have used the newSingleThreadContext in order to create a context with a single thread T_x dedicated for the execution of the coroutine: all coroutines that inherits this context executes on T_x .

The example shows some important characteristic of Kotlin coroutines and suspending

function:

- 1. When job1 calls the *suspend* function sleep(who, 3000) and encounters the delay instruction at the line 3, coroutine goes into suspension for 3 seconds but, once resumed, the execution restarts exactly by the end of delay at line 3;
- 2. Since we have forced a single thread for the two coroutines, this snippet shows that even if job1 is suspended on the delay (line 3), the thread is however active (not paused or suspended) and it continues to run the job2. This is demonstrated by all the *alive* prints of job2 in the resulting command windows.
- 3. The instruction cancelAndJoin() let the developer easy to cancel a coroutine, waiting for its end.

By concluding, a suspending function is a Kotlin method able to suspend the coroutine that calls it without blocking the executing thread. At the implementation point of view, suspending function are normal method with an *hidden* parameter of type Continuation that is automatically added when the code is compiled. The implementations of this class that are built-in provided are used by coroutines to save their state before a suspension point.

To understand, suppose to compile the shown example SuspendingFunctionExample.kt on a desktop machine with JVM. After the normal Kotlin compilation we will have the executable SuspendingFunctionExampleKt.class, and if we decompile⁵ we will see that all the suspending functions have this Java signature:

```
public static final Object sleep(@NotNull String who, long timeMillis,
@NotNull Continuation <? super Unit > paramContinuation)

public static final Object pollAlive(@NotNull String who,
long pollingTime,
@NotNull Continuation <? super Unit > paramContinuation)

public static final Object sayHello(@NotNull String who,
@NotNull Continuation $completion)
```

So, a suspending function is simply compiled into a Java method with a Continuation as last parameter that can be used to suspend the coroutine that calls the function.

2.2 Go concurrency overview

As said in the official page, Go has a built-in concurrency and a robust standard library which is one of the central features of the language.

 $^{^{5}}$ For example using JD-GUI.