

Android - asynchrónnosť



Peter Borovanský
KAI, I-18

borovan 'at' ii.fmph.uniba.sk

AsyncTask
Kotlin coroutines



Hádanka 1

```
Log.d(TAG, "Start")
val list = listOf<Int>(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
val newList = list.stream().map {
    Thread.sleep(1000)
    it*it                // return it * it
}
Log.d(TAG, "End")
newList.forEach { // výpis kolekcie
    Log.d(TAG, it.toString())
}
```

stream bez .collect() je *lenivá* kolekcia

```
08:59:32.832 Start
08:59:32.834 End   Start+0sec.
08:59:33.839 1
08:59:34.841 4
08:59:35.842 9
08:59:36.844 16
08:59:37.846 25
08:59:38.849 36
08:59:39.851 49
08:59:40.854 64
08:59:41.856 81
08:59:42.858 100
```



Hádanka 2

```
Log.d(TAG, "Start")
val list = listOf<Int>(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
val newList = list.stream().map {
    Thread.sleep(1000)
    it*it                // return it * it
} .collect(Collectors.toList())
Log.d(TAG, "End")
newList.forEach { // výpis kolekcie
    Log.d(TAG, it.toString())
}
```

```
09:02:23.363 Start
09:02:33.389 End   Start+10sec.
09:02:33.389 1
09:02:33.389 4
09:02:33.389 9
09:02:33.389 16
09:02:33.389 25
09:02:33.389 36
09:02:33.390 49
09:02:33.390 64
09:02:33.390 81
09:02:33.390 100
```



Hádanka 3

```
Log.d(TAG, "Start")
val list = listOf<Int>(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
val newList = list.parallelStream().map {
    Thread.sleep(1000)
    it*it // return it * it
} .collect(Collectors.toList())
Log.d(TAG, "End")
newList.forEach { // výpis kolekcie
    Log.d(TAG, it.toString())
}
```

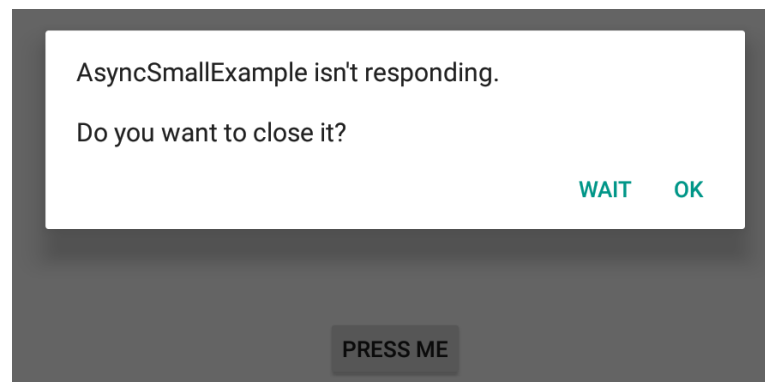
parallelStream používa
toľko paralelizmu, koľko je #cores
`Runtime.getRuntime()`
`.availableProcessors() == 4`

```
09:04:06.410 Start
09:04:09.420 End   Start+3sec.
09:04:09.420 1
09:04:09.420 4
09:04:09.420 9
09:04:09.420 16
09:04:09.420 25
09:04:09.420 36
09:04:09.421 49
09:04:09.421 64
09:04:09.421 81
09:04:09.422 100
```

Asynchrónne operácie

- nie je možné robiť časovo náročné operácie v hlavnom vlákne aplikácie
 - extra komplikovaný (matematický) výpočet
 - simuláciu procesu spomaľovanú napr. `Thread.sleep(...)`
 - trvajúce požiadavky (napr. http/sql-request), ktoré môžu trvať netriviálne dlho
- Takýto kód zablokuje hlavné vlákno, a ak vyvoláte GUI eventy (napr. pochabým klikaním v priebehu 20s), správca aplikácií usúdi, že aplikácia je mŕtva zavre ju

```
fun buttonClick(view: View) {  
    var i = 0  
    while (i <= 20) {  
        try {  
            Thread.sleep(1000)  
            i++  
        }  
        catch (e: Exception) {  
            e.printStackTrace()  
        }  
    }  
}
```





Async Task

(doInBackground)

Parametrizovaná trieda AsyncTask je thread-wrapper riešením problému od API-3

```
        typ parametrov, type progresu, typ výsledku
private inner class MyTask : AsyncTask<String, Int, String>() {

    override fun onPreExecute() { ... } // vykoná sa pred doInBackground
    // celé jadro toho, čo sa má vykonávať v extra vlákne
    override fun doInBackground(vararg params: String): String {
        while (i in 0..20) {
            try {
                Thread.sleep(1000)
                publishProgress(i)
            } catch (e: Exception) { ... }
        }
        return "Button Pressed"
    }

    override fun onProgressUpdate(vararg values: Int?) { ... }

    override fun onPostExecute(result: String) { ... } // po doInBackground.
}
```



Async Task

(onPre/PostExecute)

```
private inner class MyTask : AsyncTask<String, Int, String>() {  
    var color : Int = Color.BLACK  
    override fun onPreExecute() {  
        color = ... Random Color ...  
    }  
    override fun doInBackground(vararg params: String): String { ...}  
  
        // varargs je variabilný počet argumentov, ako ... v Java  
    override fun onProgressUpdate(vararg values: Int?) {  
        myTextView.setTextColor(color) // beží v main thread  
        val counter = values.get(0)  
        myTextView.text = "Counter = $counter"  
    }  
  
    override fun onPostExecute(result: String) { // "Button Pressed"  
        myTextView.setTextColor(color)  
        myTextView.text = result  
    }  
}
```



Async Task

(spustenie)

Štandardne sa rôzne inštancie AsyncTask spúšťajú sériovo, kým nedobehne jedna, ostatné čakajú vo fronte

```
val task1 = MyTask().execute() // serial run of AsyncTask
```

Ak ich chceme spustiť viacero a paralelne, tak cez POOL_EXECUTOR

```
task = MyTask().executeOnExecutor(AsyncTask.THREAD_POOL_EXECUTOR)
```

Ale počet paralelne bežiacich AsyncTaskov je limitovaný, v závislosti od počtu jadier CPU

```
val cpu_cores = Runtime.getRuntime().availableProcessors()
```

Reálne väčším problémom, že napriek popularite a jednoduchosti používania AsyncTask je od Android 11 AsyncTask zastaralý (*deprecated*)

https://www.xda-developers.com/asynctask-deprecate-android-11/amp/?_twitter_impression=true

Z toho zatiaľ nie je jasné, že ho Google odstráni, ale ...



Alternatívy

Čo je alternatíva:

- RX-library
- Java's Concurrency framework
- Kotlin coroutines od verzie Kotlin 1.3

build.gradle:

- `implementation "org.jetbrains.kotlinx:kotlinx-coroutines-core:1.3.2"`

import

- `import kotlinx.coroutines.*`

tutorial:

- <https://kotlinlang.org/docs/tutorials/coroutines/coroutines-basic-jvm.html>



Corutina



- je odľahčené vlákno
- non-preemptive multitasking
- 1958 zaviedli Donald Knuth a Melvin Conway
- vyskytujú sa v iných jazykoch, C#, javascript

suspend je modifikátor funkcie, ktorá vykonávaná v corutine môže byť pozdržaná

await() je čaká na hodnotu výpočtu bez blokovania corutiny.



Corutina

(Spustenie – blokujúce, neblokujúce)

.launch spustí novú corutinu podobne ako **.start()** Thread
.join počká na dokončenie spustenej korutiny, ako Thread

```
Log.d(TAG, "Start")
GlobalScope.launch { // Start a coroutine, non-blocking
    delay(1000)        // wait 1s.
    Log.d(TAG, "Hello")
}
Thread.sleep(3000)    // wait for 3s.
Log.d(TAG, "Stop")
runBlocking {         // Start a coroutine, blocking
    delay(4000L)
}
Log.d(TAG, "Finish")
```

21:22:18.220	Start	
21:22:19.225	Hello	Start+1sec.
21:22:21.222	Stop	Start+3sec.
21:22:25.225	Finish	Start+7sec.



Corutina

(suspend)

```
Log.d(TAG, "Start")
runBlocking {
    printHello()
}
Log.d(TAG, "Finish")
```

```
suspend fun printHello() {
    delay(1000L)
    Log.d(TAG, "Hello")
}
```

21:27:34.083	Start	
21:27:35.089	Hello	Start+1sec.
21:27:35.089	Finish	Start+1sec.



Corutina

(suspend)

```
Log.d(TAG, "The main program is started")
GlobalScope.launch {
    Log.d(TAG, "Background processing started")
    delay(1000L)
    Log.d(TAG, "Background processing finished")
}
Log.d(TAG, "The main program continues")
runBlocking {
    delay(2000L)
    Log.d(TAG, "The main program is finished")
}
```

21:33:51.083	The main program is started	
21:33:51.084	Background processing started	
21:33:51.084	The main program continues	
21:33:52.090	Background processing finished	Start+1sec.
21:33:53.086	The main program is finished	Start+2sec.

<https://simply-how.com/kotlin-coroutines-by-example-guide>



Corutina

(async/await)

21:38:31.369	Awaiting computations...	
21:38:32.375	Computation1 finished	Start+1sec.
21:38:33.376	Computation2 finished	Start+2sec.
21:38:33.378	The result is 3	Start+2sec.

.async spustí novú corutinu ktorá počíta nejaký výsledok
.await čaká na tento výsledok

```
runBlocking {  
    val result1 = async { computation1() }  
    val result2 = async { computation2() }  
    Log.d(TAG, "Awaiting computations...")  
    val result = result1.await() + result2.await()  
    Log.d(TAG, "The result is $result")  
}  
  
suspend fun computation1(): Int {  
    delay(1000L) // simulated computation  
    Log.d(TAG, "Computation1 finished")  
    return 1 }  
  
suspend fun computation2(): Int {  
    delay(2000L)  
    Log.d(TAG, "Computation2 finished")  
    return 2 }
```

<https://simply-how.com/kotlin-coroutines-by-example-guide>



Corutina

(cancel)

```
21:44:52. Processing 0 ...
21:44:53. Processing 1 ...
21:44:54. Processing 2 ...
21:44:55. Processing 3 ...
21:44:56. Processing 4 ...
21:44:57. Processing 5 ...
21:44:58. Processing 6 ...
21:44:59. Processing 7 ...
21:45:00. Processing 8 ...
21:45:01. Processing 9 ...
21:45:02. main: The user requests the cancellation
21:45:02. main: The batch is cancelled
```

```
runBlocking {
    val job = launch { // Emulate some batch processing
        repeat(30) { i ->
            Log.d(TAG, "Processing $i ...")
            delay(1000L)
        }
    }
    delay(10000L)
    Log.d(TAG, "main: The user requests the cancellation")
    job.cancelAndJoin()
    // cancel the job and wait for it's completion
    Log.d(TAG, "main: The batch is cancelled")
}
```

<https://simply-how.com/kotlin-coroutines-by-example-guide>



Corutina

(withTimeout)

21:47:57 Processing 0 ...
21:47:58 Processing 1 ...
21:47:59 Processing 2 ...
21:48:00 Processing 3 ...
21:48:01 Processing 4 ...
21:48:02 Processing 5 ...
21:48:03 Processing 6 ...
21:48:04 Processing 7 ...
21:48:05 Processing 8 ...
21:48:06 Processing 9 ...
21:48:07 The processing return status is: null

```
runBlocking {  
    val status = withTimeoutOrNull(10000L) {  
        repeat(30) { i ->  
            Log.d(TAG, "Processing $i ...")  
            delay(1000L)  
        }  
        "Finished"  
    }  
    Log.d(TAG, "The processing return status is: $status")  
}
```