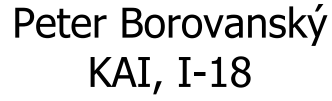


Asynchrónnost' corutiny



MS-Teams: 2sf3ph4, List, github

borovan 'at' ii.fmph.uniba.sk



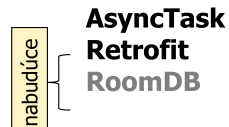
Kap. ... A Basic Overview of Threads and AsyncTasks

Kap. 61. An Introduction to Kotlin Coroutines

Kap. 62. An Android Kotlin Coroutines Tutorial



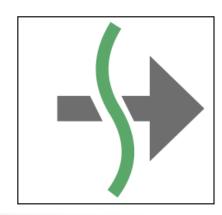
Asynchrónnost corutiny



Coroutines

- channel
- **■** flow
- Shared state
 - **■** Atomická premenná
 - **■** prepínanie kontextov
 - **■** mutex

na Cvičení



Asynchronnost'

- je vážny problém
 - ako vykonávať niečo, čo môže dlho trvať, napr. výpočet, simuláciu ... thread/vlákno, a eventuálne...
 - čo ak potrebujeme výsledok tohoto procesu pre ďalší výpočet ... čakanie na výsledok
- v rôznych jazykoch sa rieši rôzne
 - Javascript: callback vedie k tzv. callback hell
 - Java: Thread, FutureTask, RxJava
 - GO: **go rutiny**, kanály, ...
 - Android: AsyncTask (donedávna, ale dnes už je AsyncTask Deprecated)
- This class was deprecated in API level 30.

 AsyncTask Deprecated)

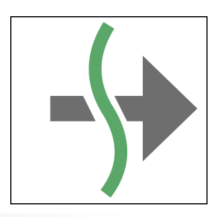
 Use the standard java.util.concurrent or Kotlin concurrency utilities instead.
- v Kotline od verzie 1.3 existuje koncept corutiny (nie go-rutiny :)
 - nie je to len knižnica/package
 - ale je to súčasť jazyka, Kotlin obsahuje kľúčové slová (napr. suspend, async)



- podpora IDE
- lepšie môžeme pochopiť koncept corutín bez Android prostredia
 - IntelliJ projekt Coroutines obsahuje ~30 malých gradujúcich Kotlin-corutín príkladov



(obsah cvičenia)



- súvisiace problémy ako zdieľať dáta medzi konkurentne bežiacimi kódmi
 - posielať agresívne zodpovedá koncept kanálu (trieda Channel<T>)
 - do značnej miery zodpovedá kanálu v jazyku GO (asi aj tam sa inšpirovali...)
 - je dravý/eager/hot to čo do neho napíšete, to sa dá prečítať…
 - posielať lenivo zodpovedá koncept toku (trieda Flow<T>)
 - do značnej miery zodpovedá generátorom z jazyka Python, resp. lazy
 listom z Haskellu
 - je lenivý/lazy/cold začne sa do neho písať, len až sa niekto zaujíma o hodnoty, a niekto ich chce čítať
- môj "vážny" terminologický problém
 - píše sa to coroutine (EN)
 - ale v SK coroutina, corutina, korutina ???

Callback je cesta do pekla ©

čo je callback?

čo je callback hell (pojem známy z Javascript)?

```
// Callback Hell
                                                                   callback hell
                                                                   pri sekvenčnom volaní
  a(function (resultsFromA) {
                                                                   viacerých dlho-trvajúcich
       b(resultsFromA, function (resultsFromB) {
                                                                   procedúr dôjde ku
           c(resultsFromB, function (resultsFromC) {
6
                                                                   kaskádovému vnoreniu kódu
               d(resultsFromC, function (resultsFromD) {
                   e(resultsFromD, function (resultsFromE) {
                       f(resultsFromE, function (resultsFromF) {
                            console.log(resultsFromF);
                       })
                   })
               })
          })
      })
                          Callback vs Promises vs Async Await
  });
                                                                    tk-vs-promises-vs-asvnc-await/
```



Kotlin suspend function

podpora v jazyku



```
suspend fun getValue(): R { // procedúra trvá dĺho ...

val result = getValue() // toto trvá dĺho ...

return result // vráti hodnotu

launch { // coroutine scope

val res = getValue()

suspend - jej výpočet môže
trvať dlho
}
```

v coroutine scope (oblast' corutiny) môžeme volat' iné suspend funkcie

```
launch {
    val res = getValue() // trvá..
    val nextRes = getNextValue(res)
    val nextNextRes = getNextNextValue(nextRes)
    print(nextNextRes)
}
```

aj sekvenciu takých funkcií, nevzniká callback-hell

Corutiny umožňujú písať

- elegantne,
- asynchrónny kód,
- bez vnárania kódu
- bez javu *callback hell*

suspend fun – alias corutina je funkcia, ktorej výpočet môže dlho trvať z akýchkoľvek dôvodov. Takáto funkcia NESMIE byť vykonávana v hlavnom GUI vlákne aplikácie, inak task manager zavrie aplikáciu, ak nereaguje na UI eventy

Taká suspend fun funkcia/výpočet sa púšťa v tzv. corutine scope.

Výpočet corutiny v corutine scope

- môže trvať (I/O, DB, NETWORK, scientific computation, simulácia čohosi)
- môže byť pozastavený bez toho, aby sa to dotklo hlavného vlákna
- viaceré corutiny môžu bežať konkurentne v rôznych vláknach

```
launch {
  val res = getValue()
  val nextRes = getNextValue(res)
  print(nextRes)
}
```

```
launch {
  val res = getValue()
  val nextRes = getNextValue(res)
  print(nextRes)
}
```

- je odľahčené vlákno https://kotlinlang.org/docs/reference/coroutines/basics.html#coroutines-are-light-weight
- non-preemptive multitasking
- 1958 zaviedli ich Donald Knuth a Melvin Conway, trochu predbehli dobu...
- vyskytujú sa v iných jazykoch, C#, javascript, continuation-passing style
- ale nemajú podporu jazyka (len ako knižnice)

suspend je modifikátor funkcie, ktorá sa vykonávaná v corutine scope, a preto môže byť pozdržaná

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



https://kt.academy/workshop/coroutines





- · Understanding how suspension works
- · Coroutine Context
- · Coroutine builders
- · Coroutine Scope
- Dispatchers
- Structured concurrency
- Understanding Job
- Cancellation
- · Exception handling
- · Coroutine Scope Functions
- · Constructing Coroutine Scope
- · Shared mutable state and concurrency
- . Testing Kotlin Coroutines
- Channels
- Actors
- Flow
- Flow processing
- Select expression
- · UI programming with coroutines
- · Reactive streams with coroutines

Marcin Moskala

Kotlin Coroutines



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Async/Await in Python

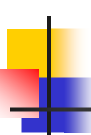
Mali by ste poznať z Python 3.7 +

```
import asyncio
async def coroutine1():
    task = asyncio.create_task(coroutine2())
    await task
    print(1)
async def coroutine2():
    print(2)
    await asyncio.sleep(1)
                                              finito
asyncio.run(coroutine1())
                                               ______
print("finito")
??? Čo mám s tým kódom urobiť, aby som dostal
                                              finito
                                              >>>
pozadovaný výstup ??
```

Hádanka 1 neobsaiuie corutinu ale

neobsajuje corutinu ale stream (Java StreamAPI)

```
fun main() {
     println("Start")
     val list = listOf(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
     val newList = list.stream()
                                  Stream. of (1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
          .map
             Thread.sleep (1000)
                          // return it * it
             it*it
                                                       08:59:32.832 Start
     println("End")
                                                       08:59:32.834 End Start+0sec.
                                                       08:59:33.839 1
                                                                        +1sec.
     newList.forEach { // výpis kolekcie
                                                       08:59:34.841 4
                                                                        +2sec.
          println(it)
                                                       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
stream bez .collect() je lenivá kolekcia
                                                       08:59:42.858 100
```



Hádanka 2

neobsajuje corutinu ale stream (Java StreamAPI)

```
fun main() {
     println("Start")
     val newList = Stream.of(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
         .map {
             Thread.sleep (1000)
             it*it
     }.collect(Collectors.toList())
     println("End")
     newList.forEach { // výpis kolekcie
                                                       09:02:23.363 Start
          println(it)
                                                       09:02:33.389 End Start+10sec.
                                                       09:02:33.389 1
                                                                         +0sec.
                                                       09:02:33.389 4
                                                                         +0sec.
                                                       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

neobsajuje corutinu ale stream (Java StreamAPI)

```
fun main() {
    println("Start")
    val newList = (1..10).toList()
        .parallelStream()
        .map {
           Thread.sleep (1000)
           it*it
        }.collect(Collectors.toList())
    println("End")
    newList.forEach { // výpis kolekcie
        println(it)
parallelStream používa
toľko paralelizmu, koľko je #cores
Runtime.getRuntime()
.availableProcessors()
```

?(1..100)?

```
8
09:04:06.410 Start
09:04:09.420 End Start+3sec.
09:04:09.420 1 +0sec.
09:04:09.420 4 +0sec.
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

trochu androidu

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

```
AsyncSmallExample isn't responding.

Do you want to close it?

WAIT OK

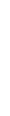
PRESS ME
```



Async Task

(doInBackground)

```
Parametrizovaná trieda AsyncTask je thread-wrapper a rieši problém, existuje od API-3
                              typ parametrov, type progresu, typ výsledku
    private inner class MyTask : AsyncTask<String, Int, String>() {
 pred √ override fun onPreExecute(){...}// vykoná sa pred doInBackground
        // celé jadro toho, čo sa má vykonávať v extra vlákne
vo vlákne override fun doInBackground(vararg params: String): String {
           while (i in 0..10) {
             try {
                Thread.sleep (1000)
                publishProgress(i)
                                                    // Counter = $i
             } catch (e: Exception) { ... }
             return "Button Pressed"
         override fun onProgressUpdate(vararg values: Int?) { ... }
 počas
         override fun onPostExecute(result:String) {...}// po doInBackgr.
```



Async Task

(onPre/PostExecue)



```
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 Jave
    override fun onProgressUpdate(vararg values: Int?) {
       myTextView.setTextColor(color) // beží v main threade
       val counter = values.get(0)
        myTextView.text = "Counter = $counter"
    override fun onPostExecute(result:String) { "Button Pressed"
        myTextView.setTextColor(color)
        myTextView.text = result
```

AsyncTask<String, Int, String>() {

Async Task (spustenie)

```
'constructor AsyncTask<Params : Any!, Progress : Any!, Result : Any!> ()' is deprecated. Deprecated in Java
```

kotlin kotlin.kotlin_builtins

public final class String : Comparable<String>, CharSequence

The String class represents character strings. All string literals in Kotlin programs, such as "abc", are implemented as instances of this class.

Gradle: org.jetbrains.kotlin:kotlin-stdlib:1.3.31

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

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

Ak ich chceme spustit' viacero a paralelne, tak cez POOL_EXECUTOR

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

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 zatial' nie je jasné, či ho Google odstráni, ale ...



AsyncSmallExample.zip

Alternativy Kotlin - corutiny

Čo je alternatíva:

- RxJava-library (Reactive Externsion) observable.subscribe(...
- Java's Concurrency framework ForkJoinPool
- Executors & Handlers (https://www.simplifiedcoding.net/android-asynctask/)
- Kotlin coroutines od verzie Kotlin 1.3

build.gradle:

implementation

"org.jetbrains.kotlinx:kotlinx-coroutines-core:1.4.1"

import

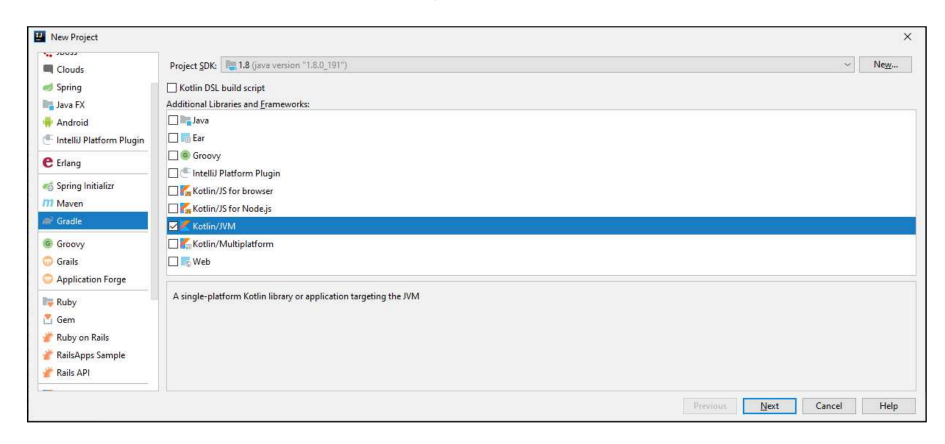
import kotlinx.coroutines.*

first-touch tutorial:

https://kotlinlang.org/docs/coroutines-basics.html

IntelliJ/Gradle/KotlinJVM1.8 IntelliJ

- koncept corutiny je zložitý dosť na to ho študovať separátne, bez androidového okolia,
- ale ukážeme aj použitie corutín v reálnych Android aplikáciach, časom...
- V IntelliJ si vytvorte Gradle project/KotlinJVM



Pridanie Couroutine dependencies do build.gradle

- na súbore build.gradle (app), right click/Generate/Add Maven Artifact dependencies/Search for artifacts:"coroutines", vyber
- org.jetbrains.kotlinx-coroutines-core:1.*.1

```
dependencies {
    implementation "org.jetbrains.kotlin:kotlin-stdlib-jdk8"
    compile 'org.jetbrains.kotlinx:kotlinx-coroutines-core:1.4.1'
}
```

nechajte syncovať gradle, ~60sec.

Alebo si importujte projekt Coroutines do IntelliJ

oroutines



(Spustenie – blokujúce, neblokujúce)

```
.launch spustí novú corutinu a neblokuje hlavné vlákno
.corutina delay(ms) pozastaví výpočet corutiny na ms...
.runBlocking spustí novú corutinu a blokuje hlavné vlákno
                                     suspend fun delay(timeMillis: Long)
Log.d(TAG, "Start")
GlobalScope.launch { // Start a coroutine, non-blocking
    delay(1000) // wait 1s.
    Log.d(TAG, "Hello")
                     // wait for 3s.
Thread.sleep(3000)
Log.d(TAG, "Stop")
runBlocking {
                        // Start a coroutine, blocking
    delay(4000)
                                      21:22:18.220 Start
                                      21:22:19.225 Hello
                                                     Start+1sec.
Log.d(TAG, "Finish")
                                      21:22:21.222 Stop
                                                     Start+3sec.
                                      21:22:25.225 Finish
                                                     Start+7sec.
```



(Spustenie – blokujúce, neblokujúce)

```
.join počká na dokončenie spustenej corutiny/jobu
println("Start")
val job:Job = GlobalScope.launch {// Start a non-blocking
    delay(1000)
                                       // wait 1s.
    println("Hello")
Thread.sleep (3000)
                                       // wait for 3s.
println("Stop")
runBlocking {
                                       // Start a blocking
    job.join()
                               // waiting until job finishes
println("Finish")
                                         16:29:18.408 Start
                                         16:29:19.498 Hello
                                                         Start+1sec.
                                         16:29:21.484 Stop
                                                         Start+3sec.
                   interface Job
                     suspend fun join()
                                         16:29:21.496 Finish
                                                         Start+3sec.
```

(suspend)

- corutina/suspend fun môže byť volaná len z coroutine scope
- corutina/suspend fun môže volať inú corutinu/suspend fun (napr. delay)

```
Log.d(TAG, "Start")
printHello()
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.
```

GlobalScope/launch/delay

```
import kotlinx.coroutines.GlobalScope
import kotlinx.coroutines.delay
import kotlinx.coroutines.launch
fun main() {
    GlobalScope.launch {
                                        // Start a non-blocking
         "world!".forEach {
              delay(200)
                                                12:46:15.811 Start
              print(it)
                                                12:46:15.878 Hello,
                                                12:46:16.106 w
                                                12:46:16.318 o
                                                12:46:16.519 r
    print("Hello, ")
                                                12:46:16.721 l
    Thread.sleep (2000)
                                                12:46:16.924 d
                                                12:46:17.130 !
                                                12:46:17.882 Stop
```

(suspend)

```
GlobalScope.launch {
    Log.d(TAG, "Start background")
    delay(1000L)
    Log.d(TAG, "Finish background")
}
Log.d(TAG, "Finish background")

}

Log.d(TAG, "Continue main")

runBlocking {
    delay(2000L)
    Log.d(TAG, "Stop main")
}
```

```
12:54:03.422 Start main
12:54:03.491 Continue main
12:54:03.495 Start background
12:54:04.501 Finish background
12:54:05.513 Stop main
```



```
12:59:07.099 Start main
12:59:07.175 Awaiting computations...
12:59:08.192 Computation1 finished
12:59:09.188 Computation2 finished
12:59:09.188 The result is 3
12:59:09.189 Stop main
```

```
.async spustí novú corutinu, ktorá počíta nejaký výsledok
.await čaká na tento výsledok
 runBlocking { // defered=odložený/oneskorený výsledok
    val result1:Deferred<Int> = async { computation1() }
    val result2:Deferred<Int> = 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 }
                                             16:32:10 Start main
suspend fun computation2(): Int {
                                             16:32:10 Awaiting computations...
                                             16:32:11 Computation1 finished
    delay(2000L)
                                             16:32:12 Computation2 finished
    Log.d(TAG, "Computation2 finished")
                                             16:32:12 The result is 3
                                             16:32:12 Stop main
    return 2
```



```
14:23:50.411 Start main
14:23:50.488 Processing 0 ...
14:23:51.499 Processing 1 ...
14:23:52.513 Processing 2 ...
14:23:53.520 Processing 3 ...
14:23:54.534 Processing 4 ...
14:23:55.546 Processing 5 ...
14:23:55.546 Processing 6 ...
14:23:57.568 Processing 7 ...
14:23:57.568 Processing 9 ...
14:23:59.597 Processing 9 ...
14:24:00.490 main: The user requests the cancellation
14:24:00.505 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")
```



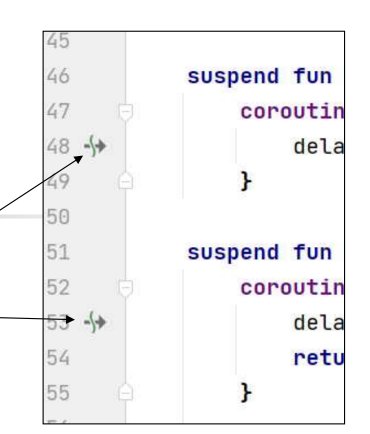
```
14:28:58.109 Start main
14:28:58.192 Processing 0 ...
14:28:59.205 Processing 1 ...
14:29:00.214 Processing 2 ...
14:29:01.227 Processing 3 ...
14:29:02.239 Processing 4 ...
14:29:03.249 Processing 5 ...
14:29:04.262 Processing 6 ...
14:29:05.267 Processing 7 ...
14:29:06.280 Processing 8 ...
14:29:07.293 Processing 9 ...
14:29:08.194 The processing return status is: null
```



praktické použitie



- už tušíme základy
- majú podporu v AS aj IntelliJ IDE
- MVVM
 - download image
 - processing image, image filter, ...
- Retrofit
 - download json
 - upload json
- Courotines d'alšie koncepty asi na cviku, na pidi príkladoch...
 triedy
 - Flow
 - Channel
- Room database na budúce
 - lokálna SQL databáza
 - DAO data access object



Dispatchers

vlákna, v ktorých môžu bežať corutiny, tzv. CoroutineDispatcher

- Dispatchers.Main hlavné Android vlákno, interaguje s UI, pre l'ahšie operácie
- Dispatchers. IO vlákno optimalizované na sieťové IO mimo hlavného vlákna

hlavné použitie:

- databázové operácie
- I/O, čítanie/písanie do súborov
- sieťové veci (http requests, ...)
- Dispatchers.Default vlákno optimalizované pre CPU intenzívne operácie mimo hlavného vlákna

hlavné použitie:

- ťažké výpočty, matematické výpočty, simulácie, triedenie zoznamov, ...
- spracovanie väčších dát

Corutiny v Android projekte

```
CorutineSmallExample
         11 coroutines
  <1<2<3<4<5<6<7<8<9<10<11
  1>6>10>7>11>8>3>9>2>5>4>
```

LAUNCH COROUTINES

```
build.gradle
dependencies {
```

```
implementation 'org.jetbrains.kotlinx:kotlinx-coroutines-core:1.5.0'
  implementation 'org.jetbrains.kotlinx:kotlinx-coroutines-android:1.5.0'
import do *.kt
import kotlinx.coroutines.*
                                     // počet corutín
val cCount = 10
fun launchCoroutines(view: View) { // onClickListerner pre Button
    (1..cCount).forEach {
        Log.d(TAG, "$it")
        begins.append("<$it")</pre>
        CoroutineScope(Dispatchers.Main).launch {
          val result: Deferred<String> = async { perform2(it) }
            ends.append(result.await()) 	
suspend fun perform2(corIndex: Int): String {
    delay (Random.nextLong (5_000))
    return "$corIndex>"
```

CorutineSmallExample

11 coroutines

<1<2<3<4<5<6<7<8<9<10<11

>11>8>7>4>9>5>2>6>10>1>3

```
fun launchCoroutines(view: View) {
    (1..cCount).forEach {
        Log.d(TAG, "$it")
        begins.append("<$it")
        CoroutineScope(Dispatchers.Main).launch(Dispatchers.Main) {
        ends.append(perform3(it).await())
} }

suspend fun perform3(corIndex: Int): Deferred<String> = 
        CoroutineScope(Dispatchers.Main).async {
        delay(Random.nextLong(5_000))
        return@async ">$corIndex"
}
```

async/await

async/await

fun launchCoroutines(view: View) {

Log.d(TAG, "\$it")

begins.append("<\$it")</pre>

perform1(it)

suspend fun perform1(corIndex: Int) {

delay (Random.nextLong(3_000))

delay (duration)

duration

ends.append("\$it>")

(1..cCount).forEach {

 $delay(1_000)$

}.await()

```
10:28:06.683 : 5
                                                   10:28:06.684:6
                                                   10:28:07.809 : 2 has duration 70
                                                   10:28:07.987: 1 has duration 251
                                                   10:28:08.014: 6 has duration 276
                                                   10:28:08.760 : 4 has duration 1023
                                                   10:28:09.575: 3 has duration 1838
                                                   10:28:09.676 : 5 has duration 1938
                                          // spustí cCount corutín
     CoroutineScope(Dispatchers.Main).launch {
val x = CoroutineScope(Dispatchers.Main).async {
     val duration = Random.nextLong(2_000)
                                // vráti hodnotu, koľko spala
                                // prečíta hodnotu z corutiny
Log.d(TAG, "$corIndex has duration $x")
```

10:28:06.613:1 10:28:06.680 : 2 10:28:06.681 : 3 10:28:06.682 : 4

Image download

from url

- download image from URL, image processing
- https://dai.fmph.uniba.sk/courses/VMA/ISLAND2.JPG, 5.5 MB
- https://dai.fmph.uniba.sk/courses/VMA/NikonRaw.NEF, 20 MB
- https://dai.fmph.uniba.sk/courses/VMA/Quebec.tif, 50MB

```
CoroutineScope (Dispatchers.Main) .launch {
  URL(IMAGE_URL).openStream().use { // download image from URL
      BitmapFactory.decodeStream(it)
                      // wait for complete download of an image
  val originalBitmap = originalImage.await()
  imageView.setImageBitmap(originalBitmap) // show original image
  val filteredImage = async(Dispatchers.Default) { ← Default
     toBlackAndWhite (originalBitmap)
                     // wait for processing image
  val filteredBitmap = filteredImage.await()
  progressBar. visibility = View. GONE
  imageView.setImageBitmap(filteredBitmap)
  imageView.visibility = View.VISIBLE
```

Process Image

spracovanie Bitmap – nepodstatné z pohľadu corutín ...

image processing – hodí sa do cvičenia…

```
fun toBlackAndWhite(source: Bitmap): Bitmap {
 val w = source.width
 val h = source.height
 val bitmapArray = IntArray(w*h)
 source.getPixels(bitmapArray, 0, w, 0, 0, w, h) // array from source
  (0 until h).forEach { y->
    (0 until w).forEach { x->
     val index = x+y*w // index in 2D-matrix
     val R = Color.red(bitmapArray[index])
     val G = Color.green(bitmapArray[index])
     val B = Color.blue(bitmapArray[index])
     val qrey = (R + G + B)/3
     bitmapArray[index] = Color.rgb(grey, grey, grey)
  }
 val bitmapOut = Bitmap.createBitmap(w,h,Bitmap.Config.RGB_565)
 bitmapOut.setPixels(bitmapArray, 0, w, 0, 0, w, h) // bitmap
 bitmapOut // return bitmap
```

ClearText HTTP Problem

no longer in Android9+ – nepodstatné z pohľadu corutín

```
java.io.IOException: Cleartext HTTP traffic to dai.fmph.uniba.sk not permitted
```

Starting with Android 9 (API level 28), cleartext support is disabled by default...

Option 1: URL with "https://" instead of "http://"

```
private val IMAGE_URL = httpS://dai.fmph.uniba.sk/courses/VMA/ISLAND2.JPG
```

Option 2: Pridaj network_security_config link do AndroidManifest.xml:

```
<manifest
```

```
<uses-permission android:name="android.permission.INTERNET" />
<application
    android:networkSecurityConfig="@xml/network_security_config,"</pre>
```

vytvor súbor res/xml/network_security_config.xml obsahujúci:

Option 3: Pridaj do AndroidManifest.xml:

```
<application
    android:usesCleartextTraffic="true"</pre>
```

CoroutinesImage

1

Kotlin Coroutines

praktické použitie

- Courotines:
 - už tušíme základy
- Download big image
 - download image
 - processing image, image filter, ...
- Retrofit + MVVM
 - download json
 - upload json
- Room database
 - lokálna SQL databáza
 - DAO data access object



Retrofit

- Retrofit je REST klient pre Android
- zjednodušuje download & upload JSON (cez HTTP GET/POST)
- používa napr. Gson converter
- build.gradle treba doplnit' o

```
implementation 'com.squareup.retrofit2:retrofit:2.6.2'
implementation 'com.squareup.retrofit2:converter-gson:2.6.2'
```

data class zodpovedajúci JSONu (mapovanie na json tagy):

REST API pre Retrofit

```
interface StatInterface {
    @GET("vlajky/staty.json")
    suspend fun get(): Response<List<Stat>>
    https://dai.fmph.uniba.sk/courses/VMA/vlajky/staty.json
```

(model)

https://dai.fmph.uniba.sk/courses/VMA/vlajky/staty.json

```
"alpha2Code": "SK",
   "alpha3Code": "SVK",
   "altSpellings": [
     "Slovak Republic",
     "Slovensk\u00e1 republika"
   "area": 49037,
    "borders": [
     "AUT".
     "CZE".
     "HUN",
     "POL".
    "callingCodes": [
   "capital": "Bratislava",
   "currencies": [
       "code": "EUR",
       "name": "Euro",
        "symbol": "\u20ac"
   "demonym": "SLovak",
"https://dai.fmph.uniba.sk/courses/VMA/vlajky/svk.png",
```

```
"aini": 26.0.
"Languages": [
   "iso639 1": "sk".
   "iso639 2": "slk",
   "name": "Slovak",
   "nativeName": "sloven\u010dina"
"Latlng": [
 48.66666666,
"name": "Slovakia",
"nativeName": "Slovensko",
"numericCode": "703",
"population": 5426252.
"region": "Europe",
"regionalBlocs": [
   "acronym": "EU",
    "name": "European Union"
"subregion": "Eastern Europe",
"timezones": [
 "UTC+01:00"
```

CoroutinesRetrofit

(REST API - model)

```
interface StatInterface {
    @GET("vlajky/staty.json")
    suspend fun get(): Response<List<Stat>>
object StatService {
    private val BASE URL = "https://dai.fmph.uniba.sk/courses/VMA/"
    fun get(): StatInterface =
        Retrofit.Builder()
                .baseUrl(BASE URL)
                .addConverterFactory(GsonConverterFactory.create())
                .build()
                .create(StatInterface::class.java)
```

(viewmodel)

```
class ListViewModel: ViewModel() {
   val service = StatService.get()
    lateinit var job: Job
   val staty = MutableLiveData<List<Stat>>()
    fun fetch() {
        job = CoroutineScope(Dispatchers.IO)
            .Launch {
               val response = service.get() // : Response<List<Stat>>
               withContext(Dispatchers.Main) {
                   if (response.isSuccessful)
                        staty.value = response.body()
                   else
                       Log.d("MODEL", "Error: ${response.message()}")
    override fun onCleared() {
        super.onCleared()
        job.cancel()
```

(view)

```
class MainActivity : AppCompatActivity() {
    lateinit var viewModel: ListViewModel
    private val listAdapter = ListAdapter(arrayListOf())
   override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        viewModel = ViewModelProviders.of(this).get(ListViewModel::class.java)
        viewModel.fetch()
        listview.apply {
            layoutManager = LinearLayoutManager(context)
            adapter = listAdapter
        observeViewModel()
    fun observeViewModel() {
        viewModel.staty.observe(this, Observer { staty ->
                                                        // if staty != null ...
            staty?.let {
                countriesList.visibility = View.VISIBLE
                listAdapter.updateCountries(it)
        })
} }
```

Glide

- List adaptér používa Glide na čítanie obrázkov z URL
- https://medium.com/@vlonjatgashi/using-glide-with-kotlin-5e345b557547
- build.gradle:

```
apply plugin: 'kotlin-kapt' // kotlin anotation processing tool

dependencies {
   implementation 'com.github.bumptech.glide:glide:4.4.0'
   kapt 'com.github.bumptech.glide:compiler:4.4.0'
}
```

kód:

```
import com.bumptech.glide.Glide

val options=RequestOptions().error(R.mipmap.ic_Launcher_round)
Glide.with(imageView)
    .setDefaultRequestOptions(options)
    .load(country.flag)
    .into(imageView)
CoroutinesGlide
```

```
Glide.with(this)
.load(IMAGE_URL)
.into(imageView)
```

Glide jednoduché demo

```
CoroutineScope(Dispatchers.Main).launch {
    Glide.with(this@MainActivity)
        .asBitmap()
        .error(R.mipmap.ic_launcher_round)
        .load(IMAGE_URL)
        .into(object : CustomTarget<Bitmap>() {
            override fun onResourceReady(
                resource: Bitmap,
                transition: Transition<in Bitmap>? ) {
              val filteredBitmap = toBlackAndWhite(resource)
              progressBar. visibility = View. GONE
              imageView.setImageBitmap(filteredBitmap)
              imageView.visibility = View.VISIBLE
            override fun onLoadCleared(placeholder: Drawable?) { }
        })
```

https://eu1.unwiredlabs.com/v2/process.php

GSM-Retrofit

```
{
    "token": "95b2941777892d",
    "mcc": 231,
    "mnc": 2,
    "cells": [{
        "lac": 1,
        "cid": 31441
    }],
    "address": 1
}
```

```
{
    "status": "ok",
    "balance": 97,
    "lat": 48.14875,
    "lon": 17.06679,
    "accuracy": 837,
    "address": "Botanická, Švédske
domky, Bratislava, Karlova Ves,
Bratislava, Region of Bratislava, 841
04, Slovakia"
}
```

V prednáške o polohe sme narazili na problém, že GSM súradnice prekladá do lat-long servis

- potrebujeme mu poslať a prečítať json-dáta, cez HTTP-POST
 - ak zavrhneme riešenie, že "lepíme reťazce" do JSON a vyhľadávame v ňom podstringy, ...
 - riešenie založené na json knižnici android.util.JsonReader/JsonWriter (ukážeme)
 - riešenie založené na Gson knižnici (konvertuje json do objektu cez Java reflection model)
- nesmieme to robiť v hlavnom vlákne, lebo to môže trvať…
 - riešenie pomocou AsyncTask (old-school)
 - corutinovské riešenie (new-wave)

ako zo vzorky JSON to vyrobiť Kotlin Class?

build.gradle

Výmena dát so serverom

Výmena dát klient-server

- cez parametre GET/POST requestu,
- cez obsah POST requestu,
- cez cookies nebude

uvidíme:

- cez JSON objekt
 - pomocou org.json.*
 - pomocou com.google.gson.*
- cez xml formát
 - pomocou org.xml.sax.*;
 - http://dai.fmph.uniba.sk/courses/java2/sl/xml.pdf





LocationAPI.org

LocationAPI.org

D/MyGSMLocation(19361): gsm cid: 396517

D/MyGSMLocation(19361): gsm lac: 1001

D/MyGSMLocation(19361): operator:23102

D/MyGSMLocation(19361): network: 23102

D/MyGSMLocation(19361): mcc: 231

D/MyGSMLocation(19361): mnc: 2

API v2 Documentation

- 1. Usage
- 2. Test it out
- 3. Request body
- 4. Response body
- 5. Example Script PHP
- 6. Example Script Python

Usage

Requests are sent using POST to the following url:

http://locationapi.org/v2/process.php

- zaregistrujete sa napr. na 7-dňový trial, max. 50 requests/day
- dostanete kľúč (token), 95b2941777892d (keď toto čítate, asi už neplatí 🕾
- skúste 95b2941777892d (7.dec 2017).

http://locationapi.org/site/page?view=apiv2

Request: 1 cell | 3 cells | 7 cells

Response:

```
1 {
2    "token": "1445573628",
3    "mcc": 231,
4    "mnc": 2,
5    "cells": [{
6         "cid": 396517,
7         "lac": 1001,
8         "signal": -60,
9         "tA": 13
10    }]
11 }
```

```
1 {
2     "status": "ok",
3     "balance": 45,
4     "lat": 48.16802,
5     "lon": 17.11049,
6     "accuracy": 1063,
7     "message": "Accuracy is in BETA!'
8 }
```

LocationAPI z aplikácie

- potrebujeme urobiť http-POST request na http://locationapi.org/v2/process.php
- keďže to niečo trvá, nesmieme to robiť v hlavnom vlákne AsyncTask
- do tela dotazu (requestu) potrebujeme zakódovať (cellID, lac, mcc, mnc + môj token) hoc jednoduchý, ale predsa-len JSON objekt
- z tela odpovede (responsu) potrebujeme dekódovať hoc jednoduchý, ale
 JSON objekt, t.j. prečítať latitude-longitude

Request: 1 cell | 3 cells | 7 cells

```
1 {
2    "token": "1445573628",
3    "mcc": 231,
4    "mnc": 2,
5    "cells": [{
6        "cid": 396517,
7        "lac": 1001,
8        "signal": -60,
9        "tA": 13
10    }]
11 }
```

Response:

```
1 {
2    "status": "ok",
3    "balance": 45,
4    "lat": 48.16802,
5    "lon": 17.11049,
6    "accuracy": 1063,
7    "message": "Accuracy is in BETA!'
8 }
```

Vytvorenie (malého) JSON objektu

(pre GET LocationAPI)

```
val sw = StringWriter()
                                    import android.util.JsonWriter
val jw = JsonWriter(sw)
try {
   jw.beginObject() -- {
     jw.name("token").value(token_locationAPIORG)
     jw.name("mcc").value(mcc)
                                                      Request: 1 cell | B cells | 7 cells
     jw.name("mnc").value(mnc)
                                                            "token": "1445573628",
     jw.name("cells")
                                                            "mcc": 231,
                                                            "mnc": 2,
     jw.beginArray() -- [
                                                            "cells": [{
                                                               "cid": 396517,
                                                               "lac": 1001,
         .beginObject() -- {
                                                               "signal": -60,
                                                               "tA": 13
                 jw.name("cid").value(cid)
                                                       10
                                                            }]
                                                       11 }
                 jw.name("lac").value(lac)
                 jw.name("signal").value(-60)
                                                         Project:MyGSMLocation.zip
                 jw.name("tA").value(13)
```

jw.endObject().endArray().endObject().close() -- }]

Dekódovanie (malého) JSON

```
import android.util.JsonReader
val sr = StringReader(result)
val jr = JsonReader(sr)
jr.beginObject() -- {
  jr.nextName() -- skip: "status"
  jr.nextString() -- skip: "ok"
  jr.nextName() -- skip: "balance"
  jr.nextInt() -- skip: 45
  jr.nextName() -- skip: "lat"
  lat = jr.nextDouble()
  jr.nextName() -- skip: "lon"
  lng = jr.nextDouble()
  jr.nextName() -- skip: "accuracy"
  accur = jr.nextInt()
```

Response:

```
"status": "ok",
"balance": 45,
"lat": 48.16802,
"lon": 17.11049,
"accuracy": 1063,
"message": "Accuracy is in BETA!
```

GSON (fromJson)

Idea: k JSON objektu definujeme zodpovedajúcu (1:1) java triedu Obmedzenia (viac https://github.com/google/gson/blob/master/UserGuide.md):

mená JSON tagov sa musia zhodovať s java menami polí v triede

```
class FBHeader {
   public String id = "";
   public String name = "";
   public String first_name = "";
   public String last_name = "";
   public String link = "";
   public String username = "";
   public String gender = "";
   public String first_name = "";
   public String username = "";
   public String sender = "";
   public String locale = "";
}

Gson gson = new GsonBuilder().create();

FBHeader header = gson.fromJson(jsonstring, FBHeader.class);
```

FB Friends

(fromJson)

```
class FBFriends { // dvojica
   public FBPairs[] data = null;
   public FBPaging paging = null; }
class FBPairs { // dvojica
   public String name = "";
   public String id = ""; }
class FBPaging { // singleton
                                           import com.google.gson
   public String next = ""; }
Gson gson = new GsonBuilder().create();
FBFriends friends = gson.fromJson(result, FBFriends.class);
if (friends != null) {
   if (friends.data != null)
        for (int i = 0; i < friends.data.length; i++)</pre>
           if (friends.data[i] != null)
                tv.append(friends.data[i].name + ",");
```

GSON – ako to funguje?

Reflexivita

Ukázali sme

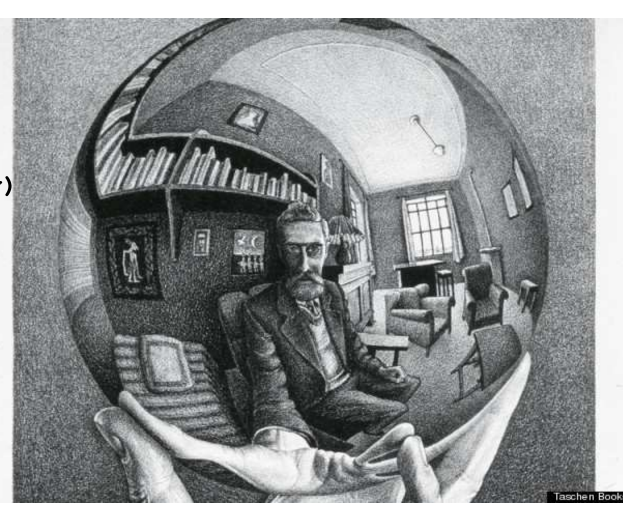
• fromJson (do Javy) ale analogicky funguje

toJson (z Javy)

org.json

vs.

com.google.gson



Plugin JSON to Kotlin Class

884

885

886

Generate Kotlin Data Class Code

Please input the JSON String and class name to generate Kotlin data class

},

JSON Text: Tips: you can use JSON string , http urls or local file just right click on text area

"383500": {

Stals . U.

"global score": 0

Format

- z daného JSON vytvorí definíciu Kotlin tried
- potom stačí zavolať fromJson prekonvertuje vám json-string

```
887
                                                                                                    "global score": 0,
                                                                                                    "local score": 0,
         do dátovej štruktúry
                                                                                                    "last star ts": 0,
                                                                    889
    Edit View Navigate Code Analyze Refactor Build Run Tools VCS Windo
                                                                                                    "stars": 0,
                                           New Project...
   New
                                                                                                    "name": "OHUSAR",
                                           Import Project...
Open...
                                                                                                    "completion day level": {}
                                           Project from Version Control...
Profile or debug APK
                                                                                                    "id": "383500"
   Open Recent
                                           New Module...
   Close Project
                                           Import Module...
                                           Import Sample...
   Link C++ Project with Gradle
                                        Java Class
   Settings...
                            Ctrl+Alt+S
                                           Kotlin File/Class
Project Structure...
                       Ctrl+Alt+Shift+S
                                          Android Resource File
   Other Settings
                                          Android Resource Directory
                                                                             AoC
   Import Settings...
                                          Sample Data Directory
   Export Settings...
                                                                                          Like this version? Please star here: https://github.com/wuseal/JsonToKotlinClass
                                           Kotlin data class File from JSON
   Settings Repository...
                                                                                                 Generate
                                                                                                             Cancel
```

https://eu1.unwiredlabs.com/v2/process.php

GSM-Retrofit

{
 "token": "95b2941777892d",
 "mcc": 231,
 "mnc": 2,
 "cells": [{
 "lac": 1,
 "cid": 31441
 }],
 "address": 1
}

GSMRequest

```
{
    "status": "ok",
    "balance": 97,
    "lat": 48.14875,
    "lon": 17.06679,
    "accuracy": 837,
    "address": "Botanická,
    Švédske domky, Bratislava,
    Karlova Ves, Bratislava,
    Region of Bratislava, 841 04,
    Slovakia"
    }
    GSMResponse
```

- JSON to Kotlin Class
- build.gradle

```
implementation 'com.google.code.gson:gson:2.8.5'
implementation 'com.squareup.retrofit2:retrofit:2.6.2'
implementation 'com.squareup.retrofit2:converter-gson:2.6.2'
```

toto si dáme vygenerovať pluginom JSON to Kotlin Class

```
data class Cell(
    val cid: Int,
    val lac: Int
)
```

ak interné mená zodpovedajú JSON tagom, tak neriešime @SerializedName

```
data class GSMRequest(
   val address: Int,
   val cells: List<Cell>,
   val mcc: Int,
   val mnc: Int,
   val token: String
)
```

```
data class GSMResponse(
   val accuracy: Int,
   val address: String,
   val balance: Int,
   val lat: Double,
   val lon: Double,
   val status: String
)
```

process.php



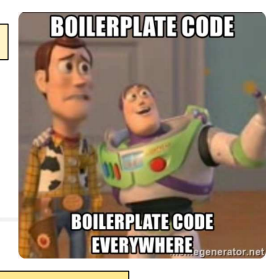
Rest API

```
interface RestApiInterface {
    @Headers("Content-Type: application/json")
    @POST("process.php")
    fun gsm2latlong(@Body gsmRequest: GSMRequest): Call<GSMResponse>
}
```

```
class RestApiService {
  suspend
  fun gsm2latlong(gsmRequest: GSMRequest, onResult: (GSMResponse?) -> Unit){
    val retrofit = ServiceBuilder.get()
    retrofit.gsm2latlong(gsmRequest).enqueue(
      object : Callback<GSMResponse> {
        override fun onFailure(call: Call<GSMResponse>, t: Throwable) {
          onResult(null)
                                                                null
        override fun onResponse(call: Call<GSMResponse>,
                                 response: Response<GSMResponse>) {
           val resp = response.body()
           onResult(resp)
                                                                !=null
     } ) } }
                                                                        GSMRetrofit
```

https://eu1.unwiredlabs.com/v2/





```
object ServiceBuilder {
    private val client = OkHttpClient.Builder().build()

suspend
fun get(): RestApiInterface =
    Retrofit.Builder()
    .baseUrl("https://eu1.unwiredlabs.com/v2/")
    .addConverterFactory(GsonConverterFactory.create())
    .client(client)
    .build()
    .create(RestApiInterface::class.java)
}
```



Volanie - bez corutiny

```
class RestApiService {
                                  suspend
                                 fun gsm2latlong(gsmRequest: GSMRequest,
val request = GSMRequest(
                                              onResult: (GSMResponse?) -> Unit)
    token = "95b2941777892d",
    mcc = mcc,
    mnc = mnc,
    cells = listOf(Cell(lac = lac, cid = cid)),
    address = 1
    val apiService = RestApiService()
    val response = apiService.gsm2latlong(request) {
      response -> // toto je onResult
        if (response != null) {
            Log.d(TAG, "${response.lat}, ${response.lon}")
            latTV.text = response.lat.toString()
            longTV.text = response.lon.toString()
        } else
            Log.d(TAG, "response is null")
```

Volanie – s corutinou

```
class RestApiService {
                                  suspend
val request = GSMRequest(
                                  fun gsm2latlong(gsmRequest: GSMRequest,
                                               onResult: (GSMResponse?) -> Unit)
    token = "95b2941777892d",
    mcc = mcc,
    mnc = mnc,
    cells = listOf(Cell(lac = lac, cid = cid)),
    address = 1
CoroutineScope(Dispatchers.IO).Launch {
    val apiService = RestApiService()
    val response = apiService.gsm2latlong(request) {
                                  // toto je onResult
      response ->
        if (response != null) {
            Log.d(TAG, "${response.lat}, ${response.lon}")
            latTV.text = response.lat.toString()
            longTV.text = response.lon.toString()
        } else
            Log.d(TAG, "response is null")
```

GUI len ako Dispatchers. Main

```
val request = GSMRequest(
   token = "95b2941777892d",
   mcc = mcc,
   mnc = mnc,
    cells = listOf(Cell(lac = lac, cid = cid)),
    address = 1
CoroutineScope(Dispatchers.IO).Launch {
   val apiService = RestApiService()
   val response = apiService.gsm2latlong(request) {
      response ->
                                // toto ie onResult
        if (response != null) {
            Log.d(TAG, "${response.lat}, ${response.lon}")
            CoroutineScope(Dispatchers.Main).Launch {
                latTV.text = response.lat.toString()
                longTV.text = response.lon.toString()
        } else
            Log.d(TAG, "response is null")
```