What are coroutines?

- Suspendable, "interruptable" functions
- Extension of Kotlin in the version 1.1
 - New Keyword "suspend"
 - Coroutines are currently "experimental"
- Alternative for Threads
 - 100'000 Coroutinen are no problem
- Are converted to statemachines by the compiler

Interruptable functions?

- Not normal functions
 - → Only callable with special library functions

```
val singleValue: Deferred<Int> = async { 1 }
val result: Int = runBlocking { singleValue.await() }
result == 1
```

Multiple results

```
val manyValues: Sequence<Int> = buildSequence {
    var v = 0
    while(true) {
        yield(v)
        V += 1
    }
}
```

Coroutine Builders

- 'runBlocking' and 'buildSequence' are coroutine builders
- Definiere the kind of coroutine
 - z.B. 'buildSequence' generates a lazy Sequence 'yield' is part of the 'buildSequence' builder
- More builders exist
 - 'launch'
 - 'async'
 - •

Infinite sequence

```
val infiniteValues = buildSequence {
   var v = 0
   while(true) {
      yield(v)
      v += 1
   }
}
```

```
infiniteValues.forEach { value ->
    println("Currently $value")
}
```

Alternative for callbacks

```
fun needCallback(input: Int, resultCB: (String) -> Unit) {
   val result = input.toString() // time consuming...
   resultCB(result)
}
...
needCallback(10, { x -> println("x is $x")})
```

```
suspend fun noNeed(input: Int) = suspendCoroutine<String>{ continuation ->
    val result = input.toString() // time consuming...
    continuation.resume(result)
}
...
val x:String = noNeed(10)
println("x is $x")
```

Coroutine as sequence of functions

```
suspend fun sequence() {
   val a = async {
        Thread.sleep(1000)
   }.await()
   val b = async {
        Thread.sleep(2000)
    }.await()
   println("Answer: ${a * b}")
```

```
fun part((then: (Int) -> Unit)
  Thread.sleep(1000)
  then(6)
fun part((then: (Int) -> Unit)
  Thread.sleep(2000)
  then(7)
fun sequence() {
  part1 { a ->
    part2 { b ->
      println(
        "The answer is ${a + b}"
```

Continuation passing style - CPS

Keyword "suspend" implies a hidden parameter – the continuation:

```
suspend fun sequence() { ... }
```



Coroutine Context

Thread selection

```
launch(UI) {
    sequence() → Führt die Coroutine auf dem UI Thread aus
}
```

Access on "coroutine-local" variables

```
class AuthUser(val name: String) :
AbstractCoroutineContextElement(AuthUser) {
    companion object Key : CoroutineContext.Key<AuthUser>
}
...
async(UI + AuthUser("me")) {
    val user = coroutineContext[AuthUser]?.name
}
```

Advantages of coroutines

- Small resource usage
- Have the appearance of functions, but are statemachines
 - → small overhead
- Allows asynchronous, imperatives programming
 - → all constructs work as usual:
 - Try-catch, try-with-resources
 - Loops
 - Etc.
- Alternative for threads

Disadantages of coroutines

- Status is experimential in Kotilin 1.1 \rightarrow not yet part of the language
- Code looks linear, but its not

Example: Login Prozess



```
launch(UI) {
    delay(1000, TimeUnit.MILLISECONDS)
    ...
}
```

Example: Login blockieren

```
suspend fun verifyPassword(password: String, userEmail: String) : Boolean
{
    val passwordValid = password == "123456"
    if(!passwordValid) {
        delay(10, TimeUnit.SECONDS)
    }
    return passwordValid
}
```

RxJava or Coroutinen?

RxJava

- Allows simple restructuring
- Many pre-built operations
- High level of abstraction

Coroutine

- Linear code
- Simple logik
- Error handling like normal cod
- Low level of abstraction

What do you think?

Sources

- http://github.com/Kotlin/kotlinx.coroutines/blob/master/core/kotlinx -coroutines-core/README.md
- https://de.wikipedia.org/wiki/Continuation-Passing Style
- http://akarnokd.blogspot.ch/2017/09/rxjava-vs-kotlin-coroutines-quick-look.html