

Kotlin Programming

Alexandre Luiz de Borba Silva

Kotlin - Why?

- JetBrains 2010
- We kind of needed a language that was..

 <u>Concise, Expressive</u>, Interoperable, but above all, pragmatic
- Two Options: Ceylon e Scala
- Apache 2 OSS License

Kotlin

- Statically Typed Language
- Inspired by Java, Scala, C# and Groovy
- Targets: JVM, JavaScript, Native
- Very good adoption in Android
- Similarity to other languages
- Interoperable allows gradual adoption



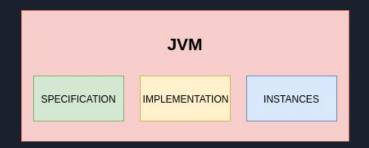
Current state

- The first official 1.0 release was in February 2016.
- The currently released version is 1.3.50, published on August 22, 2019.
- Current team size is 50+
- 250+ external contributors on GitHub.
- Amex, Netflix, NBC News, Square, Pinterest, Basecamp or Corda.



The Java Virtual machine A.K.A The JVM

- Abstract machine running
 Java Applications
- Single specification,Multiple implementations
- An instance is what runs a
 Java application
- Applications compiled to Bytecode
- JRE and JDK



Java Runtime Environment

Java Development Kit



Languages on JVM

- Truly Polyglot ecosystem
- All languages either compile to bytecode (or transpile to Java first)
- Java, Kotlin, Scala, Ceylon, Clojure, Frege



Kotlin and JVM

```
Customer.kt
class Customer(val name: String) {
    fun validate(): Boolean {
        ...
    }
}

compiler

Customer.class
L0

LINENUMBER 5LD

ALOAD 0

GETFIELD Customer.name
ARETURN
L1

LOCALVARIABLE this LCustomer
MAXSTACK = 1
```

Execute using the JVM java myApp



Kotlin and Java

- Java and Kotlin are 100% interoperable
- You can call Java from Kotlin and vice-versa

Kotlin Basics

- Two ways to declare variables in Kotlin
 - var for mutable
 - val for immutable
- For loops can use ranges (1..100) for iteration
- if and when can be used as expressions

```
// mutable variable
var stringVar: String = "High
Street"
var anotherStreetName = "High
Street"
// immutable variable
val myLong = 10L
```

```
for (a in 1..100) {
    println(a)
}

val capitals = listOf("London",
"Paris", "Rome", "Madri")
for (capital in capitals) {
    println(capital)
}
```

```
val whenReturn = when (myString) {
    "Not Empty" -> {
        println("Nao Esta vazio!")
        "Retorno: Nao Esta vazio!"
    }
    is String -> "Eh String"
    else -> "Default Value"
}
```

Kotlin Functions

- Functions are declared using keyword fun
- by default return type is Unit, equivalent to void
- functions allow
 - default parameters
 - named parameters
 - unlimited arguments
- single expression functions don't need function block

Kotlin Functions

```
fun hello(): Unit {
    println("Hello")
}

fun trowException(): Nothing {
    throw Exception("This fun throw a exception")
}

fun sum(x: Int, y: Int, w: Int = 0, z: Int = 0) = x + y + w + z
```



References

- <u>Github repository</u>
- <u>Functional Calisthenics</u>
- <u>Kotlin Docs reference</u>
- <u>Functional Programming (Uncle Bob): What? Why? When?</u>