

## Why Kotlin?

A short introduction to the Kotlin language

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## Learn Kotlin in 45'

# Why Kotlin?

### **Some History**

- 2010: JetBrains starts developing Kotlin
- 2011: JetBrains unveiled Project Kotlin, a new language for the JVM
- 2012: JetBrains open sourced the project under the Apache 2 license
- 2016: Kotlin v1.0 is released
- **2017:** Kotlin support in **Spring** Framework
- 2017: Google announced first-class support for Kotlin on Android
- Kotlin is technically 8, but in reality 2 years old

## The Kotlin Language

- Statically Typed
  - Type validation at compile time
- Supports Type Inference
  - Type automatically determined from the context
- Both Object Oriented and Functional
- First-class functions
  - You can store them in variables, pass them as parameters, or return them from other functions
- Was designed with Java Interoperability in mind

#### **Constants and Variables**

- val (from value)
  - Immutable reference
- var (from variable)
  - Mutable reference
- Nullable Types
  - Defined Explicitly

```
val someInt: Int = 42
var someString = "forty-two"
var someValue: Int? = 23
```

No

```
someInt = 23 //It is constant
someString = "twenty-three"
someString = 5 //It is a String
someString = null //Cannot be null
someValue = null
```

#### **Control Flow**

- Classic loops:
  - $\circ$  if
  - o for
  - while / do-while
- when
  - Replaces the switch operator
  - No breaks, no errors

```
when (x) {
    1 -> print("x == 1")
    2 -> print("x == 2")
    else -> { //block
        print("not 1 or 2")
    }
}
```

#### **Functions**

- Named arguments
- Can be declared at the top level of a file (without belonging to a class)
- Can be Nested
- Can have a block or expression body

```
fun max(a: Int, b: Int): Int { //name - parameters - return type
    return if(a>b) a else b //function block body
}

fun max(a: Int, b: Int) = if(a>b) a else b //expression body

max(a = 1,b = 2) //call with named arguments
max(a: 1, b: 2)
```

#### **Functions**

- **Default** parameter values
  - No method overloading and boilerplate code

```
fun doSomethingWith(letter: Char, number: Int = 42) {
  val res = "The letter is ${letter} and the number is $number"
  println(res)
}

doSomethingWith(letter = 'C', number = 1)

doSomethingWith(letter = 'A')

doSomethingWith(letter: 'A')
Simple string
Interpolation
```

#### **Classes**

```
class MyView : View {
    constructor(ctx: Context): super(ctx) {
        //Initialization stuff
class MyViewShort(ctx: Context) : View(ctx) {
   //...
class Car(val brand: String, val isUsed: Boolean = false)
val car = Car( brand: "Ford")
```

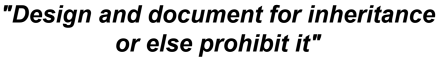
data classes:

autogenerated implementations of universal methods (equals, hashCode etc)

data class Bike(val brand: String, val isUsed: Boolean = false)

#### **Modifiers**

- Access modifiers
  - final (default)
  - o open
  - abstract
- Visibility modifiers
  - public (default)
  - internal
  - protected
  - private



Joshua J. Bloch, Effective Java

ps. Lukas Lechner has written a series of articles on "How Effective Java influenced Kotlin" (<a href="http://lukle.at">http://lukle.at</a>)

### **Properties**

- **first-class** language feature
- combination of the field and its accessors

```
class House {
    var street: String = "Ermou"
    var number: String = "1"
    var city: String = "Athens"
    var state: String? = null
    var zip: String = ""
        set(value) {
            state = "TK.$value"
    val prettyAddress: String
        get() = "$street $number, $city"
```

## No static keyword

- Top-level functions and properties
   (e.g. for utility classes)
- Companion objects
- The object keyword:
   declaring a class and creating an instance
   combined (Singleton)

```
class Foo {
    companion object {
        fun bar() {
            // ...
object Singleton {
    fun doSomething() {
        // ...
Foo.bar()
Singleton.doSomething()
```

#### **Extensions**

- Enable adding methods and properties to other people's classes
  - Of Course without access to private or protected members of the class

#### **Null Checks**

- Safe-call operator ?.
- The **let** function
- Elvis operator ?:



```
fun strLen(s: String?): Int? = s?.length

fun strLen(s: String?): Int = s?.length ?: 0

fun sendEmailTo(email: String) { }

var email: String? = "yole@example.com"
email?.let { sendEmailTo(it) }

email = null
email?.let { sendEmailTo(it) } //won't be executed
```

"I call it my billion-dollar mistake. It was the invention of the null reference in 1965" Tony Hoare

## **Not-null assertion operator !!**

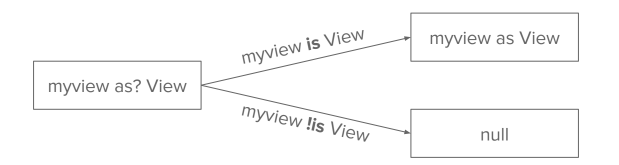
```
fun rootOfAllEvils(s: String?) {
   val sNotNull: String = s!!
   println(sNotNull.length)
}
```



## **Safe Casting**

- Safe cast operator as?
- Smart cast
  - combining type checks
     and casts

```
var myview: MyView? = MyView(ctx)
val view = myview as? View
if (view is MyView) {
    view.bar()
}
```



## **Lamdas and Higher Order Functions**

```
val sum = { x: Int, y: Int -> x + y }
val sum: (Int, Int) -> Int = { x, y -> x + y }
println(sum(1, 2))
fun twoAndThree(operation: (Int, Int) -> Int) {
    val result = operation(2, 3)
   println("The result is $result")
twoAndThree(operation = {a, b -> a + b})
twoAndThree { a, b \rightarrow a * b }
```

#### **Collections**

Kotlin enhances the Java collection classes (List, Set, Map)

```
class Car(val brand: String, val age: Int, val horsePower: Int)
val fleet = listOf(
        Car(brand: "Ford", age: 1, horsePower: 100),
        Car(brand: "Mazda", age: 2, horsePower: 120),
        Car(brand: "Opel", age: 2, horsePower: 95))
fleet.maxBy { it.horsePower }
                                                          Chained
                                                           Calls
fleet.filter { it.age == 2 }
fleet.filter { it.age == 2 }.maxBy { it.horsePower
fleet.forEach { print("brand: $it.brand") }
```

## **Delegation**

- Composition over Inheritance design pattern
- Native support for delegation (implicit delegation)
- Zero Boilerplate code
- Supports both Class Delegation and Delegated Properties

Class Car inherits from an interface Nameable and delegates all of its public methods to a delegate object defined with the by keyword

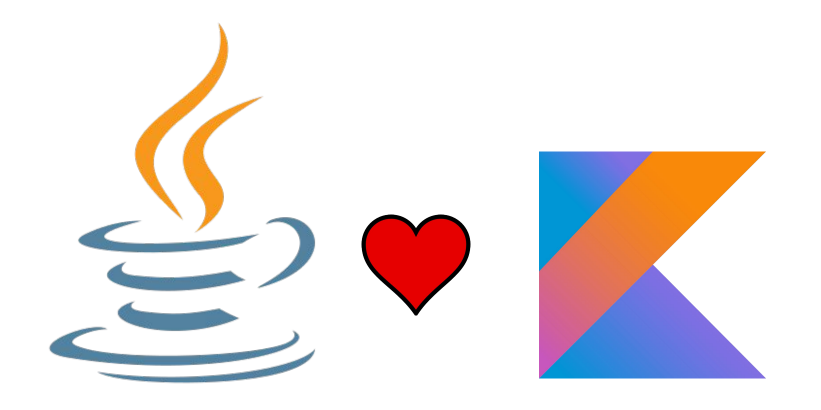
```
interface Nameable {
    var <u>name</u>: String
class Ford : Nameable {
    override var name = "Ford"
class Car(name: Nameable)
    : Nameable by name
```

```
val car = Car(Ford())
print(car.name) //Ford
```

## Domain-specific language construction

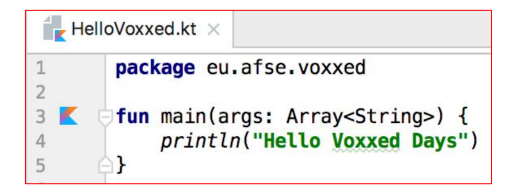
 Kotlin provides mechanisms for creating internal DSLs that use exactly the same syntax as all language features and are fully statically typed

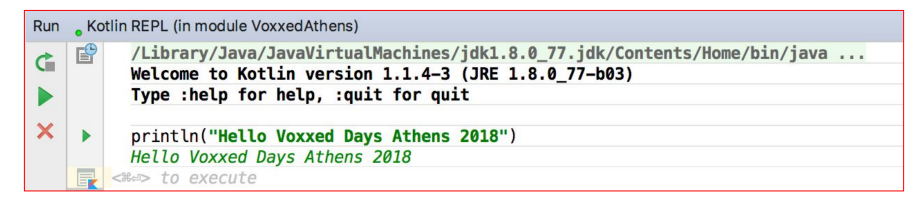
```
object start
infix fun String.should(x: start)
        = StartWrapper( value: this)
class StartWrapper(val value: String) {
    infix fun with(prefix: String)
            = value.startsWith(prefix)
"kotlin".should(start).with(prefix: "kot")
"kotlin" should start with "kot"
```



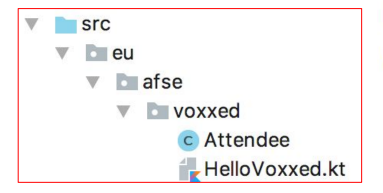
#### **Hello World**

- Kotlin files have .kt extension
- You can also try your code in
   REPL (Read-Eval-Print-Loop)





#### Let's Mix with some Java



```
package eu.afse.voxxed;
public class Attendee {
    private String email;
    private String name;
    public Attendee(String email, String name) {
        this.email = email;
        this.name = name;
    public String getName() {
        return name;
```

#### **Java from Kotlin**

You can call Java code from you Kotlin files transparently

```
HelloVoxxed.kt ×

package eu.afse.voxxed

fun main(args: Array<String>) {
    val attendee = Attendee( email: "antonis.lilis@gmail.com", name: "Antonis")
    println("Hello ${attendee.name}")
}
```

#### **Convert Java to Kotlin**

```
Search Everywhere: Include non-project items (Double ①) 本

Convert Java | endee | S

Actions (企業A)

Convert Java File to Kotlin File 飞企業K
```



```
1 package eu.afse.voxxed
2 class Attendee(private val email: String, val name: String)
```

### **Utility**

- Top-level computed property
- String **extension**

```
🕎 Utils.kt 🔀
       package eu.afse.voxxed
       val String.isValidEmail: Boolean
           get() {
               //Dummy implementation
               return isNotEmpty() &&
                        contains('@') &&
                        contains('.')
```

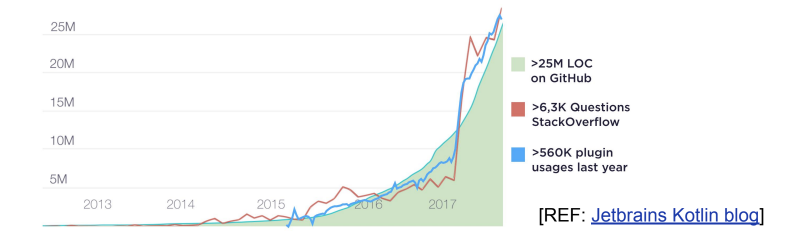
#### **Kotlin from Java**

- In most cases the integration is **Seamless**
- Some Kotlin features do not exist in Java (e.g. top level functions or properties)
- In such cases conventions are used
- In our case a static class is generated for the top-level declarations

```
Utils.kt X
 HelloVoxxed.kt ×
                                Attendee.kt >
                                                C Conference.java ×
        package eu.afse.voxxed;
        import ...
        public class Conference {
            private String title;
            private List<Attendee> attendees;
 9
            public Conference(String title) {
10
                this.title = title:
11
                this.attendees = new ArrayList<Attendee>();
12
13
14
            public void addAttendee(String name, String email) {
15
16
                if (UtilsKt.isValidEmail(email)) {
17
18
19
                    Attendee attendee = new Attendee(name, email);
20
                    attendees.add(attendee);
23
```

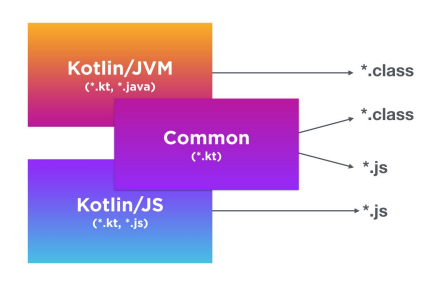
#### **Libraries & Resources**

- The Kotlin standard library is great
- You can use Any Java Library since Java and Kotlin are 100% interoperable
- Kotlin libraries: a nice curated list at <a href="https://kotlin.link">https://kotlin.link</a>
- Kotlin popularity is growing and resources become more abundant



#### Kotlin also lives outside the JVM

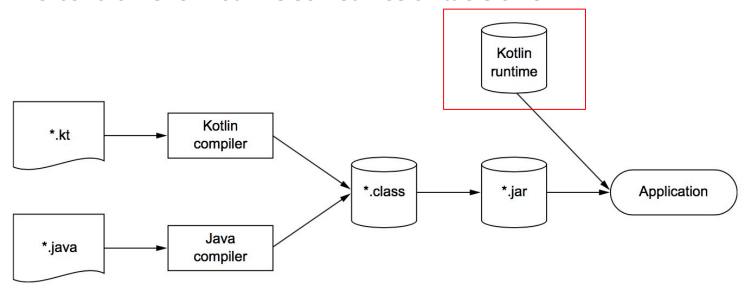
- Kotlin 1.1 (March 2017): officially released the JavaScript target, allowing you to compile Kotlin code to JS and to run it in your browser
- Kotlin 1.2 (November 2017): adding the possibility to reuse code between the JVM and JavaScript
- Kotlin/Native v0.6 (Valentine's Day 2018): Better support for native targets (e.g. iOS, WebAssembly, Windows)



[REF: <u>Jetbrains Kotlin blog</u>]

## **Any Disadvantages?**

- An app built with Kotlin will likely result in a larger file package size than one built purely in Java (and a bigger method count)
- The build time for Kotlin is sometimes a little slower



## **Name shadowing**

- Probably a design flaw
- Produces an warning in IDEA

```
fun xShadow(x : Int) {
   val x = 1 //Java: already defined error
   if (x == 0) {
      val x = 2 //Java: already defined error
   }
   println ("x = $x")
}
xShadow(3)
x = 1
```

## **Null Safety vs Java Interoperability**

```
public class Utils {
   public static String format(String text) {
      return text.isEmpty() ? null : text;
   }
}
```



```
@Test fun testFormat1() {
    //Platform type String! (String or String?)
    val f = Utils.format( text: "")
    assertNull(f)
@Test fun testFormat2() {
    val f: String = Utils.format( text: "") ?: ""
    assertNotNull(f)
@Test fun testFormat3() {
    val f: String? = Utils.format( text: "")
    assertNull(f)
@Test fun testFormat4() {
    val f: String = Utils.format( text:
    assertNotNull(f)
```





### My World

#### **Objective-C**

```
- (NSString*) joinAString:(NSString*) stringParam andAnInteger:(int) intParam {
    return [NSString stringWithFormat:@"%@%d", stringParam, intParam];
}
[self joinAString:@"Voxxed" andAnInteger:2018];
```

#### **Swift**

```
func join(aString: String, anInteger: Int) -> String {
   return "\(aString)\(anInteger)"
}
self.join(aString: "Voxxed", anInteger: 2018)
```

Kotlin

```
fun join(aString: String, anInteger: Int): String {
    return "$aString$anInteger"
}
this.join(aString = "Voxxed", anInteger = 2018)
```

Similar Syntax

Syntax

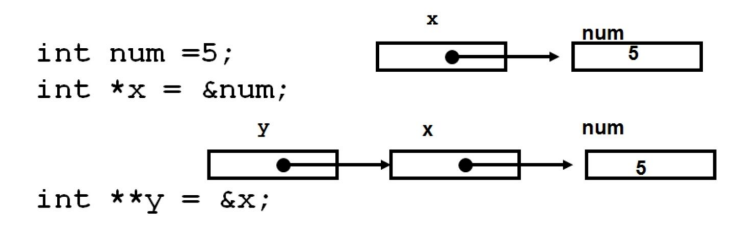
#### **Met Java in 2000**

- Freshman in the university
- The only language I knew was Basic (not the Visual one)



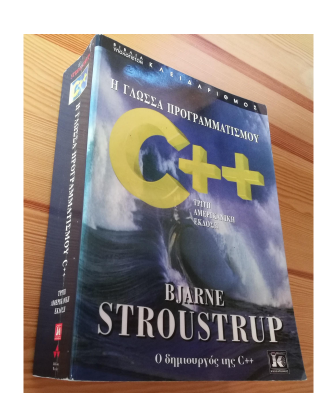
#### **Java was Cool**

- Java was new and exciting
- Java was creating new developer communities
- Developers coming from C++ and other languages were happy



#### **Hardcore Devs**

- C++ Devs talked about
  - the superior performance
  - How powerful C++ is
- Java Developers
  - They did not care
  - The code was easier to write
  - Maintainable
  - Safer: No manual memory management
  - Happy developers



#### Two decades later

- I feel that kotlin is like Java
- It is new, cool and it solves problems



## Why Kotlin?

- 1. Makes writing code easier
- 2. Has incremental learning curve
- 3. Has nice features
- 4. Follows modern programming language trends
- 5. Can be easily mixed with Java
- **6.** Suitable for **incremental adoption**
- 7. On **Android** there is no way back
- 8. Is designed by **Jetbrains** that makes some of the best developer tools
- 9. Is **supported** by major vendors (**Google**, Spring etc)
- **10.** Kotlin has a growing community

## **Final Thoughts**

- Not so popular yet
  - 49th in <u>TIOBE Index</u> for May
  - Competed with C for language of the year 2017
  - Growing fast in <u>PYPL</u><u>PopularitY Index</u> (**16th**)
- Development Stability
  - Tools still in Beta
  - Static Analysis Tools
- Reversibility



**IMHO** Kotlin is here to stay

# Thank you!

# Questions?