

Kotlin for Java Developers



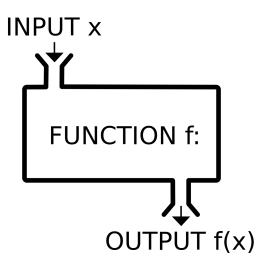
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Overview of Kotlin

- Functional programming language
- Developed by JetBrains (see also: Android Studio)
- Runs on JVM
- Popular for Android development
 - o 2017: Supported for Android
 - o 2019: Primary language for Android
- Not just for Android
 - Libraries
 - Data science & machine learning
 - Backend web

What is Functional Programming?

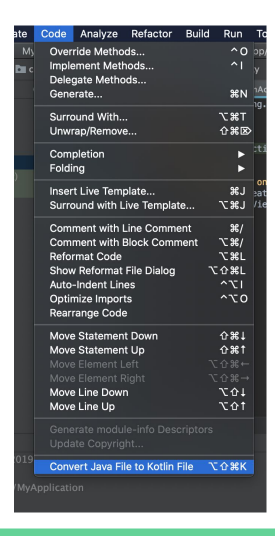
- Paradigm shift from object-oriented programming
- Similar to mathematical functions
 - o f(x): input x produces output y
- Strive to achieve immutability
- Strive to produce no side effects



Interoperability with Java

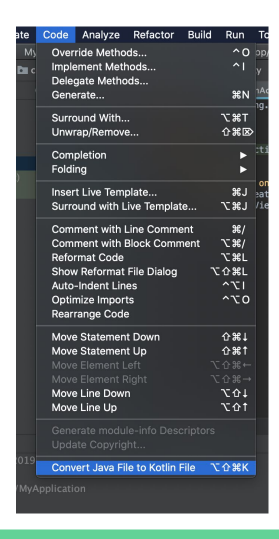
- Runs on JVM
- Easy conversion from Java to Kotlin
 - Android Studio
 - IntelliJ





Interoperability with Java

- Auto-conversion pitfalls:
 - Class constructors
 - Data classes
 - Static modifiers
 - Nullable types



Type Inference

- Property type inference -> val, var
- Functions use the keyword -> fun
 - Must specify return type
 - Must specify argument types

```
fun veryExcitingFunction() {
    var mutableProp = "Property"
    val immutableProp = "Also property"
    var explicitInteger: Int = 5
}

fun anotherExcitingFunction(): Boolean {
    return if (isItTrue) true else false
}
```

Null Safety: Nullable Types

Fun Fact: In Swift, we call these "optionals"

var helloString: String? = null



Acts as a container for the specified type

Could contain a String
Could contain nothing
Would never contain an Int, Boolean, etc.

Null Safety: Operators

Safe Call Operator	Not-Null Assertion Operator	Elvis Operator
object?.performFunction()	object!!.performFunction()	assignment = myString ?: ""
"Does it exist? If so, perform this function from it."	"I know for sure it exists. If I'm wrong, you can crash my app."	"I'd like to perform this if this object exists. If not, try this instead."

Type Checking & Casting

Type Checking -> is

```
val excitingDouble: Double = 5.0
if (excitingDouble is String) {
    print("This will not execute.")
else {
    print("Double failed the type check as a String.")
}
```

Type Casting -> as, as?

```
var myCoolString = "Type Casting Exercise"
var crashFailure: Int = myCoolString as Int //This will crash
var safeFailure: Int = myCoolString as? Int //This will set safeFailure to null
```

Scoping Functions

- .let
- .run
- .apply
- .with
- .also

- Executes a block pertaining to a specific object
- Differentiating between each one:
 - How is the object being referred to (this or it)
 - What is being returned
- Example:

```
object.doThis()
object.doThat()
object.done()
```

```
object.run {
    doThis()
    doThat()
    done()
```

For a deeper look:

<u>Check out this Medium article</u>

<u>by Elye</u>

Normal Flow

Using a Scope Function

Useful Combos

```
int a = someClass.retrieveA();
if (a != null) {
    a.setStatus("Retrieved");
} else {
    a = new ConstructorForA();
    a.setStatus("Created");
}
//Do some stuff with `a` later on
```

```
someClass.retrieveA()?.let { a ->
   a.status = "Retrieved"
} ?: run {
   var a = ConstructorForA()
   a.status = "Created"
}
//Do some stuff with `a` later on
```

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Lambdas and Higher-Order Functions

- Higher-Order functions
 - Can take functions as arguments
 - Can return functions
- Lambda Expressions
 - Undeclared functions that can be passed like variables

```
val multiplyLambda: (Int) -> Int = { input ->
    input * 2
}

fun higherOrder(lambda: (Int) -> Int) {
    val someValue = 5
    val result = lambda(someValue)
    // Some other stuff
}
```

The static Keyword: Companion Objects

static keyword doesn't exist -> use companion objects instead

Calling a companion object property/function:

Inside Kotlin: MyCoolCar.myCoolFunction()
Inside Java: MyCoolCar.Companion.myCoolFunction()

The static Keyword: @JvmStatic

- Alternative Hack: annotate with @JvmStatic
 - For interactions with Java classes
 - o Compiler generates both a static and instance version of the method/variable

Syntactic Sugar: Lifting assignments

```
if (condition) {
    return 1;
} else {
    return 0;
}
```

```
return if (condition) {
    1
} else {
    0
}
```

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Syntactic Sugar: Lifting assignments & when

```
String a;
switch (x) {
    case 0:
        a = "0";
        break;
    case 1:
        a = "1";
        break;
    default:
        a = "Other";
        break;
}
```

```
val a = when(x) {
    0 -> "0"
    1 -> "1"
    else -> "Other"
}
```

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Additional Thoughts

- Is it better? Not necessarily
 - Popular opinion: Kotlin is easier to read
 - Android is "Kotlin-first"
 - Kotlin is open source
- Converting a Java codebase into Kotlin
 - It's okay to have a mix of both
 - Take one file at a time
 - Start any new files in Kotlin
- If you use Kotlin, write like a Kotlin programmer, not like a Java programmer

Further Resources

- Kotlin Documentation
- Kotlin vs Java Syntax
- Fragmented Podcast
 - o Episode 83
 - o Episode 120
 - o Episode 121
- <u>Talking Kotlin Podcast</u> (If you're interested in other use cases of Kotlin)
- KotlinConf (Annual Kotlin conference from JetBrains)

Questions