### Kotlin

JetBrains created and maintains the language

Provides null safety at the compiler level

Statically typed and statically bound by default

Runs on the JVM → Clean interoperability with Java

### Kotlin

Home page is <a href="https://kotlinlang.org">https://kotlinlang.org</a>

Many code simplifications borrowed from other languages

Closures similar to Groovy

Typing similar to Scala

Co-routines similar to .Net (and others)

### Kotlin

Officially endorsed by Google as an Android development language

Android Studio is the official IDE for Android

Kotlin is a plugin for both Android Studio and IntelliJ IDEA

JetBrains supports an Eclipse plugin as well

# Learning Kotlin

<u>http://try.kotlinlang.org/</u> → online script engine

Kotlin Koans → <a href="https://kotlinlang.org/docs/tutorials/koans.html">https://kotlinlang.org/docs/tutorials/koans.html</a>

Get complex fairly quickly (don't be discouraged:)

Kotlin reference → <a href="https://kotlinlang.org/docs/reference/">https://kotlinlang.org/docs/reference/</a>

Kotlin idioms → <a href="https://kotlinlang.org/docs/reference/idioms.html">https://kotlinlang.org/docs/reference/idioms.html</a>

Demonstrates good practices and usage patterns

### Kotlin for Android

**Book: Kotlin for Android Developers** 

LeanPub, Antonio Leiva

GitHub repo:

https://github.com/antoniolg/Kotlin-for-Android-Developers

# **Udacity Course**

Kotlin for Android Developers

https://www.udacity.com/course/kotlin-for-android-developers--ud888

# Basic Syntax

Types declared after the variable, separated by a colon

```
var s : String
var and val define types
  var is a variable (mutable)
  val is a value (immutable, i.e., final)
```

# Basic Syntax

Variables are non-null by default

Must declare nullable types using "?"

```
val s : String?
```

Implies "s" can be assigned null; not true otherwise

#### Data Classes

Classes defined using the keyword "data"

```
data class Customer(val name: String, val email: String)
  (That's the entire class)
```

#### Data classes have:

- generated getters and setters
- toString, equals, hashCode
- copy() method

```
Functions defined with the "fun" keyword
    fun main(args: Array<String>) { ... }

If function consists of one statement, can use assignment
    fun sayHello(name: String) = println("Hello, $name!")
    (note: semicolons not needed)
```

```
Return type shown after signature
fun sum(a: Int, b:Int) : Int {
    return a + b
}
Simpler:
fun sum(a: Int, b: Int) = a + b
    Return type inferred
    (Use "Unit" return type for Java "void")
```

Support default parameters

```
fun read(b: Array<Byte>, off: Int = 0, len: Int = b.size) {
    ...
}
```

Override defaults by supplying actual values

Can use named parameters
fun reformat(str: String, normalizeCase: Boolean = true,
 upperCaseFirstLetter: Boolean = true,
 divideByCamelHumps: Boolean = false,
 wordSeparator: Char = ' ') {
 ...
}
reformat(str, normalizeCase = true,
 upperCaseFirstLetter = true,
 divideByCamelHumps = false, wordSeparator = '\_')

"if" clause returns value automatically

```
val max = if (a > b) a else b
```

Acts like Java ternary operator (which isn't supported)

### when

Like a Java switch statement with a return

```
when (x) {
    1 -> print("x == 1")
    2 -> print("x == 2")
    else -> {
        print("x is neither 1 nor 2")
    }
}
```

### when

```
Works with many options, including ranges
when (x) {
   in 1..10 -> print("x is in the range")
   in validNumbers -> print("x is valid")
   !in 10..20 -> print("x is outside the range")
   else -> print("none of the above")
```

### for

```
Traditional Java for loop not supported

Use for-in loop

for (item in collection) print(item)

for (item: Int in ints) {
    // ...
}
```

### for

```
Looping over arrays, using indices

for (i in array.indices) {
    print(array[i])
}

Looping over maps, use "destructuring"

for ((index, value) in array.withIndex()) {
    println("the element at $index is $value")
}
```

# Elvis operator

```
Can use ?: as in Groovy
```

If value is not null, use it, otherwise default

```
val s = person.name ?: "World"
```

#### Lambdas

Kotlin supports lambda expressions

```
max(strings, { a, b -> a.length < b.length })
  Lambda contained within {}

max(strings) { a, b -> a.length < b.length }

Can place lambda after parentheses in method call</pre>
```

### Lambdas

```
Basic syntax:
    val sum = { x: Int, y: Int -> x + y }
Can declare return type (optional here)
    val sum: (Int, Int) -> Int = { x, y -> x + y }
If single argument, default is "it"
    ints.filter { it > 0 }
```

### Lambdas

```
Like Java, lambdas can access variables in scope
```

Unlike Java (but like Groovy), it can modify them

```
var sum = 0
ints.filter { it > 0 }.forEach {
    sum += it
}
print(sum)
```

Classes are defined as usual

Don't need "new" to instantiate

val customer = Customer("Fred", "flintstone@slatequarry.com")

To extend, class must be declared "open"

Functions must also have "open" or you can't override them

```
open class Base {
    open fun v() {}
    fun nv() {}
}
class Derived() : Base() {
    override fun v() {}
}
```

```
Kotlin does not support static members

Use "object" and companion objects instead

object DataProviderManager {
    fun registerDataProvider(provider: DataProvider) {
        // ...
    }
}
```

Result is a singleton

Companion objects are singletons inside classes → home for statics

```
class MyClass {
    companion object Factory {
       fun create(): MyClass = MyClass()
    }
}
val instance = MyClass.create()
```

Note default access for everything is public

Also can put functions inside a file without a class

Become part of the generated class

#### **Extension functions**

Can add methods to existing classes

Good for optional methods

```
fun MutableList<Int>.swap(index1: Int, index2: Int) {
   val tmp = this[index1]
   this[index1] = this[index2]
   this[index2] = tmp
}
```

"MutableList" is class, "swap" is added method; "this" is instance

# Sequences

Methods like "map", "filter" are added to collections

The "asSequence()" method converts collection to sequence

Like Java streams

Evaluated element at a time

No data processed unless there is a terminal expression

# Anko Library

Extension library for Android

https://github.com/Kotlin/anko

Wiki has usage info

### KTX

Kotlin extensions provided by Google

https://github.com/android/android-ktx

Blog post:

https://android-developers.googleblog.com/2018/02/introducing-android-ktx-even-sweeter.html

#### For more information

See reference at kotlinlang.org, but also:

https://github.com/JetBrains/kotlin-workshop

Two-day workshop

Presentations are on slideshare.net (linked in GitHub repo)

e.g., <a href="https://speakerdeck.com/svtk/1-intro-kotlin-workshop">https://speakerdeck.com/svtk/1-intro-kotlin-workshop</a>

# GitHub Repository

https://github.com/kousen/MyKotlinApplication

App consumes RESTful web service

Converts results to Kotlin data classes

Operates asynchronously using Anko extension library