

Kotlin

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Introduction

What is Kotlin?

Kotlin is a programming language developed by JetBrains, the creators of the IntelliJ Java IDE.

Why should I use Kotlin?

Kotlin is many things:

It is cross platform. Kotlin's current compilation targets are:

- JVM bytecode
- JavaScript
- Native binaries via LLVM:
 - iOS (arm32, arm64)
 - macOS (x86_64)
 - watchOS (x86_64, arm32, arm64)
 - tvOS (x86_64, arm64)
 - Android (x86, x86_64, arm32, arm64)
 - Windows (MinGW x86_64, x86)
 - Linux (x86_64, arm32, MIPS, RPi)
 - WebAssembly (wasm32)

It is multi-paradigm. Kotlin supports a mix of functional and object-oriented programming to achieve maximum productivity.

Its expansive standard library provides hundreds of utilities, ranging from basic helpers to entire suites of functions that, in order to work properly in other, less-flexible languages, would have had to be fully-fledged language features; the previous sentence may or may not be a not-so-subtle jab at C# and LINQ.

It is **flexible**. Kotlin is a great fit for domain-specific languages (DSLs) and has great support for being used as an embedded scripting language — in fact, the Gradle buildscript used to create this document was itself written in Kotlin.

How do I write Kotlin?

Language idioms

Kotlin was originally developed as a JVM language, and has thus been considerably influenced by the Java world. While this means that some fragments of may be translated line-by-line into Kotlin, this often does not result in optimal Kotlin code.

Take the following example:

```
final var person = ...;

if (person != null) {
    final var addresses = person.getAddresses();
    if (addresses != null && !addresses.isEmpty()) {
        final var firstAddress = addresses.get(0);
        if (firstAddress != null) {
            final var street = firstAddress.getStreet();
            if (street != null) {
                final var streetName = street.getName();
                if (streetName != null) {
                    ...
                }
            }
        }
    }
}
```

One might argue that this Java antipattern is obsolete, due to the advent of Java 8 and its **Optional** utility class. Let us give this sample a more modern twist:

```

final var person = ...;

Optional.ofNullable(person)
    .flatMap(Person::getAddresses)
    .flatMap(as -> as.stream().findFirst())
    .flatMap(Address::getStreet)
    .flatMap(Street::getName)
    .ifPresent(streetName -> {
        ...
    });

```

While this is much more concise, consider the overhead of wrapping every value that *may or may not* have a value with an extra object that:

- must be allocated on the stack (or heap)
- incurs a runtime performance penalty for each of the chained method calls
- results in code that is non-trivial to read

Not only is this be an unnecessarily complex approach to handling [Tony Hoare's billion-dollar mistake](#), there exist *core language features* in Kotlin designed to avoid this problem entirely:

```

val person = ...

person?.addresses?.firstOrNull()?.street?.name?.let {
    ...
}

```

In short: to write proper, idiomatic Kotlin, you will *need* to ignore your instincts and find new approaches to solving problems. Pretending to write Kotlin when you are doing nothing more than translating the Java you *would've* written will not result in good code.

IntelliJ's [built-in Java-to-Kotlin converter](#) (*Ctrl+Alt+Shift+K*) is often a good start; its conversions are relatively decent due to the IDE's advanced static analysis capabilities. However, one should not rely solely on this tool — it will often produce suboptimal (or even invalid) code.

Kotlin ABCs

Kotlin fundamentals

Kotlin is fundamentally an object-oriented language. This, along with the constraints imposed by the JVM, means that classes and data will be structured in much the same way as in Java, C++, or any other object-oriented language.

Kotlin's primary advantage to developers is that it manages to be extremely expressive while remaining fairly short.

Files

Unlike many other languages, the Kotlin compiler has the additional concept of a "file". Whereas all symbols in Java or C# must be contained in a *class*, Kotlin allows properties and functions to be declared at the *top level*:

```
class Test {}  
  
val foo = "This is a top-level property"  
fun thisIsATopLevelFunction() {}
```

Kotlin files typically have the extension `.kt`.

The Kotlin compiler, `kotlinc`, supports dynamic execution of *Kotlin scripts*. Kotlin scripts have the extension `.kts` and do not require a `main` entry point; top-level statements are allowed and executed.

You can download `kotlinc`'s binaries [here](#). If you prefer package managers, you can also install it [with pacman](#) (Arch Linux), [Homebrew](#) (macOS/Linux), [Snappy](#) (primarily Ubuntu), or [Chocolatey](#) (Windows).

`kotlinc` isn't necessary to compile or run Kotlin code, though. JetBrains' [IntelliJ IDEA](#), unsurprisingly, has first-class Kotlin support built in to the IDE. An easy way to play around with Kotlin is to create a `.kts scratch file` (`Ctrl+Alt+Shift+Insert`). If you want to create a full Kotlin project, you can easily do so by using JetBrains' [Kotlin Maven archetype](#) or by selecting "Kotlin/JVM" in the Gradle project creation

dialog.

While there exists an equivalent plugin for [Eclipse](#), it unfortunately tends to be updated quite infrequently, is prone to bugs, and is usually out of date.

?

? is an integral part of Kotlin's type system; ? designates a type as *nullable*:

```
val foo1: String = "bar"    // ok
val foo2: String? = "bar"   // ok
val foo1: String = null     // ERROR
val foo2: String? = null    // ok
```

Non-nullable types cannot have the value `null` assigned to them! This is one of Kotlin's advantages — it is extremely difficult to write proper Kotlin code that throws a `NullPointerException`.

Nullable types come with [their own useful utilities](#).

`?.`, the *safe call* operator, can be used to perform operations on nullable values. If the value is `null`, it performs the operation; otherwise, it too returns `null`. This is useful for chaining methods on values that may be null:

```
val input: String? = readLine()
val enteredInt =
    input           // String?
    ?.trim()        // String? -> String?
    ?.toIntOrNull() // String? -> Int?

if (enteredInt == null) println("You did not enter an integer")
```

The Elvis operator (`?:`, try turning it 90° clockwise) is frequently used as the last element in a `?.` chain to return a fallback value. The result of an `?:` expression returns the left operand if it is not `null`; otherwise, it returns the right operand.

This is equivalent to the `??` operator in C#.

```
val envvar: String? = System.getProperty("FOO")
val displayValue: String = envvar ?: "No value found" // Not nullable!

if (enteredInt == null) println("The value of FOO is: $displayValue")
```

If you *really* need to force the compiler to dereference a nullable value, the **!!** operator can be used for this purpose:

```
val maybeFoo: Foo? = retrieveMaybeFoo()
val foo = maybeFoo!!
```

Note that this will throw an exception if the value is indeed **null**. Unless you are dealing with complex scenarios (e.g. reflection) where you can be *absolutely sure* that a value will not be null, **never** use this operator. There is always a better way to solve nullability issues.

TODO nullableutil

Unit

Kotlin, like many functional languages, does not have the concept of "no return type"; every function must return a value. So how do we deal with **void** methods?

Kotlin represents the **unit type** as **Unit**. This is equivalent to **()** in Rust or Haskell, and **Unit** in Swift. **Unit** is a singleton value that holds no information, making it a perfect choice for methods that return nothing. It is automatically returned from blocks of code that do not contain a **return** expression:

```
val value = run {}
println(value) // kotlin.Unit
```

It also plays extremely well with generics! Previously, to create a **void Callable** in Java, one would have to specify the type parameter as **void**'s peculiar wrapper type, **Void**, and then manually return **null** from the implementation of the **call** method:


```
new Callable<Void>() {
    Void call() {
        foo();
        return null;
    }
}
```

This is redundant! Since there exist no valid instances of `Void`, there is no use in returning any sort of value. Furthermore, the client of this API would need to know to discard the returned value.

Fortunately, since `Unit` is implicitly returned, all we need to do in Kotlin is:

```
Callable<Unit> { foo() }
```

This also enables function chains returning `Unit` to compose nicely.

TODO samconv

Nothing

While `Nothing` as a type is fundamentally similar to `Void`, they are extremely different in terms of usage.

A function returning `Nothing` will never return. This is primarily used for functions that will always throw exceptions (i.e. exception helpers), or that will loop forever. All statements following an expression that returns `Nothing` will never execute:

```
fun throwDataException(error: String): Nothing {
    throw DataException("SQL error: $error")
}

try {
    doDatabaseStuff()
} catch (e: SQLException) {
    throwDataException(e.message)
    foo() // Warning: unreachable code
}
```

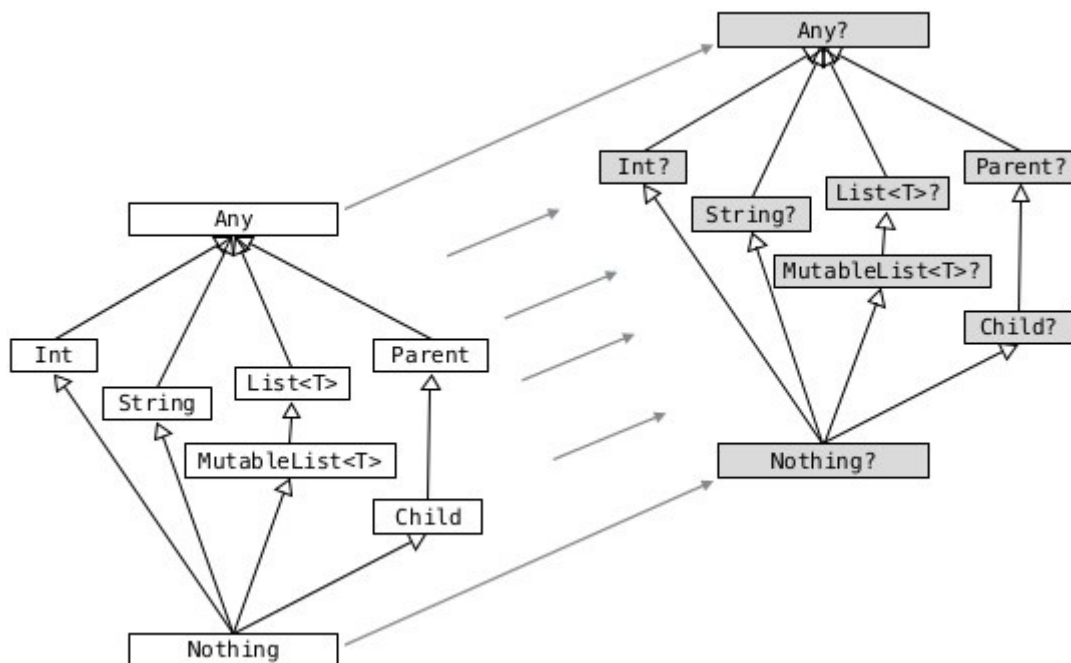
This is used quite effectively in the standard library by the utility function `TODO`, often used during development to mark sections of code that are not implemented and should throw an error.

```

if (foo()) {
    handleFoo()
} else {
    // Not done with this yet
    TODO("handleNotFoo()")
    //^ NotImplementedError: "An operation is not implemented:
handleNotFoo()"
}

```

Kotlin's type hierarchy



The base type for all other types in Kotlin is **Any**. All nullable types are subtypes of their respective non-nullable types. This is important since it allows nullable types to hold a regular, non-null value.

Nothing, the type discussed earlier, is at the bottom of the type hierarchy; it is considered a subtype of every other type, meaning that a variable of type **Nothing** cannot be implicitly assigned to.

The only expressions in Kotlin that return **Nothing** are:

- **return**
- **throw**
- **continue**

- `break`

Yes, `return` returns a value! This allows us to extremely easily handle precondition failures, and is a very common Kotlin idiom:

```
fun login(user: User): Boolean {
    val username = user.name ?: return false // User has no name, don't
    try to log in
    val token = doLogin(user) ?: throw LoginException("Could not log
    in")
    return true // Success
}
```

In this case, `?:` will either return the preceding value or execute the right-hand expression, forcing the function to return prematurely without too much boilerplate code. This can also be used with `continue` or `return` to prematurely end the loop body.

Of course, this allows us to write meaningless code:

```
return return throw return throw throw return return throw return
```

While the compiler will warn that each of the expressions (except the last) is unreachable, this is valid code. It should be obvious that code like this is nevertheless meaningless and should never be written.

Statements and expressions

Generally, *expressions* are snippets of code that have a *value*. Statements, on the other hand, do not necessarily have any sort of resulting value.

Apart from declarations and assignments, everything in Kotlin is an expression:

```
val password = readLine()
val output = when (password) {
    "hunter2" -> "Authenticated!"
    else -> "Hacker detected!"
}
```

Even an `if` statement returns a value:

```
println(
    if (room.isSmoking) "This is a smoking room"
    else "This is a no-smoking room"
)
```

This is incredibly versatile, since it is possible to place multiple statements within the `if` statement's block — every *block* in Kotlin also returns a value! The result of the last statement in a block implicitly becomes the result of the block itself. If the last statement is not an expression, it returns `Unit` instead:

```
val value = run {
    val foo = 40
    foo + 2
}
print(value) // 42
```

Unlike in most other C-like languages, assignments are not expressions. This means many classic sources of programmer error can be eliminated:

```
_Bool ok = doSomething(...);
if (ok = true) { // = instead of ==, this will always get executed!
    printf("Success\n");
} else {
    // This will never get executed!
    printf("An error occurred\n");
    abort();
}
```

Hello, world!

As with any other programming language, to write an executable program we need an entry point. A Kotlin program's entry point is a top-level function called `main`. As many programs do not make use of command-line arguments, the `args` parameter is optional. This means a "hello world" program could look something like:

```
fun main(args: Array<String>) {
    println("Hello, world!")
}
```

or

```
fun main() {  
    println("Hello, world!")  
}
```

Our **golfing** opportunities don't end here, though. In the interest of enabling terse, functional programming, there exists a shorter syntax for functions that consist of and return a single expression:

```
fun main() = println("Hello, world!")
```

Additional resources

In addition to the contents of this paper, a set of official Kotlin [koans](#) can be found online at play.kotlinlang.org. These are a set of small Kotlin examples to get you used to the language and assist the learning process.

Additionally, Kotlin's [extensive reference](#) is an extremely helpful resource, even for veteran Kotlin developers. It goes into great detail about most, if not all, important parts of the language itself.