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Functions and properties

Functions

Kotlin functions are declared using fun:

```
fun functionName(param: Type): Type {...}
```

Parameters, along with all other values in Kotlin, are defined using *Pascal notation*. This means that the type comes after the symbol name.

Parameters can also have *default arguments*, which helps to reduce the need for overloads.

```
fun makePurchase(amount: Int = 1) {
    ...
}
```

As with properties, there are two types of local variables: val (immutable) and var (mutable). The type of a variable can be omitted, and it will be inferred from its initializer:

```
fun foo() {
    // These are equivalent:
    val a: Int = 3
    val a = 3
}
```

If no return type is specified, it is inferred to be Unit. Similarly, if a return statement is made with no value, it will implicitly return Unit:

```
fun foo() { // Equivalent to fun foo(): Unit
   return // return Unit
}
```

If no return statement is present in the body of a function, and the function is specified to return Unit, it is implicitly returned.

If a function's body consists of a single expression, you can make use of a special,

shorter syntax:

```
override fun toString() = "..."
```

Single-expression functions can have their return types omitted; they will be inferred from the expression.

Variadic arguments

A parameter can accept an arbitrary number of arguments if it is annotated by varargs:

```
fun takeLotsOfStrings(vararg strings: String) {
   for (string in strings) println(string)
}
```

Within the function, varargs parameters are treated as arrays and can be used as such.

To pass the contents of an array to a varargs parameter, you can use the *spread* operator *:

```
val strings = arrayOf("Hello", "world")
// The spread operator can even interleave varargs parameters!
takeLotsOfStrings("Something", *strings, "else")
```



No more than one parameter per function can be varargs. If a parameter is varargs, it is not required to be the last parameter. Values for the following parameters can be passed using named arguments, or in the case of a lambda parameter, it may be passed outside the function call parentheses.

Named arguments

When invoking a function, parameters can be referred to by name. This is helpful when invoking a function with **multiple default parameter values**:

```
fun joinToString(
    strings: Iterable<String>,
    separator: CharSequence = ", ",
    prefix: CharSequence = "",
    postfix: CharSequence = "",
    limit: Int = -1,
    truncated: CharSequence = "...",
    transform: ((T) -> CharSequence)? = null
): String { ... }

...

joinToString(listOf("Hello", "world"), separator = "; ", truncated = "(more)")
```

If named arguments had not been used, redundant values for all intermediate parameters would have had to have been specified.

Extension functions

It is possible to define *extension functions* for external classes. Unlike C#, there is no requirement that they be placed in a "static class"; they are typically placed at the top level.

```
fun Float.inverse(): Float {
    return 1 / this
}
print((3.0f).inverse()) // 0.33333334
```

Within an extension function, this refers to the receiver.



Extension functions can have nullable receivers! This is why you can call toString on a null value — toString is a standard extension function defined as Any?.toString(): String.

Properties

Kotlin, like Swift, has no concept of *fields*. All instance attributes are automatically encapsulated in properties.

Properties may be backed by fields internally; this is the default. They may also

have custom accessors.

The syntax for defining a property is:

```
[var/val] name: Type = [initialValue]
  get
  set
```

This notation, where the type follows the name, is called *Pascal notation*.

var properties are *mutable*; they have getters and setters, whereas val properties only have getters. By default, the getter and setter can be omitted, unless you wish to apply an access modifier or annotation to it.

```
var property: Any? = null
  @Inject internal set
```

Getters and setters may also have bodies, as in C#:

```
var first = "Name"
var last = "Nameington"

var fullName: String
  get() {
      return "$first $last"
  }
  set(value) {
      val split = value.split(" ")
      first = split[0]
      last = split.skip(1).joinToString(" ")
}
```

If the body of a getter or setter contains a single expression, the braces may be omitted, similarly to functions:

```
val fullName: String
get() = "$first $last"
```

The type of the property may usually be omitted; it will be automatically inferred from its getter or initial value.

```
// These are equivalent:
val foo: Int = 3
val foo = 3
```

Backing fields

Within the body of a field-backed property's getter or setter, a **magic variable** called **field** is accessible. This is a mutable reference to the property's backing field, and can be used to easily add additional logic to a property setter.

```
var positiveInt: Int = 1
  get
  set(value) {
    if (value > 0) field = value
}
```



If a property is not given an initial value, or if field is never used, the property will not have a backing field; it is purely compiled to a getter (and a setter, if the property is a var). This is useful for creating e.g. "compound properties" (like the aforementioned fullName) that should not be stored in memory and are the result of performing cheap operations.



Properties with no backing field can be declared as inline; no getters or setters will be generated, as they will be inlined into the calling code.

lateinit properties

The lateinit modifier allows a property or local variable of a non-nullable type to initially have no value. This is especially useful for classes that do not have their fields initialized at construction time; Android activities, test fixtures, or Spring services are common examples.

```
@Test
class FooServiceTest {
    lateinit var fooService: FooService

    @BeforeClass
    fun init() {
        this.fooService = ...
    }
}
```

Without lateinit, the property would have to be declared as nullable because its initial value is null; every operation on it would either have to make use of the !! operator or use unnecessary?. chaining.



Since Kotlin 1.2, local variables can also be lateinit.

Extension properties

It is also possible to define *extension properties* that act identically to extension functions:

```
val Float.integerPart: Float get() = this.toInt().toFloat()
print((2.6543f).integerPart) // 2.0
```

Compile-time constants

Kotlin supports compile-time constants similar to public static finals in Java or static consts in C/C++, which can also be used in annotations:

```
const val PROGRAM_NAME = "MyApp"

@ProgramName(PROGRAM_NAME)
class Foo
```

const vals must be initialized to a literal value. They are usually inlined by the compiler into code that uses them, for performance reasons.

Nesting

Local functions and classes

Classes and functions can be declared *locally*, that is, within other functions:

This is an invaluable tool — the scope of symbols should be restricted as much as possible, and if a certain subroutine or data class is only needed within a function, it is a great idea to make them local to that function.

Classes, functions, properties, and inheritance

Kotlin classes, functions and properties are final by default. They can be made virtual by adding the open modifier:

```
open class Foo // This class can be extended!
```

Abstract classes and functions do not need to be declared as open, as this would defeat their purpose.



Many frameworks require certain types to be extensible. Spring, for example, requires classes to be open for its AOP tools to work properly. You can easily get around this by adding JetBrains' all-open compiler plugin to your project. The plugin can be configured to make all classes open by default, or only the classes that have a certain annotation (i.e. @Component).

Inheritance

To extend a class, add it after the type name using the C++-style extension syntax:

```
class Derived : Base
```

The base class must be initialized in the class header:

```
abstract class Base
class Derived : Base() // Primary constructor is called
```

Alternatively, if the base class has no primary constructor, its secondary constructors can chain to super:

```
class Derived : Base {
   constructor() : super()
}
```

This ensures that the superclass constructor has finished by the time the subclass's initializers run.



Interfaces cannot be initialized in the class header because they do not have constructors.

abstract and override

Functions and properties can also be abstract members of abstract classes and interfaces. Interface functions are implicitly abstract. Default implementations for interface functions are easy to specify — just give the function a body:

```
interface Comparer<T1, T2> {
    fun compare(a: T1, b: T2): Boolean {
        return true // Default implementation always returns true
    }
}
```

To override a function or property, declare it in the subtype using the override modifier.



Unlike in Java, where <code>@Override</code> is an annotation, <code>override</code> is a keyword in Kotlin.

To override a member and prevent further overriding, declare it as final, like in C++:

```
interface A {
    // `abstract` is implied, since this is an interface
    fun foo()
    val bar: String
}

open class B : A {
    final override fun foo()
    override val bar get() = "Baz"
}

class C : B {
    override fun foo() // ERROR
    override val bar get() = "Quux" // ok
}
```



override can even be used on primary constructor property parameters! This is especially useful for use with data classes.

Explicit super

If a class inherits the same member from multiple supertypes, it must provide its own implementation to avoid the diamond problem: [1]

```
open class Rectangle {
    open fun draw() { ... }
}
interface Polygon {
    fun draw() { ... } // Default implementation
}

class Square : Rectangle(), Polygon {
    // The compiler requires draw to be overridden:
    override fun draw() {
        super<Rectangle>.draw() // call to Rectangle.draw
        super<Polygon>.draw() // call to Polygon.draw
    }
}
```

Function objects

Kotlin treats functions as first-class language citizens; they can be stored in variables and passed around. To accomplish this, Kotlin uses *function types*:

```
val intConsumer: (Int) -> Unit = fun(int: Int) {
    println(int)
}
```

There is a shorter, more concise syntax for creating an anonymous function — the *lambda expression*.

```
val intConsumer: (Int) -> Unit = { int ->
    println(int)
}
```

Kotlin lambdas are entirely contained within {}; like in Swift, the parameters are declared within the body itself:

```
{
    arg1, ... ->
    [lambda body]
    [last expression, or implicit Unit]
}
```

[2]

The value of the last expression of a lambda is implicitly returned, unless the return type of the lambda is Unit, in which case Unit is always returned.



If a lambda has only one parameter, the parameter list can be left out; the parameter receives the special name it.



Avoid using implicit parameter names with nested lambdas—it quickly becomes unclear just *which* it is being referred to.

Lambdas as function parameters

Lambdas can be passed to functions as parameters. There are many functions in the standard library which accept lambda expressions; most of their charm comes from the fact that the last argument, if it is a lambda expression, can be placed outside of the function call.

This might not sound like much at first, but this:

```
val list = listOf(1, 2, 3)
list.forEach({
    println(it)
})
```

becomes

```
val list = listOf(1, 2, 3)
list.forEach {
    println(it)
}
```

This is what helps many of Kotlin's standard library functions fit into the language so well — they *look* like they could be built-in language features, but they are really just normal, convenient functions.

A great example of this is repeat:

```
// For loop
for (i in 0 until 7) {
    foo()
}

// `repeat`
repeat(7) {
    foo()
}
```

repeat is much more readable, looks like a built-in keyword, and the intent of the code becomes much clearer at no additional cost.

Inlining lambdas

Functions can be declared as inline—this means that they will not be compiled to an actual function; their code will simply be pasted into the call site wherever it is used. The usefulness of this feature becomes apparent when it is combined with lambdas. Literal lambdas passed to inline methods will also become inlined:

```
inline fun run(block: () -> Unit) {
   block()
}
run { println("Hello, world!") }
```

is compiled to simply

```
println("Hello, world!")
```

This removes the entire object overhead of lambda expressions, and allows useful functional utilities to be built.



Most standard-library functions that affect control flow (i.e. repeat, for Each, map, etc.) are inlined and thus incur no performance penalties!



If you need a lambda to remain in "object form" and not be inlined into an inline function (e.g. if you need to store it in a list), you can annotate the parameter as noinline.



If an inlined lambda needs to be cross-inlined into *another* inline function (e.g. this inline function calls another one), you must annotate the parameter as crossinline.



Because inline lambdas are inserted directly into the call site, returning from them may have unexpected behavior!

This is called a *non-local return*, which is often seen in standard loops. It is important to keep in mind that return has no meaning within a lambda and always affects the enclosing function scope. Generally, it is therefore advisable to avoid using return within a lambda unless necessary.

reified generics

Inline functions can be used to provide compile-time reified generics.

Since the functions are inlined, they have access to generic type data:

This allows is, as, and ::class to be safely used on generic type parameters.

Anonymous objects

Objects of an anonymous type can be created using object literals.

```
val runnable = object : Runnable {
   override fun run() {
      foo()
   }
}
```

However, when using SAM (single-abstract-method) interfaces that are defined in Java code, this is unnecessary, because Kotlin will automatically create helper constructors for these interfaces to allow for a nicer syntax. This is called *SAM conversion*:

```
val runnable = Runnable {
    foo()
}
```

Additionally, anonymous objects that do not extend any class can be created. This is similar to C#'s new {}.

```
val list = listOf(3)
val mapped = list.map { int ->
    object {|
        val value = int
        }
}

for (item in mapped) {
    println(item.value)
}
```

While the type cannot be referred to by name, it is available to the compiler and can thus be used within the same scope. Since anonymous objects have no proper type, they cannot be returned from methods.



It is often better to use local data classes instead of untyped anonymous objects, as they are named and they more clearly express the intent of the code.

```
fun foo() {
    data class TempData(...) // Local data class!
}
```

- [1] https://kotlinlang.org/docs/reference/classes.html#overriding-rules
- [2] This is largely paraphrased from my StackOverflow answer here.