



Kotlin Language Documentation

Table of Contents

Getting Started	4
Basic Syntax	4
Idioms	10
Coding Conventions	15
Basics	16
Basic Types	16
Packages	21
Control Flow	22
Returns and Jumps	25
Classes and Objects	27
Classes and Inheritance	27
Properties and Fields	33
Interfaces	37
Visibility Modifiers	39
Extensions	41
Data Classes	47
Generics	49
Generic functions	53
Generic constraints	53
Nested Classes	54
Enum Classes	55
Object Expressions and Declarations	57
Delegation	60
Delegated Properties	61
Functions and Lambdas	64
Functions	64
Higher-Order Functions and Lambdas	70
Inline Functions	75
Other	78

Destructuring Declarations	78
Collections	80
Ranges	82
Type Checks and Casts	85
This Expression	87
Equality	88
Operator overloading	89
Null Safety	92
Exceptions	95
Annotations	97
Reflection	101
Type-Safe Builders	104
Dynamic Type	109
Reference	110
Interop	113
Calling Java code from Kotlin	113
Calling Kotlin from Java	121
Tools	128
Documenting Kotlin Code	128
Using Maven	131
Using Ant	134
Using Gradle	137
Kotlin and OSGi	141
FAQ	143
FAQ	143
Comparison to Java	146
Comparison to Scala	147

Getting Started

Basic Syntax

Defining packages

Package specification should be at the top of the source file:

```
package my.demo

import java.util.*

// ...
```

It is not required to match directories and packages: source files can be placed arbitrarily in the file system.

See [Packages](#).

Defining functions

Function having two `Int` parameters with `Int` return type:

```
fun sum(a: Int, b: Int): Int {
    return a + b
}
```

Function with an expression body and inferred return type:

```
fun sum(a: Int, b: Int) = a + b
```

Function returning no meaningful value:

```
fun printSum(a: Int, b: Int): Unit {
    print(a + b)
}
```

`Unit` return type can be omitted:

```
fun printSum(a: Int, b: Int) {
    print(a + b)
}
```

See [Functions](#).

Defining local variables

Assign-once (read-only) local variable:

```
val a: Int = 1
val b = 1    // `Int` type is inferred
val c: Int  // Type required when no initializer is provided
c = 1       // definite assignment
```

Mutable variable:

```
var x = 5 // `Int` type is inferred
x += 1
```

See also [Properties And Fields](#).

Comments

Just like Java and JavaScript, Kotlin supports end-of-line and block comments.

```
// This is an end-of-line comment

/* This is a block comment
   on multiple lines. */
```

Unlike Java, block comments in Kotlin can be nested.

See [Documenting Kotlin Code](#) for information on the documentation comment syntax.

Using string templates

```
fun main(args: Array<String>) {
    if (args.size == 0) return

    print("First argument: ${args[0]}")
}
```

See [String templates](#).

Using conditional expressions

```
fun max(a: Int, b: Int): Int {
    if (a > b)
        return a
    else
        return b
}
```

Using `if` as an expression:

```
fun max(a: Int, b: Int) = if (a > b) a else b
```

See [if-expressions](#).

Using nullable values and checking for `null`

A reference must be explicitly marked as nullable when `null` value is possible.

Return `null` if `str` does not hold an integer:

```
fun parseInt(str: String): Int? {  
    // ...  
}
```

Use a function returning nullable value:

```
fun main(args: Array<String>) {  
    if (args.size < 2) {  
        print("Two integers expected")  
        return  
    }  
  
    val x = parseInt(args[0])  
    val y = parseInt(args[1])  
  
    // Using `x * y` yields error because they may hold nulls.  
    if (x != null && y != null) {  
        // x and y are automatically cast to non-nullable after null check  
        print(x * y)  
    }  
}
```

or

```
// ...  
if (x == null) {  
    print("Wrong number format in '${args[0]}'")  
    return  
}  
if (y == null) {  
    print("Wrong number format in '${args[1]}'")  
    return  
}  
  
// x and y are automatically cast to non-nullable after null check  
print(x * y)
```

See [Null-safety](#).

Using type checks and automatic casts

The `is` operator checks if an expression is an instance of a type. If an immutable local variable or property is checked for a specific type, there's no need to cast it explicitly:

```

fun getStringLength(obj: Any): Int? {
    if (obj is String) {
        // `obj` is automatically cast to `String` in this branch
        return obj.length
    }

    // `obj` is still of type `Any` outside of the type-checked branch
    return null
}

```

or

```

fun getStringLength(obj: Any): Int? {
    if (obj !is String)
        return null

    // `obj` is automatically cast to `String` in this branch
    return obj.length
}

```

or even

```

fun getStringLength(obj: Any): Int? {
    // `obj` is automatically cast to `String` on the right-hand side of `&&`
    if (obj is String && obj.length > 0)
        return obj.length

    return null
}

```

See [Classes](#) and [Type casts](#).

Using a for loop

```

fun main(args: Array<String>) {
    for (arg in args)
        print(arg)
}

```

or

```

for (i in args.indices)
    print(args[i])

```

See [for loop](#).

Using a while loop

```
fun main(args: Array<String>) {
    var i = 0
    while (i < args.size)
        print(args[i++])
}
```

See [while loop](#).

Using when expression

```
fun cases(obj: Any) {
    when (obj) {
        1        -> print("One")
        "Hello"  -> print("Greeting")
        is Long  -> print("Long")
        !is String -> print("Not a string")
        else     -> print("Unknown")
    }
}
```

See [when expression](#).

Using ranges

Check if a number is within a range using `in` operator:

```
if (x in 1..y-1)
    print("OK")
```

Check if a number is out of range:

```
if (x !in 0..array.lastIndex)
    print("Out")
```

Iterating over a range:

```
for (x in 1..5)
    print(x)
```

See [Ranges](#).

Using collections

Iterating over a collection:

```
for (name in names)
    println(name)
```

Checking if a collection contains an object using `in` operator:


```
if (text in names) // names.contains(text) is called
    print("Yes")
```

Using lambda expressions to filter and map collections:

```
names
    .filter { it.startsWith("A") }
    .sortedBy { it }
    .map { it.toUpperCase() }
    .forEach { print(it) }
```

See [Higher-order functions and Lambdas](#).

Idioms

A collection of random and frequently used idioms in Kotlin. If you have a favorite idiom, contribute it. Do a pull request.

Creating DTO's (POJO's/POCO's)

```
data class Customer(val name: String, val email: String)
```

provides a `Customer` class with the following functionality:

- getters (and setters in case of `var`'s) for all properties
- `equals()`
- `hashCode()`
- `toString()`
- `copy()`
- `component1()`, `component2()`, ..., for all properties (see [Data classes](#))

Default values for function parameters

```
fun foo(a: Int = 0, b: String = "") { ... }
```

Filtering a list

```
val positives = list.filter { x -> x > 0 }
```

Or alternatively, even shorter:

```
val positives = list.filter { it > 0 }
```

String Interpolation

```
println("Name $name")
```

Instance Checks

```
when (x) {  
    is Foo -> ...  
    is Bar -> ...  
    else    -> ...  
}
```

Traversing a map/list of pairs

```
for ((k, v) in map) {  
    println("$k -> $v")  
}
```

`k`, `v` can be called anything.

Using ranges

```
for (i in 1..100) { ... }  
for (x in 2..10) { ... }
```

Read-only list

```
val list = listOf("a", "b", "c")
```

Read-only map

```
val map = mapOf("a" to 1, "b" to 2, "c" to 3)
```

Accessing a map

```
println(map["key"])  
map["key"] = value
```

Lazy property

```
val p: String by lazy {  
    // compute the string  
}
```

Extension Functions

```
fun String.spaceToCamelCase() { ... }  
  
"Convert this to camelcase".spaceToCamelCase()
```

Creating a singleton

```
object Resource {  
    val name = "Name"  
}
```

If not null shorthand

```
val files = File("Test").listFiles()  
  
println(files?.size)
```

If not null and else shorthand

```
val files = File("Test").listFiles()

println(files?.size ?: "empty")
```

Executing a statement if null

```
val data = ...
val email = data["email"] ?: throw IllegalStateException("Email is missing!")
```

Execute if not null

```
val data = ...

data?.let {
    ... // execute this block if not null
}
```

Return on when statement

```
fun transform(color: String): Int {
    return when (color) {
        "Red" -> 0
        "Green" -> 1
        "Blue" -> 2
        else -> throw IllegalArgumentException("Invalid color param value")
    }
}
```

'try/catch' expression

```
fun test() {
    val result = try {
        count()
    } catch (e: ArithmeticException) {
        throw IllegalStateException(e)
    }

    // Working with result
}
```

'if' expression

```

fun foo(param: Int) {
    val result = if (param == 1) {
        "one"
    } else if (param == 2) {
        "two"
    } else {
        "three"
    }
}

```

Builder-style usage of methods that return Unit

```

fun arrayOfMinusOnes(size: Int): IntArray {
    return IntArray(size).apply { fill(-1) }
}

```

Single-expression functions

```

fun theAnswer() = 42

```

This is equivalent to

```

fun theAnswer(): Int {
    return 42
}

```

This can be effectively combined with other idioms, leading to shorter code. E.g. with the `when`-expression:

```

fun transform(color: String): Int = when (color) {
    "Red" -> 0
    "Green" -> 1
    "Blue" -> 2
    else -> throw IllegalArgumentException("Invalid color param value")
}

```

Calling multiple methods on an object instance ('with')

```

class Turtle {
    fun penDown()
    fun penUp()
    fun turn(degrees: Double)
    fun forward(pixels: Double)
}

val myTurtle = Turtle()
with(myTurtle) { //draw a 100 pix square
    penDown()
    for(i in 1..4) {
        forward(100.0)
        turn(90.0)
    }
    penUp()
}

```

Java 7's try with resources

```

val stream = Files.newInputStream(Paths.get("/some/file.txt"))
stream.buffered().reader().use { reader ->
    println(reader.readText())
}

```

Coding Conventions

This page contains the current coding style for the Kotlin language.

Naming Style

If in doubt default to the Java Coding Conventions such as:

- use of camelCase for names (and avoid underscore in names)
- types start with upper case
- methods and properties start with lower case
- use 4 space indentation
- public functions should have documentation such that it appears in Kotlin Doc

Colon

There is a space before colon where colon separates type and supertype and there's no space where colon separates instance and type:

```
interface Foo<out T : Any> : Bar {  
    fun foo(a: Int): T  
}
```

Lambdas

In lambda expressions, spaces should be used around the curly braces, as well as around the arrow which separates the parameters from the body. Whenever possible, a lambda should be passed outside of parentheses.

```
list.filter { it > 10 }.map { element -> element * 2 }
```

In lambdas which are short and not nested, it's recommended to use the `it` convention instead of declaring the parameter explicitly. In nested lambdas with parameters, parameters should be always declared explicitly.

Unit

If a function returns Unit, the return type should be omitted:

```
fun foo() { // ": Unit" is omitted here  
  
}
```

Basics

Basic Types

In Kotlin, everything is an object in the sense that we can call member functions and properties on any variable. Some types are built-in, because their implementation is optimized, but to the user they look like ordinary classes. In this section we describe most of these types: numbers, characters, booleans and arrays.

Numbers

Kotlin handles numbers in a way close to Java, but not exactly the same. For example, there are no implicit widening conversions for numbers, and literals are slightly different in some cases.

Kotlin provides the following built-in types representing numbers (this is close to Java):

Type	Bit width
Double	64
Float	32
Long	64
Int	32
Short	16
Byte	8

Note that characters are not numbers in Kotlin.

Literal Constants

There are the following kinds of literal constants for integral values:

- Decimals: `123`
 - Longs are tagged by a capital `L`: `123L`
- Hexadecimals: `0x0F`
- Binaries: `0b00001011`

NOTE: Octal literals are not supported.

Kotlin also supports a conventional notation for floating-point numbers:

- Doubles by default: `123.5`, `123.5e10`
- Floats are tagged by `f` or `F`: `123.5f`

Representation

On the Java platform, numbers are physically stored as JVM primitive types, unless we need a nullable number reference (e.g. `Int?`) or generics are involved. In the latter cases numbers are boxed.

Note that boxing of numbers does not preserve identity:

```
val a: Int = 10000
print(a === a) // Prints 'true'
val boxedA: Int? = a
val anotherBoxedA: Int? = a
print(boxedA === anotherBoxedA) // !!!Prints 'false'!!!
```

On the other hand, it preserves equality:

```
val a: Int = 10000
print(a == a) // Prints 'true'
val boxedA: Int? = a
val anotherBoxedA: Int? = a
print(boxedA == anotherBoxedA) // Prints 'true'
```

Explicit Conversions

Due to different representations, smaller types are not subtypes of bigger ones. If they were, we would have troubles of the following sort:

```
// Hypothetical code, does not actually compile:
val a: Int? = 1 // A boxed Int (java.lang.Integer)
val b: Long? = a // implicit conversion yields a boxed Long (java.lang.Long)
print(a == b) // Surprise! This prints "false" as Long's equals() check for other part
to be Long as well
```

So not only identity, but even equality would have been lost silently all over the place.

As a consequence, smaller types are NOT implicitly converted to bigger types. This means that we cannot assign a value of type `Byte` to an `Int` variable without an explicit conversion

```
val b: Byte = 1 // OK, literals are checked statically
val i: Int = b // ERROR
```

We can use explicit conversions to widen numbers

```
val i: Int = b.toInt() // OK: explicitly widened
```

Every number type supports the following conversions:

- `toByte(): Byte`
- `toShort(): Short`
- `toInt(): Int`
- `toLong(): Long`
- `toFloat(): Float`
- `toDouble(): Double`
- `toChar(): Char`

Absence of implicit conversions is rarely noticeable because the type is inferred from the context, and arithmetical operations are overloaded for appropriate conversions, for example

```
val l = 1L + 3 // Long + Int => Long
```

Operations

Kotlin supports the standard set of arithmetical operations over numbers, which are declared as members of appropriate classes (but the compiler optimizes the calls down to the corresponding instructions). See [Operator overloading](#).

As of bitwise operations, there're no special characters for them, but just named functions that can be called in infix form, for example:

```
val x = (1 shl 2) and 0x000FF000
```

Here is the complete list of bitwise operations (available for `Int` and `Long` only):

- `shl(bits)` – signed shift left (Java's `<<`)
- `shr(bits)` – signed shift right (Java's `>>`)
- `ushr(bits)` – unsigned shift right (Java's `>>>`)
- `and(bits)` – bitwise and
- `or(bits)` – bitwise or
- `xor(bits)` – bitwise xor
- `inv()` – bitwise inversion

Characters

Characters are represented by the type `Char`. They can not be treated directly as numbers

```
fun check(c: Char) {  
    if (c == 1) { // ERROR: incompatible types  
        // ...  
    }  
}
```

Character literals go in single quotes: `'1'`. Special characters can be escaped using a backslash. The following escape sequences are supported: `\t`, `\b`, `\n`, `\r`, `\'`, `\"`, `\\` and `\$`. To encode any other character, use the Unicode escape sequence syntax: `'\uFF00'`.

We can explicitly convert a character to an `Int` number:

```
fun decimalDigitValue(c: Char): Int {  
    if (c !in '0'..'9')  
        throw IllegalArgumentException("Out of range")  
    return c.toInt() - '0'.toInt() // Explicit conversions to numbers  
}
```

Like numbers, characters are boxed when a nullable reference is needed. Identity is not preserved by the boxing operation.

Booleans

The type `Boolean` represents booleans, and has two values: `true` and `false`.

Booleans are boxed if a nullable reference is needed.

Built-in operations on booleans include

- `||` – lazy disjunction
- `&&` – lazy conjunction
- `!` - negation

Arrays

Arrays in Kotlin are represented by the `Array` class, that has `get` and `set` functions (that turn into `[]` by operator overloading conventions), and `size` property, along with a few other useful member functions:

```
class Array<T> private constructor() {
    val size: Int
    fun get(index: Int): T
    fun set(index: Int, value: T): Unit

    fun iterator(): Iterator<T>
    // ...
}
```

To create an array, we can use a library function `arrayOf()` and pass the item values to it, so that `arrayOf(1, 2, 3)` creates an array `[1, 2, 3]`. Alternatively, the `arrayOfNulls()` library function can be used to create an array of a given size filled with null elements.

Another option is to use a factory function that takes the array size and the function that can return the initial value of each array element given its index:

```
// Creates an Array<String> with values ["0", "1", "4", "9", "16"]
val asc = Array(5, { i -> (i * i).toString() })
```

As we said above, the `[]` operation stands for calls to member functions `get()` and `set()`.

Note: unlike Java, arrays in Kotlin are invariant. This means that Kotlin does not let us assign an `Array<String>` to an `Array<Any>`, which prevents a possible runtime failure (but you can use `Array<out Any>`, see [Type Projections](#)).

Kotlin also has specialized classes to represent arrays of primitive types without boxing overhead: `ByteArray`, `ShortArray`, `IntArray` and so on. These classes have no inheritance relation to the `Array` class, but they have the same set of methods and properties. Each of them also has a corresponding factory function:

```
val x: IntArray = intArrayOf(1, 2, 3)
x[0] = x[1] + x[2]
```

Strings

Strings are represented by the type `String`. Strings are immutable. Elements of a string are characters that can be accessed by the indexing operation: `s[i]`. A string can be iterated over with a `for`-loop:

```
for (c in str) {
    println(c)
}
```

String Literals

Kotlin has two types of string literals: escaped strings that may have escaped characters in them and raw strings that can contain newlines and arbitrary text. An escaped string is very much like a Java string:

```
val s = "Hello, world!\n"
```

Escaping is done in the conventional way, with a backslash. See [Characters](#) above for the list of supported escape sequences.

A raw string is delimited by a triple quote (`"""`), contains no escaping and can contain newlines and any other characters:

```
val text = """
    for (c in "foo")
        print(c)
    """
```

String Templates

Strings may contain template expressions, i.e. pieces of code that are evaluated and whose results are concatenated into the string. A template expression starts with a dollar sign (\$) and consists of either a simple name:

```
val i = 10
val s = "i = $i" // evaluates to "i = 10"
```

or an arbitrary expression in curly braces:

```
val s = "abc"
val str = "$s.length is ${s.length}" // evaluates to "abc.length is 3"
```

Templates are supported both inside raw strings and inside escaped strings. If you need to represent a literal \$ character in a raw string (which doesn't support backslash escaping), you can use the following syntax:

```
val price = """
    ${'$'}9.99
    """
```

Packages

A source file may start with a package declaration:

```
package foo.bar

fun baz() {}

class Goo {}

// ...
```

All the contents (such as classes and functions) of the source file are contained by the package declared. So, in the example above, the full name of `baz()` is `foo.bar.baz`, and the full name of `Goo` is `foo.bar.Goo`.

If the package is not specified, the contents of such a file belong to “default” package that has no name.

Imports

Apart from the default imports, each file may contain its own import directives. Syntax for imports is described in the [grammar](#).

We can import either a single name, e.g.

```
import foo.Bar // Bar is now accessible without qualification
```

or all the accessible contents of a scope (package, class, object etc):

```
import foo.* // everything in 'foo' becomes accessible
```

If there is a name clash, we can disambiguate by using `as` keyword to locally rename the clashing entity:

```
import foo.Bar // Bar is accessible
import bar.Bar as bBar // bBar stands for 'bar.Bar'
```

The `import` keyword is not restricted to importing classes; you can also use it to import other declarations:

- top-level functions and properties;
- functions and properties declared in [object declarations](#);
- [enum constants](#)

Unlike Java, Kotlin does not have a separate “import static” syntax; all of these declarations are imported using the regular `import` keyword.

Visibility of Top-level Declarations

If a top-level declaration is marked `private`, it is private to the file it's declared in (see [Visibility Modifiers](#)).

Control Flow

If Expression

In Kotlin, `if` is an expression, i.e. it returns a value. Therefore there is no ternary operator (condition ? then : else), because ordinary `if` works fine in this role.

```
// Traditional usage
var max = a
if (a < b)
    max = b

// With else
var max: Int
if (a > b)
    max = a
else
    max = b

// As expression
val max = if (a > b) a else b
```

`if` branches can be blocks, and the last expression is the value of a block:

```
val max = if (a > b) {
    print("Choose a")
    a
}
else {
    print("Choose b")
    b
}
```

If you're using `if` as an expression rather than a statement (for example, returning its value or assigning it to a variable), the expression is required to have an `else` branch.

See the [grammar for if](#).

When Expression

`when` replaces the switch operator of C-like languages. In the simplest form it looks like this

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

`when` matches its argument against all branches sequentially until some branch condition is satisfied. `when` can be used either as an expression or as a statement. If it is used as an expression, the value of the satisfied branch becomes the value of the overall expression. If it is used as a statement, the values of individual branches are ignored. (Just like with `if`, each branch can be a block, and its value is the value of the last expression in the block.)

The `else` branch is evaluated if none of the other branch conditions are satisfied. If `when` is used as an expression, the `else` branch is mandatory, unless the compiler can prove that all possible cases are covered with branch conditions.

If many cases should be handled in the same way, the branch conditions may be combined with a comma:

```
when (x) {
  0, 1 -> print("x == 0 or x == 1")
  else -> print("otherwise")
}
```

We can use arbitrary expressions (not only constants) as branch conditions

```
when (x) {
  parseInt(s) -> print("s encodes x")
  else -> print("s does not encode x")
}
```

We can also check a value for being `in` or `!in` a [range](#) or a collection:

```
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")
}
```

Another possibility is to check that a value `is` or `!is` of a particular type. Note that, due to [smart casts](#), you can access the methods and properties of the type without any extra checks.

```
val hasPrefix = when(x) {
  is String -> x.startsWith("prefix")
  else -> false
}
```

`when` can also be used as a replacement for an `if-else if` chain. If no argument is supplied, the branch conditions are simply boolean expressions, and a branch is executed when its condition is true:

```
when {
  x.isOdd() -> print("x is odd")
  x.isEven() -> print("x is even")
  else -> print("x is funny")
}
```

See the [grammar for when](#).

For Loops

`for` loop iterates through anything that provides an iterator. The syntax is as follows:

```
for (item in collection)
  print(item)
```

The body can be a block.

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

As mentioned before, `for` iterates through anything that provides an iterator, i.e.

- has a member- or extension-function `iterator()`, whose return type
- has a member- or extension-function `next()`, and
- has a member- or extension-function `hasNext()` that returns `Boolean`.

All of these three functions need to be marked as `operator`.

A `for` loop over an array is compiled to an index-based loop that does not create an iterator object.

If you want to iterate through an array or a list with an index, you can do it this way:

```
for (i in array.indices)  
    print(array[i])
```

Note that this “iteration through a range” is compiled down to optimal implementation with no extra objects created.

Alternatively, you can use the `withIndex` library function:

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

See the [grammar for for](#).

While Loops

`while` and `do..while` work as usual

```
while (x > 0) {  
    x--  
}  
  
do {  
    val y = retrieveData()  
} while (y != null) // y is visible here!
```

See the [grammar for while](#).

Break and continue in loops

Kotlin supports traditional `break` and `continue` operators in loops. See [Returns and jumps](#).

Returns and Jumps

Kotlin has three structural jump operators

- **return**. By default returns from the nearest enclosing function or [anonymous function](#).
- **break**. Terminates the nearest enclosing loop.
- **continue**. Proceeds to the next step of the nearest enclosing loop.

Break and Continue Labels

Any expression in Kotlin may be marked with a **label**. Labels have the form of an identifier followed by the **@** sign, for example: `abc@`, `fooBar@` are valid labels (see the [grammar](#)). To label an expression, we just put a label in front of it

```
loop@ for (i in 1..100) {  
    // ...  
}
```

Now, we can qualify a **break** or a **continue** with a label:

```
loop@ for (i in 1..100) {  
    for (j in 1..100) {  
        if (...)  
            break@loop  
    }  
}
```

A **break** qualified with a label jumps to the execution point right after the loop marked with that label. A **continue** proceeds to the next iteration of that loop.

Return at Labels

With function literals, local functions and object expression, functions can be nested in Kotlin. Qualified **returns** allow us to return from an outer function. The most important use case is returning from a lambda expression. Recall that when we write this:

```
fun foo() {  
    ints.forEach {  
        if (it == 0) return  
        print(it)  
    }  
}
```

The **return**-expression returns from the nearest enclosing function, i.e. `foo`. (Note that such non-local returns are supported only for lambda expressions passed to [inline functions](#).) If we need to return from a lambda expression, we have to label it and qualify the **return**:

```
fun foo() {  
    ints.forEach lit@ {  
        if (it == 0) return@lit  
        print(it)  
    }  
}
```

Now, it returns only from the lambda expression. Oftentimes it is more convenient to use implicit labels: such a label has the same name as the function to which the lambda is passed.

```
fun foo() {  
    ints.forEach {  
        if (it == 0) return@forEach  
        print(it)  
    }  
}
```

Alternatively, we can replace the lambda expression with an [anonymous function](#). A `return` statement in an anonymous function will return from the anonymous function itself.

```
fun foo() {  
    ints.forEach(fun(value: Int) {  
        if (value == 0) return  
        print(value)  
    })  
}
```

When returning a value, the parser gives preference to the qualified return, i.e.

```
return@a 1
```

means “return `1` at label `@a`” and not “return a labeled expression `(@a 1)`”.

Classes and Objects

Classes and Inheritance

Classes

Classes in Kotlin are declared using the keyword `class`:

```
class Invoice {  
}
```

The class declaration consists of the class name, the class header (specifying its type parameters, the primary constructor etc.) and the class body, surrounded by curly braces. Both the header and the body are optional; if the class has no body, curly braces can be omitted.

```
class Empty
```

Constructors

A class in Kotlin can have a **primary constructor** and one or more **secondary constructors**. The primary constructor is part of the class header: it goes after the class name (and optional type parameters).

```
class Person constructor(firstName: String) {  
}
```

If the primary constructor does not have any annotations or visibility modifiers, the `constructor` keyword can be omitted:

```
class Person(firstName: String) {  
}
```

The primary constructor cannot contain any code. Initialization code can be placed in **initializer blocks**, which are prefixed with the `init` keyword:

```
class Customer(name: String) {  
    init {  
        logger.info("Customer initialized with value ${name}")  
    }  
}
```

Note that parameters of the primary constructor can be used in the initializer blocks. They can also be used in property initializers declared in the class body:

```
class Customer(name: String) {
    val customerKey = name.toUpperCase()
}
```

In fact, for declaring properties and initializing them from the primary constructor, Kotlin has a concise syntax:

```
class Person(val firstName: String, val lastName: String, var age: Int) {
    // ...
}
```

Much the same way as regular properties, the properties declared in the primary constructor can be mutable (**var**) or read-only (**val**).

If the constructor has annotations or visibility modifiers, the **constructor** keyword is required, and the modifiers go before it:

```
class Customer public @Inject constructor(name: String) { ... }
```

For more details, see [Visibility Modifiers](#).

Secondary Constructors

The class can also declare **secondary constructors**, which are prefixed with **constructor**:

```
class Person {
    constructor(parent: Person) {
        parent.children.add(this)
    }
}
```

If the class has a primary constructor, each secondary constructor needs to delegate to the primary constructor, either directly or indirectly through another secondary constructor(s). Delegation to another constructor of the same class is done using the **this** keyword:

```
class Person(val name: String) {
    constructor(name: String, parent: Person) : this(name) {
        parent.children.add(this)
    }
}
```

If a non-abstract class does not declare any constructors (primary or secondary), it will have a generated primary constructor with no arguments. The visibility of the constructor will be public. If you do not want your class to have a public constructor, you need to declare an empty primary constructor with non-default visibility:

```
class DontCreateMe private constructor () {
}
```

NOTE: On the JVM, if all of the parameters of the primary constructor have default values, the compiler will generate an additional parameterless constructor which will use the default values. This makes it easier to use Kotlin with libraries such as Jackson or JPA that create class instances through parameterless constructors.

```
class Customer(val customerName: String = "")
```

Creating instances of classes

To create an instance of a class, we call the constructor as if it were a regular function:

```
val invoice = Invoice()

val customer = Customer("Joe Smith")
```

Note that Kotlin does not have a `new` keyword.

Class Members

Classes can contain

- Constructors and initializer blocks
- [Functions](#)
- [Properties](#)
- [Nested and Inner Classes](#)
- [Object Declarations](#)

Inheritance

All classes in Kotlin have a common superclass `Any`, that is a default super for a class with no supertypes declared:

```
class Example // Implicitly inherits from Any
```

`Any` is not `java.lang.Object`; in particular, it does not have any members other than `equals()`, `hashCode()` and `toString()`. Please consult the [Java interoperability](#) section for more details.

To declare an explicit supertype, we place the type after a colon in the class header:

```
open class Base(p: Int)

class Derived(p: Int) : Base(p)
```

If the class has a primary constructor, the base type can (and must) be initialized right there, using the parameters of the primary constructor.

If the class has no primary constructor, then each secondary constructor has to initialize the base type using the `super` keyword, or to delegate to another constructor which does that. Note that in this case different secondary constructors can call different constructors of the base type:

```

class MyView : View {
    constructor(ctx: Context) : super(ctx) {
    }

    constructor(ctx: Context, attrs: AttributeSet) : super(ctx, attrs) {
    }
}

```

The `open` annotation on a class is the opposite of Java's `final`: it allows others to inherit from this class. By default, all classes in Kotlin are final, which corresponds to [Effective Java](#), Item 17: *Design and document for inheritance or else prohibit it*.

Overriding Members

As we mentioned before, we stick to making things explicit in Kotlin. And unlike Java, Kotlin requires explicit annotations for overridable members (we call them *open*) and for overrides:

```

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

```

The `override` annotation is required for `Derived.v()`. If it were missing, the compiler would complain. If there is no `open` annotation on a function, like `Base.nv()`, declaring a method with the same signature in a subclass is illegal, either with `override` or without it. In a final class (e.g. a class with no `open` annotation), open members are prohibited.

A member marked `override` is itself open, i.e. it may be overridden in subclasses. If you want to prohibit re-overriding, use `final`:

```

open class AnotherDerived() : Base() {
    final override fun v() {}
}

```

Wait! How will I hack my libraries now?!

One issue with our approach to overriding (classes and members final by default) is that it would be difficult to subclass something inside the libraries you use to override some method that was not intended for overriding by the library designer, and introduce some nasty hack there.

We think that this is not a disadvantage, for the following reasons:

- Best practices say that you should not allow these hacks anyway
- People successfully use other languages (C++, C#) that have similar approach
- If people really want to hack, there still are ways: you can always write your hack in Java and call it from Kotlin (see [Java Interop](#)), and Aspect frameworks always work for these purposes

Overriding Rules

In Kotlin, implementation inheritance is regulated by the following rule: if a class inherits many implementations of the same member from its immediate superclasses, it must override this member and provide its own implementation (perhaps, using one of the inherited ones). To denote the supertype from which the inherited implementation is taken, we use `super` qualified by the supertype name in angle brackets, e.g. `super<Base>` :

```
open class A {
    open fun f() { print("A") }
    fun a() { print("a") }
}

interface B {
    fun f() { print("B") } // interface members are 'open' by default
    fun b() { print("b") }
}

class C() : A(), B {
    // The compiler requires f() to be overridden:
    override fun f() {
        super<A>.f() // call to A.f()
        super<B>.f() // call to B.f()
    }
}
```

It's fine to inherit from both `A` and `B`, and we have no problems with `a()` and `b()` since `C` inherits only one implementation of each of these functions. But for `f()` we have two implementations inherited by `C`, and thus we have to override `f()` in `C` and provide our own implementation that eliminates the ambiguity.

Abstract Classes

A class and some of its members may be declared `abstract`. An abstract member does not have an implementation in its class. Note that we do not need to annotate an abstract class or function with `open` – it goes without saying.

We can override a non-abstract open member with an abstract one

```
open class Base {
    open fun f() {}
}

abstract class Derived : Base() {
    override abstract fun f()
}
```

Companion Objects

In Kotlin, unlike Java or C#, classes do not have static methods. In most cases, it's recommended to simply use package-level functions instead.

If you need to write a function that can be called without having a class instance but needs access to the internals of a class (for example, a factory method), you can write it as a member of an [object declaration](#) inside that class.

Even more specifically, if you declare a [companion object](#) inside your class, you'll be able to call its members with the same syntax as calling static methods in Java/C#, using only the class name as a qualifier.

Sealed Classes

Sealed classes are used for representing restricted class hierarchies, when a value can have one of the types from a limited set, but cannot have any other type. They are, in a sense, an extension of enum classes: the set of values for an enum type is also restricted, but each enum constant exists only as a single instance, whereas a subclass of a sealed class can have multiple instances which can contain state.

To declare a sealed class, you put the `sealed` modifier before the name of the class. A sealed class can have subclasses, but all of them must be nested inside the declaration of the sealed class itself.

```
sealed class Expr {  
    class Const(val number: Double) : Expr()  
    class Sum(val e1: Expr, val e2: Expr) : Expr()  
    object NotANumber : Expr()  
}
```

Note that classes which extend subclasses of a sealed class (indirect inheritors) can be placed anywhere, not necessarily inside the declaration of the sealed class.

The key benefit of using sealed classes comes into play when you use them in a [when expression](#). If it's possible to verify that the statement covers all cases, you don't need to add an `else` clause to the statement.

```
fun eval(expr: Expr): Double = when(expr) {  
    is Const -> expr.number  
    is Sum -> eval(expr.e1) + eval(expr.e2)  
    NotANumber -> Double.NaN  
    // the `else` clause is not required because we've covered all the cases  
}
```


Properties and Fields

Declaring Properties

Classes in Kotlin can have properties. These can be declared as mutable, using the `var` keyword or read-only using the `val` keyword.

```
public class Address {  
    public var name: String = ...  
    public var street: String = ...  
    public var city: String = ...  
    public var state: String? = ...  
    public var zip: String = ...  
}
```

To use a property, we simply refer to it by name, as if it were a field in Java:

```
fun copyAddress(address: Address): Address {  
    val result = Address() // there's no 'new' keyword in Kotlin  
    result.name = address.name // accessors are called  
    result.street = address.street  
    // ...  
    return result  
}
```

Getters and Setters

The full syntax for declaring a property is

```
var <propertyName>: <PropertyType> [= <property_initializer>]  
    [<getter>]  
    [<setter>]
```

The initializer, getter and setter are optional. Property type is optional if it can be inferred from the initializer or from the base class member being overridden.

Examples:

```
var allByDefault: Int? // error: explicit initializer required, default getter and  
    setter implied  
var initialized = 1 // has type Int, default getter and setter
```

The full syntax of a read-only property declaration differs from a mutable one in two ways: it starts with `val` instead of `var` and does not allow a setter:

```
val simple: Int? // has type Int, default getter, must be initialized in constructor  
val inferredType = 1 // has type Int and a default getter
```

We can write custom accessors, very much like ordinary functions, right inside a property declaration. Here's an example of a custom getter:

```
val isEmpty: Boolean
    get() = this.size == 0
```

A custom setter looks like this:

```
var stringRepresentation: String
    get() = this.toString()
    set(value) {
        setDataFromString(value) // parses the string and assigns values to other
        properties
    }
```

By convention, the name of the setter parameter is `value`, but you can choose a different name if you prefer.

If you need to change the visibility of an accessor or to annotate it, but don't need to change the default implementation, you can define the accessor without defining its body:

```
var setterVisibility: String = "abc" // Initializer required, not a nullable type
    private set // the setter is private and has the default implementation

var setterWithAnnotation: Any?
    @Inject set // annotate the setter with Inject
```

Backing Fields

Classes in Kotlin cannot have fields. However, sometimes it is necessary to have a backing field when using custom accessors. For these purposes, Kotlin provides an automatic backing field which can be accessed using the `field` identifier:

```
var counter = 0 // the initializer value is written directly to the backing field
    set(value) {
        if (value >= 0)
            field = value
    }
```

The `field` identifier can only be used in the accessors of the property.

The compiler looks at the accessors' bodies, and if they use the backing field (or the accessor implementation is left by default), a backing field is generated, otherwise it is not.

For example, in the following case there will be no backing field:

```
val isEmpty: Boolean
    get() = this.size == 0
```

Backing Properties

If you want to do something that does not fit into this "implicit backing field" scheme, you can always fall back to having a *backing property*:

```
private var _table: Map<String, Int>? = null
public val table: Map<String, Int>
    get() {
        if (_table == null)
            _table = HashMap() // Type parameters are inferred
        return _table ?: throw AssertionError("Set to null by another thread")
    }
```

In all respects, this is just the same as in Java since access to private properties with default getters and setters is optimized so that no function call overhead is introduced.

Compile-Time Constants

Properties the value of which is known at compile time can be marked as *compile time constants* using the `const` modifier. Such properties need to fulfil the following requirements:

- Top-level or member of an `object`
- Initialized with a value of type `String` or a primitive type
- No custom getter

Such properties can be used in annotations:

```
const val SUBSYSTEM_DEPRECATED: String = "This subsystem is deprecated"

@Deprecated(SUBSYSTEM_DEPRECATED) fun foo() { ... }
```

Late-Initialized Properties

Normally, properties declared as having a non-null type must be initialized in the constructor. However, fairly often this is not convenient. For example, properties can be initialized through dependency injection, or in the setup method of a unit test. In this case, you cannot supply a non-null initializer in the constructor, but you still want to avoid null checks when referencing the property inside the body of a class.

To handle this case, you can mark the property with the `lateinit` modifier:

```
public class MyTest {
    lateinit var subject: TestSubject

    @SetUp fun setup() {
        subject = TestSubject()
    }

    @Test fun test() {
        subject.method() // dereference directly
    }
}
```

The modifier can only be used on `var` properties declared inside the body of a class (not in the primary constructor), and only when the property does not have a custom getter or setter. The type of the property must be non-null, and it must not be a primitive type.

Accessing a `lateinit` property before it has been initialized throws a special exception that clearly identifies the property being accessed and the fact that it hasn't been initialized.

Overriding Properties

See [Overriding Members](#)

Delegated Properties

The most common kind of properties simply reads from (and maybe writes to) a backing field. On the other hand, with custom getters and setters one can implement any behaviour of a property. Somewhere in between, there are certain common patterns of how a property may work. A few examples: lazy values, reading from a map by a given key, accessing a database, notifying listener on access, etc.

Such common behaviours can be implemented as libraries using *delegated properties*. For more information, look [here](#).

Interfaces

Interfaces in Kotlin are very similar to Java 8. They can contain declarations of abstract methods, as well as method implementations. What makes them different from abstract classes is that interfaces cannot store state. They can have properties but these need to be abstract or to provide accessor implementations.

An interface is defined using the keyword `interface`

```
interface MyInterface {  
    fun bar()  
    fun foo() {  
        // optional body  
    }  
}
```

Implementing Interfaces

A class or object can implement one or more interfaces

```
class Child : MyInterface {  
    override fun bar() {  
        // body  
    }  
}
```

Properties in Interfaces

You can declare properties in interfaces. A property declared in an interface can either be abstract, or it can provide implementations for accessors. Properties declared in interfaces can't have backing fields, and therefore accessors declared in interfaces can't reference them.

```
interface MyInterface {  
    val property: Int // abstract  
  
    val propertyWithImplementation: String  
    get() = "foo"  
  
    fun foo() {  
        print(property)  
    }  
}  
  
class Child : MyInterface {  
    override val property: Int = 29  
}
```

Resolving overriding conflicts

When we declare many types in our supertype list, it may appear that we inherit more than one implementation of the same method. For example

```

interface A {
    fun foo() { print("A") }
    fun bar()
}

interface B {
    fun foo() { print("B") }
    fun bar() { print("bar") }
}

class C : A {
    override fun bar() { print("bar") }
}

class D : A, B {
    override fun foo() {
        super<A>.foo()
        super<B>.foo()
    }
}

```

Interfaces *A* and *B* both declare functions *foo()* and *bar()*. Both of them implement *foo()*, but only *B* implements *bar()* (*bar()* is not marked abstract in *A*, because this is the default for interfaces, if the function has no body). Now, if we derive a concrete class *C* from *A*, we, obviously, have to override *bar()* and provide an implementation. And if we derive *D* from *A* and *B*, we don't have to override *bar()*, because we have inherited only one implementation of it. But we have inherited two implementations of *foo()*, so the compiler does not know which one to choose, and forces us to override *foo()* and say what we want explicitly.

Visibility Modifiers

Classes, objects, interfaces, constructors, functions, properties and their setters can have *visibility modifiers*. (Getters always have the same visibility as the property.) There are four visibility modifiers in Kotlin: `private`, `protected`, `internal` and `public`. The default visibility, used if there is no explicit modifier, is `public`.

Below please find explanations of these for different type of declaring scopes.

Packages

Functions, properties and classes, objects and interfaces can be declared on the “top-level”, i.e. directly inside a package:

```
// file name: example.kt
package foo

fun baz() {}
class Bar {}
```

- If you do not specify any visibility modifier, `public` is used by default, which means that your declarations will be visible everywhere;
- If you mark a declaration `private`, it will only be visible inside the file containing the declaration;
- If you mark it `internal`, it is visible everywhere in the same module;
- `protected` is not available for top-level declarations.

Examples:

```
// file name: example.kt
package foo

private fun foo() {} // visible inside example.kt

public var bar: Int = 5 // property is visible everywhere
    private set         // setter is visible only in example.kt

internal val baz = 6    // visible inside the same module
```

Classes and Interfaces

When declared inside a class:

- `private` means visible inside this class only (including all its members);
- `protected` — same as `private` + visible in subclasses too;
- `internal` — any client *inside this module* who sees the declaring class sees its `internal` members;
- `public` — any client who sees the declaring class sees its `public` members.

NOTE for Java users: outer class does not see private members of its inner classes in Kotlin.

Examples:

```

open class Outer {
    private val a = 1
    protected val b = 2
    internal val c = 3
    val d = 4 // public by default

    protected class Nested {
        public val e: Int = 5
    }
}

class Subclass : Outer() {
    // a is not visible
    // b, c and d are visible
    // Nested and e are visible
}

class Unrelated(o: Outer) {
    // o.a, o.b are not visible
    // o.c and o.d are visible (same module)
    // Outer.Nested is not visible, and Nested::e is not visible either
}

```

Constructors

To specify a visibility of the primary constructor of a class, use the following syntax (note that you need to add an explicit `constructor` keyword):

```

class C private constructor(a: Int) { ... }

```

Here the constructor is private. By default, all constructors are `public`, which effectively amounts to them being visible everywhere where the class is visible (i.e. a constructor of an `internal` class is only visible within the same module).

Local declarations

Local variables, functions and classes can not have visibility modifiers.

Modules

The `internal` visibility modifier means that the member is visible with the same module. More specifically, a module is a set of Kotlin files compiled together:

- an IntelliJ IDEA module;
- a Maven or Gradle project;
- a set of files compiled with one invocation of the `Ant` task.

Extensions

Kotlin, similar to C# and Gosu, provides the ability to extend a class with new functionality without having to inherit from the class or use any type of design pattern such as Decorator. This is done via special declarations called *extensions*. Kotlin supports *extension functions* and *extension properties*.

Extension Functions

To declare an extension function, we need to prefix its name with a *receiver type*, i.e. the type being extended. The following adds a `swap` function to `MutableList<Int>`:

```
fun MutableList<Int>.swap(index1: Int, index2: Int) {
    val tmp = this[index1] // 'this' corresponds to the list
    this[index1] = this[index2]
    this[index2] = tmp
}
```

The `this` keyword inside an extension function corresponds to the receiver object (the one that is passed before the dot). Now, we can call such a function on any `MutableList<Int>`:

```
val l = mutableListOf(1, 2, 3)
l.swap(0, 2) // 'this' inside 'swap()' will hold the value of 'l'
```

Of course, this function makes sense for any `MutableList<T>`, and we can make it generic:

```
fun <T> MutableList<T>.swap(index1: Int, index2: Int) {
    val tmp = this[index1] // 'this' corresponds to the list
    this[index1] = this[index2]
    this[index2] = tmp
}
```

We declare the generic type parameter before the function name for it to be available in the receiver type expression. See [Generic functions](#).

Extensions are resolved **statically**

Extensions do not actually modify classes they extend. By defining an extension, you do not insert new members into a class but merely make new functions callable with the dot-notation on instances of this class.

We would like to emphasize that extension functions are dispatched **statically**, i.e. they are not virtual by receiver type. This means that the extension function being called is determined by the type of the expression on which the function is invoked, not by the type of the result of evaluating that expression at runtime. For example:

```

open class C

class D: C()

fun C.foo() = "c"

fun D.foo() = "d"

fun printFoo(c: C) {
    println(c.foo())
}

printFoo(D())

```

This example will print “c”, because the extension function being called depends only on the declared type of the parameter `c`, which is the `C` class.

If a class has a member function, and an extension function is defined which has the same receiver type, the same name and is applicable to given arguments, the **member always wins**. For example:

```

class C {
    fun foo() { println("member") }
}

fun C.foo() { println("extension") }

```

If we call `c.foo()` of any `c` of type `C`, it will print “member”, not “extension”.

Nullable Receiver

Note that extensions can be defined with a nullable receiver type. Such extensions can be called on an object variable even if its value is null, and can check for `this == null` inside the body. This is what allows you to call `toString()` in Kotlin without checking for null: the check happens inside the extension function.

```

fun Any?.toString(): String {
    if (this == null) return "null"
    // after the null check, 'this' is autocast to a non-null type, so the toString()
    below
    // resolves to the member function of the Any class
    return toString()
}

```

Extension Properties

Similarly to functions, Kotlin supports extension properties:

```

val <T> List<T>.lastIndex: Int
    get() = size - 1

```

Note that, since extensions do not actually insert members into classes, there's no efficient way for an extension property to have a [backing field](#). This is why **initializers are not allowed for extension properties**. Their behavior can only be defined by explicitly providing getters/setters.

Example:

```
val Foo.bar = 1 // error: initializers are not allowed for extension properties
```

Companion Object Extensions

If a class has a [companion object](#) defined, you can also define extension functions and properties for the companion object:

```
class MyClass {
    companion object { } // will be called "Companion"
}

fun MyClass.Companion.foo() {
    // ...
}
```

Just like regular members of the companion object, they can be called using only the class name as the qualifier:

```
MyClass.foo()
```

Scope of Extensions

Most of the time we define extensions on the top level, i.e. directly under packages:

```
package foo.bar

fun Baz.goo() { ... }
```

To use such an extension outside its declaring package, we need to import it at the call site:

```
package com.example.usage

import foo.bar.goo // importing all extensions by name "goo"
// or
import foo.bar.*   // importing everything from "foo.bar"

fun usage(baz: Baz) {
    baz.goo()
}
```

See [Imports](#) for more information.

Declaring Extensions as Members

Inside a class, you can declare extensions for another class. Inside such an extension, there are multiple *implicit receivers* - objects members of which can be accessed without a qualifier. The instance of the class in which the extension is declared is called *dispatch receiver*, and the instance of the receiver type of the extension method is called *extension receiver*.

```

class D {
    fun bar() { ... }
}

class C {
    fun baz() { ... }

    fun D.foo() {
        bar()    // calls D.bar
        baz()    // calls C.baz
    }

    fun caller(d: D) {
        d.foo()  // call the extension function
    }
}

```

In case of a name conflict between the members of the dispatch receiver and the extension receiver, the extension receiver takes precedence. To refer to the member of the dispatch receiver you can use the [qualified this syntax](#).

```

class C {
    fun D.foo() {
        toString()    // calls D.toString()
        this@C.toString() // calls C.toString()
    }
}

```

Extensions declared as members can be declared as `open` and overridden in subclasses. This means that the dispatch of such functions is virtual with regard to the dispatch receiver type, but static with regard to the extension receiver type.

```

open class D {
}

class D1 : D() {
}

open class C {
    open fun D.foo() {
        println("D.foo in C")
    }

    open fun D1.foo() {
        println("D1.foo in C")
    }

    fun caller(d: D) {
        d.foo() // call the extension function
    }
}

class C1 : C() {
    override fun D.foo() {
        println("D.foo in C1")
    }

    override fun D1.foo() {
        println("D1.foo in C1")
    }
}

C().caller(D()) // prints "D.foo in C"
C1().caller(D()) // prints "D.foo in C1" - dispatch receiver is resolved virtually
C().caller(D1()) // prints "D.foo in C" - extension receiver is resolved statically

```

Motivation

In Java, we are used to classes named `*Utils`: `FileUtils`, `StringUtils` and so on. The famous `java.util.Collections` belongs to the same breed. And the unpleasant part about these `Utils`-classes is that the code that uses them looks like this:

```

// Java
Collections.swap(list, Collections.binarySearch(list, Collections.max(otherList)),
Collections.max(list))

```

Those class names are always getting in the way. We can use static imports and get this:

```

// Java
swap(list, binarySearch(list, max(otherList)), max(list))

```

This is a little better, but we have no or little help from the powerful code completion of the IDE. It would be so much better if we could say

```
// Java  
list.swap(list.binarySearch(otherList.max()), list.max())
```

But we don't want to implement all the possible methods inside the class `List`, right? This is where extensions help us.

Data Classes

We frequently create a class to do nothing but hold data. In such a class some standard functionality is often mechanically derivable from the data. In Kotlin, this is called a *data class* and is marked as `data`:

```
data class User(val name: String, val age: Int)
```

The compiler automatically derives the following members from all properties declared in the primary constructor:

- `equals()` / `hashCode()` pair,
- `toString()` of the form `"User(name=John, age=42)"`,
- [componentN\(\) functions](#) corresponding to the properties in their order of declaration,
- `copy()` function (see below).

If any of these functions is explicitly defined in the class body or inherited from the base types, it will not be generated.

To ensure consistency and meaningful behavior of the generated code, data classes have to fulfil the following requirements:

- The primary constructor needs to have at least one parameter;
- All primary constructor parameters need to be marked as `val` or `var`;
- Data classes cannot be abstract, open, sealed or inner;
- Data classes may not extend other classes (but may implement interfaces).

On the JVM, if the generated class needs to have a parameterless constructor, default values for all properties have to be specified (see [Constructors](#)).

```
data class User(val name: String = "", val age: Int = 0)
```

Copying

It's often the case that we need to copy an object altering *some* of its properties, but keeping the rest unchanged. This is what `copy()` function is generated for. For the `User` class above, its implementation would be as follows:

```
fun copy(name: String = this.name, age: Int = this.age) = User(name, age)
```

This allows us to write

```
val jack = User(name = "Jack", age = 1)
val olderJack = jack.copy(age = 2)
```

Data Classes and Destructuring Declarations

Component functions generated for data classes enable their use in [destructuring declarations](#):

```
val jane = User("Jane", 35)
val (name, age) = jane
println("$name, $age years of age") // prints "Jane, 35 years of age"
```

Standard Data Classes

The standard library provides `Pair` and `Triple`. In most cases, though, named data classes are a better design choice, because they make the code more readable by providing meaningful names for properties.

Generics

As in Java, classes in Kotlin may have type parameters:

```
class Box<T>(t: T) {  
    var value = t  
}
```

In general, to create an instance of such a class, we need to provide the type arguments:

```
val box: Box<Int> = Box<Int>(1)
```

But if the parameters may be inferred, e.g. from the constructor arguments or by some other means, one is allowed to omit the type arguments:

```
val box = Box(1) // 1 has type Int, so the compiler figures out that we are talking  
about Box<Int>
```

Variance

One of the most tricky parts of Java's type system is wildcard types (see [Java Generics FAQ](#)). And Kotlin doesn't have any. Instead, it has two other things: declaration-site variance and type projections.

First, let's think about why Java needs those mysterious wildcards. The problem is explained in [Effective Java](#), Item 28: *Use bounded wildcards to increase API flexibility*. First, generic types in Java are **invariant**, meaning that `List<String>` is **not** a subtype of `List<Object>`. Why so? If List was not **invariant**, it would have been no better than Java's arrays, since the following code would have compiled and caused an exception at runtime:

```
// Java  
List<String> strs = new ArrayList<String>();  
List<Object> objs = strs; // !!! The cause of the upcoming problem sits here. Java  
prohibits this!  
objs.add(1); // Here we put an Integer into a list of Strings  
String s = strs.get(0); // !!! ClassCastException: Cannot cast Integer to String
```

So, Java prohibits such things in order to guarantee run-time safety. But this has some implications. For example, consider the `addAll()` method from `Collection` interface. What's the signature of this method? Intuitively, we'd put it this way:

```
// Java  
interface Collection<E> ... {  
    void addAll(Collection<E> items);  
}
```

But then, we would not be able to do the following simple thing (which is perfectly safe):

```
// Java  
void copyAll(Collection<Object> to, Collection<String> from) {  
    to.addAll(from); // !!! Would not compile with the naive declaration of addAll:  
                    //      Collection<String> is not a subtype of Collection<Object>  
}
```

(In Java, we learned this lesson the hard way, see [Effective Java](#), Item 25: *Prefer lists to arrays*)

That's why the actual signature of `addAll()` is the following:

```
// Java
interface Collection<E> ... {
    void addAll(Collection<? extends E> items);
}
```

The **wildcard type argument** `? extends T` indicates that this method accepts a collection of objects of *some subtype of T*, not *T* itself. This means that we can safely **read** *T*'s from items (elements of this collection are instances of a subclass of *T*), but **cannot write** to it since we do not know what objects comply to that unknown subtype of *T*. In return for this limitation, we have the desired behaviour: `Collection<String>` is a subtype of `Collection<? extends Object>`. In “clever words”, the wildcard with an **extends-bound** (**upper bound**) makes the type **covariant**.

The key to understanding why this trick works is rather simple: if you can only **take** items from a collection, then using a collection of `String`s and reading `Object`s from it is fine. Conversely, if you can only *put* items into the collection, it's OK to take a collection of `Object`s and put `String`s into it: in Java we have `List<? super String>` a **supertype** of `List<Object>`.

The latter is called **contravariance**, and you can only call methods that take `String` as an argument on `List<? super String>` (e.g., you can call `add(String)` or `set(int, String)`), while if you call something that returns *T* in `List<T>`, you don't get a `String`, but an `Object`.

Joshua Bloch calls those objects you only **read** from **Producers**, and those you only **write** to **Consumers**. He recommends: “For maximum flexibility, use wildcard types on input parameters that represent producers or consumers”, and proposes the following mnemonic:

PECS stands for Producer-Extends, Consumer-Super.

NOTE: if you use a producer-object, say, `List<? extends Foo>`, you are not allowed to call `add()` or `set()` on this object, but this does not mean that this object is **immutable**: for example, nothing prevents you from calling `clear()` to remove all items from the list, since `clear()` does not take any parameters at all. The only thing guaranteed by wildcards (or other types of variance) is **type safety**. Immutability is a completely different story.

Declaration-site variance

Suppose we have a generic interface `Source<T>` that does not have any methods that take *T* as a parameter, only methods that return *T*:

```
// Java
interface Source<T> {
    T nextT();
}
```

Then, it would be perfectly safe to store a reference to an instance of `Source<String>` in a variable of type `Source<Object>` – there are no consumer-methods to call. But Java does not know this, and still prohibits it:

```
// Java
void demo(Source<String> strs) {
    Source<Object> objects = strs; // !!! Not allowed in Java
    // ...
}
```

To fix this, we have to declare objects of type `Source<? extends Object>`, which is sort of meaningless, because we can call all the same methods on such a variable as before, so there's no value added by the more complex type. But the compiler does not know that.

In Kotlin, there is a way to explain this sort of thing to the compiler. This is called **declaration-site variance**: we can annotate the **type parameter** `T` of `Source` to make sure that it is only **returned** (produced) from members of `Source<T>`, and never consumed. To do this we provide the **out** modifier:

```
abstract class Source<out T> {
    abstract fun nextT(): T
}

fun demo(strs: Source<String>) {
    val objects: Source<Any> = strs // This is OK, since T is an out-parameter
    // ...
}
```

The general rule is: when a type parameter `T` of a class `C` is declared **out**, it may occur only in **out**-position in the members of `C`, but in return `C<Base>` can safely be a supertype of `C<Derived>`.

In “clever words” they say that the class `C` is **covariant** in the parameter `T`, or that `T` is a **covariant** type parameter. You can think of `C` as being a **producer** of `T`'s, and NOT a **consumer** of `T`'s.

The **out** modifier is called a **variance annotation**, and since it is provided at the type parameter declaration site, we talk about **declaration-site variance**. This is in contrast with Java's **use-site variance** where wildcards in the type usages make the types covariant.

In addition to **out**, Kotlin provides a complementary variance annotation: **in**. It makes a type parameter **contravariant**: it can only be consumed and never produced. A good example of a contravariant class is `Comparable`:

```
abstract class Comparable<in T> {
    abstract fun compareTo(other: T): Int
}

fun demo(x: Comparable<Number>) {
    x.compareTo(1.0) // 1.0 has type Double, which is a subtype of Number
    // Thus, we can assign x to a variable of type Comparable<Double>
    val y: Comparable<Double> = x // OK!
}
```

We believe that the words **in** and **out** are self-explaining (as they were successfully used in C# for quite some time already), thus the mnemonic mentioned above is not really needed, and one can rephrase it for a higher purpose:

[The Existential](#) Transformation: Consumer in, Producer out! :-)

Type projections

Use-site variance: Type projections

It is very convenient to declare a type parameter `T` as *out* and have no trouble with subtyping on the use site. Yes, it is, when the class in question **can** actually be restricted to only return `T`'s, but what if it can't? A good example of this is `Array`:

```
class Array<T>(val size: Int) {
    fun get(index: Int): T { /* ... */ }
    fun set(index: Int, value: T) { /* ... */ }
}
```

This class cannot be either co- or contravariant in `T`. And this imposes certain inflexibilities. Consider the following function:

```
fun copy(from: Array<Any>, to: Array<Any>) {
    assert(from.size == to.size)
    for (i in from.indices)
        to[i] = from[i]
}
```

This function is supposed to copy items from one array to another. Let's try to apply it in practice:

```
val ints: Array<Int> = array(1, 2, 3)
val any = Array<Any>(3)
copy(ints, any) // Error: expects (Array<Any>, Array<Any>)
```

Here we run into the same familiar problem: `Array<T>` is **invariant** in `T`, thus neither of `Array<Int>` and `Array<Any>` is a subtype of the other. Why? Again, because `copy` **might** be doing bad things, i.e. it might attempt to **write**, say, a `String` to `from`, and if we actually passed an array of `Int` there, a `ClassCastException` would have been thrown sometime later.

Then, the only thing we want to ensure is that `copy()` does not do any bad things. We want to prohibit it from **writing** to `from`, and we can:

```
fun copy(from: Array<out Any>, to: Array<Any>) {
    // ...
}
```

What has happened here is called **type projection**: we said that `from` is not simply an array, but a restricted (**projected**) one: we can only call those methods that return the type parameter `T`, in this case it means that we can only call `get()`. This is our approach to **use-site variance**, and corresponds to Java's `Array<? extends Object>`, but in a slightly simpler way.

You can project a type with `in` as well:

```
fun fill(dest: Array<in String>, value: String) {
    // ...
}
```

`Array<in String>` corresponds to Java's `Array<? super String>`, i.e. you can pass an array of `CharSequence` or an array of `Object` to the `fill()` function.

Star-projections

Sometimes you want to say that you know nothing about the type argument, but still want to use it in a safe way. The safe way here is to say that we are dealing with an *out*-projection (the object does not consume any values of unknown types), and that this projection is with the upper bound of the corresponding parameter, i.e. `out Any?` for most cases. Kotlin provides a shorthand syntax for this, that we call a **star-projection**: `Foo<*>` means `Foo<out Bar>` where `Bar` is the upper bound for `Foo`'s type parameter.

Note: star-projections are very much like Java's raw types, but safe.

Generic functions

Not only classes can have type parameters. Functions can, too. Type parameters are placed before the name of the function:

```
fun <T> singletonList(item: T): List<T> {  
    // ...  
}  
  
fun <T> T.basicToString() : String { // extension function  
    // ...  
}
```

If type parameters are passed explicitly at the call site, they are specified **after** the name of the function:

```
val l = singletonList<Int>(1)
```

Generic constraints

The set of all possible types that can be substituted for a given type parameter may be restricted by **generic constraints**.

Upper bounds

The most common type of constraint is an **upper bound** that corresponds to Java's *extends* keyword:

```
fun <T : Comparable<T>> sort(list: List<T>) {  
    // ...  
}
```

The type specified after a colon is the **upper bound**: only a subtype of `Comparable<T>` may be substituted for `T`. For example

```
sort(listOf(1, 2, 3)) // OK. Int is a subtype of Comparable<Int>  
sort(listOf(HashMap<Int, String>())) // Error: HashMap<Int, String> is not a subtype of  
Comparable<HashMap<Int, String>>
```

The default upper bound (if none specified) is `Any?`. Only one upper bound can be specified inside the angle brackets. If the same type parameter needs more than one upper bound, we need a separate **where**-clause:

```
fun <T> cloneWhenGreater(list: List<T>, threshold: T): List<T>  
    where T : Comparable,  
           T : Cloneable {  
    return list.filter { it > threshold }.map { it.clone() }  
}
```

Nested Classes

Classes can be nested in other classes

```
class Outer {  
  private val bar: Int = 1  
  class Nested {  
    fun foo() = 2  
  }  
}  
  
val demo = Outer.Nested().foo() // == 2
```

Inner classes

A class may be marked as `inner` to be able to access members of outer class. Inner classes carry a reference to an object of an outer class:

```
class Outer {  
  private val bar: Int = 1  
  inner class Inner {  
    fun foo() = bar  
  }  
}  
  
val demo = Outer().Inner().foo() // == 1
```

See [Qualified this expressions](#) to learn about disambiguation of `this` in inner classes.

Enum Classes

The most basic usage of enum classes is implementing type-safe enums

```
enum class Direction {  
    NORTH, SOUTH, WEST, EAST  
}
```

Each enum constant is an object. Enum constants are separated with commas.

Initialization

Since each enum is an instance of the enum class, they can be initialized

```
enum class Color(val rgb: Int) {  
    RED(0xFF0000),  
    GREEN(0x00FF00),  
    BLUE(0x0000FF)  
}
```

Anonymous Classes

Enum constants can also declare their own anonymous classes

```
enum class ProtocolState {  
    WAITING {  
        override fun signal() = TALKING  
    },  
  
    TALKING {  
        override fun signal() = WAITING  
    };  
  
    abstract fun signal(): ProtocolState  
}
```

with their corresponding methods, as well as overriding base methods. Note that if the enum class defines any members, you need to separate the enum constant definitions from the member definitions with a semicolon, just like in Java.

Working with Enum Constants

Just like in Java, enum classes in Kotlin have synthetic methods allowing to list the defined enum constants and to get an enum constant by its name. The signatures of these methods are as follows (assuming the name of the enum class is `EnumClass`):

```
EnumClass.valueOf(value: String): EnumClass  
EnumClass.values(): Array<EnumClass>
```

The `valueOf()` method throws an `IllegalArgumentException` if the specified name does not match any of the enum constants defined in the class.

Every enum constant has properties to obtain its name and position in the enum class declaration:

```
val name: String  
val ordinal: Int
```

The enum constants also implement the [Comparable](#) interface, with the natural order being the order in which they are defined in the enum class.

Object Expressions and Declarations

Sometimes we need to create an object of a slight modification of some class, without explicitly declaring a new subclass for it. Java handles this case with *anonymous inner classes*. Kotlin slightly generalizes this concept with *object expressions* and *object declarations*.

Object expressions

To create an object of an anonymous class that inherits from some type (or types), we write:

```
window.addMouseListener(object : MouseAdapter() {  
    override fun mouseClicked(e: MouseEvent) {  
        // ...  
    }  
  
    override fun mouseEntered(e: MouseEvent) {  
        // ...  
    }  
})
```

If a supertype has a constructor, appropriate constructor parameters must be passed to it. Many supertypes may be specified as a comma-separated list after the colon:

```
open class A(x: Int) {  
    public open val y: Int = x  
}  
  
interface B {...}  
  
val ab = object : A(1), B {  
    override val y = 15  
}
```

If, by any chance, we need “just an object”, with no nontrivial supertypes, we can simply say:

```
val adHoc = object {  
    var x: Int = 0  
    var y: Int = 0  
}  
print(adHoc.x + adHoc.y)
```

Just like Java’s anonymous inner classes, code in object expressions can access variables from the enclosing scope. (Unlike Java, this is not restricted to final variables.)

```

fun countClicks(window: JComponent) {
    var clickCount = 0
    var enterCount = 0

    window.addMouseListener(object : MouseAdapter() {
        override fun mouseClicked(e: MouseEvent) {
            clickCount++
        }

        override fun mouseEntered(e: MouseEvent) {
            enterCount++
        }
    })
    // ...
}

```

Object declarations

[Singleton](#) is a very useful pattern, and Kotlin (after Scala) makes it easy to declare singletons:

```

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

    val allDataProviders: Collection<DataProvider>
        get() = // ...
}

```

This is called an *object declaration*. If there's a name following the `object` keyword, we are not talking about an *expression* anymore. We cannot assign such a thing to a variable, but we can refer to it by its name. Such objects can have supertypes:

```

object DefaultListener : MouseAdapter() {
    override fun mouseClicked(e: MouseEvent) {
        // ...
    }

    override fun mouseEntered(e: MouseEvent) {
        // ...
    }
}

```

NOTE: object declarations can't be local (i.e. be nested directly inside a function), but they can be nested into other object declarations or non-inner classes.

Companion Objects

An object declaration inside a class can be marked with the `companion` keyword:

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

Members of the companion object can be called by using simply the class name as the qualifier:

```
val instance = MyClass.create()
```

The name of the companion object can be omitted, in which case the name `Companion` will be used:

```
class MyClass {
    companion object {
    }
}

val x = MyClass.Companion
```

Note that, even though the members of companion objects look like static members in other languages, at runtime those are still instance members of real objects, and can, for example, implement interfaces:

```
interface Factory<T> {
    fun create(): T
}

class MyClass {
    companion object : Factory<MyClass> {
        override fun create(): MyClass = MyClass()
    }
}
```

However, on the JVM you can have members of companion objects generated as real static methods and fields, if you use the `@JvmStatic` annotation. See the [Java interoperability](#) section for more details.

Semantic difference between object expressions and declarations

There is one important semantic difference between object expressions and object declarations:

- object declarations are initialized **lazily**, when accessed for the first time
- object expressions are executed (and initialized) **immediately**, where they are used

Delegation

Class Delegation

The [Delegation pattern](#) has proven to be a good alternative to implementation inheritance, and Kotlin supports it natively requiring zero boilerplate code. A class `Derived` can inherit from an interface `Base` and delegate all of its public methods to a specified object:

```
interface Base {  
    fun print()  
}  
  
class BaseImpl(val x: Int) : Base {  
    override fun print() { print(x) }  
}  
  
class Derived(b: Base) : Base by b  
  
fun main() {  
    val b = BaseImpl(10)  
    Derived(b).print() // prints 10  
}
```

The `by`-clause in the supertype list for `Derived` indicates that `b` will be stored internally in objects of `Derived` and the compiler will generate all the methods of `Base` that forward to `b`.

Delegated Properties

There are certain common kinds of properties, that, though we can implement them manually every time we need them, would be very nice to implement once and for all, and put into a library. Examples include

- lazy properties: the value gets computed only upon first access,
- observable properties: listeners get notified about changes to this property,
- storing properties in a map, not in separate field each.

To cover these (and other) cases, Kotlin supports *delegated properties*:

```
class Example {  
    var p: String by Delegate()  
}
```

The syntax is: `val/var <property name>: <Type> by <expression>`. The expression after `by` is the *delegate*, because `get()` (and `set()`) corresponding to the property will be delegated to its `getValue()` and `setValue()` methods. Property delegates don't have to implement any interface, but they have to provide a `getValue()` function (and `setValue()` — for `var`'s). For example:

```
class Delegate {  
    operator fun getValue(thisRef: Any?, property: KProperty<*>): String {  
        return "$thisRef, thank you for delegating '${property.name}' to me!"  
    }  
  
    operator fun setValue(thisRef: Any?, property: KProperty<*>, value: String) {  
        println("$value has been assigned to '${property.name}' in $thisRef.")  
    }  
}
```

When we read from `p` that delegates to an instance of `Delegate`, the `getValue()` function from `Delegate` is called, so that its first parameter is the object we read `p` from and the second parameter holds a description of `p` itself (e.g. you can take its name). For example:

```
val e = Example()  
println(e.p)
```

This prints

Example@33a17727, thank you for delegating 'p' to me!

Similarly, when we assign to `p`, the `setValue()` function is called. The first two parameters are the same, and the third holds the value being assigned:

```
e.p = "NEW"
```

This prints

NEW has been assigned to 'p' in Example@33a17727.

Property Delegate Requirements

Here we summarize requirements to delegate objects.

For a **read-only** property (i.e. a `val`), a delegate has to provide a function named `getValue` that takes the following parameters:

- receiver — must be the same or a supertype of the *property owner* (for extension properties — the type being extended),
- metadata — must be of type `KProperty<*>` or its supertype,

this function must return the same type as property (or its subtype).

For a **mutable** property (a `var`), a delegate has to *additionally* provide a function named `setValue` that takes the following parameters:

- receiver — same as for `getValue()`,
- metadata — same as for `getValue()`,
- new value — must be of the same type as a property or its supertype.

`getValue()` and/or `setValue()` functions may be provided either as member functions of the delegate class or extension functions. The latter is handy when you need to delegate property to an object which doesn't originally provide these functions. Both of the functions need to be marked with the `operator` keyword.

Standard Delegates

The Kotlin standard library provides factory methods for several useful kinds of delegates.

Lazy

`lazy()` is a function that takes a lambda and returns an instance of `Lazy<T>` which can serve as a delegate for implementing a lazy property: the first call to `get()` executes the lambda passed to `lazy()` and remembers the result, subsequent calls to `get()` simply return the remembered result.

```
val lazyValue: String by lazy {
    println("computed!")
    "Hello"
}

fun main(args: Array<String>) {
    println(lazyValue)
    println(lazyValue)
}
```

By default, the evaluation of lazy properties is **synchronized**: the value is computed only in one thread, and all threads will see the same value. If the synchronization of initialization delegate is not required, so that multiple threads can execute it simultaneously, pass `LazyThreadSafetyMode.PUBLICATION` as a parameter to the `lazy()` function. And if you're sure that the initialization will always happen on a single thread, you can use `LazyThreadSafetyMode.NONE` mode, which doesn't incur any thread-safety guarantees and the related overhead.

Observable

`Delegates.observable()` takes two arguments: the initial value and a handler for modifications. The handler gets called every time we assign to the property (*after* the assignment has been performed). It has three parameters: a property being assigned to, the old value and the new one:

```
import kotlin.properties.Delegates

class User {
    var name: String by Delegates.observable("<no name>") {
        prop, old, new ->
        println("$old -> $new")
    }
}

fun main(args: Array<String>) {
    val user = User()
    user.name = "first"
    user.name = "second"
}
```

This example prints

```
<no name> -> first
first -> second
```

If you want to be able to intercept an assignment and “veto” it, use `vetoable()` instead of `observable()`. The handler passed to the `vetoable` is called *before* the assignment of a new property value has been performed.

Storing Properties in a Map

One common use case is storing the values of properties in a map. This comes up often in applications like parsing JSON or doing other “dynamic” things. In this case, you can use the map instance itself as the delegate for a delegated property.

```
class User(val map: Map<String, Any?>) {
    val name: String by map
    val age: Int by map
}
```

In this example, the constructor takes a map:

```
val user = User(mapOf(
    "name" to "John Doe",
    "age" to 25
))
```

Delegated properties take values from this map (by the string keys — names of properties):

```
println(user.name) // Prints "John Doe"
println(user.age)  // Prints 25
```

This works also for `var`’s properties if you use a `MutableMap` instead of read-only `Map`:

```
class MutableUser(val map: MutableMap<String, Any?>) {
    var name: String by map
    var age: Int by map
}
```

Functions and Lambdas

Functions

Function Declarations

Functions in Kotlin are declared using the `fun` keyword

```
fun double(x: Int): Int {  
}
```

Function Usage

Calling functions uses the traditional approach

```
val result = double(2)
```

Calling member functions uses the dot notation

```
Sample().foo() // create instance of class Sample and calls foo
```

Infix notation

Functions can also be called using infix notations when

- They are member functions or [extension functions](#)
- They have a single parameter
- They are marked with the `infix` keyword

```
// Define extension to Int  
infix fun Int.shl(x: Int): Int {  
    ...  
}  
  
// call extension function using infix notation  
  
1 shl 2  
  
// is the same as  
  
1.shl(2)
```

Parameters

Function parameters are defined using Pascal notation, i.e. *name: type*. Parameters are separated using commas. Each parameter must be explicitly typed.

```
fun powerOf(number: Int, exponent: Int) {  
    ...  
}
```

Default Arguments

Function parameters can have default values, which are used when a corresponding argument is omitted. This allows for a reduced number of overloads compared to other languages.

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

Default values are defined using the = after type along with the value.

Named Arguments

Function parameters can be named when calling functions. This is very convenient when a function has a high number of parameters or default ones.

Given the following function

```
fun reformat(str: String,  
            normalizeCase: Boolean = true,  
            upperCaseFirstLetter: Boolean = true,  
            divideByCamelHumps: Boolean = false,  
            wordSeparator: Char = ' ') {  
    ...  
}
```

we could call this using default arguments

```
reformat(str)
```

However, when calling it with non-default, the call would look something like

```
reformat(str, true, true, false, '_')
```

With named arguments we can make the code much more readable

```
reformat(str,  
        normalizeCase = true,  
        upperCaseFirstLetter = true,  
        divideByCamelHumps = false,  
        wordSeparator = '_'  
)
```

and if we do not need all arguments

```
reformat(str, wordSeparator = '_')
```

Note that the named argument syntax cannot be used when calling Java functions, because Java bytecode does not always preserve names of function parameters.

Unit-returning functions

If a function does not return any useful value, its return type is `Unit`. `Unit` is a type with only one value - `Unit`. This value does not have to be returned explicitly

```
fun printHello(name: String?): Unit {
    if (name != null)
        println("Hello ${name}")
    else
        println("Hi there!")
    // `return Unit` or `return` is optional
}
```

The `Unit` return type declaration is also optional. The above code is equivalent to

```
fun printHello(name: String?) {
    ...
}
```

Single-Expression functions

When a function returns a single expression, the curly braces can be omitted and the body is specified after a `=` symbol

```
fun double(x: Int): Int = x * 2
```

Explicitly declaring the return type is [optional](#) when this can be inferred by the compiler

```
fun double(x: Int) = x * 2
```

Explicit return types

Functions with block body must always specify return types explicitly, unless it's intended for them to return `Unit`, [in which case it is optional](#). Kotlin does not infer return types for functions with block bodies because such functions may have complex control flow in the body, and the return type will be non-obvious to the reader (and sometimes even for the compiler)

Variable number of arguments (Varargs)

A parameter of a function (normally the last one) may be marked with `vararg` modifier:

```
fun <T> asList(vararg ts: T): List<T> {
    val result = ArrayList<T>()
    for (t in ts) // ts is an Array
        result.add(t)
    return result
}
```

allowing a variable number of arguments to be passed to the function:

```
val list = asList(1, 2, 3)
```

Inside a function a `vararg` -parameter of type `T` is visible as an array of `T`, i.e. the `ts` variable in the example above has type `Array<out T>`.

Only one parameter may be marked as `vararg`. If a `vararg` parameter is not the last one in the list, values for the following parameters can be passed using the named argument syntax, or, if the parameter has a function type, by passing a lambda outside parentheses.

When we call a `vararg` -function, we can pass arguments one-by-one, e.g. `asList(1, 2, 3)`, or, if we already have an array and want to pass its contents to the function, we use the **spread** operator (prefix the array with `*`):

```
val a = arrayOf(1, 2, 3)
val list = asList(-1, 0, *a, 4)
```

Function Scope

In Kotlin functions can be declared at top level in a file, meaning you do not need to create a class to hold a function, like languages such as Java, C# or Scala. In addition to top level functions, Kotlin functions can also be declared local, as member functions and extension functions.

Local Functions

Kotlin supports local functions, i.e. a function inside another function

```
fun dfs(graph: Graph) {
    fun dfs(current: Vertex, visited: Set<Vertex>) {
        if (!visited.add(current)) return
        for (v in current.neighbors)
            dfs(v, visited)
    }

    dfs(graph.vertices[0], HashSet())
}
```

Local function can access local variables of outer functions (i.e. the closure), so in the case above, the `visited` can be a local variable

```
fun dfs(graph: Graph) {
    val visited = HashSet<Vertex>()
    fun dfs(current: Vertex) {
        if (!visited.add(current)) return
        for (v in current.neighbors)
            dfs(v)
    }

    dfs(graph.vertices[0])
}
```

Member Functions

A member function is a function that is defined inside a class or object

```
class Sample() {  
    fun foo() { print("Foo") }  
}
```

Member functions are called with dot notation

```
Sample().foo() // creates instance of class Sample and calls foo
```

For more information on classes and overriding members see [Classes](#) and [Inheritance](#)

Generic Functions

Functions can have generic parameters which are specified using angle brackets before the function name

```
fun <T> singletonList(item: T): List<T> {  
    // ...  
}
```

For more information on generic functions see [Generics](#)

Inline Functions

Inline functions are explained [here](#)

Extension Functions

Extension functions are explained in [their own section](#)

Higher-Order Functions and Lambdas

Higher-Order functions and Lambdas are explained in [their own section](#)

Tail recursive functions

Kotlin supports a style of functional programming known as [tail recursion](#). This allows some algorithms that would normally be written using loops to instead be written using a recursive function, but without the risk of stack overflow. When a function is marked with the `tailrec` modifier and meets the required form the compiler optimises out the recursion, leaving behind a fast and efficient loop based version instead.

```
tailrec fun findFixPoint(x: Double = 1.0): Double  
    = if (x == Math.cos(x)) x else findFixPoint(Math.cos(x))
```

This code calculates the fixpoint of cosine, which is a mathematical constant. It simply calls `Math.cos` repeatedly starting at 1.0 until the result doesn't change any more, yielding a result of 0.7390851332151607. The resulting code is equivalent to this more traditional style:

```
private fun findFixPoint(): Double {  
    var x = 1.0  
    while (true) {  
        val y = Math.cos(x)  
        if (x == y) return y  
        x = y  
    }  
}
```

To be eligible for the `tailrec` modifier, a function must call itself as the last operation it performs. You cannot use tail recursion when there is more code after the recursive call, and you cannot use it within try/catch/finally blocks. Currently tail recursion is only supported in the JVM backend.

Higher-Order Functions and Lambdas

Higher-Order Functions

A higher-order function is a function that takes functions as parameters, or returns a function. A good example of such a function is `lock()` that takes a lock object and a function, acquires the lock, runs the function and releases the lock:

```
fun <T> lock(lock: Lock, body: () -> T): T {
    lock.lock()
    try {
        return body()
    }
    finally {
        lock.unlock()
    }
}
```

Let's examine the code above: `body` has a [function type](#): `() -> T`, so it's supposed to be a function that takes no parameters and returns a value of type `T`. It is invoked inside the `try`-block, while protected by the `lock`, and its result is returned by the `lock()` function.

If we want to call `lock()`, we can pass another function to it as an argument (see [function references](#)):

```
fun toBeSynchronized() = sharedResource.operation()

val result = lock(lock, ::toBeSynchronized)
```

Another, often more convenient way is to pass a [lambda expression](#):

```
val result = lock(lock, { sharedResource.operation() })
```

Lambda expressions are described in more [detail below](#), but for purposes of continuing this section, let's see a brief overview:

- A lambda expression is always surrounded by curly braces,
- Its parameters (if any) are declared before `->` (parameter types may be omitted),
- The body goes after `->` (when present).

In Kotlin, there is a convention that if the last parameter to a function is a function, that parameter can be specified outside of the parentheses:

```
lock (lock) {
    sharedResource.operation()
}
```

Another example of a higher-order function would be `map()`:

```
fun <T, R> List<T>.map(transform: (T) -> R): List<R> {
    val result = arrayListOf<R>()
    for (item in this)
        result.add(transform(item))
    return result
}
```

This function can be called as follows:

```
val doubled = ints.map { it -> it * 2 }
```

Note that the parentheses in a call can be omitted entirely if the lambda is the only argument to that call.

One other helpful convention is that if a function literal has only one parameter, its declaration may be omitted (along with the `->`), and its name will be `it`:

```
ints.map { it * 2 }
```

These conventions allow to write [LINQ-style](#) code:

```
strings.filter { it.length == 5 }.sortBy { it }.map { it.toUpperCase() }
```

Inline Functions

Sometimes it is beneficial to enhance performance of higher-order functions using [inline functions](#).

Lambda Expressions and Anonymous Functions

A lambda expression or an anonymous function is a “function literal”, i.e. a function that is not declared, but passed immediately as an expression. Consider the following example:

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

Function `max` is a higher-order function, i.e. it takes a function value as the second argument. This second argument is an expression that is itself a function, i.e. a function literal. As a function, it is equivalent to

```
fun compare(a: String, b: String): Boolean = a.length() < b.length()
```

Function Types

For a function to accept another function as a parameter, we have to specify a function type for that parameter. For example the abovementioned function `max` is defined as follows:

```
fun <T> max(collection: Collection<T>, less: (T, T) -> Boolean): T? {
    var max: T? = null
    for (it in collection)
        if (max == null || less(max, it))
            max = it
    return max
}
```

The parameter `less` is of type `(T, T) -> Boolean`, i.e. a function that takes two parameters of type `T` and returns a `Boolean`: true if the first one is smaller than the second one.

In the body, line 4, `less` is used as a function: it is called by passing two arguments of type `T`.

A function type is written as above, or may have named parameters, if you want to document the meaning of each parameter.

```
val compare: (x: T, y: T) -> Int = ...
```

Lambda Expression Syntax

The full syntactic form of lambda expressions, i.e. literals of function types, is as follows:

```
val sum = { x: Int, y: Int -> x + y }
```

A lambda expression is always surrounded by curly braces, parameter declarations in the full syntactic form go inside parentheses and have optional type annotations, the body goes after an `->` sign. If we leave all the optional annotations out, what's left looks like this:

```
val sum: (Int, Int) -> Int = { x, y -> x + y }
```

It's very common that a lambda expression has only one parameter. If Kotlin can figure the signature out itself, it allows us not to declare the only parameter, and will implicitly declare it for us under the name `it`:

```
ints.filter { it > 0 } // this literal is of type '(it: Int) -> Boolean'
```

Note that if a function takes another function as the last parameter, the lambda expression argument can be passed outside the parenthesized argument list. See the grammar for [callSuffix](#).

Anonymous Functions

One thing missing from the lambda expression syntax presented above is the ability to specify the return type of the function. In most cases, this is unnecessary because the return type can be inferred automatically. However, if you do need to specify it explicitly, you can use an alternative syntax: an *anonymous function*.

```
fun(x: Int, y: Int): Int = x + y
```

An anonymous function looks very much like a regular function declaration, except that its name is omitted. Its body can be either an expression (as shown above) or a block:

```
fun(x: Int, y: Int): Int {  
    return x + y  
}
```

The parameters and the return type are specified in the same way as for regular functions, except that the parameter types can be omitted if they can be inferred from context:

```
ints.filter(fun(item) = item > 0)
```


The return type inference for anonymous functions works just like for normal functions: the return type is inferred automatically for anonymous functions with an expression body and has to be specified explicitly (or is assumed to be `Unit`) for anonymous functions with a block body.

Note that anonymous function parameters are always passed inside the parentheses. The shorthand syntax allowing to leave the function outside the parentheses works only for lambda expressions.

One other difference between lambda expressions and anonymous functions is the behavior of [non-local returns](#). A `return` statement without a label always returns from the function declared with the `fun` keyword. This means that a `return` inside a lambda expression will return from the enclosing function, whereas a `return` inside an anonymous function will return from the anonymous function itself.

Closures

A lambda expression or anonymous function (as well as a [local function](#) and an [object expression](#)) can access its *closure*, i.e. the variables declared in the outer scope. Unlike Java, the variables captured in the closure can be modified:

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

Function Literals with Receiver

Kotlin provides the ability to call a function literal with a specified *receiver object*. Inside the body of the function literal, you can call methods on that receiver object without any additional qualifiers. This is similar to extension functions, which allow you to access members of the receiver object inside the body of the function. One of the most important examples of their usage is [Type-safe Groovy-style builders](#).

The type of such a function literal is a function type with receiver:

```
sum : Int.(other: Int) -> Int
```

The function literal can be called as if it were a method on the receiver object:

```
1.sum(2)
```

The anonymous function syntax allows you to specify the receiver type of a function literal directly. This can be useful if you need to declare a variable of a function type with receiver, and to use it later.

```
val sum = fun Int.(other: Int): Int = this + other
```

Lambda expressions can be used as function literals with receiver when the receiver type can be inferred from context.

```

class HTML {
    fun body() { ... }
}

fun html(init: HTML.() -> Unit): HTML {
    val html = HTML() // create the receiver object
    html.init()       // pass the receiver object to the lambda
    return html
}

html {               // lambda with receiver begins here
    body()           // calling a method on the receiver object
}

```

Inline Functions

Using [higher-order functions](#) imposes certain runtime penalties: each function is an object, and it captures a closure, i.e. those variables that are accessed in the body of the function. Memory allocations (both for function objects and classes) and virtual calls introduce runtime overhead.

But it appears that in many cases this kind of overhead can be eliminated by inlining the lambda expressions. The functions shown above are good examples of this situation. I.e., the `lock()` function could be easily inlined at call-sites. Consider the following case:

```
lock(l) { foo() }
```

Instead of creating a function object for the parameter and generating a call, the compiler could emit the following code

```
l.lock()
try {
    foo()
}
finally {
    l.unlock()
}
```

Isn't it what we wanted from the very beginning?

To make the compiler do this, we need to mark the `lock()` function with the `inline` modifier:

```
inline fun lock<T>(lock: Lock, body: () -> T): T {
    // ...
}
```

The `inline` modifier affects both the function itself and the lambdas passed to it: all of those will be inlined into the call site.

Inlining may cause the generated code to grow, but if we do it in a reasonable way (do not inline big functions) it will pay off in performance, especially at “megamorphic” call-sites inside loops.

noinline

In case you want only some of the lambdas passed to an inline function to be inlined, you can mark some of your function parameters with the `noinline` modifier:

```
inline fun foo(inlined: () -> Unit, noinline notInlined: () -> Unit) {
    // ...
}
```

Inlinable lambdas can only be called inside the inline functions or passed as inlinable arguments, but `noinline` ones can be manipulated in any way we like: stored in fields, passed around etc.

Note that if an inline function has no inlinable function parameters and no [reified type parameters](#), the compiler will issue a warning, since inlining such functions is very unlikely to be beneficial (you can suppress the warning if you are sure the inlining is needed).

Non-local returns

In Kotlin, we can only use a normal, unqualified `return` to exit a named function or an anonymous function. This means that to exit a lambda, we have to use a [label](#), and a bare `return` is forbidden inside a lambda, because a lambda can not make the enclosing function return:

```
fun foo() {
    ordinaryFunction {
        return // ERROR: can not make `foo` return here
    }
}
```

But if the function the lambda is passed to is inlined, the return can be inlined as well, so it is allowed:

```
fun foo() {
    inlineFunction {
        return // OK: the lambda is inlined
    }
}
```

Such returns (located in a lambda, but exiting the enclosing function) are called *non-local* returns. We are used to this sort of constructs in loops, which inline functions often enclose:

```
fun hasZeros(ints: List<Int>): Boolean {
    ints.forEach {
        if (it == 0) return true // returns from hasZeros
    }
    return false
}
```

Note that some inline functions may call the lambdas passed to them as parameters not directly from the function body, but from another execution context, such as a local object or a nested function. In such cases, non-local control flow is also not allowed in the lambdas. To indicate that, the lambda parameter needs to be marked with the `crossinline` modifier:

```
inline fun f(crossinline body: () -> Unit) {
    val f = object: Runnable {
        override fun run() = body()
    }
    // ...
}
```

break and continue are not yet available in inlined lambdas, but we are planning to support them too

Reified type parameters

Sometimes we need to access a type passed to us as a parameter:

```
fun <T> TreeNode.findParentOfType(clazz: Class<T>): T? {
    var p = parent
    while (p != null && !clazz.isInstance(p)) {
        p = p?.parent
    }
    @Suppress("UNCHECKED_CAST")
    return p as T
}
```

Here, we walk up a tree and use reflection to check if a node has a certain type. It's all fine, but the call site is not very pretty:

```
myTree.findParentOfType(MyTreeNodeType::class.java)
```

What we actually want is simply pass a type to this function, i.e. call it like this:

```
myTree.findParentOfType<MyTreeNodeType>()
```

To enable this, inline functions support *reified type parameters*, so we can write something like this:

```
inline fun <reified T> TreeNode.findParentOfType(): T? {
    var p = parent
    while (p != null && p !is T) {
        p = p?.parent
    }
    return p as T
}
```

We qualified the type parameter with the `reified` modifier, now it's accessible inside the function, almost as if it were a normal class. Since the function is inlined, no reflection is needed, normal operators like `!is` and `as` are working now. Also, we can call it as mentioned above: `myTree.findParentOfType<MyTreeNodeType>()`.

Though reflection may not be needed in many cases, we can still use it with a reified type parameter:

```
inline fun <reified T> membersOf() = T::class.members

fun main(s: Array<String>) {
    println(membersOf<StringBuilder>().joinToString("\n"))
}
```

Normal functions (not marked as inline) can not have reified parameters. A type that does not have a run-time representation (e.g. a non-reified type parameter or a fictitious type like `Nothing`) can not be used as an argument for a reified type parameter.

For a low-level description, see the [spec document](#).

Other

Destructuring Declarations

Sometimes it is convenient to *destructure* an object into a number of variables, for example:

```
val (name, age) = person
```

This syntax is called a *destructuring declaration*. A destructuring declaration creates multiple variables at once. We have declared two new variables: `name` and `age`, and can use them independently:

```
println(name)
println(age)
```

A destructuring declaration is compiled down to the following code:

```
val name = person.component1()
val age = person.component2()
```

The `component1()` and `component2()` functions are another example of the *principle of conventions* widely used in Kotlin (see operators like `+` and `*`, `for`-loops etc.). Anything can be on the right-hand side of a destructuring declaration, as long as the required number of component functions can be called on it. And, of course, there can be `component3()` and `component4()` and so on.

Note that the `componentN()` functions need to be marked with the `operator` keyword to allow using them in a destructuring declaration.

Destructuring declarations also work in `for`-loops: when you say

```
for ((a, b) in collection) { ... }
```

Variables `a` and `b` get the values returned by `component1()` and `component2()` called on elements of the collection.

Example: Returning Two Values from a Function

Let's say we need to return two things from a function. For example, a result object and a status of some sort. A compact way of doing this in Kotlin is to declare a [data class](#) and return its instance:

```
data class Result(val result: Int, val status: Status)
fun function(...): Result {
    // computations

    return Result(result, status)
}

// Now, to use this function:
val (result, status) = function(...)
```

Since data classes automatically declare `componentN()` functions, destructuring declarations work here.

NOTE: we could also use the standard class `Pair` and have `function()` return `Pair<Int, Status>`, but it's often better to have your data named properly.

Example: Destructuring Declarations and Maps

Probably the nicest way to traverse a map is this:

```
for ((key, value) in map) {
    // do something with the key and the value
}
```

To make this work, we should

- present the map as a sequence of values by providing an `iterator()` function,
- present each of the elements as a pair by providing functions `component1()` and `component2()`.

And indeed, the standard library provides such extensions:

```
operator fun <K, V> Map<K, V>.iterator(): Iterator<Map.Entry<K, V>> =
    entrySet().iterator()
operator fun <K, V> Map.Entry<K, V>.component1() = getKey()
operator fun <K, V> Map.Entry<K, V>.component2() = getValue()
```

So you can freely use destructuring declarations in `for`-loops with maps (as well as collections of data class instances etc).

Collections

Unlike many languages, Kotlin distinguishes between mutable and immutable collections (lists, sets, maps, etc). Precise control over exactly when collections can be edited is useful for eliminating bugs, and for designing good APIs.

It is important to understand up front the difference between a read only *view* of a mutable collection, and an actually immutable collection. Both are easy to create, but the type system doesn't express the difference, so keeping track of that (if it's relevant) is up to you.

The Kotlin `List<out T>` type is an interface that provides read only operations like `size`, `get` and so on. Like in Java, it inherits from `Collection<T>` and that in turn inherits from `Iterable<T>`. Methods that change the list are added by the `MutableList<T>` interface. This pattern holds also for `Set<out T>/MutableSet<T>` and `Map<K, out V>/MutableMap<K, V>`.

We can see basic usage of the list and set types below:

```
val numbers: MutableList<Int> = mutableListOf(1, 2, 3)
val readOnlyView: List<Int> = numbers
println(numbers)           // prints "[1, 2, 3]"
numbers.add(4)
println(readOnlyView)     // prints "[1, 2, 3, 4]"
readOnlyView.clear()      // -> does not compile

val strings = hashSetOf("a", "b", "c", "c")
assert(strings.size == 3)
```

Kotlin does not have dedicated syntax constructs for creating lists or sets. Use methods from the standard library, such as `listOf()`, `mutableListOf()`, `setOf()`, `mutableSetOf()`. For creating maps in a not performance-critical code a simple [idiom](#) may be used: `mapOf(a to b, c to d)`

Note that the `readOnlyView` variable points to the same list and changes as the underlying list changes. If the only references that exist to a list are of the read only variety, we can consider the collection fully immutable. A simple way to create such a collection is like this:

```
val items = listOf(1, 2, 3)
```

Currently, the `listOf` method is implemented using an array list, but in future more memory-efficient fully immutable collection types could be returned that exploit the fact that they know they can't change.

Note that the read only types are [covariant](#). That means, you can take a `List<Rectangle>` and assign it to `List<Shape>` assuming `Rectangle` inherits from `Shape`. This wouldn't be allowed with the mutable collection types because it would allow for failures at runtime.

Sometimes you want to return to the caller a snapshot of a collection at a particular point in time, one that's guaranteed to not change:

```
class Controller {
    private val _items = mutableListOf<String>()
    val items: List<String> get() = _items.toList()
}
```

The `toList` extension method just duplicates the lists items, thus, the returned list is guaranteed to never change.

There are various useful extension methods on lists and sets that are worth being familiar with:


```
val items = listOf(1, 2, 3, 4)
items.first == 1
items.last == 4
items.filter { it % 2 == 0 } // Returns [2, 4]
rwList.requireNonNulls()
if (rwList.none { it > 6 }) println("No items above 6")
val item = rwList.firstOrNull()
```

... as well as all the utilities you would expect such as sort, zip, fold, reduce and so on.

Maps follow the same pattern. They can be easily instantiated and accessed like this:

```
val readWriteMap = hashMapOf("foo" to 1, "bar" to 2)
println(map["foo"])
val snapshot: Map<String, Int> = HashMap(readWriteMap)
```

Ranges

Range expressions are formed with `rangeTo` functions that have the operator form `..` which is complemented by `in` and `!in`. Range is defined for any comparable type, but for integral primitive types it has an optimized implementation. Here are some examples of using ranges

```
if (i in 1..10) { // equivalent of 1 <= i && i <= 10
    println(i)
}
```

Integral type ranges (`IntRange`, `LongRange`, `CharRange`) have an extra feature: they can be iterated over. The compiler takes care of converting this analogously to Java's indexed `for`-loop, without extra overhead.

```
for (i in 1..4) print(i) // prints "1234"

for (i in 4..1) print(i) // prints nothing
```

What if you want to iterate over numbers in reverse order? It's simple. You can use the `downTo()` function defined in the standard library

```
for (i in 4 downTo 1) print(i) // prints "4321"
```

Is it possible to iterate over numbers with arbitrary step, not equal to 1? Sure, the `step()` function will help you

```
for (i in 1..4 step 2) print(i) // prints "13"

for (i in 4 downTo 1 step 2) print(i) // prints "42"
```

How it works

Ranges implement a common interface in the library: `ClosedRange<T>`.

`ClosedRange<T>` denotes a closed interval in the mathematical sense, defined for comparable types. It has two endpoints: `start` and `endInclusive`, which are included in the range. The main operation is `contains`, usually used in the form of `in`/`!in` operators.

Integral type progressions (`IntProgression`, `LongProgression`, `CharProgression`) denote an arithmetic progression. Progressions are defined by the `first` element, the `last` element and a non-zero `increment`. The first element is `first`, subsequent elements are the previous element plus `increment`. The `last` element is always hit by iteration unless the progression is empty.

A progression is a subtype of `Iterable<N>`, where `N` is `Int`, `Long` or `Char` respectively, so it can be used in `for`-loops and functions like `map`, `filter`, etc. Iteration over `Progression` is equivalent to an indexed `for`-loop in Java/JavaScript:

```
for (int i = first; i != last; i += increment) {
    // ...
}
```

For integral types, the `..` operator creates an object which implements both `ClosedRange<T>` and `*Progression`. For example, `IntRange` implements `ClosedRange<Int>` and extends `IntProgression`, thus all operations defined for `IntProgression` are available for `IntRange` as well. The result of the `downTo()` and `step()` functions is always a `*Progression`.

Progressions are constructed with the `fromClosedRange` function defined in their companion objects:

```
IntProgression.fromClosedRange(start, end, increment)
```

The `last` element of the progression is calculated to find maximum value not greater than the `end` value for positive `increment` or minimum value not less than the `end` value for negative `increment` such that `(last - first) % increment == 0`.

Utility functions

`rangeTo()`

The `rangeTo()` operators on integral types simply call the constructors of `*Range` classes, e.g.:

```
class Int {
    //...
    operator fun rangeTo(other: Long): LongRange = LongRange(this, other)
    //...
    operator fun rangeTo(other: Int): IntRange = IntRange(this, other)
    //...
}
```

Floating point numbers (`Double`, `Float`) do not define their `rangeTo` operator, and the one provided by the standard library for generic `Comparable` types is used instead:

```
public operator fun <T: Comparable<T>> T.rangeTo(that: T): ClosedRange<T>
```

The range returned by this function cannot be used for iteration.

`downTo()`

The `downTo()` extension function is defined for any pair of integral types, here are two examples:

```
fun Long.downTo(other: Int): LongProgression {
    return LongProgression.fromClosedRange(this, other, -1.0)
}

fun Byte.downTo(other: Int): IntProgression {
    return IntProgression.fromClosedRange(this, other, -1)
}
```

`reversed()`

The `reversed()` extension functions are defined for each `*Progression` classes, and all of them return reversed progressions.

```
fun IntProgression.reversed(): IntProgression {
    return IntProgression.fromClosedRange(last, first, -increment)
}
```

step()

`step()` extension functions are defined for `*Progression` classes, all of them return progressions with modified `step` values (function parameter). The step value is required to be always positive, therefore this function never changes the direction of iteration.

```
fun IntProgression.step(step: Int): IntProgression {
    if (step <= 0) throw IllegalArgumentException("Step must be positive, was: $step")
    return IntProgression.fromClosedRange(first, last, if (increment > 0) step else -step)
}

fun CharProgression.step(step: Int): CharProgression {
    if (step <= 0) throw IllegalArgumentException("Step must be positive, was: $step")
    return CharProgression.fromClosedRange(first, last, step)
}
```

Note that the `last` value of the returned progression may become different from the `last` value of the original progression in order to preserve the invariant `(last - first) % increment == 0`. Here is an example:

```
(1..12 step 2).last == 11 // progression with values [1, 3, 5, 7, 9, 11]
(1..12 step 3).last == 10 // progression with values [1, 4, 7, 10]
(1..12 step 4).last == 9  // progression with values [1, 5, 9]
```

Type Checks and Casts

is and !is Operators

We can check whether an object conforms to a given type at runtime by using the `is` operator or its negated form `!is`:

```
if (obj is String) {
    print(obj.length)
}

if (obj !is String) { // same as !(obj is String)
    print("Not a String")
}
else {
    print(obj.length)
}
```

Smart Casts

In many cases, one does not need to use explicit cast operators in Kotlin, because the compiler tracks the `is`-checks for immutable values and inserts (safe) casts automatically when needed:

```
fun demo(x: Any) {
    if (x is String) {
        print(x.length) // x is automatically cast to String
    }
}
```

The compiler is smart enough to know a cast to be safe if a negative check leads to a return:

```
if (x !is String) return
print(x.length) // x is automatically cast to String
```

or in the right-hand side of `&&` and `||`:

```
// x is automatically cast to string on the right-hand side of `||`
if (x !is String || x.length == 0) return

// x is automatically cast to string on the right-hand side of `&&`
if (x is String && x.length > 0)
    print(x.length) // x is automatically cast to String
```

Such *smart casts* work for [when-expressions](#) and [while-loops](#) as well:

```
when (x) {
    is Int -> print(x + 1)
    is String -> print(x.length + 1)
    is IntArray -> print(x.sum())
}
```

Note that smart casts do not work when the compiler cannot guarantee that the variable cannot change between the check and the usage. More specifically, smart casts are applicable according to the following rules:

- `val` local variables - always;
- `val` properties - if the property is private or internal or the check is performed in the same module where the property is declared. Smart casts aren't applicable to open properties or properties that have custom getters;
- `var` local variables - if the variable is not modified between the check and the usage and is not captured in a lambda that modifies it;
- `var` properties - never (because the variable can be modified at any time by other code).

“Unsafe” cast operator

Usually, the cast operator throws an exception if the cast is not possible. Thus, we call it *unsafe*. The unsafe cast in Kotlin is done by the infix operator `as` (see [operator precedence](#)):

```
val x: String = y as String
```

Note that `null` cannot be cast to `String` as this type is not [nullable](#), i.e. if `y` is null, the code above throws an exception. In order to match Java cast semantics we have to have nullable type at cast right hand side, like

```
val x: String? = y as String?
```

“Safe” (nullable) cast operator

To avoid an exception being thrown, one can use a *safe* cast operator `as?` that returns `null` on failure:

```
val x: String? = y as? String
```

Note that despite the fact that the right-hand side of `as?` is a non-null type `String` the result of the cast is nullable.

This Expression

To denote the current *receiver*, we use `this` expressions:

- In a member of a [class](#), `this` refers to the current object of that class
- In an [extension function](#) or a [function literal with receiver](#), `this` denotes the *receiver* parameter that is passed on the left-hand side of a dot.

If `this` has no qualifiers, it refers to the *innermost enclosing scope*. To refer to `this` in other scopes, *label qualifiers* are used:

Qualified `this`

To access `this` from an outer scope (a [class](#), or [extension function](#), or labeled [function literal with receiver](#)) we write `this@label` where `@label` is a [label](#) on the scope `this` is meant to be from:

```
class A { // implicit label @A
  inner class B { // implicit label @B
    fun Int.foo() { // implicit label @foo
      val a = this@A // A's this
      val b = this@B // B's this

      val c = this // foo()'s receiver, an Int
      val c1 = this@foo // foo()'s receiver, an Int

      val funLit = lambda@ fun String.() {
        val d = this // funLit's receiver
      }

      val funLit2 = { s: String ->
        // foo()'s receiver, since enclosing lambda expression
        // doesn't have any receiver
        val d1 = this
      }
    }
  }
}
```

Equality

In Kotlin there are two types of equality:

- Referential equality (two references point to the same object)
- Structural equality (a check for `equals()`)

Referential equality

Referential equality is checked by the `===` operation (and its negated counterpart `!==`). `a === b` evaluates to true if and only if `a` and `b` point to the same object.

Structural equality

Structural equality is checked by the `==` operation (and its negated counterpart `!=`). By convention, an expression like `a == b` is translated to

```
a?.equals(b) ?: (b === null)
```

I.e. if `a` is not `null`, it calls the `equals(Any?)` function, otherwise (i.e. `a` is `null`) it checks that `b` is referentially equal to `null`.

Note that there's no point in optimizing your code when comparing to `null` explicitly: `a == null` will be automatically translated to `a === null`.

Operator overloading

Kotlin allows us to provide implementations for a predefined set of operators on our types. These operators have fixed symbolic representation (like `+` or `*`) and fixed [precedence](#). To implement an operator, we provide a [member function](#) or an [extension function](#) with a fixed name, for the corresponding type, i.e. left-hand side type for binary operations and argument type for unary ones. Functions that overload operators need to be marked with the `operator` modifier.

Conventions

Here we describe the conventions that regulate operator overloading for different operators.

Unary operations

Expression	Translated to
<code>+a</code>	<code>a.unaryPlus()</code>
<code>-a</code>	<code>a.unaryMinus()</code>
<code>!a</code>	<code>a.not()</code>

This table says that when the compiler processes, for example, an expression `+a`, it performs the following steps:

- Determines the type of `a`, let it be `T`.
- Looks up a function `unaryPlus()` with the `operator` modifier and no parameters for the receiver `T`, i.e. a member function or an extension function.
- If the function is absent or ambiguous, it is a compilation error.
- If the function is present and its return type is `R`, the expression `+a` has type `R`.

Note that these operations, as well as all the others, are optimized for [Basic types](#) and do not introduce overhead of function calls for them.

Expression	Translated to
<code>a++</code>	<code>a.inc()</code> + see below
<code>a--</code>	<code>a.dec()</code> + see below

These operations are supposed to change their receiver and (optionally) return a value.

`inc()/dec()` shouldn't mutate the receiver object.

By “changing the receiver” we mean *the receiver-variable*, not the receiver object.

The compiler performs the following steps for resolution of an operator in the *postfix* form, e.g. `a++`:

- Determines the type of `a`, let it be `T`.
- Looks up a function `inc()` with the `operator` modifier and no parameters, applicable to the receiver of type `T`.
- If the function returns a type `R`, then it must be a subtype of `T`.

The effect of computing the expression is:

- Store the initial value of `a` to a temporary storage `a0`,
- Assign the result of `a.inc()` to `a`,
- Return `a0` as a result of the expression.

For `a--` the steps are completely analogous.

For the *prefix* forms `++a` and `--a` resolution works the same way, and the effect is:

- Assign the result of `a.inc()` to `a`,
- Return the new value of `a` as a result of the expression.

Binary operations

Expression	Translated to
<code>a + b</code>	<code>a.plus(b)</code>
<code>a - b</code>	<code>a.minus(b)</code>
<code>a * b</code>	<code>a.times(b)</code>
<code>a / b</code>	<code>a.div(b)</code>
<code>a % b</code>	<code>a.mod(b)</code>
<code>a..b</code>	<code>a.rangeTo(b)</code>

For the operations in this table, the compiler just resolves the expression in the *Translated to* column.

Expression	Translated to
<code>a in b</code>	<code>b.contains(a)</code>
<code>a !in b</code>	<code>!b.contains(a)</code>

For `in` and `!in` the procedure is the same, but the order of arguments is reversed.

Symbol	Translated to
<code>a[i]</code>	<code>a.get(i)</code>
<code>a[i, j]</code>	<code>a.get(i, j)</code>
<code>a[i_1, ..., i_n]</code>	<code>a.get(i_1, ..., i_n)</code>
<code>a[i] = b</code>	<code>a.set(i, b)</code>
<code>a[i, j] = b</code>	<code>a.set(i, j, b)</code>
<code>a[i_1, ..., i_n] = b</code>	<code>a.set(i_1, ..., i_n, b)</code>

Square brackets are translated to calls to `get` and `set` with appropriate numbers of arguments.

Symbol	Translated to
<code>a()</code>	<code>a.invoke()</code>
<code>a(i)</code>	<code>a.invoke(i)</code>
<code>a(i, j)</code>	<code>a.invoke(i, j)</code>
<code>a(i_1, ..., i_n)</code>	<code>a.invoke(i_1, ..., i_n)</code>

Parentheses are translated to calls to `invoke` with appropriate number of arguments.

Expression	Translated to
<code>a += b</code>	<code>a.plusAssign(b)</code>
<code>a -= b</code>	<code>a.minusAssign(b)</code>
<code>a *= b</code>	<code>a.timesAssign(b)</code>

Expression	Translated to
<code>a %= b</code>	<code>a.modAssign(b)</code>

For the assignment operations, e.g. `a += b`, the compiler performs the following steps:

- If the function from the right column is available
 - If the corresponding binary function (i.e. `plus()` for `plusAssign()`) is available too, report error (ambiguity).
 - Make sure its return type is `Unit`, and report an error otherwise.
 - Generate code for `a.plusAssign(b)`
- Otherwise, try to generate code for `a = a + b` (this includes a type check: the type of `a + b` must be a subtype of `a`).

Note: assignments are *NOT* expressions in Kotlin.

Expression	Translated to
<code>a == b</code>	<code>a?.equals(b) ?: b === null</code>
<code>a != b</code>	<code>!(a?.equals(b) ?: b === null)</code>

Note: `===` and `!==` (identity checks) are not overloadable, so no conventions exist for them

The `==` operation is special: it is translated to a complex expression that screens for `null`'s, and `null == null` is `true`.

Symbol	Translated to
<code>a > b</code>	<code>a.compareTo(b) > 0</code>
<code>a < b</code>	<code>a.compareTo(b) < 0</code>
<code>a >= b</code>	<code>a.compareTo(b) >= 0</code>
<code>a <= b</code>	<code>a.compareTo(b) <= 0</code>

All comparisons are translated into calls to `compareTo`, that is required to return `Int`.

Infix calls for named functions

We can simulate custom infix operations by using [infix function calls](#).

Null Safety

Nullable types and Non-Null Types

Kotlin's type system is aimed at eliminating the danger of null references from code, also known as the [The Billion Dollar Mistake](#).

One of the most common pitfalls in many programming languages, including Java is that of accessing a member of a null references, resulting in null reference exceptions. In Java this would be the equivalent of a `NullPointerException` or NPE for short.

Kotlin's type system is aimed to eliminate `NullPointerException`'s from our code. The only possible causes of NPE's may be

- An explicit call to `throw NullPointerException()`
- External Java code has caused it
- There's some data inconsistency with regard to initialization (an uninitialized *this* available in a constructor is used somewhere)

In Kotlin, the type system distinguishes between references that can hold `null` (nullable references) and those that can not (non-null references). For example, a regular variable of type `String` can not hold `null`:

```
var a: String = "abc"
a = null // compilation error
```

To allow nulls, we can declare a variable as nullable string, written `String?`:

```
var b: String? = "abc"
b = null // ok
```

Now, if you call a method or access a property on `a`, it's guaranteed not to cause an NPE, so you can safely say

```
val l = a.length
```

But if you want to access the same property on `b`, that would not be safe, and the compiler reports an error:

```
val l = b.length // error: variable 'b' can be null
```

But we still need to access that property, right? There are a few ways of doing that.

Checking for `null` in conditions

First, you can explicitly check if `b` is `null`, and handle the two options separately:

```
val l = if (b != null) b.length else -1
```

The compiler tracks the information about the check you performed, and allows the call to `length` inside the `if`. More complex conditions are supported as well:

```
if (b != null && b.length > 0)
    print("String of length ${b.length}")
else
    print("Empty string")
```

Note that this only works where `b` is immutable (i.e. a local variable which is not modified between the check and the usage or a member `val` which has a backing field and is not overridable), because otherwise it might happen that `b` changes to `null` after the check.

Safe Calls

Your second option is the safe call operator, written `?.`:

```
b?.length
```

This returns `b.length` if `b` is not null, and `null` otherwise. The type of this expression is `Int?`.

Safe calls are useful in chains. For example, if Bob, an Employee, may be assigned to a Department (or not), that in turn may have another Employee as a department head, then to obtain the name of Bob's department head, if any), we write the following:

```
bob?.department?.head?.name
```

Such a chain returns `null` if any of the properties in it is null.

Elvis Operator

When we have a nullable reference `r`, we can say "if `r` is not null, use it, otherwise use some non-null value `x`":

```
val l: Int = if (b != null) b.length else -1
```

Along with the complete `if`-expression, this can be expressed with the Elvis operator, written `?:`:

```
val l = b?.length ?: -1
```

If the expression to the left of `?:` is not null, the elvis operator returns it, otherwise it returns the expression to the right. Note that the right-hand side expression is evaluated only if the left-hand side is null.

Note that, since `throw` and `return` are expressions in Kotlin, they can also be used on the right hand side of the elvis operator. This can be very handy, for example, for checking function arguments:

```
fun foo(node: Node): String? {
    val parent = node.getParent() ?: return null
    val name = node.getName() ?: throw IllegalArgumentException("name expected")
    // ...
}
```

The `!!` Operator

The third option is for NPE-lovers. We can write `b!!`, and this will return a non-null value of `b` (e.g., a `String` in our example) or throw an NPE if `b` is null:

```
val l = b!!.length()
```

Thus, if you want an NPE, you can have it, but you have to ask for it explicitly, and it does not appear out of the blue.

Safe Casts

Regular casts may result into a `ClassCastException` if the object is not of the target type. Another option is to use safe casts that return `null` if the attempt was not successful:

```
val aInt: Int? = a as? Int
```

Exceptions

Exception Classes

All exception classes in Kotlin are descendants of the class `Throwable`. Every exception has a message, stack trace and an optional cause.

To throw an exception object, use the `throw`-expression

```
throw MyException("Hi There!")
```

To catch an exception, use the `try`-expression

```
try {  
    // some code  
}  
catch (e: SomeException) {  
    // handler  
}  
finally {  
    // optional finally block  
}
```

There may be zero or more `catch` blocks. `finally` blocks may be omitted. However at least one `catch` or `finally` block should be present.

Try is an expression

`try` is an expression, i.e. it may have a return value.

```
val a: Int? = try { parseInt(input) } catch (e: NumberFormatException) { null }
```

The returned value of a `try`-expression is either the last expression in the `try` block or the last expression in the `catch` block (or blocks). Contents of the `finally` block do not affect the result of the expression.

Checked Exceptions

Kotlin does not have checked exceptions. There are many reasons for this, but we will provide a simple example.

The following is an example interface of the JDK implemented by `StringBuilder` class

```
Appendable append(CharSequence csq) throws IOException;
```

What does this signature say? It says that every time I append a string to something (a `StringBuilder`, some kind of a log, a console, etc.) I have to catch those `IOExceptions`. Why? Because it might be performing IO (`Writer` also implements `Appendable`)... So it results into this kind of code all over the place:

```
try {  
    log.append(message)  
}  
catch (IOException e) {  
    // Must be safe  
}
```

And this is no good, see [Effective Java](#), Item 65: *Don't ignore exceptions*.

Bruce Eckel says in [Does Java need Checked Exceptions?](#):

Examination of small programs leads to the conclusion that requiring exception specifications could both enhance developer productivity and enhance code quality, but experience with large software projects suggests a different result – decreased productivity and little or no increase in code quality.

Other citations of this sort:

- [Java's checked exceptions were a mistake](#) (Rod Waldhoff)
- [The Trouble with Checked Exceptions](#) (Anders Hejlsberg)

Java Interoperability

Please see the section on exceptions in the [Java Interoperability section](#) for information about Java interoperability.

Annotations

Annotation Declaration

Annotations are means of attaching metadata to code. To declare an annotation, put the `annotation` modifier in front of a class:

```
annotation class Fancy
```

Additional attributes of the annotation can be specified by annotating the annotation class with meta-annotations:

- `@Target` specifies the possible kinds of elements which can be annotated with the annotation (classes, functions, properties, expressions etc.);
- `@Retention` specifies whether the annotation is stored in the compiled class files and whether it's visible through reflection at runtime (by default, both are true);
- `@Repeatable` allows using the same annotation on a single element multiple times;
- `@MustBeDocumented` specifies that the annotation is part of the public API and should be included in the class or method signature shown in the generated API documentation.

```
@Target(AnnotationTarget.CLASS, AnnotationTarget.FUNCTION,  
        AnnotationTarget.VALUE_PARAMETER, AnnotationTarget.EXPRESSION)  
@Retention(AnnotationRetention.SOURCE)  
@MustBeDocumented  
public annotation class Fancy
```

Usage

```
@Fancy class Foo {  
    @Fancy fun baz(@Fancy foo: Int): Int {  
        return (@Fancy 1)  
    }  
}
```

If you need to annotate the primary constructor of a class, you need to add the `constructor` keyword to the constructor declaration, and add the annotations before it:

```
class Foo @Inject constructor(dependency: MyDependency) {  
    // ...  
}
```

You can also annotate property accessors:

```
class Foo {  
    var x: MyDependency? = null  
    @Inject set  
}
```

Constructors

Annotations may have constructors that take parameters.

```
annotation class Special(val why: String)

@Special("example") class Foo {}
```

Allowed parameter types are:

- types that correspond to Java primitive types (Int, Long etc.);
- strings;
- classes (Foo::class);
- enums;
- other annotations;
- arrays of the types listed above.

If an annotation is used as a parameter of another annotation, its name is not prefixed with the @ character:

```
public annotation class ReplaceWith(val expression: String)

public annotation class Deprecated(
    val message: String,
    val replaceWith: ReplaceWith = ReplaceWith(""))

@Deprecated("This function is deprecated, use === instead", ReplaceWith("this ===
other"))
```

Lambdas

Annotations can also be used on lambdas. They will be applied to the `invoke()` method into which the body of the lambda is generated. This is useful for frameworks like [Quasar](#), which uses annotations for concurrency control.

```
annotation class Suspendable

val f = @Suspendable { Fiber.sleep(10) }
```

Annotation Use-site Targets

When you're annotating a property or a primary constructor parameter, there are multiple Java elements which are generated from the corresponding Kotlin element, and therefore multiple possible locations for the annotation in the generated Java bytecode. To specify how exactly the annotation should be generated, use the following syntax:

```
class Example(@field:Ann val foo,    // annotate Java field
              @get:Ann val bar,     // annotate Java getter
              @param:Ann val quux)  // annotate Java constructor parameter
```

The same syntax can be used to annotate the entire file. To do this, put an annotation with the target `file` at the top level of a file, before the package directive or before all imports if the file is in the default package:

```
@file:JvmName("Foo")

package org.jetbrains.demo
```

If you have multiple annotations with the same target, you can avoid repeating the target by adding brackets after the target and putting all the annotations inside the brackets:

```
class Example {
    @set:[Inject VisibleForTesting]
    public var collaborator: Collaborator
}
```

The full list of supported use-site targets is:

- `file`
- `property` (annotations with this target are not visible to Java)
- `field`
- `get` (property getter)
- `set` (property setter)
- `receiver` (receiver parameter of an extension function or property)
- `param` (constructor parameter)
- `setparam` (property setter parameter)
- `delegate` (the field storing the delegate instance for a delegated property)

To annotate the receiver parameter of an extension function, use the following syntax:

```
fun @receiver:Fancy String.myExtension() { }
```

If you don't specify a use-site target, the target is chosen according to the `@Target` annotation of the annotation being used. If there are multiple applicable targets, the first applicable target from the following list is used:

- `param`
- `property`
- `field`

Java Annotations

Java annotations are 100% compatible with Kotlin:

```
import org.junit.Test
import org.junit.Assert.*

class Tests {
    @Test fun simple() {
        assertEquals(42, getTheAnswer())
    }
}
```

Since the order of parameters for an annotation written in Java is not defined, you can't use a regular function call syntax for passing the arguments. Instead, you need to use the named argument syntax.

```
// Java
public @interface Ann {
    int intValue();
    String stringValue();
}
```

```
// Kotlin
@Ann(intValue = 1, stringValue = "abc") class C
```

Just like in Java, a special case is the `value` parameter; its value can be specified without an explicit name.

```
// Java
public @interface AnnWithValue {
    String value();
}
```

```
// Kotlin
@AnnWithValue("abc") class C
```

If the `value` argument in Java has an array type, it becomes a `vararg` parameter in Kotlin:

```
// Java
public @interface AnnWithArrayValue {
    String[] value();
}
```

```
// Kotlin
@AnnWithArrayValue("abc", "foo", "bar") class C
```

If you need to specify a class as an argument of an annotation, use a Kotlin class ([KClass](#)). The Kotlin compiler will automatically convert it to a Java class, so that the Java code will be able to see the annotations and arguments normally.

```
import kotlin.reflect.KClass

annotation class Ann(val arg1: KClass<*>, val arg2: KClass<out Any?>)

@Ann(String::class, Int::class) class MyClass
```

Values of an annotation instance are exposed as properties to Kotlin code.

```
// Java
public @interface Ann {
    int value();
}
```

```
// Kotlin
fun foo(ann: Ann) {
    val i = ann.value
}
```

Reflection

Reflection is a set of language and library features that allows for introspecting the structure of your own program at runtime. Kotlin makes functions and properties first-class citizens in the language, and introspecting them (i.e. learning a name or a type of a property or function at runtime) is closely intertwined with simply using a functional or reactive style.

⚠ On the Java platform, the runtime component required for using the reflection features is distributed as a separate JAR file (`kotlin-reflect.jar`). This is done to reduce the required size of the runtime library for applications that do not use reflection features. If you do use reflection, please make sure that the `.jar` file is added to the classpath of your project.

Class References

The most basic reflection feature is getting the runtime reference to a Kotlin class. To obtain the reference to a statically known Kotlin class, you can use the *class literal* syntax:

```
val c = MyClass::class
```

The reference is a value of type `KClass`.

Note that a Kotlin class reference is not the same as a Java class reference. To obtain a Java class reference, use the `.java` property on a `KClass` instance.

Function References

When we have a named function declared like this:

```
fun isOdd(x: Int) = x % 2 != 0
```

We can easily call it directly (`isOdd(5)`), but we can also pass it as a value, e.g. to another function. To do this, we use the `::` operator:

```
val numbers = listOf(1, 2, 3)
println(numbers.filter(::isOdd)) // prints [1, 3]
```

Here `::isOdd` is a value of function type `(Int) -> Boolean`.

Note that right now the `::` operator cannot be used for overloaded functions. In the future, we plan to provide a syntax for specifying parameter types so that a specific overload of a function could be selected.

If we need to use a member of a class, or an extension function, it needs to be qualified. e.g. `String::toCharArray` gives us an extension function for type `String: String.() -> CharArray`.

Example: Function Composition

Consider the following function:

```
fun <A, B, C> compose(f: (B) -> C, g: (A) -> B): (A) -> C {
    return { x -> f(g(x)) }
}
```

It returns a composition of two functions passed to it: `compose(f, g) = f(g(*))`. Now, you can apply it to callable references:

```
fun length(s: String) = s.size

val oddLength = compose(::isOdd, ::length)
val strings = listOf("a", "ab", "abc")

println(strings.filter(oddLength)) // Prints "[a, abc]"
```

Property References

To access properties as first-class objects in Kotlin, we can also use the `::` operator:

```
var x = 1

fun main(args: Array<String>) {
    println(::x.get()) // prints "1"
    ::x.set(2)
    println(x)         // prints "2"
}
```

The expression `::x` evaluates to a property object of type `KProperty<Int>`, which allows us to read its value using `get()` or retrieve the property name using the `name` property. For more information, please refer to the [docs on the KProperty class](#).

For a mutable property, e.g. `var y = 1`, `::y` returns a value of type `KMutableProperty<Int>`, which has a `set()` method.

A property reference can be used where a function with no parameters is expected:

```
val strs = listOf("a", "bc", "def")
println(strs.map(String::length)) // prints [1, 2, 3]
```

To access a property that is a member of a class, we qualify it:

```
class A(val p: Int)

fun main(args: Array<String>) {
    val prop = A::p
    println(prop.get(A(1))) // prints "1"
}
```

For an extension property:

```
val String.lastChar: Char
    get() = this[size - 1]

fun main(args: Array<String>) {
    println(String::lastChar.get("abc")) // prints "c"
}
```

Interoperability With Java Reflection

On the Java platform, standard library contains extensions for reflection classes that provide a mapping to and from Java reflection objects (see package `kotlin.reflect.jvm`). For example, to find a backing field or a Java method that serves as a getter for a Kotlin property, you can say something like this:

```
import kotlin.reflect.jvm.*

class A(val p: Int)

fun main(args: Array<String>) {
    println(A::p.javaGetter) // prints "public final int A.getP()"
    println(A::p.javaField)  // prints "private final int A.p"
}
```

To get the Kotlin class corresponding to a Java class, use the `.kotlin` extension property:

```
fun getKClass(o: Any): KClass<Any> = o.javaClass.kotlin
```

Constructor References

Constructors can be referenced just like methods and properties. They can be used wherever an object of function type is expected that takes the same parameters as the constructor and returns an object of the appropriate type. Constructors are referenced by using the `::` operator and adding the class name. Consider the following function that expects a function parameter with no parameters and return type `Foo`:

```
class Foo

fun function(factory : () -> Foo) {
    val x : Foo = factory()
}
```

Using `::Foo`, the zero-argument constructor of the class `Foo`, we can simply call it like this:

```
function(::Foo)
```

Type-Safe Builders

The concept of [builders](#) is rather popular in the *Groovy* community. Builders allow for defining data in a semi-declarative way. Builders are good for [generating XML](#), [laying out UI components](#), [describing 3D scenes](#) and more...

For many use cases, Kotlin allows to *type-check* builders, which makes them even more attractive than the dynamically-typed implementation made in Groovy itself.

For the rest of the cases, Kotlin supports Dynamic types builders.

A type-safe builder example

Consider the following code:

```
import com.example.html.* // see declarations below

fun result(args: Array<String>) =
    html {
        head {
            title {"XML encoding with Kotlin"}
        }
        body {
            h1 {"XML encoding with Kotlin"}
            p {"this format can be used as an alternative markup to XML"}

            // an element with attributes and text content
            a(href = "http://kotlinlang.org") {"Kotlin"}

            // mixed content
            p {
                +"This is some"
                b {"mixed"}
                +"text. For more see the"
                a(href = "http://kotlinlang.org") {"Kotlin"}
                +"project"
            }
            p {"some text"}

            // content generated by
            p {
                for (arg in args)
                    +arg
            }
        }
    }
}
```

This is completely legitimate Kotlin code. You can play with this code online (modify it and run in the browser) [here](#).

How it works

Let's walk through the mechanisms of implementing type-safe builders in Kotlin. First of all we need to define the model we want to build, in this case we need to model HTML tags. It is easily done with a bunch of classes. For example, `HTML` is a class that describes the `<html>` tag, i.e. it defines children like `<head>` and `<body>`. (See its declaration [below](#).)

Now, let's recall why we can say something like this in the code:


```
html {
  // ...
}
```

`html` is actually a function call that takes a [lambda expression](#) as an argument. This function is defined as follows:

```
fun html(init: HTML.() -> Unit): HTML {
  val html = HTML()
  html.init()
  return html
}
```

This function takes one parameter named `init`, which is itself a function. The type of the function is `HTML.() -> Unit`, which is a *function type with receiver*. This means that we need to pass an instance of type `HTML` (a *receiver*) to the function, and we can call members of that instance inside the function. The receiver can be accessed through the `this` keyword:

```
html {
  this.head { /* ... */ }
  this.body { /* ... */ }
}
```

(`head` and `body` are member functions of `html`.)

Now, `this` can be omitted, as usual, and we get something that looks very much like a builder already:

```
html {
  head { /* ... */ }
  body { /* ... */ }
}
```

So, what does this call do? Let's look at the body of `html` function as defined above. It creates a new instance of `HTML`, then it initializes it by calling the function that is passed as an argument (in our example this boils down to calling `head` and `body` on the `HTML` instance), and then it returns this instance. This is exactly what a builder should do.

The `head` and `body` functions in the `HTML` class are defined similarly to `html`. The only difference is that they add the built instances to the `children` collection of the enclosing `HTML` instance:

```
fun head(init: Head.() -> Unit) : Head {
  val head = Head()
  head.init()
  children.add(head)
  return head
}

fun body(init: Body.() -> Unit) : Body {
  val body = Body()
  body.init()
  children.add(body)
  return body
}
```

Actually these two functions do just the same thing, so we can have a generic version, `initTag`:

```
protected fun <T : Element> initTag(tag: T, init: T.() -> Unit): T {
    tag.init()
    children.add(tag)
    return tag
}
```

So, now our functions are very simple:

```
fun head(init: Head.() -> Unit) = initTag(Head(), init)

fun body(init: Body.() -> Unit) = initTag(Body(), init)
```

And we can use them to build `<head>` and `<body>` tags.

One other thing to be discussed here is how we add text to tag bodies. In the example above we say something like

```
html {
    head {
        title {+"XML encoding with Kotlin"}
    }
    // ...
}
```

So basically, we just put a string inside a tag body, but there is this little `+` in front of it, so it is a function call that invokes a prefix `unaryPlus()` operation. That operation is actually defined by an extension function `unaryPlus()` that is a member of the `TagWithText` abstract class (a parent of `Title`):

```
fun String.unaryPlus() {
    children.add(TextElement(this))
}
```

So, what the prefix `+` does here is it wraps a string into an instance of `TextElement` and adds it to the `children` collection, so that it becomes a proper part of the tag tree.

All this is defined in a package `com.example.html` that is imported at the top of the builder example above. In the next section you can read through the full definition of this package.

Full definition of the `com.example.html` package

This is how the package `com.example.html` is defined (only the elements used in the example above). It builds an HTML tree. It makes heavy use of [extension functions](#) and [lambdas with receiver](#).

```
package com.example.html

interface Element {
    fun render(builder: StringBuilder, indent: String)
}

class TextElement(val text: String) : Element {
    override fun render(builder: StringBuilder, indent: String) {
        builder.append("$indent$text\n")
    }
}
```

```

abstract class Tag(val name: String) : Element {
    val children = arrayListOf<Element>()
    val attributes = hashMapOf<String, String>()

    protected fun <T : Element> initTag(tag: T, init: T.() -> Unit): T {
        tag.init()
        children.add(tag)
        return tag
    }

    override fun render(builder: StringBuilder, indent: String) {
        builder.append("$indent<$name${renderAttributes()}>\n")
        for (c in children) {
            c.render(builder, indent + " ")
        }
        builder.append("$indent</$name>\n")
    }

    private fun renderAttributes(): String? {
        val builder = StringBuilder()
        for (a in attributes.keys) {
            builder.append(" $a=\"${attributes[a]}\"")
        }
        return builder.toString()
    }

    override fun toString(): String {
        val builder = StringBuilder()
        render(builder, "")
        return builder.toString()
    }
}

abstract class TagWithText(name: String) : Tag(name) {
    operator fun String.unaryPlus() {
        children.add(TextElement(this))
    }
}

class HTML() : TagWithText("html") {
    fun head(init: Head.() -> Unit) = initTag(Head(), init)

    fun body(init: Body.() -> Unit) = initTag(Body(), init)
}

class Head() : TagWithText("head") {
    fun title(init: Title.() -> Unit) = initTag(Title(), init)
}

class Title() : TagWithText("title")

abstract class BodyTag(name: String) : TagWithText(name) {
    fun b(init: B.() -> Unit) = initTag(B(), init)
    fun p(init: P.() -> Unit) = initTag(P(), init)
    fun h1(init: H1.() -> Unit) = initTag(H1(), init)
    fun a(href: String, init: A.() -> Unit) {

```

```

        val a = initTag(A(), init)
        a.href = href
    }
}

class Body() : BodyTag("body")
class B() : BodyTag("b")
class P() : BodyTag("p")
class H1() : BodyTag("h1")

class A() : BodyTag("a") {
    public var href: String
    get() = attributes["href"]!!
    set(value) {
        attributes["href"] = value
    }
}

fun html(init: HTML.() -> Unit): HTML {
    val html = HTML()
    html.init()
    return html
}

```

Dynamic Type

⚠️ The dynamic type is not supported in code targeting the JVM

Being a statically typed language, Kotlin still has to interoperate with untyped or loosely typed environments, such as the JavaScript ecosystem. To facilitate these use cases, the `dynamic` type is available in the language:

```
val dyn: dynamic = ...
```

The `dynamic` type basically turns off Kotlin's type checker:

- a value of this type can be assigned to any variable or passed anywhere as a parameter,
- any value can be assigned to a variable of type `dynamic` or passed to a function that takes `dynamic` as a parameter
- `null`-checks are disabled for such values.

The most peculiar feature of `dynamic` is that we are allowed to call **any** property or function with any parameters on a `dynamic` variable:

```
dyn.whatever(1, "foo", dyn) // 'whatever' is not defined anywhere  
dyn.whatever(*array(1, 2, 3))
```

On the JavaScript platform this code will be compiled “as is”: `dyn.whatever(1)` in Kotlin becomes `dyn.whatever(1)` in the generated JavaScript code.

A dynamic call always returns `dynamic` as a result, so we can chain such calls freely:

```
dyn.foo().bar.baz()
```

When we pass a lambda to a dynamic call, all of its parameters by default have the type `dynamic`:

```
dyn.foo {  
    x -> x.bar() // x is dynamic  
}
```

For a more technical description, see the [spec document](#).

Reference

Grammar

We are working on revamping the Grammar definitions and give it some style! Until then, please check the [Grammar from the old site](#)

Interop

Calling Java code from Kotlin

Kotlin is designed with Java Interoperability in mind. Existing Java code can be called from Kotlin in a natural way, and Kotlin code can be used from Java rather smoothly as well. In this section we describe some details about calling Java code from Kotlin.

Pretty much all Java code can be used without any issues

```
import java.util.*

fun demo(source: List<Int>) {
    val list = ArrayList<Int>()
    // 'for'-loops work for Java collections:
    for (item in source)
        list.add(item)
    // Operator conventions work as well:
    for (i in 0..source.size() - 1)
        list[i] = source[i] // get and set are called
}
```

Getters and Setters

Methods that follow the Java conventions for getters and setters (no-argument methods with names starting with `get` and single-argument methods with names starting with `set`) are represented as properties in Kotlin. For example:

```
import java.util.Calendar

fun calendarDemo() {
    val calendar = Calendar.getInstance()
    if (calendar.firstDayOfWeek == Calendar.SUNDAY) { // call getFirstDayOfWeek()
        calendar.firstDayOfWeek = Calendar.MONDAY // call setFirstDayOfWeek()
    }
}
```

Note that, if the Java class only has a setter, it will not be visible as a property in Kotlin, because Kotlin does not support set-only properties at this time.

Methods returning void

If a Java method returns void, it will return `Unit` when called from Kotlin. If, by any chance, someone uses that return value it will be assigned at the call site by the Kotlin compiler, since the value itself is known in advance (being `Unit`).

Escaping for Java identifiers that are keywords in Kotlin

Some of the Kotlin keywords are valid identifiers in Java: `in`, `object`, `is`, etc. If a Java library uses a Kotlin keyword for a method, you can still call the method escaping it with the backtick (‘) character

```
foo.`is`(bar)
```

Null-Safety and Platform Types

Any reference in Java may be `null`, which makes Kotlin's requirements of strict null-safety impractical for objects coming from Java. Types of Java declarations are treated specially in Kotlin and called *platform types*. Null-checks are relaxed for such types, so that safety guarantees for them are the same as in Java (see more [below](#)).

Consider the following examples:

```
val list = ArrayList<String>() // non-null (constructor result)
list.add("Item")
val size = list.size() // non-null (primitive int)
val item = list[0] // platform type inferred (ordinary Java object)
```

When we call methods on variables of platform types, Kotlin does not issue nullability errors at compile time, but the call may fail at runtime, because of a null-pointer exception or an assertion that Kotlin generates to prevent nulls from propagating:

```
item.substring(1) // allowed, may throw an exception if item == null
```

Platform types are *non-denotable*, meaning that one can not write them down explicitly in the language. When a platform value is assigned to a Kotlin variable, we can rely on type inference (the variable will have an inferred platform type then, as `item` has in the example above), or we can choose the type that we expect (both nullable and non-null types are allowed):

```
val nullable: String? = item // allowed, always works
val notNull: String = item // allowed, may fail at runtime
```

If we choose a non-null type, the compiler will emit an assertion upon assignment. This prevents Kotlin's non-null variables from holding nulls. Assertions are also emitted when we pass platform values to Kotlin functions expecting non-null values etc. Overall, the compiler does its best to prevent nulls from propagating far through the program (although sometimes this is impossible to eliminate entirely, because of generics).

Notation for Platform Types

As mentioned above, platform types cannot be mentioned explicitly in the program, so there's no syntax for them in the language. Nevertheless, the compiler and IDE need to display them sometimes (in error messages, parameter info etc), so we have a mnemonic notation for them:

- `T!` means “`T` or `T?`”,
- `(Mutable)Collection<T>!` means “Java collection of `T` may be mutable or not, may be nullable or not”,
- `Array<(out) T>!` means “Java array of `T` (or a subtype of `T`), nullable or not”

Nullability annotations

Java types which have nullability annotations are represented not as platform types, but as actual nullable or non-null Kotlin types. Currently, the compiler supports the [JetBrains flavor of the nullability annotations](#) (`@Nullable` and `@NotNull` from the `org.jetbrains.annotations` package).

Mapped types

Kotlin treats some Java types specially. Such types are not loaded from Java “as is”, but are *mapped* to corresponding Kotlin types. The mapping only matters at compile time, the runtime representation remains unchanged. Java’s primitive types are mapped to corresponding Kotlin types (keeping [platform types](#) in mind):

Java type	Kotlin type
byte	kotlin.Byte
short	kotlin.Short
int	kotlin.Int
long	kotlin.Long
char	kotlin.Char
float	kotlin.Float
double	kotlin.Double
boolean	kotlin.Boolean

Some non-primitive built-in classes are also mapped:

Java type	Kotlin type
java.lang.Object	kotlin.Any!
java.lang.Cloneable	kotlin.Cloneable!
java.lang.Comparable	kotlin.Comparable!
java.lang.Enum	kotlin.Enum!
java.lang.Annotation	kotlin.Annotation!
java.lang.Deprecated	kotlin.Deprecated!
java.lang.Void	kotlin.Nothing!
java.lang.CharSequence	kotlin.CharSequence!
java.lang.String	kotlin.String!
java.lang.Number	kotlin.Number!
java.lang.Throwable	kotlin.Throwable!

Collection types may be read-only or mutable in Kotlin, so Java’s collections are mapped as follows (all Kotlin types in this table reside in the package `kotlin`):

Java type	Kotlin read-only type	Kotlin mutable type	Loaded platform type
Iterator<T>	Iterator<T>	MutableIterator<T>	(Mutable)Iterator<T>!
Iterable<T>	Iterable<T>	MutableIterable<T>	(Mutable)Iterable<T>!
Collection<T>	Collection<T>	MutableCollection<T>	(Mutable)Collection<T>!
Set<T>	Set<T>	MutableSet<T>	(Mutable)Set<T>!
List<T>	List<T>	MutableList<T>	(Mutable)List<T>!
ListIterator<T>	ListIterator<T>	MutableListIterator<T>	(Mutable)ListIterator<T>!
Map<K, V>	Map<K, V>	MutableMap<K, V>	(Mutable)Map<K, V>!
Map.Entry<K, V>	Map.Entry<K, V>	MutableMap.MutableEntry<K, V>	(Mutable)Map. (Mutable)Entry<K, V>!

Java’s arrays are mapped as mentioned [below](#):

Java type	Kotlin type
<code>int[]</code>	<code>kotlin.IntArray!</code>
<code>String[]</code>	<code>kotlin.Array<(out) String>!</code>

Java generics in Kotlin

Kotlin's generics are a little different from Java's (see [Generics](#)). When importing Java types to Kotlin we perform some conversions:

- Java's wildcards are converted into type projections
 - `Foo<? extends Bar>` becomes `Foo<out Bar!>!`
 - `Foo<? super Bar>` becomes `Foo<in Bar!>!`
- Java's raw types are converted into star projections
 - `List` becomes `List<*>!`, i.e. `List<out Any?>!`

Like Java's, Kotlin's generics are not retained at runtime, i.e. objects do not carry information about actual type arguments passed to their constructors, i.e. `ArrayList<Integer>()` is indistinguishable from `ArrayList<Character>()`. This makes it impossible to perform `is`-checks that take generics into account. Kotlin only allows `is`-checks for star-projected generic types:

```
if (a is List<Int>) // Error: cannot check if it is really a List of Ints
// but
if (a is List<*>) // OK: no guarantees about the contents of the list
```

Java Arrays

Arrays in Kotlin are invariant, unlike Java. This means that Kotlin does not let us assign an `Array<String>` to an `Array<Any>`, which prevents a possible runtime failure. Passing an array of a subclass as an array of superclass to a Kotlin method is also prohibited, but for Java methods this is allowed (through [platform types](#) of the form `Array<(out) String>!`).

Arrays are used with primitive datatypes on the Java platform to avoid the cost of boxing/unboxing operations. As Kotlin hides those implementation details, a workaround is required to interface with Java code. There are specialized classes for every type of primitive array (`IntArray`, `DoubleArray`, `CharArray`, and so on) to handle this case. They are not related to the `Array` class and are compiled down to Java's primitive arrays for maximum performance.

Suppose there is a Java method that accepts an int array of indices:

```
public class JavaArrayExample {
    public void removeIndices(int[] indices) {
        // code here...
    }
}
```

To pass an array of primitive values you can do the following in Kotlin:

```
val javaObj = JavaArrayExample()
val array = intArrayOf(0, 1, 2, 3)
javaObj.removeIndices(array) // passes int[] to method
```

When compiling to JVM byte codes, the compiler optimizes access to arrays so that there's no overhead introduced:

```
val array = array(1, 2, 3, 4)
array[x] = array[x] * 2 // no actual calls to get() and set() generated
for (x in array) // no iterator created
    print(x)
```

Even when we navigate with an index, it does not introduce any overhead

```
for (i in array.indices) // no iterator created
    array[i] += 2
```

Finally, `in`-checks have no overhead either

```
if (i in array.indices) { // same as (i >= 0 && i < array.size)
    print(array[i])
}
```

Java Varargs

Java classes sometimes use a method declaration for the indices with a variable number of arguments (varargs).

```
public class JavaArrayExample {

    public void removeIndices(int... indices) {
        // code here...
    }
}
```

In that case you need to use the spread operator `*` to pass the `IntArray`:

```
val javaObj = JavaArray()
val array = intArrayOf(0, 1, 2, 3)
javaObj.removeIndicesVarArg(*array)
```

It's currently not possible to pass `null` to a method that is declared as varargs.

Operators

Since Java has no way of marking methods for which it makes sense to use the operator syntax, Kotlin allows using any Java methods with the right name and signature as operator overloads and other conventions (`invoke()` etc.) Calling Java methods using the infix call syntax is not allowed.

Checked Exceptions

In Kotlin, all exceptions are unchecked, meaning that the compiler does not force you to catch any of them. So, when you call a Java method that declares a checked exception, Kotlin does not force you to do anything:

```
fun render(list: List<*>, to: Appendable) {
    for (item in list)
        to.append(item.toString()) // Java would require us to catch IOException here
}
```

Object Methods

When Java types are imported into Kotlin, all the references of the type `java.lang.Object` are turned into `Any`. Since `Any` is not platform-specific, it only declares `toString()`, `hashCode()` and `equals()` as its members, so to make other members of `java.lang.Object` available, Kotlin uses [extension functions](#).

wait()/notify()

[Effective Java](#) Item 69 kindly suggests to prefer concurrency utilities to `wait()` and `notify()`. Thus, these methods are not available on references of type `Any`. If you really need to call them, you can cast to `java.lang.Object`:

```
(foo as java.lang.Object).wait()
```

getClass()

To retrieve the type information from an object, we use the `javaClass` extension property.

```
val fooClass = foo.javaClass
```

Instead of Java's `Foo.class` use `Foo::class.java`.

```
val fooClass = Foo::class.java
```

clone()

To override `clone()`, your class needs to extend `kotlin.Cloneable`:

```
class Example : Cloneable {
    override fun clone(): Any { ... }
}
```

Do not forget about [Effective Java](#), Item 11: *Override clone judiciously*.

finalize()

To override `finalize()`, all you need to do is simply declare it, without using the `override` keyword:

```
class C {
    protected fun finalize() {
        // finalization logic
    }
}
```

According to Java's rules, `finalize()` must not be `private`.

Inheritance from Java classes

At most one Java class (and as many Java interfaces as you like) can be a supertype for a class in Kotlin.

Accessing static members

Static members of Java classes form “companion objects” for these classes. We cannot pass such a “companion object” around as a value, but can access the members explicitly, for example

```
if (Character.isLetter(a)) {  
    // ...  
}
```

Java Reflection

Java reflection works on Kotlin classes and vice versa. As mentioned above, you can use `instance.javaClass` or `ClassName::class.java` to enter Java reflection through `java.lang.Class`.

Other supported cases include acquiring a Java getter/setter method or a backing field for a Kotlin property, a `KProperty` for a Java field, a Java method or constructor for a `KFunction` and vice versa.

SAM Conversions

Just like Java 8, Kotlin supports SAM conversions. This means that Kotlin function literals can be automatically converted into implementations of Java interfaces with a single non-default method, as long as the parameter types of the interface method match the parameter types of the Kotlin function.

You can use this for creating instances of SAM interfaces:

```
val runnable = Runnable { println("This runs in a runnable") }
```

...and in method calls:

```
val executor = ThreadPoolExecutor()  
// Java signature: void execute(Runnable command)  
executor.execute { println("This runs in a thread pool") }
```

If the Java class has multiple methods taking functional interfaces, you can choose the one you need to call by using an adapter function that converts a lambda to a specific SAM type. Those adapter functions are also generated by the compiler when needed.

```
executor.execute(Runnable { println("This runs in a thread pool") })
```

Note that SAM conversions only work for interfaces, not for abstract classes, even if those also have just a single abstract method.

Also note that this feature works only for Java interop; since Kotlin has proper function types, automatic conversion of functions into implementations of Kotlin interfaces is unnecessary and therefore unsupported.

Using JNI with Kotlin

To declare a function that is implemented in native (C or C++) code, you need to mark it with the `external` modifier:

```
external fun foo(x: Int): Double
```

The rest of the procedure works in exactly the same way as in Java.

Calling Kotlin from Java

Kotlin code can be called from Java easily.

Properties

Property getters are turned into *get*-methods, and setters – into *set*-methods.

Package-Level Functions

All the functions and properties declared in a file `example.kt` inside a package `org.foo.bar` are put into a Java class named `org.foo.bar.ExampleKt`.

```
// example.kt
package demo

class Foo

fun bar() {
}
```

```
// Java
new demo.Foo();
demo.ExampleKt.bar();
```

The name of the generated Java class can be changed using the `@JvmName` annotation:

```
@file:JvmName("DemoUtils")

package demo

class Foo

fun bar() {
}
```

```
// Java
new demo.Foo();
demo.DemoUtils.bar();
```

Having multiple files which have the same generated Java class name (the same package and the same name or the same `@JvmName` annotation) is normally an error. However, the compiler has the ability to generate a single Java facade class which has the specified name and contains all the declarations from all the files which have that name. To enable the generation of such a facade, use the `@JvmMultifileClass` annotation in all of the files.

```
// oldutils.kt
@file:JvmName("Utils")
@file:JvmMultifileClass

package demo

fun foo() {
}
```

```
// newutils.kt
@file:JvmName("Utils")
@file:JvmMultifileClass

package demo

fun bar() {
}
```

```
// Java
demo.Utils.foo();
demo.Utils.bar();
```

Instance Fields

If you need to expose a Kotlin property as a field in Java, you need to annotate it with the `@JvmField` annotation. The field will have the same visibility as the underlying property. You can annotate a property with `@JvmField` if it has a backing field, is not private, does not have `open`, `override` or `const` modifiers, and is not a delegated property.

```
class C(id: String) {
    @JvmField val ID = id
}
```

```
// Java
class JavaClient {
    public String getID(C c) {
        return c.ID;
    }
}
```

[Late-Initialized](#) properties are also exposed as fields. The visibility of the field will be the same as the visibility of `lateinit` property setter.

Static Fields

Kotlin properties declared in a named object or a companion object will have static backing fields either in that named object or in the class containing the companion object.

Usually these fields are private but they can be exposed in one of the following ways:

- `@JvmField` annotation;
- `lateinit` modifier;

— `const` modifier.

Annotating such a property with `@JvmField` makes it a static field with the same visibility as the property itself.

```
class Key(val value: Int) {
    companion object {
        @JvmField
        val COMPARTOR: Comparator<Key> = compareBy<Key> { it.value }
    }
}
```

```
// Java
Key.COMPARTOR.compare(key1, key2);
// public static final field in Key class
```

A [late-initialized](#) property in an object or a companion object has a static backing field with the same visibility as the property setter.

```
object Singleton {
    lateinit var provider: Provider
}
```

```
// Java
Singleton.provider = new Provider();
// public static non-final field in Singleton class
```

Properties annotated with `const` (in classes as well as at the top level) are turned into static fields in Java:

```
// file example.kt

object Obj {
    const val CONST = 1
}

class C {
    companion object {
        const val VERSION = 9
    }
}

const val MAX = 239
```

In Java:

```
int c = Obj.CONST;
int d = ExampleKt.MAX;
int v = C.VERSION;
```

Static Methods

As mentioned above, Kotlin generates static methods for package-level functions. Kotlin can also generate static methods for functions defined in named objects or companion objects if you annotate those functions as `@JvmStatic`. For example:

```
class C {
    companion object {
        @JvmStatic fun foo() {}
        fun bar() {}
    }
}
```

Now, `foo()` is static in Java, while `bar()` is not:

```
C.foo(); // works fine
C.bar(); // error: not a static method
```

Same for named objects:

```
object Obj {
    @JvmStatic fun foo() {}
    fun bar() {}
}
```

In Java:

```
Obj.foo(); // works fine
Obj.bar(); // error
Obj.INSTANCE.bar(); // works, a call through the singleton instance
Obj.INSTANCE.foo(); // works too
```

`@JvmStatic` annotation can also be applied on a property of an object or a companion object making its getter and setter methods be static members in that object or the class containing the companion object.

Handling signature clashes with `@JvmName`

Sometimes we have a named function in Kotlin, for which we need a different JVM name the byte code. The most prominent example happens due to *type erasure*:

```
fun List<String>.filterValid(): List<String>
fun List<Int>.filterValid(): List<Int>
```

These two functions can not be defined side-by-side, because their JVM signatures are the same:

`filterValid(Ljava/util/List;)Ljava/util/List;`. If we really want them to have the same name in Kotlin, we can annotate one (or both) of them with `@JvmName` and specify a different name as an argument:

```
fun List<String>.filterValid(): List<String>

@JvmName("filterValidInt")
fun List<Int>.filterValid(): List<Int>
```

From Kotlin they will be accessible by the same name `filterValid`, but from Java it will be `filterValid` and `filterValidInt`.

The same trick applies when we need to have a property `x` alongside with a function `getX()`:

```

val x: Int
    @JvmName("getX_prop")
    get() = 15

fun getX() = 10

```

Overloads Generation

Normally, if you write a Kotlin method with default parameter values, it will be visible in Java only as a full signature, with all parameters present. If you wish to expose multiple overloads to Java callers, you can use the `@JvmOverloads` annotation.

```

@JvmOverloads fun f(a: String, b: Int = 0, c: String = "abc") {
    ...
}

```

For every parameter with a default value, this will generate one additional overload, which has this parameter and all parameters to the right of it in the parameter list removed. In this example, the following methods will be generated:

```

// Java
void f(String a, int b, String c) { }
void f(String a, int b) { }
void f(String a) { }

```

The annotation also works for constructors, static methods etc. It can't be used on abstract methods, including methods defined in interfaces.

Note that, as described in [Secondary Constructors](#), if a class has default values for all constructor parameters, a public no-argument constructor will be generated for it. This works even if the `@JvmOverloads` annotation is not specified.

Checked Exceptions

As we mentioned above, Kotlin does not have checked exceptions. So, normally, the Java signatures of Kotlin functions do not declare exceptions thrown. Thus if we have a function in Kotlin like this:

```

// example.kt
package demo

fun foo() {
    throw IOException()
}

```

And we want to call it from Java and catch the exception:

```

// Java
try {
    demo.Example.foo();
}
catch (IOException e) { // error: foo() does not declare IOException in the throws list
    // ...
}

```

we get an error message from the Java compiler, because `foo()` does not declare `IOException`. To work around this problem, use the `@Throws` annotation in Kotlin:

```
@Throws(IOException::class)
fun foo() {
    throw IOException()
}
```

Null-safety

When calling Kotlin functions from Java, nobody prevents us from passing `null` as a non-null parameter. That's why Kotlin generates runtime checks for all public functions that expect non-nulls. This way we get a `NullPointerException` in the Java code immediately.

Variant generics

When Kotlin classes make use of [declaration-site variance](#), there are two options of how their usages are seen from the Java code. Let's say we have the following class and two functions that use it:

```
class Box<out T>(val value: T)

interface Base
class Derived : Base

fun boxDerived(value: Derived): Box<Derived> = Box(value)
fun unboxBase(box: Box<Base>): Base = box.value
```

A naive way of translating these functions into Java would be this:

```
Box<Derived> boxDerived(Derived value) { ... }
Base unboxBase(Box<Base> box) { ... }
```

The problem is that in Kotlin we can say `unboxBase(boxDerived("s"))`, but in Java that would be impossible, because in Java the class `Box` is *invariant* in its parameter `T`, and thus `Box<Derived>` is not a subtype of `Box<Base>`. To make it work in Java we'd have to define `unboxBase` as follows:

```
Base unboxBase(Box<? extends Base> box) { ... }
```

Here we make use of Java's *wildcards types* (`? extends Base`) to emulate declaration-site variance through use-site variance, because it is all Java has.

To make Kotlin APIs work in Java we generate `Box<Super>` as `Box<? extends Super>` for covariantly defined `Box` (or `Foo<? super Bar>` for contravariantly defined `Foo`) when it appears as a *parameter*. When it's a return value, we don't generate wildcards, because otherwise Java clients will have to deal with them (and it's against the common Java coding style). Therefore, the functions from our example are actually translated as follows:

```
// return type - no wildcards
Box<Derived> boxDerived(Derived value) { ... }

// parameter - wildcards
Base unboxBase(Box<? extends Base> box) { ... }
```

NOTE: when the argument type is final, there's usually no point in generating the wildcard, so `Box<String>` is always `Box<String>`, no matter what position it takes.

If we need wildcards where they are not generated by default, we can use the `@JvmWildcard` annotation:

```
fun boxDerived(value: Derived): Box<@JvmWildcard Derived> = Box(value)
// is translated to
// Box<? extends Derived> boxDerived(Derived value) { ... }
```

On the other hand, if we don't need wildcards where they are generated, we can use `@JvmSuppressWildcards`:

```
fun unboxBase(box: Box<@JvmSuppressWildcards Base>): Base = box.value
// is translated to
// Base unboxBase(Box<Base> box) { ... }
```

NOTE: `@JvmSuppressWildcards` can be used not only on individual type arguments, but on entire declarations, such as functions or classes, causing all wildcards inside them to be suppressed.

Translation of type `Nothing`

The type `Nothing` is special, because it has no natural counterpart in Java. Indeed, every Java reference type, including `java.lang.Void`, accepts `null` as a value, and `Nothing` doesn't accept even that. So, this type cannot be accurately represented in the Java world. This is why Kotlin generates a raw type where an argument of type `Nothing` is used:

```
fun emptyList(): List<Nothing> = listOf()
// is translated to
// List emptyList() { ... }
```

Tools

Documenting Kotlin Code

The language used to document Kotlin code (the equivalent of Java's JavaDoc) is called **KDoc**. In its essence, KDoc combines JavaDoc's syntax for block tags (extended to support Kotlin's specific constructs) and Markdown for inline markup.

Generating the Documentation

Kotlin's documentation generation tool is called [Dokka](#). See the [Dokka README](#) for usage instructions.

Dokka has plugins for Gradle, Maven and Ant, so you can integrate documentation generation into your build process.

KDoc Syntax

Just like with JavaDoc, KDoc comments start with `/**` and end with `*/`. Every line of the comment may begin with an asterisk, which is not considered part of the contents of the comment.

By convention, the first paragraph of the documentation text (the block of text until the first blank line) is the summary description of the element, and the following text is the detailed description.

Every block tag begins on a new line and starts with the `@` character.

Here's an example of a class documented using KDoc:

```
/**
 * A group of *members*.
 *
 * This class has no useful logic; it's just a documentation example.
 *
 * @param T the type of a member in this group.
 * @property name the name of this group.
 * @constructor Creates an empty group.
 */
class Group<T>(val name: String) {
    /**
     * Adds a [member] to this group.
     * @return the new size of the group.
     */
    fun add(member: T): Int { ... }
}
```

Block Tags

KDoc currently supports the following block tags:

`@param <name>`

Documents a value parameter of a function or a type parameter of a class. To better separate the parameter name from the description, if you prefer, you can enclose the name of the parameter in brackets. The following two syntaxes are therefore equivalent:

```
@param name description.  
@param[name] description.
```

`@return`

Documents the return value of a function.

`@constructor`

Documents the primary constructor of a class.

`@property <name>`

Documents the property of a class which has the specified name. This tag can be used for documenting properties declared in the primary constructor, where putting a doc comment directly before the property definition would be awkward.

`@throws <class>, @exception <class>`

Documents an exception which can be thrown by a method. Since Kotlin does not have checked exceptions, there is also no expectation that all possible exceptions are documented, but you can still use this tag when it provides useful information for users of the class.

`@sample <identifier>`

Embeds the body of the function with the specified qualified name into the documentation for the current element, in order to show an example of how the element could be used.

`@see <identifier>`

Adds a link to the specified class or method to the **See Also** block of the documentation.

`@author`


Specifies the author of the element being documented.

`@since`

Specifies the version of the software in which the element being documented was introduced.

`@suppress`

Excludes the element from the generated documentation. Can be used for elements which are not part of the official API of a module but still have to be visible externally.

 KDoc does not support the `@deprecated` tag. Instead, please use the `@Deprecated` annotation.

Inline Markup

For inline markup, KDoc uses the regular [Markdown](#) syntax, extended to support a shorthand syntax for linking to other elements in the code.

Linking to Elements

To link to another element (class, method, property or parameter), simply put its name in square brackets:

Use the method `[foo]` for this purpose.

If you want to specify a custom label for the link, use the Markdown reference-style syntax:

Use `[this method][foo]` for this purpose.

You can also use qualified names in the links. Note that, unlike JavaDoc, qualified names always use the dot character to separate the components, even before a method name:

Use `[kotlin.reflect.KClass.properties]` to enumerate the properties of the class.

Names in links are resolved using the same rules as if the name was used inside the element being documented. In particular, this means that if you have imported a name into the current file, you don't need to fully qualify it when you use it in a KDoc comment.

Note that KDoc does not have any syntax for resolving overloaded members in links. Since the Kotlin documentation generation tool puts the documentation for all overloads of a function on the same page, identifying a specific overloaded function is not required for the link to work.

Using Maven

Plugin and Versions

The *kotlin-maven-plugin* compiles Kotlin sources and modules. Currently only Maven v3 is supported.

Define the version of Kotlin you want to use via *kotlin.version*. The correspondence between Kotlin releases and versions is displayed below:

Milestone	Version
1.0 GA	1.0.0
Release Candidate	1.0.0-rc-1036
Beta 4	1.0.0-beta-4589
Beta 3	1.0.0-beta-3595
Beta 2	1.0.0-beta-2423
Beta	1.0.0-beta-1103
Beta Candidate	1.0.0-beta-1038
M14	0.14.449
M13	0.13.1514
M12.1	0.12.613
M12	0.12.200
M11.1	0.11.91.1
M11	0.11.91
M10.1	0.10.195
M10	0.10.4
M9	0.9.66
M8	0.8.11
M7	0.7.270
M6.2	0.6.1673
M6.1	0.6.602
M6	0.6.69
M5.3	0.5.998

Dependencies

Kotlin has an extensive standard library that can be used in your applications. Configure the following dependency in the pom file

```
<dependencies>
  <dependency>
    <groupId>org.jetbrains.kotlin</groupId>
    <artifactId>kotlin-stdlib</artifactId>
    <version>${kotlin.version}</version>
  </dependency>
</dependencies>
```

Compiling Kotlin only source code

To compile source code, specify the source directories in the tag:

```
<sourceDirectory>${project.basedir}/src/main/kotlin</sourceDirectory>
<testSourceDirectory>${project.basedir}/src/test/kotlin</testSourceDirectory>
```

The Kotlin Maven Plugin needs to be referenced to compile the sources:

```
<plugin>
  <artifactId>kotlin-maven-plugin</artifactId>
  <groupId>org.jetbrains.kotlin</groupId>
  <version>${kotlin.version}</version>

  <executions>
    <execution>
      <id>compile</id>
      <goals> <goal>compile</goal> </goals>
    </execution>

    <execution>
      <id>test-compile</id>
      <goals> <goal>test-compile</goal> </goals>
    </execution>
  </executions>
</plugin>
```

Compiling Kotlin and Java sources

To compile mixed code applications Kotlin compiler should be invoked before Java compiler. In maven terms that means kotlin-maven-plugin should be run before maven-compiler-plugin.

It could be done by moving Kotlin compilation to previous phase, process-sources (feel free to suggest a better solution if you have one):

```
<plugin>
  <artifactId>kotlin-maven-plugin</artifactId>
  <groupId>org.jetbrains.kotlin</groupId>
  <version>${kotlin.version}</version>

  <executions>
    <execution>
      <id>compile</id>
      <phase>process-sources</phase>
      <goals> <goal>compile</goal> </goals>
    </execution>

    <execution>
      <id>test-compile</id>
      <phase>process-test-sources</phase>
      <goals> <goal>test-compile</goal> </goals>
    </execution>
  </executions>
</plugin>
```

OSGi

For OSGi support see the [Kotlin OSGi page](#).

Examples

An example Maven project can be [downloaded directly from the GitHub repository](#)

Using Ant

Getting the Ant Tasks

Kotlin provides three tasks for Ant:

- `kotlinc`: Kotlin compiler targeting the JVM
- `kotlin2js`: Kotlin compiler targeting JavaScript
- `withKotlin`: Task to compile Kotlin files when using the standard `javac` Ant task

These tasks are defined in the `kotlin-ant.jar` library which is located in the `lib` folder for the [Kotlin Compiler](#)

Targeting JVM with Kotlin-only source

When the project consists of exclusively Kotlin source code, the easiest way to compile the project is to use the `kotlinc` task

```
<project name="Ant Task Test" default="build">
  <typedef resource="org/jetbrains/kotlin/ant/antlib.xml"
    classpath="${kotlin.lib}/kotlin-ant.jar"/>

  <target name="build">
    <kotlinc src="hello.kt" output="hello.jar"/>
  </target>
</project>
```

where `${kotlin.lib}` points to the folder where the Kotlin standalone compiler was unzipped.

Targeting JVM with Kotlin-only source and multiple roots

If a project consists of multiple source roots, use `src` as elements to define paths

```
<project name="Ant Task Test" default="build">
  <typedef resource="org/jetbrains/kotlin/ant/antlib.xml"
    classpath="${kotlin.lib}/kotlin-ant.jar"/>

  <target name="build">
    <kotlinc output="hello.jar">
      <src path="root1"/>
      <src path="root2"/>
    </kotlinc>
  </target>
</project>
```

Targeting JVM with Kotlin and Java source

If a project consists of both Kotlin and Java source code, while it is possible to use `kotlinc`, to avoid repetition of task parameters, it is recommended to use `withKotlin` task

```

<project name="Ant Task Test" default="build">
  <typedef resource="org/jetbrains/kotlin/ant/antlib.xml"
classpath="${kotlin.lib}/kotlin-ant.jar"/>

  <target name="build">
    <delete dir="classes" failonerror="false"/>
    <mkdir dir="classes"/>
    <javac destdir="classes" includeAntRuntime="false" srcdir="src">
      <withKotlin/>
    </javac>
    <jar destfile="hello.jar">
      <fileset dir="classes"/>
    </jar>
  </target>
</project>

```

To specify additional command line arguments for `<withKotlin>`, you can use a nested `<compilerArg>` parameter. The full list of arguments that can be used is shown when you run `kotlinc -help`. You can also specify the name of the module being compiled as the `moduleName` attribute:

```

<withKotlin moduleName="myModule">
  <compilerarg value="-no-stdlib"/>
</withKotlin>

```

Targeting JavaScript with single source folder

```

<project name="Ant Task Test" default="build">
  <typedef resource="org/jetbrains/kotlin/ant/antlib.xml"
classpath="${kotlin.lib}/kotlin-ant.jar"/>

  <target name="build">
    <kotlin2js src="root1" output="out.js"/>
  </target>
</project>

```

Targeting JavaScript with Prefix, PostFix and sourcemap options

```

<project name="Ant Task Test" default="build">
  <taskdef resource="org/jetbrains/kotlin/ant/antlib.xml"
classpath="${kotlin.lib}/kotlin-ant.jar"/>

  <target name="build">
    <kotlin2js src="root1" output="out.js" outputPrefix="prefix"
outputPostfix="postfix" sourcemap="true"/>
  </target>
</project>

```

Targeting JavaScript with single source folder and metaInfo option

The `metaInfo` option is useful, if you want to distribute the result of translation as a Kotlin/JavaScript library. If `metaInfo` was set to `true`, then during compilation additional JS file with binary metadata will be created. This file should be distributed together with the result of translation.

```

<project name="Ant Task Test" default="build">
  <typedef resource="org/jetbrains/kotlin/ant/antlib.xml"
  classpath="${kotlin.lib}/kotlin-ant.jar"/>

  <target name="build">
    <!-- out.meta.js will be created, which contains binary descriptors -->
    <kotlin2js src="root1" output="out.js" metaInfo="true"/>
  </target>
</project>

```

References

Complete list of elements and attributes are listed below

Attributes common for kotlinc and kotlin2js

Name	Description	Required	Default Value
src	Kotlin source file or directory to compile	Yes	
nowarn	Suppresses all compilation warnings	No	false
noStdlib	Does not include the Kotlin standard library into the classpath	No	false
failOnError	Fails the build if errors are detected during the compilation	No	true

kotlinc Attributes

Name	Description	Required	Default Value
output	Destination directory or .jar file name	Yes	
classpath	Compilation class path	No	
classpathref	Compilation class path reference	No	
includeRuntime	If output is a .jar file, whether Kotlin runtime library is included in the jar	No	true
moduleName	Name of the module being compiled	No	The name of the target (if specified) or the project

kotlin2js Attributes

Name	Description	Required
output	Destination file	Yes
library	Library files (kt, dir, jar)	No
outputPrefix	Prefix to use for generated JavaScript files	No
outputSuffix	Suffix to use for generated JavaScript files	No
sourcemap	Whether sourcemap file should be generated	No
metaInfo	Whether metadata file with binary descriptors should be generated	No
main	Should compiler generated code call the main function	No

Using Gradle

Plugin and Versions

The *kotlin-gradle-plugin* compiles Kotlin sources and modules.

The version of Kotlin to use is usually defined as the *kotlin_version* property:

```
buildscript {
    ext.kotlin_version = '<version to use>'

    repositories {
        mavenCentral()
    }

    dependencies {
        classpath "org.jetbrains.kotlin:kotlin-gradle-plugin:$kotlin_version"
    }
}
```

The correspondence between Kotlin releases and versions is displayed below:

Milestone	Version
1.0 GA	1.0.0
Release Candidate	1.0.0-rc-1036
Beta 4	1.0.0-beta-4589
Beta 3	1.0.0-beta-3595
Beta 2	1.0.0-beta-2423
Beta	1.0.0-beta-1103
Beta Candidate	1.0.0-beta-1038
M14	0.14.449
M13	0.13.1514
M12.1	0.12.613
M12	0.12.200
M11.1	0.11.91.1
M11	0.11.91
M10.1	0.10.195
M10	0.10.4
M9	0.9.66
M8	0.8.11
M7	0.7.270
M6.2	0.6.1673
M6.1	0.6.602
M6	0.6.69
M5.3	0.5.998

Targeting the JVM

To target the JVM, the Kotlin plugin needs to be applied

```
apply plugin: "kotlin"
```

Kotlin sources can be mixed with Java sources in the same folder, or in different folders. The default convention is using different folders:

```
project
- src
  - main (root)
    - kotlin
    - java
```

The corresponding `sourceSets` property should be updated if not using the default convention

```
sourceSets {
    main.kotlin.srcDirs += 'src/main/myKotlin'
    main.java.srcDirs += 'src/main/myJava'
}
```

Targeting JavaScript

When targeting JavaScript, a different plugin should be applied:

```
apply plugin: "kotlin2js"
```

This plugin only works for Kotlin files so it is recommended to keep Kotlin and Java files separate (if it's the case that the same project contains Java files). As with targeting the JVM, if not using the default convention, we need to specify the source folder using `sourceSets`

```
sourceSets {
    main.kotlin.srcDirs += 'src/main/myKotlin'
}
```

If you want to create a re-usable library, use `kotlinOptions.metaInfo` to generate additional JS file with binary descriptors. This file should be distributed together with the result of translation.

```
compileKotlin2Js {
    kotlinOptions.metaInfo = true
}
```

Targeting Android

Android's Gradle model is a little different from ordinary Gradle, so if we want to build an Android project written in Kotlin, we need `kotlin-android` plugin instead of `kotlin`:

```
buildscript {
    ...
}
apply plugin: 'com.android.application'
apply plugin: 'kotlin-android'
```

Android Studio

If using Android Studio, the following needs to be added under android:

```
android {  
    ...  
  
    sourceSets {  
        main.java.srcDirs += 'src/main/kotlin'  
    }  
}
```

This lets Android Studio know that the kotlin directory is a source root, so when the project model is loaded into the IDE it will be properly recognized.

Configuring Dependencies

In addition to the kotlin-gradle-plugin dependency shown above, you need to add a dependency on the Kotlin standard library:

```
buildscript {  
    ext.kotlin_version = '<version to use>  
    repositories {  
        mavenCentral()  
    }  
    dependencies {  
        classpath "org.jetbrains.kotlin:kotlin-gradle-plugin:$kotlin_version"  
    }  
}  
  
apply plugin: "kotlin" // or apply plugin: "kotlin2js" if targeting JavaScript  
  
repositories {  
    mavenCentral()  
}  
  
dependencies {  
    compile "org.jetbrains.kotlin:kotlin-stdlib:$kotlin_version"  
}
```

If your project uses Kotlin reflection or testing facilities, you need to add the corresponding dependencies as well:

```
compile "org.jetbrains.kotlin:kotlin-reflect:$kotlin_version"  
testCompile "org.jetbrains.kotlin:kotlin-test:$kotlin_version"
```

OSGi

For OSGi support see the [Kotlin OSGi page](#).

Examples

The [Kotlin Repository](#) contains examples:

- [Kotlin](#)
- [Mixed Java and Kotlin](#)

- [Android](#)
- [JavaScript](#)

Kotlin and OSGi

To enable Kotlin OSGi support you need to include `kotlin-osgi-bundle` instead of regular Kotlin libraries. It is recommended to remove `kotlin-runtime`, `kotlin-stdlib` and `kotlin-reflect` dependencies as `kotlin-osgi-bundle` already contains all of them. You also should pay attention in case when external Kotlin libraries are included. Most regular Kotlin dependencies are not OSGi-ready, so you shouldn't use them and should remove them from your project.

Maven

To include the Kotlin OSGi bundle to a Maven project:

```
<dependencies>
  <dependency>
    <groupId>org.jetbrains.kotlin</groupId>
    <artifactId>kotlin-osgi-bundle</artifactId>
    <version>${kotlin.version}</version>
  </dependency>
</dependencies>
```

To exclude the standard library from external libraries (notice that "star exclusion" works in Maven 3 only)

```
<dependency>
  <groupId>some.group.id</groupId>
  <artifactId>some.library</artifactId>
  <version>some.library.version</version>

  <exclusions>
    <exclusion>
      <groupId>org.jetbrains.kotlin</groupId>
      <artifactId>*</artifactId>
    </exclusion>
  </exclusions>
</dependency>
```

Gradle

To include `kotlin-osgi-bundle` to a gradle project:

```
compile "org.jetbrains.kotlin:kotlin-osgi-bundle:$kotlinVersion"
```

To exclude default Kotlin libraries that comes as transitive dependencies you can use the following approach

```
dependencies {
  compile (
    [group: 'some.group.id', name: 'some.library', version: 'someversion'],
    .....) {
    exclude group: 'org.jetbrains.kotlin'
  }
}
```

FAQ

Why not just add required manifest options to all Kotlin libraries

Even though it is the most preferred way to provide OSGi support, unfortunately it couldn't be done for now due to so called [“package split” issue](#) that couldn't be easily eliminated and such a big change is not planned for now. There is `Require-Bundle` feature but it is not the best option too and not recommended to use. So it was decided to make a separate artifact for OSGi.

FAQ

FAQ

Common Questions

What is Kotlin?

Kotlin is a statically typed language that targets the JVM and JavaScript. It is a general-purpose language intended for industry use.

It is developed by a team at JetBrains although it is an OSS language and has external contributors.

Why a new language?

At JetBrains, we've been developing for the Java platform for a long time, and we know how good it is. On the other hand, we know that the Java programming language has certain limitations and problems that are either impossible or very hard to fix due to backward-compatibility issues. We know that Java is going to stand long, but we believe that the community can benefit from a new statically typed JVM-targeted language free of the legacy trouble and having the features so desperately wanted by the developers.

The main design goals behind this project are

- To create a Java-compatible language,
- That compiles at least as fast as Java,
- Make it safer than Java, i.e. statically check for common pitfalls such as null pointer dereference,
- Make it more concise than Java by supporting variable type inference, higher-order functions (closures), extension functions, mixins and first-class delegation, etc;
- And, keeping the useful level of expressiveness (see above), make it way simpler than the most mature competitor – Scala.

How is it licensed?

Kotlin is an OSS language and is licensed under the Apache 2 OSS License. The IntelliJ Plug-in is also OSS.

It is hosted on GitHub and we happily accept contributors

Is it Java Compatible?

Yes. The compiler emits Java byte-code. Kotlin can call Java, and Java can call Kotlin. See [Java interoperability](#).

Which minimum Java version is required for running Kotlin code?

Kotlin generates bytecode which is compatible with Java 6 or newer. This ensures that Kotlin can be used in environments such as Android, where Java 6 is the latest supported version.

Is there tooling support?

Yes. There is an IntelliJ IDEA plugin that is available as an OSS project under the Apache 2 License. You can use Kotlin both in the [free OSS Community Edition and Ultimate Edition](#) of IntelliJ IDEA.

Is there Eclipse support?

Yes. Please refer to the [tutorial](#) for installation instructions.

Is there a standalone compiler?

Yes. You can download the standalone compiler and other builds tools from the [release page on GitHub](#)

Is Kotlin a Functional Language?

Kotlin is an Object-Orientated language. However it has support for higher-order functions as well as lambda expressions and top-level functions. In addition, there are a good number of common functional language constructs in the standard Kotlin library (such as map, flatMap, reduce, etc.). Also, there's no clear definition on what a Functional Language is so we couldn't say Kotlin is one.

Does Kotlin support generics?

Kotlin supports generics. It also supports declaration-site variance and usage-site variance. Kotlin also does not have wildcard types. Inline functions support reified type parameters.

Are semicolons required?

No. They are optional.

Are curly braces required?

Yes.

Why have type declarations on the right?

We believe it makes the code more readable. Besides, it enables some nice syntactic features, for instance, it is easy to leave type annotations out. Scala has also proven pretty well this is not a problem.

Will right-handed type declarations effect tooling?

No. It won't. We can still implement suggestions for variable names, etc.

Is Kotlin extensible?

We are planning on making it extensible in a few ways: from inline functions to annotations and type loaders.

Can I embed my DSL into the language?

Yes. Kotlin provides a few features that help: Operator overloading, Custom Control Structures via inline functions, Infix function calls, Extension Functions, Annotations and language quotations.

What ECMAScript level does the JavaScript support?

Currently at 5.

Does the JavaScript back-end support module systems?

Yes. There are plans to provide CommonJS and AMD support.

Comparison to Java

Some Java issues addressed in Kotlin

Kotlin fixes a series of issues that Java suffers from

- Null references are [controlled by the type system](#).
- [No raw types](#)
- Arrays in Kotlin are [invariant](#)
- Kotlin has proper [function types](#), as opposed to Java's SAM-conversions
- [Use-site variance](#) without wildcards
- Kotlin does not have checked [exceptions](#)

What Java has that Kotlin does not

- [Checked exceptions](#)
- [Primitive types](#) that are not classes
- [Static members](#)
- [Non-private fields](#)
- [Wildcard-types](#)

What Kotlin has that Java does not

- [Lambda expressions](#) + [Inline functions](#) = performant custom control structures
- [Extension functions](#)
- [Null-safety](#)
- [Smart casts](#)
- [String templates](#)
- [Properties](#)
- [Primary constructors](#)
- [First-class delegation](#)
- [Type inference for variable and property types](#)
- [Singletons](#)
- [Declaration-site variance & Type projections](#)
- [Range expressions](#)
- [Operator overloading](#)
- [Companion objects](#)
- [Data classes](#)
- [Separate interfaces for read-only and mutable collections](#)

Comparison to Scala

The main goal of the Kotlin team is to create a pragmatic and productive programming language, rather than to advance the state of the art in programming language research. Taking this into account, if you are happy with Scala, you most likely do not need Kotlin.

What Scala has that Kotlin does not

- Implicit conversions, parameters, etc
 - In Scala, sometimes it's very hard to tell what's happening in your code without using a debugger, because too many implicits get into the picture
 - To enrich your types with functions in Kotlin use [Extension functions](#).
- Overridable type members
- Path-dependent types
- Macros
- Existential types
 - [Type projections](#) are a very special case
- Complicated logic for initialization of traits
 - See [Classes and Inheritance](#)
- Custom symbolic operations
 - See [Operator overloading](#)
- Built-in XML
 - See [Type-safe Groovy-style builders](#)
- Structural types
- Value types
 - We plan to support [Project Valhalla](#) once it is released as part of the JDK
- Yield operator
- Actors
 - Kotlin supports [Quasar](#), a third-party framework for actor support on the JVM
- Parallel collections
 - Kotlin supports Java 8 streams, which provide similar functionality

What Kotlin has that Scala does not

- [Zero-overhead null-safety](#)
 - Scala has Option, which is a syntactic and run-time wrapper
- [Smart casts](#)
- [Kotlin's Inline functions facilitate Nonlocal jumps](#)
- [First-class delegation](#). Also implemented via 3rd party plugin: Autoproxy
- [Member references](#) (also supported in Java 8).

