

Lesson 2: Functions



About this lesson

Lesson 2: Functions

- Programs in Kotlin
- o (Almost) Everything has a value
- Functions in Kotlin
- Compact functions
- <u>Lambdas and higher-order functions</u>
- List filters
- Summary

Programs in Kotlin

Create a main() function

 ${\tt main}$ () is the entry point for execution for a Kotlin program.

```
In the Hello.kt file:
fun main(args: Array<String>) {
    println("Hello, world!")
}
```

The args in the main () function are optional.

Run your Kotlin program

To run your program, click the Run icon (>) to the left of the main() function.

IntelliJ IDEA runs the program, and displays the results in the console.

```
/Library/Java/JavaVirtualMachines/jdk-13.0.2.jdk/Contents/Home/bin/java Hello, world!

Process finished with exit code 0
```

Pass arguments to main()

Select Run > Edit Configurations to open the Run/Debug Configurations window.

Configuration	Code Covera	ge Logs	
Main class:		HelloKt	
VM options:			
Program argum	nents:	Kotlin!	

Use arguments in main()

```
Use args[0] to access the first input argument passed to main().
fun main(args: Array<String>) {
    println("Hello, ${args[0]}")
}

→ Hello, Kotlin!
```

(Almost) Everything has a value

(Almost) Everything is an expression

In Kotlin, almost everything is an expression and has a value. Even an if expression has a value.

```
val temperature = 20

val isHot = if (temperature > 40) true else false
println(isHot)

⇒ false
```

Expression values

Sometimes, that value is kotlin. Unit.

```
val isUnit = println("This is an expression")
println(isUnit)
```

⇒ This is an expression
 kotlin.Unit

Functions in Kotlin

Parts of a function

Earlier, you created a simple function that printed "Hello World".

```
fun printHello() {
    println("Hello World")
}
```

printHello()

 Declared using the fun keyword

 Can take arguments with either named or default values

Unit returning functions

If a function does not return any useful value, its return type is Unit.

```
fun printHello(name: String?): Unit {
    println("Hi there!")
}
```

Unit is a type with only one value: Unit.

Unit returning functions

The Unit return type declaration is optional.

```
fun printHello(name: String?): Unit {
    println("Hi there!")
is equivalent to:
fun printHello(name: String?) {
    println("Hi there!")
```

Function arguments

Functions may have:

- Default parameters
- Required parameters
- Named arguments

Default parameters

Default values provide a fallback if no parameter value is passed.

```
fun drive(speed: String = "fast") {
    println("driving $speed")
}

Use "=" after the type
    to define default values

drive() ⇒ driving fast

drive("slow") ⇒ driving slowly

drive(speed = "turtle-like") ⇒ driving turtle-like
```

Required parameters

If no default is specified for a parameter, the corresponding argument is required.

```
fun tempToday(day: String, temp: Int) {
   println("Today is $day and it's $temp degrees.")
}
```

Default versus required parameters

Functions can have a mix of default and required parameters.

Pass in required arguments.

```
reformat("Today is a day like no other day", false, '_')
```

Named arguments

To improve readability, use named arguments for required arguments.

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

It's considered good style to put default arguments after positional arguments, that way callers only have to specify the required arguments.

Compact functions

Single-expression functions

Compact functions, or single-expression functions, make your code more concise and readable.

```
fun double(x: Int): Int {
    return x * 2
}

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

Complete version

Complete version
```

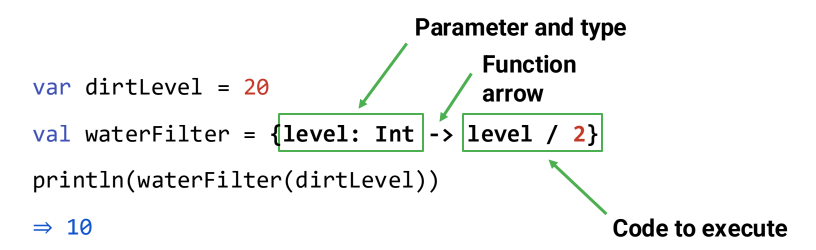
Lambdas and higher-order functions

Kotlin functions are first-class

- Kotlin functions can be stored in variables and data structures
- They can be passed as arguments to, and returned from, other higher-order functions
- You can use higher-order functions to create new "built-in" functions

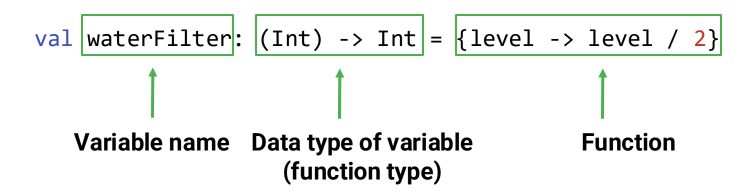
Lambda functions

A lambda is an expression that makes a function that has no name.



Syntax for function types

Kotlin's syntax for function types is closely related to its syntax for lambdas. Declare a variable that holds a function.



Higher-order functions

Higher-order functions take functions as parameters, or return a function.

```
fun encodeMsg(msg: String, encode: (String) -> String): String {
    return encode(msg)
}
```

The body of the code calls the function that was passed as the second argument, and passes the first argument along to it.

Higher-order functions

To call this function, pass it a string and a function.

```
val enc1: (String) -> String = { input -> input.toUpperCase() }
println(encodeMsg("abc", enc1))
```

Using a function type separates its implementation from its usage.

Passing a function reference

Use the :: operator to pass a named function as an argument to another function.

The :: operator lets Kotlin know that you are passing the function reference as an argument, and not trying to call the function.

Last parameter call syntax

Kotlin prefers that any parameter that takes a function is the last parameter.

```
encodeMessage("acronym", { input -> input.toUpperCase() })
```

You can pass a lambda as a function parameter without putting it inside the parentheses.

```
encodeMsg("acronym") { input -> input.toUpperCase() }
```

Using higher-order functions

Many Kotlin built-in functions are defined using last parameter call syntax.

```
inline fun repeat(times: Int, action: (Int) -> Unit)
repeat(3) {
    println("Hello")
}
```

Example

```
// Standard function
fun sum(a: Int, b: Int): Int {
    return a+b;
// Single-expression function
fun sub(a: Int, b: Int): Int = a-b;
// Single-expression function where return type is omitted
fun mul(a: Int, b: Int) = a*b;
// Lambda function
val div = \{a: Int, b: Int \rightarrow a/b \};
// Function types
val sum2: (Int, Int) -> Int = {a,b-> a+b}
fun executeOperation(x: Int, y: Int, f: (Int, Int)->Int): Unit {
    println(f(x, y));
```

Example

```
fun main() {
    // Calling the functions
    println(sum(2, 3));
    println(sub(4, 2));
    println(mul(3, 5));
    println(div(20, 4));
    println(sum2(11, 12));
    // Passing the functions
    executeOperation(1, 2, ::sum);
    executeOperation(8, 2, ::sub);
    executeOperation(3, 4, ::mul);
    executeOperation(6, 2, div);
    executeOperation(9, 7, sum2);
    // Example of last-parameter function
    executeOperation(3, 5, { a, b -> a+b});
    // preferred
    executeOperation(3, 5){a, b \rightarrow a+b};
```

List filters

List filters

Get part of a list based on some condition



Iterating through lists

If a function literal has only one parameter, you can omit its declaration and the "->". The parameter is implicitly declared under the name it.

```
val ints = listOf(1, 2, 3)
ints.filter { it > 0 }
```

Filter iterates through a collection, where it is the value of the element during the iteration. This is equivalent to:

```
ints.filter { n: Int -> n > 0 } OR ints.filter { n -> n > 0 }
```

List filters

The filter condition in curly braces $\{\}$ tests each item as the filter loops through. If the expression returns true, the item is included.

```
val books = listOf("nature", "biology", "birds")
println(books.filter { it[0] == 'b' })

⇒ [biology, birds]
```

Eager and lazy filters

Evaluation of expressions in lists:

- Eager: occurs regardless of whether the result is ever used
- Lazy: occurs only if necessary at runtime

Lazy evaluation of lists is useful if you don't need the entire result, or if the list is exceptionally large and multiple copies wouldn't wouldn't fit into RAM.

Eager filters

Filters are eager by default. A new list is created each time you use a filter.

```
val instruments = listOf("viola", "cello", "violin")
val eager = instruments.filter { it [0] == 'v' }
println("eager: " + eager)
⇒ eager: [viola, violin]
```

Lazy filters

Sequences are data structures that use lazy evaluation, and can be used with filters to make them lazy.

```
val instruments = listOf("viola", "cello", "violin")
val filtered = instruments.asSequence().filter { it[0] == 'v'}
println("filtered: " + filtered)

⇒ filtered: kotlin.sequences.FilteringSequence@386cc1c4
```

Sequences -> lists

Sequences can be turned back into lists using toList().
val filtered = instruments.asSequence().filter { it[0] == 'v'}
val newList = filtered.toList()
println("new list: " + newList)

⇒ new list: [viola, violin]

Other list transformations

• map () performs the same transform on every item and returns the list.

```
val numbers = setOf(1, 2, 3)
println(numbers.map { it * 3 })
=> [3, 6, 9]
```

flatten() returns a single list of all the elements of nested collections.

```
val numberSets = listOf(setOf(1, 2, 3), setOf(4, 5), setOf(1, 2))
println(numberSets.flatten())
=> [1, 2, 3, 4, 5, 1, 2]
```