

# Kotlin Part 3: Functional Programming

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CS 346: Application  
Development

# What is functional programming?

- Functional Programming (FP) is a declarative programming style where programs are constructed by **compositing functions together**.
- *As much as possible, computation is expressed as a series of functions that return values.*
- There are real benefits to this programming style:
  - Robustness
  - Expressivity
  - Clarity

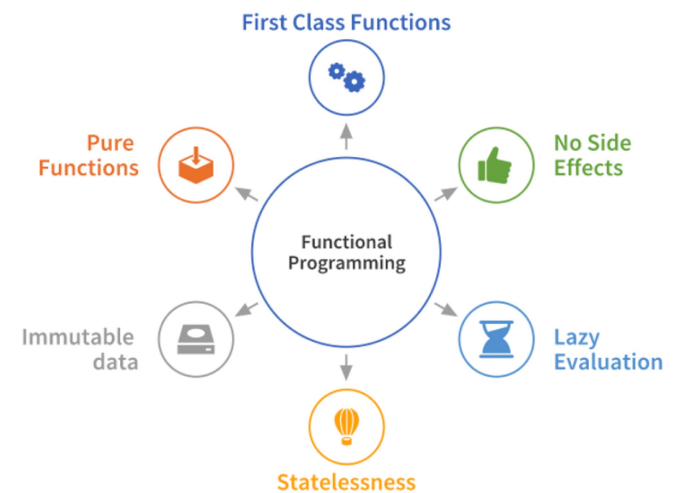
Don't worry, we're not bringing back Racket.

**First-class functions** means that functions are treated as *any other type*. We can pass them as to another function as a parameter, return functions from other functions, and assign functions to variables.

**Pure functions** are functions that have **no side effects**. More formally, the return values of a pure function are identical for identical arguments (i.e. they don't depend on any external state for their return value).

**Immutable data** means that we do not modify data in-place. We prefer immutable data that cannot be accidentally changed, especially as a side-effect.

**Lazy evaluation** is the notion that we only evaluate as expression when we need to operate on it. This allows us to express and manipulate complex expressions.



The Functional Programming Paradigm.  
<https://towardsdatascience.com>

# Functional Kotlin

Kotlin is a **hybrid** language that supports OO, FP and Imperative programming styles.

How can we write Kotlin-style functional code? Simplest way.

- **Avoid unintended mutation and side effects**
  - Use `val` instead of `var`
  - Avoid globals for carrying program state, as much as possible
  - Favor pure functions that are free of side-effects i.e. avoid inline modification.
- **First-class functions & higher-order functions**
  - Explicitly functional expressions and constructs.
  - We'll spent most of this lecture on this topic!

# Function Types

- Functions in Kotlin are "first-class citizens" of the language.
- ***Functions are types*** in Kotlin, and we can use them anywhere we would expect to use a regular type.
- This means that we can define functions, assign them to variables, pass functions as arguments to other functions, or return functions.
- Let's walk through some examples (with credit to [Dave Leeds on Kotlin](#)).

# Example: Barber shop

Bert's Barber shop is creating a program to calculate the cost of a haircut, and they end up with 2 *almost-identical* functions.

```
fun calculateTotalWithFiveDollarDiscount(initialPrice: Double): Double {  
    val priceAfterDiscount = initialPrice - 5.0  
    val total = priceAfterDiscount * taxMultiplier  
    return total  
}
```

```
fun calculateTotalWithTenPercentDiscount(initialPrice: Double): Double {  
    val priceAfterDiscount = initialPrice * 0.9  
    val total = priceAfterDiscount * taxMultiplier  
    return total  
}
```

Identical  
except for  
this code.

If we could somehow pass in *that line of code as an argument*, then we could replace both with a single function that looks like this, where `applyDiscount()` represents the code that we would dynamically replace:

```
// applyDiscount = initialPrice * 0.9, or  
// applyDiscount = initialPrice - 5.0
```

```
fun calculateTotal(initialPrice: Double, applyDiscount: ???): Double {  
    val priceAfterDiscount = applyDiscount(initialPrice)  
    val total = priceAfterDiscount * taxMultiplier  
    return total  
}
```



Function type?

# Assign function to a variable

Here's how we assign one of our functions to a variable.

```
fun discountFiveDollars(price: Double): Double = price - 5.0  
val applyDiscount = ::discountFiveDollars
```

`applyDiscount` is now a **reference** to the `discountFiveDollars` function (note the `::` notation when we have a function on the RHS of an assignment). We can even invoke it.

```
val discountedPrice = applyDiscount(20.0) // Result is 15.0
```



# The Type of a function

So what is the **type** of this function?

```
// this is the original function signature, for reference  
fun discountFiveDollars(price: Double): Double = price - 5.0  
val applyDiscount = ::discountFiveDollars
```

```
// we use this format when specifying the type  
val applyDiscount: (Double) -> Double
```

```
// we could use this format for other functions too  
val discountFiveDollars: (Double) -> Double
```

# Pass a function to a function

```
fun discountFiveDollars(price: Double): Double = price - 5.0 // function signatures match
fun discountTenPercent(price: Double): Double = price * 0.9
fun noDiscount(price: Double): Double = price

fun calculateTotal(initialPrice: Double, applyDiscount: (Double) -> Double): Double {
    val priceAfterDiscount = applyDiscount(initialPrice)
    val total = priceAfterDiscount * taxMultiplier
    return total
}

val withFiveDollarsOff = calculateTotal(20.0, ::discountFiveDollars) // $16.35
val withTenPercentOff  = calculateTotal(20.0, ::discountTenPercent) // $19.62
val fullPrice          = calculateTotal(20.0, ::noDiscount)          // $21.80
```

# Return a function from a function

Instead of typing in the *name of the function* each time he calls `calculateTotal()`, Bert would like to just enter the *coupon code* from the bottom of the coupon that he receives from the customer.

To do this, he creates a function that accepts the coupon code and returns the correct discount function.

```
// accepts a String argument, and return a function
fun discountForCouponCode(couponCode: String): (Double) -> Double =
when (couponCode) {
    "FIVE_BUCKS" -> ::discountFiveDollars
    "TAKE_10"    -> ::discountTenPercent
    else         -> ::noDiscount
}
```

# Function Literals (Lambdas)

We can use this same notation to express the idea of a **function literal**, or a function as a value.

```
val applyDiscount: (Double) -> Double = { price: Double -> price - 5.0 }  
val applyDiscount = { price: Double -> price - 5.0 } // type inferred
```

The code on the RHS of this expression is a **function literal**, which captures the body of this function. We also call this a **lambda**. A lambda is just an anonymous function, written in this form:

- the function is enclosed in curly braces { }
- the parameters are listed, followed by an arrow
- the body comes after the arrow

```
{ price: Double -> price - 5.0 }
```

A lambda expression

# The implicit 'it'

In cases where there's only a *single parameter* for a lambda, you can *omit the parameter name and the arrow*. When you do this, Kotlin will automatically make the name of the parameter *it*.

- Original forms:
  - `val applyDiscount: (Double) -> Double = { price: Double -> price - 5.0 }`
  - `val applyDiscount = { price: Double -> price - 5.0 } // type inferred`
- Shortened forms:
  - `val applyDiscount: (Double) -> Double = { it - 5.0 }`

# Lambdas as Arguments

We can rewrite our earlier example to use lambdas instead of function references:

```
fun calculateTotal(initialPrice: Double, applyDiscount: (Double) -> Double): Double {  
    val priceAfterDiscount = applyDiscount(initialPrice)  
    val total = priceAfterDiscount * taxMultiplier  
    return total  
}  
  
val withFiveDollarsOff = calculateTotal(20.0, { it - 5.0 }) // $16.35  
val withTenPercentOff  = calculateTotal(20.0, { it * 0.9 }) // $19.62  
val fullPrice          = calculateTotal(20.0, { it })       // $21.80
```

# Trailing lambda

In cases where function's *last parameter* is a function type, you can move the lambda argument *outside* of the parentheses to the right, like this:

```
val withFiveDollarsOff = calculateTotal(20.0) { it - 5.0 } // $16.35
val withTenPercentOff  = calculateTotal(20.0) { it * 0.9 } // $19.62
val fullPrice          = calculateTotal(20.0) { it }       // $21.80
```

This is meant to be read as **two arguments**: one parameter inside the brackets, and the lambda as the second parameter, outside the brackets.

This syntax, where the lambda function is placed outside of the brackets, is called a [trailing lambda](#).

# Returning lambdas

We can easily modify our earlier function to return a lambda as well.

```
fun discountForCouponCode(couponCode: String): (Double) -> Double =  
    when (couponCode) {  
        "FIVE_BUCKS" -> { price -> price - 5.0 }  
        "TAKE_10"    -> { price -> price * 0.9 }  
        else         -> { price -> price }  
    }
```



# Lambdas & Collections

Collection classes (e.g. List, Set, Map, Array) have built-in *pure functions* for working with their data.

**filter** produces a new list of those elements that return true from a predicate function.

```
val list = (1..100).toList()
val filtered = list.filter { it % 5 == 0 } // 5 10 15 20 ... 100
```

**map** produces a new list that is the results of applying a function to every element.

```
val list = (1..100).toList()
val doubled = list.map { it * 2 } // 2 4 6 8 ... 200
```

**reduce** accumulates values starting with the first element and applying an operation to each element from left to right.

```
val strings = listOf("a", "b", "c", "d")
val str = strings.reduce { acc, string -> acc + string } // abcd
```

**forEach** calls a function for every element in the collection.

```
val fruits = listOf("advocado", "banana", "cantaloupe" )
fruits.forEach { print("$it ") } // avocado banana cantaloupe
```

**take** returns a collection containing just the first  $n$  elements. **drop** returns a new collection with the first  $n$  elements removed.

```
val list = (1..50)
val first10 = list.take(10) // 1 2 3 ... 10
val last40 = list.drop(10)  // 11 12 13 ... 50
```

**first** and **last** return those respective elements. **slice** allows us to extract a range of elements into a new collection.

```
val list = (1..50)
val even = list.filter { it % 2 == 0 } // 2 4 6 8 10 ... 50
even.first()      // 2
even.last()       // 50
even.slice(1..3)  // 4 6 8
```