Chapter 3: The Logic of Types, Part I Higher-order functions

Sergei Winitzki

Academy by the Bay

December 2, 2017

Types and syntax of functions that return functions

"Curried functions" in Scala

• A function that returns a function:

```
def logWith(topic: String): (String \Rightarrow Unit) = {
    x \Rightarrow println(s"$topic: $x")
}
```

Calling this function:

```
val statusLogger: (String \Rightarrow Unit) = logWith("Result status")
statusLogger("success")
```

- One-line syntax: logWith("Result status")("success")
- Alternative syntax "Curried" function:

```
val logWith: String ⇒ String ⇒ Unit =
  topic ⇒ x ⇒ println(s"$topic: $x")
```

- Syntax conventions: $x \Rightarrow y \Rightarrow z$ means $x \Rightarrow (y \Rightarrow z)$
 - ► This is so because f(g)(h) means (f(g))(h)

Functions with fully parametric types

"No argument type left non-parametric"

Compare these two functions (note tuple type syntax):

```
def hypothenuse = (x: Double, y: Double) \Rightarrow math.sqrt(x*x + y*y) def swap: ((Double, Double)) \Rightarrow (Double, Double) = { case (x, y) \Rightarrow (y, x) }
```

- We can rewrite swap to make the argument types fully parametric:
 def swap[X, Y]: ((X, Y)) ⇒ (Y, X) = { case (x, y) ⇒ (y, x) }
- (The first function is too specific to generalize the argument types.)
- Note: Scala does not support a val with type parameters
 - ▶ Instead we can use def or parametric classes/traits
- More examples:

```
def id[T]: (T \Rightarrow T) = x \Rightarrow x
def const[C, X]: (C \Rightarrow X \Rightarrow C) = c \Rightarrow x \Rightarrow c
def compose[X, Y, Z](f: X \Rightarrow Y, g: Y \Rightarrow Z): X \Rightarrow Z = x \Rightarrow g(f(x))
```

• Functions with fully parametric types are useful despite appearances!

Worked examples

- For the functions const and id defined above, what is the value const(id) and what is its type? Write out the type parameters.
- Define a function twice that takes a function f as its argument and returns a function that applies f twice. E.g., twice((x:Int) \Rightarrow x+3) must return a function equivalent to $x \Rightarrow x+6$. Find the type of twice.
- What does twice(twice) do? Test your answer on this expression: twice(twice[Int])(x ⇒ x+3)(10). What are the type parameters here?
- Take a function with two arguments, fix the value of the first argument, and return the function of the remaining one argument.
 Define this operation as a function with fully parametric types: def firstArg[X, Y, Z](f: (X, Y) ⇒ Z, x0: X): Y ⇒ Z = ???
- Implement a function that applies a given function f repeatedly to an initial value x₀, until a given condition function cond returns true:
 def converge[X] (f: X ⇒ X, x₀: X, cond: X ⇒ Boolean): X = ???
- Infer types in def $p[...]:... = f \Rightarrow f(2)$. Does p(p) work?
- Infer types in def $q[...]:... = f \Rightarrow g \Rightarrow g(f)$. What are q(q), q(q(q))?

Exercises I

- For the function id defined above, what is id(id) and what is its type? Same question for id(const). Does id(id)(id) or id(id(id)) work?
- ② For the function const above, what is const(const), what is its type?
- For the function twice above, what does twice(twice(twice))) do?
 Write out the type parameters. Test your answer on an example.
- Define a function thrice that applies its argument function 3 times, similarly to twice. What does thrice(thrice(thrice))) do?
- **5** Define a function ence that applies a given function n times.
- Define a function swapFunc(f) with fully parametric types, which swaps arguments for any given function f of two arguments. To test:

```
def f(x: Int, y: Int) = x - y // check that f(10, 2) gives 8 val g = swapFunc(f) // now check that g(10, 2) gives (-8)
```

- 7. Infer types in def r[...]:... = $p \Rightarrow q \Rightarrow p(t \Rightarrow t(q))$
- **3** Show that def s[...]:... = $p \Rightarrow p(q \Rightarrow q(p))$ is not well-typed
- ① Infer types in def u[...]:... = $p \Rightarrow q \Rightarrow q(x \Rightarrow x(p(q)))$