# Functional programming, Seminar No. 2

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#### Intro

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- · discussed the general aspects of Haskell
- took a look at the Haskell ecosystem

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### Today, we:

- · study the basic Haskell syntax
- study the list data type as one of the Haskell data structures
- realise why Haskell is a lazy language

## **Bindings**

The equality sign in Haskell denotes binding:

#### **Example**

```
fortyTwo = 42
coolString = "coolString"
```

Local binding with the let-keyword:

```
fortyTwo = let number = 43 in number - 1
```

### **Function definitions**

The following functions are also defined as bindings:

#### **Example**

```
add x y = x + y
userName name = "Username: " ++ name
id x = x
```

The same functions defined with lambda:

```
add = \x y -> x + y
userName = \name -> "Username: " ++ name
id = \x -> x
```

## **Function application**

As in the lambda calculus, function application is left associative by default

#### **Example**

```
{-
foo x y z = f x y z = ((f x) y) z
-}
```

One may use the dollar infix operator. That would allow us to avoid too many brackets. For example, the functions function and function1 are equivalent:

```
function f x y z = f ((x y) z)
function1 f x y z = f x y z
```

### Prefix and infix notation

Any operator or function might be called in prefix and infix:

```
Example

> map (\x -> x * pi * 100) [1..3]

[314.1592653589793,628.3185307179587,942.4777960769379]

> (\x -> x * pi * 100) `map` [1..3]

[314.1592653589793,628.3185307179587,942.4777960769379]
```

One may declare an operator defining its priority and associativity explicitly. Here's an example:

```
Example
(^) :: (Num a, Integral b) => a -> b -> a
infixr 8 ^
```

## **Currying and partial application**

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Recall the function add once more. Here is an example of partial application:

```
add x y = x + y
addFive = add 5
twentyEight = addFive 23
```

Partial application is well-defined since all many-argument functions in Haskell are curried by default.

## **Immutability** and laziness

In Haskell, values are immutable. A small example:

```
> list = [1,2,3,4]
> reverse list
[4,3,2,1]
> list
[1,2,3,4]
> 10 : list
[10,1,2,3,4]
> list
[1,2,3,4]
```

#### Recursion

The straighforward factorial and the tail-recursive one:

#### Guards

Let us take a look at the factorial implementation via guards:

## **Basic datatypes**

#### The basic datatypes are:

- Bool
- Int
- Integer
- Char
- ()
- If a and b are types, then a -> b is a type
- If a and b are types, then (a,b) is a type
- If a is a type, then [a] is a type

A type declaration has the following form:

```
term :: type
```

### **Datatypes and constructors**

We take the list of basic data types and associate constructors with these types. A constructor is a term that allows one to obtain a value of a given type.

Bool	True and False
Int	Integers from $-2^{29}$ to $2^{29} - 1$
Integer	The set of integers
Char	Characters '0',, '9', 'a',, 'z', etc
()	() only
a -> b	$\lambda x  o m$
(a,b)	if x :: a and y :: b, then (x, y) :: (a,b)
[a]	the empty list []
[a]	if x :: a and xs :: [a], then x : xs :: [a]

### **Types in GHCi**

Use the GHCi command :t to know a type of an expression:

```
Example
 > :t 5
 5 :: Num p \Rightarrow p
 > :t not
 not :: Bool -> Bool
 > :t [0.5, 0.6, 0.7]
 [0.5, 0.6, 0.7] :: Fractional a => [a]
 > :t (\x -> "dratuti, " ++ x)
 (\x -> "dratuti, " ++ x) :: [Char] -> [Char]
 > :t 'x'
 'x' :: Char
```

## Function declaration with datatypes

Let us recall the examples of function declarations:

#### **Example**

```
add x y = x + y
userName name = "Username: " ++ name
```

One may annotate these functions with type signatures as follows:

```
add :: Int -> Int -> Int
add x y = x + y

userName :: String -> String
userName name = "Username: " ++ name
```

#### Lists

Let's talk about lists. In Haskell, a list is a homogeneous collection of elements.

```
empty :: [Int]
empty = []
ten :: [Int]
ten = [10]
tenEleven :: [Int]
tenEleven = 11 : ten
tenElevenTwelve :: [Int]
tenElevenTwelve = 12 : tenEleven
-- 12 : (11 : [])
```

## Lists. Ranges

```
oneToFive :: [Int]
oneToFive = [1..5]
oneToSevenOdd :: [Int]
oneToSevenOdd = [1,3..7]
nat :: [Int]
nat = [0, 1...]
evens :: [Int]
evens = [0,2,4..]
```

### Lists. Heads and Tails

```
> tail [1..3]
[2,3]
> head [1..3]
1
> head []
*** Exception: Prelude.head: empty list
> tail []
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# Other helpful list functions

```
Prelude > drop 3 [1..7]
[4,5,6,7]
Prelude > take 4 ['a'..'h']
"abcd"
Prelude> replicate 3 "d"
["d", "d", "d"]
Prelude> replicate 3 'd'
"ddd"
Prelude > zip [1,2,3] "this is a word"
[(1, 't'), (2, 'h'), (3, 'i')]
Prelude | unzip [(1,'t'),(2,'h'),(3,'i')]
([1,2,3],"thi")
Prelude> ['a'..'h'] !! 3
'd'
```

## **List compeherension**

```
> take 4 [(i, j) | i <- [1..10], j <- [1..10], i == j*j]
[(1,1),(4,2),(9,3),(16,4)]
> [i | i <- "a cool sentence", i < 'h']
"a c eece"
> [i | i <- "a cool sentence", fromEnum i < 100]
"a c c"</pre>
```

## **Higher order functions**

Function is a first-class object and one may pass any function as an argument:

```
Example
 inc :: Int -> Int
 inc x = x + 1
 changeTwiceBy :: (Int -> Int) -> Int -> Int
 changeTwiceBy operation value
   = operation (operation value)
 seven :: Int.
 seven = changeTwiceBy inc 5
```

### Case-expressions

Case-expressions allows one to perform case analysis within a function body.

```
getFont :: Int -> String
getFont n =
  case n of
    0 -> "PLAIN"
    1 -> "BOLD"
    2 -> "ITALIC"
    _ -> "UNKNOWN"
```

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It is clear, that SN implies WN, not vice versa. In other words, there exists a term that has an infinite reduction path, but it has a finite reduction path at the same time.

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$$(\lambda xy.x)(\lambda z.z)((\lambda x.xx)(\lambda x.xx)) \rightarrow_{\beta} (\lambda y.[x := (\lambda z.z)])((\lambda x.xx)(\lambda x.xx)) \rightarrow_{\beta} (\lambda y.\lambda z.z)((\lambda x.xx)(\lambda x.xx)) \rightarrow_{\beta} (\lambda z.z)[y := (\lambda x.xx)(\lambda x.xx)] \rightarrow_{\beta} \lambda z.z$$

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#### From the other hand:

```
(\lambda xy.x)(\lambda z.z)((\lambda x.xx)(\lambda x.xx)) \rightarrow_{\beta}

(\lambda xy.x)(\lambda z.z)(xx)(x:=[\lambda x.xx]) \rightarrow_{\beta}

(\lambda xy.x)(\lambda z.z)((\lambda x.xx)(\lambda x.xx)) \rightarrow_{\beta} \dots

spasiti pamagiti pajalusta ya tak bolshe ni magu (((((((9/99) lol kek
```

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- · Can we distinguish all possible ways of term reduction?

In fact, we need to distinguish possible ways of application reduction, so far as we have no other options in the remaining cases:

- 1. If x is a variable, then x is already in normal form
- 2. If a term has the form  $\lambda x.M$ , then we reduce M

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#### **Theorem**

Let M be a term such that M has a normal form M', then M might be reduced to M' with normal order reduction.

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- The Haskell reduction has a call-by-need strategy which is
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- The most mainstream programming languages you know (Java, Python, Kotlin, etc) have call-by-value semantics
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- Call-by-name reduction reduces reducible terms to the bitter end, but it's not always optimal, unfortunately

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### The notion of a weak head normal form

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In Haskell, reduction evalutates a term to its weak head normal form, where the outermost must be either constructor or lambda. Here are examples: WHNFs from the left and non-WHNFs from the right

```
2 : [1,2]
                             1 + 665
'p' : ("ri" ++ "vet")
                             (\x -> x ++ "ab") "cd"
[1, 1 + 2, 1 + 3]
                             length [1..145]
("hel" ++ "lo", "world") (\f g x -> f (g x)) id
\x -> (x + 2) + 2
```

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- It means that such a function behaves 'in the same way' at every point. This principle is also called referential transparency
- A side-effect function is a function that may yield different values passing the same arguments. Mathematically, such a function is not function at all.
- Haskell functions are (mostly) pure ones, but Haskell is not confluent as a version of the lambda calculus

# The failure of the Church-Rosser property

Let us consider the following quite simple example. In Haskell one has a function called seq. According to Hackage, "The value of seq a b is bottom if a is bottom, and otherwise equal to b." This function is a sort of instrument to introduce the restricted strictness to Haskell. The listing below demostrates the failure of the CRP:

```
seq :: a -> b -> b
seq _|_ _ = _|_
seq _ b = b

bottom = undefined

seq bottom 14 == bottom
seq (bottom . id) 14 == 14
```

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### On the next seminar, we will

- start to learn polymorphism and its advantages
- · introduce typeclasses
- study the very first examples of typeclasses

# Thank you!