

Functional Programming

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Lecture 1



Lecture

- LV-Number 703024
- VO 2
- <http://cl-informatik.uibk.ac.at/teaching/ws17/fp/>
- slides are also available online
- office hours: Friday 14:15–15:45 in 3M03
- online registration required before 23:59 on November 30
- grading: written exam (closed book)
 - 1st exam on February 2, 2018
 - registration starts 5 weeks before exam
 - registration closes 2 weeks before exam

Exercises

- LV-Number 703025
- PS 1
- group 1 Christian Sternagel Friday 10:15–11:00 HS 11
- group 2 Harald Zankl Friday 11:15–12:00 HS 11
- group 3 Harald Zankl Friday 12:15–13:00 HS 11
- group 4 Evgeny Zuenko Friday 13:15–14:00 HS 11
- online registration required before 23:59 on September 21
- grading: 1 test (January 12, 2018) + weekly exercises
- exercises start on October 20

Schedule

week 1	October	6	week 8	December	1
week 2	October	20	week 9	December	15
week 3	October	27	PS test	January	12
week 4	November	3	week 11	January	19
week 5	November	10	week 12	January	26
week 6	November	17	1st exam	February	2
week 7	November	24			

Topics

abstract data types, algebraic data types, binary search trees, combinator parsing, efficiency, encoding data types as lambda-terms, evaluation strategies, formal verification, **first steps**, guarded recursion, **Haskell introduction**, higher-order functions, **historical overview**, implementing a type checker, induction, infinite data structures, input and output, lambda-calculus, lazy evaluation, list comprehensions, lists, modules, pattern matching, polymorphism, property-based testing, reasoning about functional programs, recursive functions, sets, strings, tail recursion, trees, tupling, type checking, type inference, types, types and type classes, unification, user-defined types

Overview

- History
- Notions
- A Taste of Haskell
- First Steps



1924

Moses Schönfinkel:
combinatory logic



1936

Alonzo Church:
 λ -calculus

1941

Z3: 1st programmable, fully automatic computing machine



1966

Peter Landin:
Iswim



1988

David Turner:
Miranda



Paul Hudak and Philip Wadler:
Haskell

1985

1917

2017

1937

Alan Turing:
turing machines



1977

John Backus:
FP



1984

Robin Milner:
LCF, Standard ML



2010

Haskell2010

2003

Martin Odersky:
Scala



1930

Haskell Curry:
combinatory logic



1950

John McCarthy:
LISP



(Program) State

- variables point to storage locations in memory
- **state** is content of variables in scope at given execution point

Example – Assignment

after $x := 10$, the location x has content 10 (the state changed)

Side Effects

a function or expression has **side effects** if it modifies state

Example – $\sum_{i=0}^n i$

```
count := 0
```

```
total := 0
```

```
while count < n
```

```
    count := count + 1
```

```
    total := total + count
```


Example – $\sum_{i=0}^n i$

the Haskell way of summing up the numbers from 0 to n is

```
sum [0..n]
```

- `[0..4]` generates list `[0,1,2,3,4]`
- `sum` is predefined function, summing up elements of a list

Example – Defining Functions

- `[m..n]` computes range of numbers from m to n

```
range m n =
```

```
  if m > n then []
```

```
  else m : range (m + 1) n
```

- `sum xs` computes sum of elements in `xs`

```
mySum [] = 0
```

```
mySum (x:xs) = x + mySum xs
```

Pure Functions

a function is **pure** if it always returns same result on same input

Counterexample – Random Numbers

the C function `rand` (producing random numbers) is not pure

```
rand() = 0
```

```
rand() = 10
```

```
rand() = 42
```

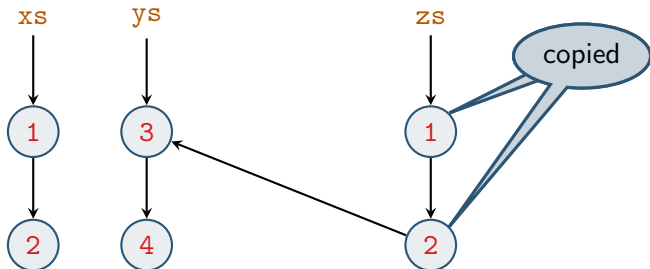
Immutable Data

data that does not change after initial creation

Example – Linked Lists

append elements of ys to xs

- consider two linked lists $xs = [1, 2]$ and $ys = [3, 4]$
- after concatenation $zs = xs ++ ys$



Recursion

a function is **recursive** if it is used in its own definition

Example – Factorial Numbers

```
factorial n =  
  if n < 2 then 1  
  else n * factorial (n - 1)
```

Evaluating Functions by Hand (aka Equational Reasoning)

- functions are defined by equations and pattern matching
- general idea: “replace equals by equals”

Example – mySum

given the two equations

$$\text{mySum } [] = 0 \quad (1)$$

$$\text{mySum } (x:xs) = x + \text{mySum } xs \quad (2)$$

pattern: empty list

pattern: list with “head” x and “tail” xs

we evaluate $\text{mySum } [1,2,3]$ like

$$\begin{aligned} \text{mySum } [1,2,3] &= 1 + \text{mySum } [2,3] && \text{using (2)} \\ &= 1 + (2 + \text{mySum } [3]) && \text{using (2)} \\ &= 1 + (2 + (3 + \text{mySum } [])) && \text{using (2)} \\ &= 1 + (2 + (3 + 0)) && \text{using (1)} \\ &= 6 && \text{by def. of +} \end{aligned}$$

Haskell

- is a pure language (only allowing “explicit” side effects)
- functions are defined by equations and pattern matching

Example – Quicksort

- sort list of elements smaller than or equal to x
- sort list of elements larger than x
- insert x in between

```

qsort []      = []
qsort (x:xs) = qsort le ++ [x] ++ qsort gt
  where
    le = [a | a <- xs, a <= x] -- list comprehension
    gt = [b | b <- xs, b > x]

```

Haskell on the Web

- main entry point www.haskell.org
- most widely used Haskell compiler: GHC
- with interpreter GHCi

Starting the Interpreter (GHCi)

```
$ ghci
GHCi, version 8.0.2: http://www.haskell.org/ghc/
:? for help
...
Prelude>
```

The Standard Prelude

on startup GHCi loads the “Prelude,” importing many standard functions

Examples

- arithmetic: `+`, `-`, `*`, `/`, `^`, `mod`, `div`
- lists
 - `drop n xs` drop first `n` elements from list `xs`
 - `head xs` extract first element from list `xs`
 - `length xs` number of elements in list `xs`
 - `product xs` multiply elements of list `xs`
 - `reverse xs` as the name says: reverse list `xs`
 - `sum xs` sum up elements of list `xs`
 - `tail xs` obtain list `xs` without its first element
 - `take n xs` take first `n` elements from list `xs`

Function Application

- in mathematics: function application is denoted by enclosing arguments in parentheses, whereas multiplication of two arguments is often implicit (by juxtaposition)
- in Haskell: reflecting its primary status, function application is denoted silently (by juxtaposition), whereas multiplication is denoted explicitly by `*`

Examples

Mathematics	Haskell
$f(x)$	<code>f x</code>
$f(x, y)$	<code>f x y</code>
$f(g(x))$	<code>f (g x)</code>
$f(x, g(y))$	<code>f x (g y)</code>
$f(x)g(y)$	<code>f x * g y</code>
$f(a, b) + cd$	<code>f a b + c * d</code>

Haskell Scripts

- define new functions inside **scripts**
- text file containing definitions
- common suffix `.hs`

My First Script – `test.hs`

- set editor from inside GHCi `:set editor vim`
- start editor `:edit test.hs` and type

```
double x      = x + x
quadruple x = double (double x)
```
- load script

```
Prelude> :load test.hs
[1 of 1] Compiling Main ( test.hs, interpreted )
Ok, modules loaded: Main.
*Main>
```

Interpreter Commands

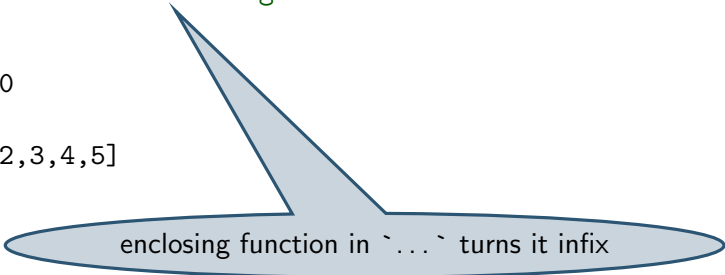
Command	Meaning
:load <i><name></i>	load script <i><name></i>
:reload	reload current script
:edit <i><name></i>	edit script <i><name></i>
:edit	edit current script
:type <i><expr></i>	show type of <i><expr></i>
:set <i><prop></i>	change various settings
:show <i><info></i>	show various information
:! <i><cmd></i>	execute <i><cmd></i> in shell
:?	show help text
:quit	bye-bye!

Example Session

```
> :load test.hs
> quadruple 10
40
> take (double 2) [1,2,3,4,5,6]
[1,2,3,4]
> :edit test.hs

factorial n = product [1..n]
average ns = sum ns `div` length ns

> :reload
> factorial 10
3628800
> average [1,2,3,4,5]
3
```



enclosing function in `...` turns it infix

Naming Requirements

names of functions and their arguments have to conform to following syntax

$\langle \textit{lower} \rangle \stackrel{\text{def}}{=} a \mid \dots \mid z$

$\langle \textit{upper} \rangle \stackrel{\text{def}}{=} A \mid \dots \mid Z$

$\langle \textit{digit} \rangle \stackrel{\text{def}}{=} 0 \mid \dots \mid 9$

$\langle \textit{name} \rangle \stackrel{\text{def}}{=} (\langle \textit{lower} \rangle \mid _)(\langle \textit{lower} \rangle \mid \langle \textit{upper} \rangle \mid \langle \textit{digit} \rangle \mid ' \mid _)^*$

choice

zero ore more times

Reserved Names

`case class data default deriving do else foreign if import in
infix infixl infixr instance let module newtype of then type
where _`

Examples

`myFun fun1 arg_2 x'`

The Layout Rule

- items that start in same column are grouped together
- by increasing indentation, items may span multiple lines
- groups end at EOF or when indentation decreases
- script content is group, start nested group by **where**, **let**, **do**, or **of**
- **ignore layout**: enclose groups in '{' and '}' and separate items by ';' ;'

Examples

```
main =
  let x = 1
      y = 1
  in
  putStrLn (take
    (x+y) (zs++us))
  where
    zs = []
    us = "abc"
```

without layout:

```
main =
  let { x = 1; y = 1 } in
  putStrLn (take (x+y) (zs++us))
  where { zs = []; us = "abc" }
```

Comments

there are two kinds of comments

- single-line comments: starting with `--` and extending to EOL
- multi-line comments: enclosed in `{-` and `-}`

Examples

```
-- Factorial of a positive number:
```

```
factorial n = product [1..n]
```

```
-- Average of a list of numbers:
```

```
average ns = sum ns `div` length ns
```

```
{- currently not used
```

```
double x    = x + x
```

```
quadruple x = double (double x)
```

```
-}
```

Exercises (for October 20th)

1. Read http://haskell.org/haskellwiki/Functional_programming and http://haskell.org/haskellwiki/Haskell_in_5_steps.
2. Work through lessons 1 to 3 on <http://tryhaskell.org/>.
3. Explain and correct the 3 syntactic errors in the script:

```
N = a 'div' length xs
  where
    a = 10
    xs = [1,2,3,4,5]
```

4. Show how the library function `last` (selecting the last element of a non-empty list) could be defined in terms of the Prelude functions used in this lecture. Can you think of another possible definition?
5. Show two possible definitions of the library function `init` (removing the last element from a list) in terms of the functions introduced so far.
6. Use recursion to define a function `gcd`, computing the greatest common divisor of two given numbers.