



Functional Programming

Week 1 – Organisation and Introduction

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Lecture (VO 2)

- LV-Number: 703024
- lecturer: René Thiemann
consultation hours: Tuesday 10:15–11:15 in 3M09 (ICT building)
- time and place: Monday, 12:00 – 13:30 in HS B
- course website: <http://cl-informatik.uibk.ac.at/teaching/ws24/fp/>
- lecture will be in German with English slides
- slides are available online and contain links
- online registration required by January 31, 2025
- lecture will be recorded; videos are accessible in OLAT-VO



Organization

RT et al. (DCS @ UIBK)

Week 1

2/25

Schedule

lecture 1	October	7	lecture 8	November	25
lecture 2	October	14	lecture 9	December	2
lecture 3	October	21	lecture 10	December	9
lecture 4	October	28	lecture 11	December	16
lecture 5	November	4	lecture 12	January	13
lecture 6	November	11	lecture 13	January	20
lecture 7	November	18	Q & A	January	27

- lecture on January 20
 - content is not relevant for exam
 - discussion of previous exam

Proseminar (PS 1)

- LV-Number: 703025
- new exercise sheets [available online](#) on Tuesday or Wednesday
- solved exercises must be entered in [OLAT-PS](#)
 - mark which exercises have been solved (Kreuzliste)
 - upload solutions to programming exercises
 - deadline: 8 pm on Tuesday before PS on Wednesday
- solutions will be presented in proseminar groups
- first exercise sheet: today
- proseminar starts on October 9 or October 16
- proseminar on October 9
 - voluntary, discussion of basic topics (command line, ...)
- **attendance is obligatory starting from October 16**
- registration deadline was in September
- exercise sheets will be English, seminar groups in German

Proseminar Groups

- in total 9 groups, cf. [LFU online](#)
- all groups are completely full
 - still want to join → contact me to put name on waiting list
- change of groups only possible via the online swap-tool
 - in OLAT, there was a [welcome message](#) that included more details about swap-tool
 - if you don't care about the time of your group, enter an optional wish
 - deadline when changes will be conducted: today, October 7, 4pm

Tutorium

- opportunity to **ask questions** about topics of lecture and exercises
- presentation of **more examples**
- no new topics, no influence on grades, no solutions to exercises
- attendance voluntary
- tutor: Adam Pescoller
- Tuesday 17:15–18:00
 - starts tomorrow
 - HS 11

Weekly Schedule

- Monday 12:00–13:30: lecture on topic n
- Tuesday 17:15 – 18:00: tutorium on topic $n - 1$ or n
- Tuesday or Wednesday: exercise sheet n on topic n available
- Tuesday 8 pm: deadline for upload of solution of exercise sheet $n - 1$
- Wednesday: proseminars on exercise sheet $n - 1$
- ...

Grading

- separate grades for lecture and proseminar
- lecture
 - grading solely via exam
 - 1st exam on February 3, 2025
 - online registration required from December 30 – January 20 via [LFU online](#) (deregistration still possible later on)
 - 2nd exam on April 24, 2025
 - 3rd exam: September (tentative)
 - **it suffices to pass one of the three exams**
- proseminar
 - 80 %: scores from weekly exercises
 - 20 %: presentation of solutions

Chat-GPT

- Chat-GPT is capable of generating functional programs
- positive aspects of using Chat-GPT
 - you might pass the proseminar, without being able to program on your own
 - you might get hints if you are stuck on a specific problem
- negative aspects of using Chat-GPT
 - if you did not learn to program on your own, there is no chance to pass the exam
 - if you are stuck on a specific problem, be social: discuss with student colleagues
- why are studying computer science?
 - to learn programming skills and more?
 - to learn to use systems that can solve easy programming tasks?
- overall: usage of Chat-GPT is highly discouraged

Literature



slides

- no other topics will appear in exam ...
- ... but topics need to be understood thoroughly
 - read and write functional programs
 - apply presented techniques on new examples
 - not only knowledge reproduction

 Richard Bird. Introduction to Functional Programming using Haskell, 2nd Edition, Prentice Hall.

Introduction

(Functional) Programming

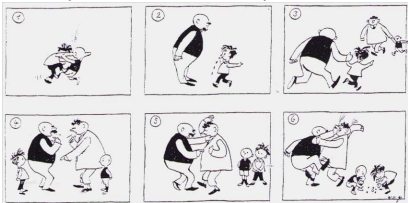
- task: solve problems
 - sort a list
 - generate a website
 - navigate from Innsbruck to Cologne
- distinguish between **data** ...
 - input `[1,5,2]` and output `[1,2,5]`
 - query "search for 'functional programming'" and resulting website
 - map of Europe, two locations and route
- ... and **programs**
 - control over how data should be processed
 - mostly written by humans
- usually computers are used for executing a program on some input, but computation can also be done on paper or in **mind**

How to Learn Programming

- + read, study and write programs (many)
- + actively attend lecture and proseminar
- + try to solve exercises (alone or discuss in small teams)
- copy solutions from other students or from the internet

Algorithms and Programs

story (language agnostic)



text (language dependent)

- Tom and Paul were struggling until ...
- Thomas und Paul rauften solange bis ...
- 토마스 와 파울은 싸우고 있었는데...

algorithm (prog. language agnostic)

- task: determine the maximum of m and a list of numbers
- if list is empty, result is m
- otherwise, change m to maximum of first element of list and m
- continue with rest of list

program (language dependent)

```
maxlist m [] = m
maxlist m (x : xs) =
  maxlist (max m x) xs

while (list != null) {
  m = max(m, list.head);
  list = list.next; }
return m;
```

Different Programming Styles

- Imperative Programming (VO Introduction to Programming)
 - **state** is mapping of variables to data
 - **assignments** instruct computer to update state
 - example
 - consider assignment $x := (x + y) / 2$;
 - if in a state x stores value 7 and y stores 3
 - then after executing assignment x stores value 5 and y still stores 3
- Functional Programming (this lecture)
 - define **functions** (mathematical: same input implies same output)
 - new results (of function invocations) are computed, but there is no notion of state that can be updated
 - example
 - consider function definition $\text{average } x \ y = (x + y) / 2$ where x and y are parameters;
 - function invocation $\text{average } 7 \ 3$ is evaluated, e.g., $\text{average } 7 \ 3 = (7 + 3) / 2 = 10 / 2 = 5$
 - **7 is not changed into 5**, there is no state with variable x
- Logic Programming, Object Oriented Programming, ...

Different Programming Styles

- fact: most programming languages are of equal power
- demand for different styles still reasonable
 - each style has its own **distinguishing features** and limitations (like in real languages: translate “Ohrwurm” or “Internetbrowser”)
 - good programmer should know about alternatives: choose suitable style and language depending on problem and context
- advantages of functional programming
 - **intuitive** evaluation mechanism
 - suitable for **verification**
 - **expressive** language features
 - suitable for **parallelization**
- disadvantages of functional programming
 - more difficult to model **state**, **side-effects**, and **I/O**
 - not main-stream in industry, but getting more popular

Different Functional Programming Languages

- combinatory logic (Moses Schönfinkel 1924, Haskell Curry 1930): foundation of FP
- λ -calculus (Alonzo Church 1936): foundation of FP
- LISP (John McCarthy, 1958): List Processing
- ML (Robin Milner, 1973): Meta Language, several dialects
- Erlang (Ericsson, 1987): distributed computing
- **Haskell** (Paul Hudak and Philip Wadler, 1990): language in this course
- F# (Microsoft, 2002) and Scala (Martin Odersky, 2003): combine different programming styles, including FP

Syntax and Semantics

- **syntax** of a (programming) language defines valid sentences (programs)
 - “This is a proper English sentence.”
 - “this one not proper”
 - **computers refuse programs that contain syntactical errors!**
- **semantics** defines the meaning of valid sentences / programs
 - “Clean your room!”
 - `let xs = 1 : 1 : zipWith (+) xs (tail xs) in take 9 xs`
- we will learn both syntax and semantics of Haskell



Haskell Scripts

```
-- This script is stored in file script_01.hs
average x y = (x + y) / 2

{- the following function takes a temperature in
   degree Fahrenheit and converts it into Celsius -}
fahrenheitToCelsius f = (f - 32) * 5 / 9
```

- a Haskell script (= program) has file extension `.hs`
- a script is a collection of (several) function definitions
- comments are just for humans, ignored by computer
- single-line and multi-line comments
 - **single**: `-- everything right of -- is a comment`
 - **multi**: `areaRectangle width height = width * height`
`parts of script easily -}`

Writing Haskell Scripts

-- This script is stored in file script_01.hs

```
average x y = (x + y) / 2
```

```
fahrenheitToCelsius f = (f - 32) * 5 / 9
```

- coloring
 - when entering a Haskell script, one does **not** add colors in a text editor
 - **syntax highlighting**: often editors for computer programs automatically add colors to simplify reading; quickly distinguish
 - comments, keywords, names of functions, names of parameters, ...
- function- and parameter-names (`average`, `x`, ...)
 - always start with a lowercase letter, may contain digits
 - convention: long names use camelCase (`fahrenheitToCelsius`, ...)
- white-space (spaces, tabs, newlines, ...)
 - in Haskell white-space matters
 - for the moment, start every new line without blanks
 - the following script is not accepted

```
average x y = (x + y) / 2
fahrenheitToCelsius f = (f - 32) * 5 / 9
```

Functional Programming – Sessions

- starting a session is like activating your calculator
- we use `ghci`, an interpreter for **Haskell**

```
rene$ ghci -- start the interpreter
Prelude> 42 -- enter a value
42
Prelude> 5 * (3 + 4) -- evaluate an expression
35
Prelude> :load script_01.hs -- load script from file
[1 of 1] Compiling Main ( script_01.hs, interpreted )
Ok, 1 module loaded. -- script was accepted
*Main> fahrenheitToCelsius 95 -- invoke our function
35.0
*Main> :quit
```

Workflow for Functional Programming

- define functions in script
- load script (will compile script or deliver error message)
 - parse error: `5 +` (argument missing)
 - type error: `5 + "five"` (cannot add number and text)
 - error-messages are sometimes cryptic
- enter expression and start evaluation to get result (**read-eval-print loop**, **REPL**)
 - **result**: value which cannot be further simplified, e.g., `42`, `"hello"`, `[7,1,3]`, ...
 - but not `5 + 7`, `fahrenheitToCelsius 8`, ...
 - evaluation uses
 - **built-in** functions (`+`, `*`, `:`, `++`, `head`, `tail`, ...), defined in **Prelude**
 - **user-defined** functions (`fahrenheitToCelsius`, ...) from script-files

Compare FP to Calculator

- enter expression and let it compute result
- restricted to numbers and built-in functions

Comparison: FP vs Calculator

- task: convert many temperatures from Fahrenheit to Celsius: 8, 9, 300, ...
- calculator: enter the following expressions
 - $(8 - 32) * 5/9$
 - $(9 - 32) * 5/9$
 - $(300 - 32) * 5/9$
 - ... (quite tedious: enter same formula over and over again)
- FP
 - write one program: `fahrenheitToCelsius f = (f - 32) * 5 / 9`
 - just evaluate the function on the various inputs
 - `fahrenheitToCelsius 8`
 - `fahrenheitToCelsius 9`
 - `fahrenheitToCelsius 300`
 - ... (concise, readable, easy: just invoke function)
 - or just: `map fahrenheitToCelsius [8,9,300,...]`
- program(s): a recipe to turn inputs into desired outputs

Summary

- Haskell scripts are stored in .hs-files
- functional programming: specify functions (input-output-behaviour)
- ghci loads scripts and evaluates expressions
- next lecture: beyond numbers – structured data