MOD08: Functional Programming Functional Programming Project

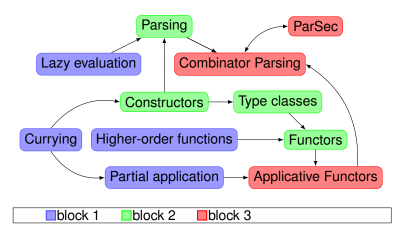
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May 2021

Goal of this lecture

- Introduce the main project goals
- Introduce the subgoals and give some hints
- Explanation of a QuickCheck feature you may use
- Organizational aspects

Connection of some of the topics between blocks



μ FP

```
\langle program \rangle ::= (\langle function \rangle) +
⟨function⟩ ::=identifier (identifier | integer) * ':=' ⟨expr⟩ ';'
     \langle expr \rangle ::= \langle term \rangle | \langle term \rangle ('+' | '-') \langle expr \rangle
     <term>::=⟨factor⟩ | ⟨factor⟩ '*' ⟨term⟩
   ⟨factor⟩ ::=integer
                  | identifier ('('\langle expr\rangle(', '\langle expr\rangle)*')')?
                  |'if' '(' \(\left(\expr\) \(\left(\ordering\) \(\left(\expr\) ')' 'then'\)
                          '{' \(expr\)'}' 'else' '{' \(expr\)'}'
                  |'(' \(expr\)')'
⟨ordering⟩ ::= '<' | '==' | '>'
```

μ FP examples (1/2)

```
fibonacci 0 := 0;
fibonacci 1 := 1;
fibonacci n := fibonacci (n-1) + fibonacci (n-2);
```

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```
fibonacci 0 := 0;
fibonacci 1 := 1:
fibonacci n := fibonacci (n-1) + fibonacci (n-2);
fib n := if (n < 3) then {
            } else {
            fib (n-1) + fib (n-2)
          };
sum 0 := 0:
sum \ a := sum (a-1) + a;
```

μ FP examples (2/2)

```
div x y :=
  if (x < y) then
    {
        0
     } else {
        1 + div ((x-y), y)
     };

main := div (999, 2);</pre>
```

μ FP partial application and higher-order functions

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fourty := twice (double, 10);
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twice f x := f (f (x));
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add x y := x + y;
inc := add (1);
eleven := inc (10);
```

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• In total 117 points; not all features are mandatory

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- Read the assignment for details about grading and points

Material

- Canvas: zip-file containing
 - PComb.hs for the parser combinator
 - BasicParsers.hs for the tokenizer
 - MicroFP.hs for the EDSL, evaluator, parser and QuickCheck
 - functions.txt some example μ FP functions
 - MakeZip.hs see next slides
 - CheckZip.hs see next slides

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- You may use
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 - twentefp-eventloop-trees
- Do not use Parsec or other libraries / parser combinators
- Do not use Monads or do-notation

Parser definition

Given parser:

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Given parser:

- · Lacks:
 - Parsers and parser combinators
 - <\$>, <*>, <|>
 - some and many (define an Alternative instance!)
 - char, integer, symbol, etc.
 - Error handling

Alternatives

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- In the project:
 - p <|> q tries parser p first, on failure it tries q
 - Do not use your practicum code: it behaves differently

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- Define a function pretty for pretty printing
 - Inverse of compilation

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 - 1. Generate a random program p (EDSL)
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- How to generate random programs?
 - Provide an Arbitrary instance

Organisation

- Work in pairs; same pairs as in the practical sessions
- Indicate in your code where you implement a certain feature
 - Features are numbered from FP1.1 to FP5.6
 - For FP1.1 Add the comment FP1.1
 - See the project description
- Your work is processed using scripts:
 - Submit a PKZip (.zip-file); no 7Zip/RAR/tar/etc.
 - Create a directory sxxxxxxxxxx_syyyyyyy
 - Replace sxxxxxxxx and sxxxxxxxx by your student numbers!
 - In this directory add: PComb.hs, BasicParsers.hs and MicroFP.hs
 - Name of zip: sxxxxxxxxx_syyyyyyyy.zip
 - When you work alone: sxxxxxxxx.zip (directory: sxxxxxxxx)
 - MakeZip.hs may be used; no support, you remain responsible
 - Always use CheckZip.hs before submission: it checks some of the requirements above
 - Submit only once per group (by one student)
- Points are deducted for not following instructions

MakeZip.hs

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- Load MakeZip.hs in GHCi, evaluate main and follow the instructions to get a zip-file
- No support is given on MakeZip.hs
 - if it does not work, make the zip by hand!
 - check the zip-file, you are responsible for the content

May 2021

Plagiarism

Definition of fraud, from the Faculty of Applied Science (TUD):

Intentional acts or omissions on the part of a student, which render correct or fair evaluations of his/her knowledge, insight of skills totally or partially impossible.

All submissions are checked for plagiarism and code similarity

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 - Readability
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 - Comments and small tests
 - Features
- Preferred: quality over quantity

Submission

- Submission deadline: June 9th, 23:59
- Rules for late submissions apply. Especially: points are deducted (module guide, Ch. 1)
- Submissions via Canvas only

Exam + 2nd project

- Second project (5EC variant): Idris or Monads
 - For 5EC course / submodule only
 - MOD08 students: you do not work on this project
 - On Canvas
 - Presentation dates: 26-06 or 03-07
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 - Remindo exam
 - Practice exam via Remindo
 - PDF and answers will be published soon