## Functional Programming

https://proglang.informatik.uni-freiburg.de/teaching/functional-programming/2021/

## Exercise Sheet 5 - IO, Parsing

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## 1 The 10 type

## Exercise 1 (Numbers game)

In the Numbers game, the computer tries to guess a user-imagined number between 1 and 100 . Here is an example. Texts after the > prompt are user inputs.

```
Choose a number between 1 and 100!
Is it 50?
> greater
Is it 75?
> smaller
Is it 62?
> smaller
Is it 56?
> Yes
I won in 4 attempts!
```

Implement this game using the IO type and the do notation. In your Stack project, add this program in the /bin directory to easily produce a real binary.

## Exercise 2 (Stack Calculator Interface)

In exercise sheet 1, we implemented a simple stack calculator. This calculator was missing a crucial component: a command line interface!

Using IO, add a command line interface to your implementation of the stack calculator. Each line should represent a command (for example "push 3 " or "add"). The program should show the stack at each step. "exit" should exit the program.

## 2 Parsing

Download the file ParserCon.hs from the lecture page. It contains a parser module similar to the one developed during the lecture, but equipped with Functor, Applicative, Alternative, Monad and MonadPlus Instances.

## Exercise 3 (Parsing)

Define the parser combinators described below:

- pmany : : parser t r -> parser t [r]
pmany p accepts p zero or more times and summarizes the results in a list.
- pmany1 :: Parser t r -> parser t [r]
pmany1 p accept p one or more times and summarize the results in a list.
- pIntList : : Parser Char [Integer]
pIntList accepts lists in Haskell syntax that contain integer literals.
For example pIntList "[1, 22,33 \n, 44]" == ([1, 22, 33, 44], "")
- pPaliAB : : Parser Char String
pPaliAB accepts palindromes from the characters 'a' and 'b'
- pPali : : (Eq r) => parser t r $\rightarrow$ parser $t[r]$
pPali p accepts the palindromes that consist of elements that accept p .
For example: $\mathrm{pPaliAB}=\mathrm{pPali}(\mathrm{lit}$ 'a' 'palt' lit 'b').
- pTwice : : (Eq t) $\Rightarrow$ parser $t$ [t] $\rightarrow$ parser $t$ [t]

For all ts accepting p , $\mathrm{ts}++\mathrm{ts}$ is accepted by pTwice p .

## Exercise 4 (While)

Implement a parser for the following grammar of a simple programming language:

```
stmts :: = stmt ';' stmts
    | stmt
stmt :: = 'while' exp 'do' stmts 'done'
    | id ': =' exp
exp :: = 'if' exp 'then' exp 'else' exp 'fi'
    | aexp cmp aexp
    | 'not' exp
    | aexp
aexp :: = num
    | id
    | '(' aexp op aexp ')'
cmp :: = '<=' | '>' | '==' | '! ='
op :: = '+' | '_' | '*' | '/'
num :: = "[0-9] +"
id :: = "[a-zA-Z] [a-zA-Z0-9] *"
```

In the grammar above, terminal symbols are either literals in single quotes (for example, 'if') or regular expressions in double quotes (for example, " [0-9]+").

An example program of the language:

```
x: = 0; y: = 5;
while x <= 10 do
y: = (y*5); x: = (x + 1)
done;
y: = if y> 10000 then 10000 else y fi
```

On the homepage you will find the module MiniWhile.hs with some basic structure to get you started. Notably, a lexer:

```
lexer :: string -> Maybe [Token]
```

which should be used to preprocess the string.
Your task is to implement a parser for the language and to extend the various type definitions to the full language.

