### Haskell intro

### Assignement0

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# 1 Design/Implementation

We always tried to move as much code as possible to own functions that the code doesn't get too unreadable. For Example the function 'showExpr' would have had too much duplicated code which we then refactored out. Also the function 'summ' is a good example for making it more readable by moving the functionality out of 'evalFull' and only call the function from there. This also helps with reusability overall in the code in case one of the functions can be used many times (like 'summ' in 'evalFull' and 'evalError').

Additionally we also didn't check for division by zero in 'evalSimple' or 'evalFull' since haskell takes care of those errors.

We also tried to use as much as possible out of the standard library, for example from **Data.Either** the 'isRight' function. Otherwise we would have had to implement it ourselves (or end up doing something totally different). For 'from-Right' we decided to implement it ourselves as 'fromRight', in which we don't have to pass any default value and return an error in case it's not a 'Right Either'.

Overall we tried to keep it as simple as possible and declutter code wherever it was possible.

#### 2 Code Assessment

By moving some functionality into own functions we do believe we increased the maintainability at least in some parts, especially when you don't have to change the code in many places.

We also try to handle all kind of edge cases as good as possible that the code should be able to handle errors or wrong inputs (either by error message or haskell error depending on which eval function). As said, for example with division by zero haskell catches that error itself, so we did not find it necessary to write our own test for that.

Additionally we sometimes ended up with long lines (longer then 80 Chars) which might not seem that nice, but for the sake of having a one line solution it was a necessary evil. Sum is the worst example in this regard, but it needs so many parameters that need to be checked so it was difficult do to it shorter.

Sadly we didn't write any tests for our code, which might support our assessment even more. During writing of the code we of course tried with small different tests, but we never wrote them formally in a own test file.

But we did test it via the 'onlineta' which tests already lots of cases (see Appendix).

## A Code Listing

```
-- This is a skeleton file for you to edit
   {-# OPTIONS_GHC -W #-} -- Just in case you forgot...
3
   module Arithmetic
     (
6
     showExp,
7
     evalSimple,
8
     extendEnv,
     evalFull,
10
     evalErr,
11
     showCompact,
12
     evalEager,
13
     evalLazy
14
     )
16
   where
17
18
   import Definitions
19
```

```
import Data. Either
20
   -- Exercise 1.1
22
   -- Helper to make it nicer to print
23
  showExpStr :: Exp -> Exp -> String -> String
   showExpStr a b s = "(" ++ showExp a ++ s ++ showExp b ++ ")"
25
26
   showExp :: Exp -> String
27
   showExp (Cst as) =
28
     if head(show as) == '-' then "(" ++ show as ++ ")" else show as
29
  showExp (Add a b) = showExpStr a b " + "
  showExp (Sub a b) = showExpStr a b " - "
  showExp (Mul a b) = showExpStr a b " * "
32
  showExp (Div a b) = showExpStr a b " / "
33
  showExp (Pow a b) = showExpStr a b "^"
  showExp _ = error "is not supported"
35
36
  -- Exercise 1.2
  evalSimple :: Exp -> Integer
38
  evalSimple (Cst a) = a
39
  evalSimple (Add a b) = evalSimple a + evalSimple b
41 evalSimple (Sub a b) = evalSimple a - evalSimple b
  evalSimple (Mul a b) = evalSimple a * evalSimple b
42
  -- div checks it self i b is zero
  evalSimple (Div a b) = evalSimple a 'div' evalSimple b
  -- check ourselvs for negative exponent
  -- and run a first with seq to se that there is nothing illegal
    \rightarrow there
  evalSimple (Pow a b)
47
    | evalSimple b < 0 = error "Negative exponent"
48
     otherwise = seq (evalSimple a) (evalSimple a ^ evalSimple b)
  evalSimple _ = error "is not supported"
50
51
  -- Exercise 2
  extendEnv :: VName -> Integer -> Env -> Env
  extendEnv v n r a = if v == a then Just n else r a
54
  -- used to check if variable is unbound
  intTest :: Maybe Integer -> Integer
57
  intTest (Just i) = i
  intTest _ = error "variable is unbound"
60
   -- helper to calculate sum
61
  -- takes integers instead of expressions
```

```
summ :: VName -> Integer -> Integer -> Exp -> Env -> Integer
   summ v a b c r = if a > b then 0 else
     evalFull c r + summ v (a+1) b c (extendEnv v (a+1) r)
65
   evalFull :: Exp -> Env -> Integer
67
   evalFull (Cst a) _ = a
   evalFull (Add a b) r = evalFull a r + evalFull b r
   evalFull (Sub a b) r = evalFull a r - evalFull b r
   evalFull (Mul a b) r = evalFull a r * evalFull b r
  evalFull (Div a b) r = evalFull a r 'div' evalFull b r
72
   -- check for negative exponent
73
   evalFull (Pow a b) r
     | evalFull b r < 0 = error "Negative exponent"
75
     | otherwise = seq (evalFull a r) (evalFull a r ^ evalFull b r)
76
   -- check if a is zero
  evalFull (If a b c) r =
     if evalFull a r /= 0 then evalFull b r else evalFull c r
   evalFull (Var v) r = intTest(r v)
   evalFull (Let a b c) r = evalFull c (extendEnv a (evalFull b r)
     \hookrightarrow r)
   evalFull (Sum v a b c) r =
     summ v (evalFull a r) (evalFull b r) c (extendEnv v (evalFull a
    \rightarrow r) r)
   -- Exercise 3
85
   intTestErr :: Maybe Integer -> VName -> Either ArithError Integer
   intTestErr (Just i) = Right i
   intTestErr _ v = Left (EBadVar v)
89
  evalErr :: Exp -> Env -> Either ArithError Integer
90
   evalErr (Cst a) _ = Right a
   evalErr (Add a b) r = evalEither (evalErr a r) (+) (evalErr b r)
   evalErr (Sub a b) r = evalEither (evalErr a r) (-) (evalErr b r)
   evalErr (Mul a b) r = evalEither (evalErr a r) (*) (evalErr b r)
   -- check for division by zero
   evalErr (Div a b) r = if isRight (evalErr b r)
                            then if fromRight' (evalErr b r) /= 0
                              then evalEither (evalErr a r) div
98
    \hookrightarrow (evalErr b r)
                              else Left EDivZero
99
                            else evalErr b r
100
   -- check for negative exponent
101
   evalErr (Pow a b) r = if isRight (evalErr b r)
102
103
                            then if fromRight' (evalErr b r) >= 0
```

```
then evalEither (evalErr a r) (^)
104
     \hookrightarrow (evalErr b r)
                              else Left ENegPower
105
                            else evalErr b r
106
   -- check if a is zero
107
   evalErr (If a b c) r = if isRight (evalErr a r)
                              then if fromRight' (evalErr a r) /= 0
109
                                then evalErr b r
110
                                else evalErr c r
111
                            else evalErr a r
112
   evalErr (Var v) r = intTestErr (r v) v
113
   evalErr (Let a b c) r = if isRight (evalErr b r)
                              then evalErr c (extendEnv a
115
     else evalErr b r
116
117
   evalErr (Sum v a b c) r = if isRight (evalErr a r)
118
                                then if isRight (evalErr b r)
119
                                  then Right (summ v (fromRight'
120
     \hookrightarrow (evalErr a r)) (fromRight' (evalErr b r)) c (extendEnv v
     else evalErr b r
121
                                else evalErr a r
122
123
   evalEither :: Either a b -> (b -> b -> b) -> Either a b -> Either
124
     \rightarrow a b
   evalEither a b c = if isRight a
125
                            then if isRight c
126
                              then Right ( b (fromRight' a)
127
     else c
128
                            else a
129
130
   -- use own implementation of from Right from Data. Either but not

→ returning a

   -- default value, which is not needed for the assignment
132
   fromRight' :: Either a b -> b
   fromRight' (Right c) = c
   fromRight' _ = error "No value"
135
136
   -- optional parts (if not attempted, leave them unmodified)
137
    \hookrightarrow
138
   showCompact :: Exp -> String
```

# **B** Test Results Online TA

showExpr	Result
Mul (Add (Cst 2) (Cst 3)) (Cst 4)	OK
Add (Mul (Cst 2) (Cst 3)) (Cst 4)	OK
Pow (Div (Cst 2) (Cst 3)) (Sub (Cst 4) (Cst 5))	OK
Add (Sub (Cst 2) (Cst 3)) (Cst 4)	OK
Sub (Cst 2) (Add (Cst 3) (Cst 4))	OK
Div (Mul (Cst 2) (Cst 3)) (Cst 4)	OK
Mul (Cst 2) (Div (Cst 3) (Cst 4))	OK
Pow (Cst 2) (Pow (Cst 3) (Cst 4))	OK
Pow (Pow (Cst 2) (Cst 3)) (Cst 4)	OK
Cst 0	OK
Cst 3	OK
Cst (-3)	OK
Add (Cst (-3)) (Cst (-4))	OK
Mul (Cst (-3)) (Cst (-4))	OK
Pow (Cst (-3)) (Cst (-4))	OK

evalSimple	Result
Cst 3	OK
Cst 12345678901234567890	OK
Add (Cst 3) (Cst 5)	OK
Sub (Cst 3) (Cst 5)	OK
Mul (Cst 3) (Cst 5)	OK
Mul (Cst 1234567890) (Cst 1234567890)	OK
Div (Cst 12) (Cst 3)	OK
Div (Cst (-12)) (Cst 3)	OK
Div (Cst 10) (Cst 3)	OK
Div (Cst (-10)) (Cst 3)	OK

Div (Cst 10) (Cst (-3))	OK
Div (Cst (-10)) (Cst (-3))	OK
Pow (Cst 3) (Cst 5)	OK
Pow (Cst (-3)) (Cst 5)	OK
Pow (Cst (-3)) (Cst 0)	OK
Pow (Cst 0) (Cst 0)	OK
*Div (Cst 4) (Cst 0)	OK
*Pow (Cst 4) (Cst (-1))	OK
Mul (Add (Cst 2) (Cst 3)) (Cst 4)	OK
Pow (Cst 2) (Mul (Cst 3) (Cst 4))	OK
*Mul (Cst 0) (Div (Cst 0) (Cst 0))	OK
*Pow (Pow (Cst 2) (Cst (-1))) (Cst 0)	OK

extendEnv	Result
(extendEnv "x" 5 initEnv) "x"	OK
(extendEnv "x" 5 initEnv) "y"	OK
(extendEnv "x" 5 (extendEnv "y" 6 initEnv)) "x"	OK
(extendEnv "x" 5 (extendEnv "y" 6 initEnv)) "y"	OK
(extendEnv "x" 5 (extendEnv "y" 6 initEnv)) "z"	OK
(extendEnv "x" 5 (extendEnv "x" 6 initEnv)) "x"	OK

evalFull	Result
Cst 3	OK
Cst 12345678901234567890	OK
Add (Cst 3) (Cst 5)	OK
Sub (Cst 3) (Cst 5)	OK
Mul (Cst 3) (Cst 5)	OK
Mul (Cst 1234567890) (Cst 1234567890)	OK
Div (Cst 12) (Cst 3)	OK
Div (Cst (-12)) (Cst 3)	OK
Div (Cst 10) (Cst 3)	OK
Div (Cst (-10)) (Cst 3)	OK
Div (Cst 10) (Cst (-3))	OK
Div (Cst (-10)) (Cst (-3))	OK
Pow (Cst 3) (Cst 5)	OK
Pow (Cst (-3)) (Cst 5)	OK
Pow (Cst (-3)) (Cst 0)	OK
Pow (Cst 0) (Cst 0)	OK

*Div (Cst 4) (Cst 0)	OK
*Pow (Cst 4) (Cst (-1))	OK
Mul (Add (Cst 2) (Cst 3)) (Cst 4)	OK
Pow (Cst 2) (Mul (Cst 3) (Cst 4))	OK
*Mul (Cst 0) (Div (Cst 0) (Cst 0))	OK
*Pow (Pow (Cst 2) (Cst (-1))) (Cst 0)	OK
If (Cst 1) (Cst 4) (Cst 5)	OK
If (Cst (-3)) (Cst 4) (Cst 5)	OK
If (Sub (Cst 3) (Cst 3)) (Cst 4) (Cst 5)	OK
If (Cst 2) (Cst 5) (Div (Cst 7) (Cst 0))	OK
If (Cst 0) (Div (Cst 7) (Cst 0)) (Cst 5)	OK
Var "x"	OK
Var "y"	OK
*Var "z"	OK
Let "z" (Add (Cst 2) (Cst 3)) (Var "z")	OK
Let "z" (Add (Cst 2) (Cst 3)) (Pow (Var "z") (Var "z"))	OK
Let "x" (Add (Cst 3) (Var "y")) (Var "x")	OK
Let "x" (Add (Cst 3) (Var "x")) (Var "x")	OK
Let "x" (Add (Cst 3) (Var "y")) (Var "y")	OK
Mul (Var "x") (Let "x" (Cst 10) (Var "x"))	OK
Mul (Let "x" (Cst 10) (Var "x")) (Var "x")	OK
*Mul (Let "z" (Cst 10) (Var "z")) (Var "z")	OK
Let "x" (Add (Cst 3) (Var "y")) (Let "y" (Mul (Var "x") (Cst 2)) (Var	OK
"x"))	
Let "x" (Add (Cst 3) (Var "y")) (Let "y" (Mul (Var "x") (Cst 2)) (Var	OK
"y"))	
Let "x" (Let "y" (Cst 3) (Sub (Var "x") (Var "y"))) (Mul (Var "x") (Var	OK
Sum "x" (Sub (Cst 3) (Cst 2)) (Add (Cst 3) (Cst 2)) (Var "x")	OK
Sum "x" (Cst 1) (Cst 5) (Pow (Var "x") (Cst 2))	OK
Sum "x" (Cst 10) (Add (Cst 5) (Cst 5)) (Mul (Cst 3) (Var "x"))	OK
Sum "x" (Cst 11) (Add (Cst 5) (Cst 5)) (Var "x")	OK
Sum "x" (Cst 12) (Add (Cst 5) (Cst 5)) (Div (Var "x") (Cst 0))	OK
Sum "x" (Cst 123456789012345) (Cst 0) (Cst 1)	OK
Sum "x" (Cst 1) (Var "x") (Let "x" (Add (Var "x") (Cst 1)) (Var "x"))	OK
Sum "x" (Cst 1) (Var "x") (Sum "x" (Var "x") (Cst 10) (Var "x"))	OK
*Add (Var "b1") (Var "b2")	OK
*If (Var "b1") (Var "b2") (Var "b3")	OK
*Sum "x" (Var "b1") (Var "b2") (Var "b3")	OK

*Mul (Div (Cst 3) (Cst 0)) (Pow (Cst 4) (Cst (-1)))	OK
evalErr	Result
Cst 3	OK
Cst 12345678901234567890	OK
Add (Cst 3) (Cst 5)	OK
Sub (Cst 3) (Cst 5)	OK
Mul (Cst 3) (Cst 5)	OK
Mul (Cst 1234567890) (Cst 1234567890)	OK
Div (Cst 12) (Cst 3)	OK
Div (Cst (-12)) (Cst 3)	OK
Div (Cst 10) (Cst 3)	OK
Div (Cst (-10)) (Cst 3)	OK
Div (Cst 10) (Cst (-3))	OK
Div (Cst (-10)) (Cst (-3))	OK
Pow (Cst 3) (Cst 5)	OK
Pow (Cst (-3)) (Cst 5)	OK
Pow (Cst (-3)) (Cst 0)	OK
Pow (Cst 0) (Cst 0)	OK
Div (Cst 4) (Cst 0)	OK
Pow (Cst 4) (Cst (-1))	OK
Mul (Add (Cst 2) (Cst 3)) (Cst 4)	OK
Pow (Cst 2) (Mul (Cst 3) (Cst 4))	OK
Mul (Cst 0) (Div (Cst 0) (Cst 0))	OK
Pow (Pow (Cst 2) (Cst (-1))) (Cst 0)	OK
If (Cst 1) (Cst 4) (Cst 5)	OK
If (Cst (-3)) (Cst 4) (Cst 5)	OK
If (Sub (Cst 3) (Cst 3)) (Cst 4) (Cst 5)	OK
If (Cst 2) (Cst 5) (Div (Cst 7) (Cst 0))	OK
If (Cst 0) (Div (Cst 7) (Cst 0)) (Cst 5)	OK
Var "x"	OK
Var "y"	OK
Var "z"	OK
Let "z" (Add (Cst 2) (Cst 3)) (Var "z")	OK
Let "z" (Add (Cst 2) (Cst 3)) (Pow (Var "z") (Var "z"))	OK
Let "x" (Add (Cst 3) (Var "y")) (Var "x")	OK
Let "x" (Add (Cst 3) (Var "x")) (Var "x")	OK
Let "x" (Add (Cst 3) (Var "y")) (Var "y")	OK

Mul (Var "x") (Let "x" (Cst 10) (Var "x"))	OK
Mul (Let "x" (Cst 10) (Var "x")  Mul (Let "x" (Cst 10) (Var "x")	OK
Mul (Let "z" (Cst 10) (Var "z")) (Var "z")	OK
Let "x" (Add (Cst 3) (Var "y")) (Let "y" (Mul (Var "x") (Cst 2)) (Var	OK
"x"))	
Let "x" (Add (Cst 3) (Var "y")) (Let "y" (Mul (Var "x") (Cst 2)) (Var	OK
"y"))	
Let "x" (Let "y" (Cst 3) (Sub (Var "x") (Var "y"))) (Mul (Var "x") (Var	OK
"y"))	
Sum "x" (Sub (Cst 3) (Cst 2)) (Add (Cst 3) (Cst 2)) (Var "x")	OK
Sum "x" (Cst 1) (Cst 5) (Pow (Var "x") (Cst 2))	OK
Sum "x" (Cst 10) (Add (Cst 5) (Cst 5)) (Mul (Cst 3) (Var "x"))	OK
Sum "x" (Cst 11) (Add (Cst 5) (Cst 5)) (Var "x")	OK
Sum "x" (Cst 12) (Add (Cst 5) (Cst 5)) (Div (Var "x") (Cst 0))	OK
Sum "x" (Cst 123456789012345) (Cst 0) (Cst 1)	OK
Sum "x" (Cst 1) (Var "x") (Let "x" (Add (Var "x") (Cst 1)) (Var "x"))	OK
Sum "x" (Cst 1) (Var "x") (Sum "x" (Var "x") (Cst 10) (Var "x"))	OK
Add (Var "b1") (Var "b2")	OK
If (Var "b1") (Var "b2") (Var "b3")	OK
Sum "x" (Var "b1") (Var "b2") (Var "b3")	OK
Mul (Div (Cst 3) (Cst 0)) (Pow (Cst 4) (Cst (-1)))	OK