Haskell intro

Assignment1

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Handed in: September 19, 2018



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1 Design/Implementation

Overall in this assignment our goal was to not use helper functions, where not specificaly needed. This to make readability easier and making the code less complex since many of our helper functions from the previous assignment were unnecessary. We started by making a helper function for each arithmetic operation from "initial context". This was to get the first and second element from the list. After a while we got really annoyed doing that and found out that you can just get the first and second element by changing to [] list-brackets. We used head and tail in equality, but onlineTA says that we should not use them. We check for empty lists and a list of different length, so we check for possible errors which we found while testing from head and tail. In evalExpr we used the do notation to make it more readable when we have multiple actions in the same statement.

2 Code Assessment

According to our own tests and onlineTa, everything except array compression works. Array compression was the hardest part and is only partly working. ACFor only works for arrays with numbers. If you have a String it sees the string as only

one element and not multiple characters. ACFor does not work with nested for's. We weren't able to make nested for's working. We use putVar and know that it works. So the ACFor can see the variable, but one problem is that only the body should see the variable but now the whole ACFor sees the new variable. In ACIf we have the problem when the if clause evaluates to false it has to return a Value, but the assignment says it should return nothing. IF ACIf is inside a ACFor our solution does not work, but if there's a single ACIf then it works.

We ran our own tests to show these failures. These can be run by stack test (the last 6 out of 84 tests fail, which we also described in the assessment above).

One place where our test cases were able to help us find errors was in equality and having arrays of different lengths. We fixed it by checking for empty arrays and for different array lengths then we return a FalseVal.

A Code Listing

```
module SubsInterpreter
2
           (
             Value(..)
3
           , runExpr
           , equality
5
           , smallerThen
6
            add
           , mul
           , sub
9
           , modulo
10
           , mkArray
           -- You may include additional exports here, if you want to
12
           -- write unit tests for them.
13
           )
           where
15
16
   import SubsAst
17
18
   -- You might need the following imports
19
   import Control.Monad
20
   import qualified Data.Map as Map
21
   import Data.Map(Map)
22
23
   -- | A value is either an integer, the special constant
    → undefined,
```

```
-- true, false, a string, or an array of values.
   -- Expressions are evaluated to values.
   data Value = IntVal Int
              UndefinedVal
29
              | TrueVal | FalseVal
30
              | StringVal String
31
              | ArrayVal [Value]
32
              deriving (Eq, Show)
33
34
35
  type Error = String
36
37 type Env = Map Ident Value
  type Primitive = [Value] -> Either Error Value
38
  type PEnv = Map FunName Primitive
  type Context = (Env, PEnv)
41
  initialContext :: Context
42
  initialContext = (Map.empty, initialPEnv)
     where initialPEnv =
44
             Map.fromList [ ("===", equality)
45
                           , ("<", smallerThen)</pre>
46
                           , ("+", add)
47
                           , ("*", mul)
48
                           , ("-", sub)
                           , ("%", modulo)
50
                           , ("Array", mkArray)
51
52
   newtype SubsM a = SubsM {runSubsM :: Context -> Either Error (a,
54
    → Env) }
   instance Monad SubsM where
56
    return x = SubsM  (e, _) -> Right (x,e)
57
     m >>= f = SubsM $ \c@(_, p) -> runSubsM m c >>= \(x, e') ->
    \rightarrow runSubsM (f x) (e', p)
    fail s = SubsM $ \_ -> Left s
59
   -- You may modify these if you want, but it shouldn't be
    → necessary
   instance Functor SubsM where
     fmap = liftM
  instance Applicative SubsM where
     pure = return
65
     (<*>) = ap
```

```
67
   equality :: Primitive
   equality [IntVal a, IntVal b] = if (a == b) then Right TrueVal

→ else Right FalseVal

   equality [UndefinedVal, UndefinedVal] = Right TrueVal
   equality [StringVal a, StringVal b] = if a == b then Right
    → TrueVal else Right FalseVal
   equality [TrueVal, TrueVal] = Right TrueVal
   equality [FalseVal, FalseVal] = Right TrueVal
  equality [ArrayVal [], ArrayVal []] = Right TrueVal
   equality [ArrayVal [], ArrayVal _] = Right FalseVal
75
   equality [ArrayVal _, ArrayVal []] = Right FalseVal
   equality [ArrayVal a, ArrayVal b] = if head a == head b
77
     then equality [ArrayVal (tail a), ArrayVal (tail b)]
78
     else Right FalseVal
   equality [_, _] = Right FalseVal
80
   equality _ = Left "Wrong number of arguments"
81
   smallerThen :: Primitive
83
   smallerThen [IntVal a, IntVal b] = if a < b then Right TrueVal</pre>

→ else Right FalseVal

   smallerThen [StringVal a, StringVal b] = if a < b then Right</pre>

→ TrueVal else Right FalseVal

   smallerThen [_, _] = Right FalseVal
   smallerThen _ = Left "Wrong number of arguments"
88
   add :: Primitive
89
   add [IntVal a, IntVal b] = Right (IntVal(a + b))
   add [StringVal a, StringVal b] = Right (StringVal(a ++ b))
   add [IntVal a, StringVal b] = Right(StringVal(show a ++ b))
92
   add [StringVal a, IntVal b] = Right(StringVal(a ++ show b))
   add [_, _] = Left "No Int or String"
   add _ = Left "Wrong number of arguments"
95
   mul :: Primitive
97
   mul [IntVal a, IntVal b] = Right (IntVal(a*b))
98
   mul [_, _] = Left "No Integer"
   mul _ = Left "Wrong number of arguments"
100
101
   sub :: Primitive
102
   sub [IntVal a, IntVal b] = Right (IntVal(a-b))
   sub [_, _] = Left "No Integer"
   sub _ = Left "Wrong number of arguments"
105
```

```
107 modulo :: Primitive
   modulo [IntVal a, IntVal b] = if b == 0 then Left "Division by
    modulo [_, _] = Left "No Integer"
109
110
   modulo _ = Left "Wrong number of arguments"
111
nkArray :: Primitive
   mkArray [IntVal n] | n >= 0 = return $ ArrayVal (replicate n
113

→ UndefinedVal)

  mkArray _ = Left "Array() called with wrong number or type of
114
    → arguments"
115
   modifyEnv :: (Env -> Env) -> SubsM ()
116
   modifyEnv f = SubsM $ (e, _) -> Right ((), f e)
117
118
   putVar :: Ident -> Value -> SubsM ()
119
   putVar name val = modifyEnv $ \e -> Map.insert name val e
120
   getVar :: Ident -> SubsM Value
122
   getVar name = SubsM $ \((e, _) -> case Map.lookup name e of
123
                                        Just v -> Right (v, e)
124
                                        Nothing -> Left "No value
125
    → found in map"
126
   getFunction :: FunName -> SubsM Primitive
127
   getFunction name = SubsM $ \((e, p) -> case Map.lookup name p of
128
                                            Just v -> Right (v, e)
129
                                            Nothing -> Left "No value
130
    → found in map"
131
   evalExpr :: Expr -> SubsM Value
132
   evalExpr Undefined = return UndefinedVal
133
   evalExpr TrueConst = return TrueVal
134
   evalExpr FalseConst = return FalseVal
   evalExpr (Number a) = return $ IntVal a
   evalExpr (String a) = return $ StringVal a
137
   evalExpr (Var a) = getVar a
   evalExpr (Array []) = return (ArrayVal [])
139
   evalExpr (Array (a:ax)) = do
140
     a <- evalExpr a
141
    ArrayVal ax <- evalExpr(Array ax)</pre>
142
    return (ArrayVal (a:ax))
143
  evalExpr (Compr (ACBody e)) = evalExpr e
  evalExpr (Compr (ACFor i e c)) = do
```

```
a <- evalExpr e
146
147
      case a of
        ArrayVal xa -> do
148
          val <- mapM (\x -> do
149
            putVar i x
150
            evalExpr(Compr c)) xa
151
          return (ArrayVal val)
152
        StringVal xs -> do
153
          (StringVal s) <- (\_ -> evalExpr(Compr c)) xs
154
          return (StringVal s)
155
        _ -> fail "FOR needs an array or string"
156
157
   evalExpr (Compr (ACIf e c)) = do
158
      a <- evalExpr e
159
      case a of
160
        TrueVal -> evalExpr (Compr c)
161
        FalseVal -> return (ArrayVal [])
162
        _ -> fail "IF needs a boolean"
163
164
   evalExpr (Call a b) = do
165
      f <- getFunction a
166
      ArrayVal bv <- evalExpr (Array b)</pre>
167
      case f by of
168
        Right r -> return r
169
        Left 1 -> fail 1
170
171
   evalExpr (Assign a b) = do
172
     v <- evalExpr b
173
     putVar a v
174
     return v
175
176
   evalExpr (Comma a b) = do
177
     _ <- evalExpr a
178
      evalExpr b
179
180
   runExpr :: Expr -> Either Error Value
181
   runExpr expr = case runSubsM (evalExpr expr) initialContext of
                       Right r -> Right (fst r)
183
                       Left 1 -> Left 1
184
```