

Homework Assignment 5

Functional and Logic Programming, 2024

Due date: Thursday, June 20th, 2024 (20/06/2024)

Bureaucracy

- Submission is in pairs, but solo submission is also allowed. We very much suggest you pair-up, as solving this exercises with another person greatly enhances your learning (as well as being more fun!).
- To submit, create a zip file named `HW5-<id1>-<id2>.zip` where `<id1>` and `<id2>` are the submitters IDs.
 - Or `HW5-<id>.zip` if submitting alone.
 - You do not need special permission to submit alone.
- The zip file should contain **two (2!)**, **top-level files** (no folders!) named `HW5.hs` and `Deque.hs`!
 - The contents of these files will be explained later.
- Make sure your submission compiles successfully. Submissions which do not compile will receive a 0 grade!
 - We will be using the following command to compile the file:
`ghc -Wall -Werror HW5.hs Deque.hs`.
- You may submit the assignment after the due date even without approval (e.g., excluding reserve duty, serious illness, or other cases covered by the student administration).
 - You will be penalized for **5 points for every late day**.
 - The **maximum** extension allowed by this is **3 days**.
- If you don't know how to implement some function, **do not remove it!** Use `undefined` in the implementation, otherwise your entire submission will fail compilation, which will also result in a 0 grade.
 - This is especially true to for the bonus section!

General notes

- The instructions for this exercise are split between this file and `HW5.hs`. This file offers a more high-level overview of the exercise, as well as offering a few hints. The Haskell file details all the required functionality for this assignment.
- You may not modify the **import** statements at the top of the file.
 - N.B. HLS has the habit of adding **unnecessary imports** when it doesn't recognize an identifier, **so please double-check this before submitting!**
 - If you are unsure what some function does, you can either ask HLS or [Hoogle](#).
 - Hoogle also supports module lookups, e.g., `Prelude.not`.

-
- Do be aware however, that some functions from the standard library are more general than what we have learned so far in class.
 - * And in some cases their definition may not be entire clear just yet!
 - The exercises and sections are defined in a linear fashion. That is, it is a good idea to use previously defined functions (either from the same section or ones before it). It is also a good idea to use functions you saw in class; some of them are already imported, and some of them you would have to define yourself.
 - Do not be alarmed by the large amount of functions! Many of them are simple one-liners, and were designed to aid you in solving the more complex functions.
 - In general, you may define as many helper functions as you wish.
 - Try to write elegant code, as taught in class. Use point-free style, η -reductions, and function composition to make your code shorter and more declarative. Although it is not required in the homework assignments, non-elegant code *will* be penalized in the test, so this is a good exercise. HLS and hlint can be very helpful in this.
 - Do note that in some cases, hlint may suggest functions which are not imported!
 - If possible, please ask your questions first in Piazza, so all students can take part in the discussion.

Special instructions

- Unfortunately, we have again not yet covered all the material necessary to implement all the sections in this assignment. In particular, not all lectures have seen IO yet, which is used in the last exercise. We will cover IO in the next Lecture.

Section 1: Fold maps

In this section, we will exercise our `foldMap` abilities by re-implementing basic functionality using just `foldMap`. To help guide you, and ensure you're using just `foldMap`, instead of using `foldMap` directly, we have defined a new data type, which `foldMap` will use¹:

```
data FoldMapFunc a m result = FoldMapFunc {agg :: a -> m, finalize :: m -> result}
```

Where `a` is the type of the `Foldable` elements, `m` is an intermediary type, and `result` is the final result. The first function `agg` converts to the intermediary type `m` which will be used directly in `foldMap`, and the `finalizer` converts the intermediary type to the final result type. This data type will be used thus:

```
foldMap' :: (Foldable t, Monoid m) => FoldMapFunc a m result -> t a -> result
foldMap' FoldMapFunc{agg, finalize} = finalize . foldMap agg
```

Below are a couple of examples

```
fmproduct :: Num a => FoldMapFunc a (Product a) a
fmproduct = FoldMapFunc Product getProduct

foldMap' fmproduct [1, 2, 3]
6

fmand :: FoldMapFunc Bool All Bool
fmand = FoldMapFunc All getAll

foldMap' fmand [True, False, True]
False
foldMap' fmand [True, True, True]
True
```

To avoid *over*-guidance, the intermediate type is left for you to decide, so if those functions would appear in the code file, they would appear with a **wildcard** `'_'`, which you would need to fill in:

```
fmproduct :: Num a => FoldMapFunc a _ a -- Fill this in with Product!
fmand :: FoldMapFunc Bool _ Bool -- Fill this in with All!
```

Below are example usages of the functions you will need to implement:

```
aux = (`foldMap'` [1, 2, 3])
aux fmsum
6
-- If the Foldable elements are already a monoid, just fold it!
foldMap' fmfold $ map show [1, 2, 3]
"123"
aux $ fmelem 2
True
aux $ fmfind (> 2)
Just 3
aux $ fmfind (> 3)
Nothing
aux fmlength
3
aux fmnull
False
foldMap' fmnull []
True
```

¹As you might expect, this is *not* the canonical way of interacting with `foldMap`! It's just a good template for the exercise.

```

aux fmaximum
Just 3
aux fminimum
Just 1
foldMap' (fmaxBy length) ["foo", "bar", "bazz"]
Just "bazz"
-- Notably, (a, b) implement Ord if a and b do, using lexicographical order!
foldMap' (fminBy $ \ x -> (length x, x)) ["foo", "bar", "bazz"]
-- NonEmpty is also a foldable!
-- One of the most useful abilities of any fold is that it can be turned into a
  list!
-- This can also helps you implement other instances, in the homework or tests!
foldMap' ftoList $ 1 :| [2, 3]
[1,2,3]

```

It's very important to note here that all these functions (and [more!](#)) are available for all Foldables. A more comprehensive list will be available in the cheat-sheet attached to the exam.

Section 2: instances

In this section we will define **instances** for the Deque data structure shown in class. In particular, we will implement **instances** both internally—or within the module—and externally—or outside the module.

1. A file `Deque.hs` is provided, which contains a basic definition of the data structure. You should implement the required **instances** in this file directly. You *should not* modify export list of `Deque.hs`, and definitely shouldn't export the `Deque` constructor!
2. For external **instances**, we need to wrap the `Deque` in a **newtype**, and define the **instance** for this **newtype**.² When implementing **instances** externally for an abstract data type, we can only its external functions, i.e., `empty`, `pushr`, `pushl`, `popr`, and `popl`. As well as functions provided by the type class instances implemented for the type (e.g., `fmap`). Note that while it is possible to implement using a simple reduction to the existing implementations in `Deque.hs`, this wouldn't be a very good exercise.³

Regardless of whether the **instance** is internal or external, its behavior should be the same. In particular, note that the `liftA2/(<*>)` and `(>>=)` implementations should use Cartesian product. Usage examples:

```

q1 = pushl 1 $ pushl 2 $ pushr 3 empty
q2 = pushr 30 $ pushr 20 $ pushl 10 empty

q1 <> q2
[1,2,3,10,20,30]
empty == mempty
True
foldMap show q1
"123"
sum q2 -- Works since sum works on all Foldables
60
fmap show q1
["1","2","3"]
liftA2 (+) q1 q2 -- The order is important!
[11,21,31,12,22,32,13,23,33]
q1 >>= \x -> pushl (x * 10) $ pushr (x + 1) empty
[10,2,20,3,30,4]

```

²As discussed in class, this is done to avoid orphan **instances**, which are generally considered bad practice.

³And if this kind of questions were to appear in the exam, you wouldn't be able to do it either!

Section 3: Error handling and traverse

In this section we will learn how we can use `Applicative` in combination with `traverse` to handle different error strategies. Given a list of expressions `[Expr]`, we wish to evaluate them, but we may encounter two types of errors as discussed in class:

1. Division by zero.
2. Missing variables.

There are multiple ways we can deal with these errors, such as:

1. Just apply `map` to the list of expressions with whatever error you want, e.g., getting a `[Maybe Int]` or `[Either Err Int]`, etc.
 - [Been there, done that](#)
 - While it should be noted this is actually possible to achieve this using `traverse`—since it's possible to implement `map` using `traverse`—it requires techniques we haven't seen yet in class.
2. Fail on the first error, be it `Maybe` or `Either Err`.
3. Use an error handler for default values.

Luckily, this is all possible to achieve using just `traverse`!

First, define a new `class` for handling specific errors:

```
class Monad f => CalculatorError f where
  divideByZero :: f Int
  missingVariable :: String -> f Int
```

Then, implement the following function:

```
data Expr
  = Val Int
  | Var String
  | Add Expr Expr
  | Sub Expr Expr
  | Mul Expr Expr
  | Div Expr Expr
  deriving (Show, Eq)
runCalculator :: CalculatorError f => Map String Int -> Expr -> f Int
```

Lastly, implement the following `instances`:

```
instance CalculatorError Maybe where
data Err = DivByZero | MissingVar String deriving (Show, Eq)
instance CalculatorError (Either Err) where
data Defaults
  = Defaults
  { defaultForDivisionByZero :: Int
  , defaultForVariable :: String -> Int
  }
instance CalculatorError (Reader Defaults) where
-- This one aggregates all the failures
```

Now, `traverse` automatically works out of the box! Example definitions:

```
variables = M.fromList [("x", 10), ("y", 20)]
exprs1 =
  [Val 1, Add (Var "x") (Val 2), Div (Val 30) (Var "y"), Mul (Var "x") (Var "y")]
exprs2 = [Val 1, Add (Var "z") (Val 2), Div (Var "y") (Val 0)]
go :: CalculatorError f => [Expr] -> f [Int]
go = traverse $ runCalculator variables
```

Example uses:

```
go exprs1 :: Maybe [Int]
Just [1,12,1,200]
go exprs2 :: Maybe [Int]
Nothing

go exprs1 :: Either Err [Int]
Right [1,12,1,200]
go exprs2 :: Either Err [Int]
Left (MissingVar "z")

defaults =
  Defaults
  { defaultForDivisionByZero = 0
    , defaultForVariable = sum . map ord
  }
runReader (go exprs1) defaults
[1,12,1,200]
runReader (go exprs2) defaults
[1,124,0]
```

Section 4: Hangman game

In this section you will implement a [Hangman game](#), interacting with the user using the `IO` monad. The entry point is the function `hangman :: String -> IO Score`, which accepts a word, and returns the score of the game. The score of the game is the number of guesses it took to fill in the word—a lower score is better—minus the **optimal** number of guesses. For example, in the word `haskell`, the minimum number of guess is 6, since there are 6 unique letters in the word. Below is an example usage of the function from `GHCi` (user input is in [green](#)):

```
*HW5> hangman "Haskell Curry"
-----
Guess a letter: a
_a-----
Guess a letter: b
Wrong guess!
_a-----
Try again: h
Ha-----
Guess a letter: s
Has-----
Guess a letter: l
Has_ll-----
Guess a letter: y
Has_ll_----y
Guess a letter: i
Wrong guess!
Has_ll_----y
Try again: c
Has_ll C_--y
Guess a letter: u
Has_ll Cu_--y
Guess a letter: r
Has_ll Curry
guess a letter: q
Wrong guess!
Has_ll Curry
Try again: b
Wrong guess!
Has_ll Curry
Try again: &
Invalid letter guess &!
Has_ll Curry
Try again: k
Hask_ll Curry
Guess a letter: k
Hask_ll Curry
Guess a letter: e
Very good, the word is:
Haskell Curry
4
```

The last line is the final output of the function, so it shouldn't actually be printed to the user.

- In the above example, `GHCi` prints the final output of any function, including `IO` ones!

Guidelines:

- You can assume the input is valid, i.e., it contains only letters and spaces, and does end or start with a space.
- Since the testing is **automatic**, please make sure your output text is **exactly** as shown above!
- Use `getChar :: IO Char` to read a single character from the user.
- Use `putStr "something"` to print something to the user.
- Use `putStrLn "something"` to print something to the user, followed by a newline.

-
- In particular, you can use `putStrLn ""` to print a newline.
 - If that character is anything other than a letter, ignore it.
 - It does not count as a guess.
 - While the word can contain spaces, these should not be guessable, but are shown to the user.
 - For the bonus section, you should also support `'?'`
 - While the word itself is case-sensitive, the guesses are case-**ins**sensitive.
 - In other words, the word should be displayed to the user in its original case, but the guessed characters should be treated as lower case only.
 - Guessing the same wrong letter multiple times *should* count as a guess.
 - Guessing a *correct* letter multiple times should *not* count as a guess.
 - Once the user has guessed all the letters in the word, the game should end

Section 4: Bonus (10 points)

If the user enters `'?'` as a guess, the game should display to the user the list of which have not been guessed yet, in alphabetical order.

- Both letters which were guessed correctly and incorrectly *not* should be displayed.
- This should *not* count as a guess.

For example:

```
*HW5> hangman "Cat"
---
Guess a letter: ?
Remaining letters: [abcdefghijklmnopqrstuvwxyz]
---
Guess a letter: c
C__
Guess a letter: b
Wrong guess!
C__
Try again: a
Ca_
Guess a letter: a
Ca_
Guess a letter: ?
Remaining letters: [defghijklmnopqrstuvwxyz]
Ca_
Guess a letter: t
Very good, the word is:
Cat
1
```