Programming Paradigms Fall 2022 — Problem Sets

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October 13, 2022

1 Problem set №7

1. What is the type of guess in the following program? Justify your answer.

```
guess p g = do
  s <- getLine
  x <- g s
  case p x of
   True -> return x
  False -> guess p g
```

2. Implement a program echo :: IO () that goes through an infinite loop of reading user input and printing it back in CAPS. Use toUpper :: Char -> Char to convert a single character to upper case. Remember that type String = [Char].

```
import Data.Char (toUpper)
echo :: IO ()
```

- 3. Implement the following functions over IO:
 - (a) foreverIO :: IO a -> IO b run a given program forever in an infinite loop:

```
>>> foreverIO (putStrLn "Hello!")
Hello!
```

Hello!

- (b) ${\tt whenIO}$:: ${\tt Bool}$ -> ${\tt IO}$ () -> ${\tt IO}$ () run a given program if a condition is satisfied;
- (c) ${\tt maybeIO}$:: ${\tt Maybe}$ (IO a) ${ o}$ IO (Maybe a) run a given program if there is one;
- (d) sequenceMaybeIO :: [IO (Maybe a)] -> IO [a] run a sequence of programs and collect all results of type a;
- (e) whileJustIO :: (a -> IO (Maybe a)) -> a -> IO () starting with an initial value of type a, apply a given function to run a program and either get Nothing and stop or get the next value and repeat;

(f) forStateIO_ :: s -> [a] -> (a -> s -> IO s) -> IO s — starting with an initial state of type s, go over values in the list of type [a] from left to right, applying a step function a -> s -> IO s to update intermediate state on every element; return the final state of type s:

```
verboseCons :: Int -> [Int] -> IO [Int]
verboseCons x xs = do
  putStrLn ("prepending " ++ show x ++ " to " ++ show xs)
  return (x:xs)
>>> forStateIO_ [] [1, 2, 3] verboseCons
prepending 1 to []
prepending 2 to [1]
prepending 3 to [2,1]
[3,2,1]
```

4. Implement a **polymorphic** higher-order function **iforIO**_ that runs a program for each element and its index in a given list (using given function). Provide an explicit type signature for **iforIO**_.

```
example = do
  iforIO_ [1, 2] (\i n ->
     iforIO_ "ab" (\j c ->
        print ((i, j), replicate n c)))
>>> example

((0,0),"a")
((0,1),"b")
((1,0),"aa")
((1,1),"bb")
```