# (Simile Free) Monad Recipes

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July 2, 2013

## Outline

- 10
- Reader
- Writer
- State
- Monad Transformers

 This small function writes a text file, uppercases its contents & prints them..

```
import Data.Char
main :: IO ()
main = do
    writeFile "test.txt" "a,b,c,d,e"
    x <- readFile "test.txt"
    let up_cased = map toUpper x
    y <- return up_cased
    print y
=> "A,B,C,D,E"
```

With types added . . .

```
main :: IO ()
main = do
  writeFile "test.txt" "a,b,c,d,e" :: IO ()
  x :: String <- readFile "test.txt" :: IO String
  let upCased :: String = map toUpper x
  y :: String <- return upCased :: IO String
  print y :: IO ()</pre>
```

Querying a Sqlite database

```
get_users :: IO [(String,String)]
get_users = do
  rows :: [[SqlValue]] <
        dbQuery "select * from users" []
  let marshalled =
          map (\(user:pass:[]) ->
                   (fromSql user, fromSql pass))
              rows
  return marshalled
 where
    dbQuery sql values = ...
```

The implementation of dbQuery isn't important, but here it is . . .

# Reader (1/2)

- Reader = Read-only State + Result
- 'runReader' :: Reader Monad -> Read-Only State -> Result
- 'ask' extracts the state from the monad for inspection.

# Reader (2/2)

Authenticating users

```
simple_auth :: (String, String) ->
               Reader [(String, String)] Bool
simple_auth (user,pass) = do
  users :: [(String, String)] <- ask
  case (lookup user users) of
    Nothing -> return False
    Just p -> return (p == pass)
main =
    let my_auth = ("deech", "deechpassword") in
    do users :: [(String, String)] <- get users
       print (runReader (simple_auth my_auth) users)
=> True
```

### Writer

- Writer = Append-Only State + Result
- 'runWriter' :: Writer Monad -> (Result, Accumulated State)
- State is accumulated using 'tell'

#### Writer

Validating input

```
validate :: String -> Writer [String] ()
validate input =
    let hasNumbers = (>= 2) . length . filter isDigit
        hasUppers = (>= 1) . length . filter isUpper
        noSpaces = null . filter (== ',')
        check f input msg = if (not (f input))
                            then tell [msg]
                            else return ()
    in do check has Numbers input "Needs 2+ numbers"
          check hasUppers input "Needs 1+ capitals"
          check noSpaces input "Has spaces"
```

### Writer

Running

```
main = do
  let ((),errs) = runWriter (validate "abcde1")
     valid = null errs
  if (not valid) then print errs else print "Valid!"
=> ["Needs 2+ numbers", "Needs 1+ capitals"]
```

- State Monad = Mutable State + Result
- 'get', 'put' do what they sound like
- 'runState' :: State Monad -> Initial State -> (Result, New State)
- Initial State is required.

Finding the minimum imperatively. Buggy!

```
minimum bad :: [Int] -> ((), Int)
minimum bad [] = error "Empty List."
minimum bad xs =
    runState (mapM_ compare xs :: State Int ()) (-1)
    where
      compare :: Int -> State Int ()
      compare curr = do
               old_min <- get
               if (curr < old_min)</pre>
              then put curr
               else return ()
minimum_bad [3,2,1] => ((),-1)
```

• 'trace' and 'printf' are your friends

```
-- Debug.Trace.trace :: String -> a -> a
println msg = trace msg (return ())
```

#### Fixed!

```
-- minimum_bad xs =
-- runState (mapM_ compare xs) -1
minimum (x:xs) =
 runState (mapM_ compare xs) x
```

- Use all at once.
- The Good: Combining monads is easy.
- The Bad: Type sigs. and runners are more complicated.
- The Sorta Good: It's pretty mechanical

An interactive version of auth

```
interactive auth = do
 let wait_for msg = do {puts msg; liftIO getLine}
 let log_failed = do {puts "Invalid Login!";
                      tell ["Failed login attempt"]}
 let set_user u = do {puts "Welcome!"; put u}
 users <- ask
 user <- wait for "Username:"
 password <- wait_for "Password:"
 case (lookup user users) of
   Nothing -> log_failed
   Just p -> if (p == password)
             then set user user
             else log_failed
```

 Transformer = Stack of Monads + Result interactive\_auth = ... ()

- Outer monad is ReaderT
  - ReaderT [(String, String)] (WriterT ...) ()
- Reader

```
simple_auth :: Reader [(String, String)] Bool
```

Reader Transformer = ReaderT + Environment + M

```
ReaderT [(String,String)] (WriterT ...) ()
```

- 'runReader' :: Reader Monad -> Read-Only State -> Result
- 'runReaderT' :: ReaderT Monad -> Read-Only State -> M Result

```
let writer :: WriterT [String] (StateT Int IO) () =
  runReaderT interactive_auth users
```

- Writer = Writer + Append-Only State + (Result, Accumulated State)
   validate :: String -> Writer [String] ()
- WriterT Transformer = WriterT + Append-Only State + M
   WriterT [String] (...)

- 'runWriter' :: Writer Monad -> (Result, Accumulated State)
- 'runWriterT' :: WriterT Monad -> Append-Only State -> M (Result, Accumulated State)

- State = Mutable State + Result
  - (mapM\_ compare xs :: State Int ())
- State Transformer = StateT + Mutable State + Underlying Monad
   StateT String IO (...)

- 'runState' :: State Monad -> Initial State -> (Result, New State)
- 'runStateT' :: StateT Monad -> Mutable State -> M (Result, New State)

```
let writer = runReaderT interactive_auth users
let state = runWriterT writer
let io :: IO (((), [String]), String) =
   runStateT state ""
```

# Running

Using 'interactive\_auth'

```
interactive_auth_driver = do
    let my_auth = ("deech","deechpassword")
    users <- get_users
    let writer = runReaderT interactive_auth users
    let state = runWriterT writer
    let io = runStateT state ""
    final <- io
    print final</pre>
```

# Running

Running with Control.Monad.RWS

# Running

Sample session 1

```
Username:
deech
Password:
wrongpassword
(((),["Failed login attempt"]),"")
```

• Sample session 2

```
Username:
deech
Password:
deechpassword
Welcome!
(((),[]),"deech")
```