



Advanced Functional Programming

Week 6 – Evaluation of Monadic Code, RWS Monad, Example: Tseitin, Error Monads

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Last Week

- monads in general
 - aim: convenient chaining of computations
 - `return` and `(>>=)` can be user-defined: `programmable semicolon`
 - monad laws must be satisfied
 - do-notation
 - example monads: `Maybe`, `State s`, `ST s`, `IO`
- state monads encapsulate a state
 - purely functional: `State s a` is roughly `s -> (a,s)`
 - or using `ST`: `newSTRef`, `readSTRef`, `writeSTRef`
 - or using `IO`: `newIORef`, `readIORef`, `writeIORef`
- example: randomized quicksort
 - advantage `IO`: potentially perfect RNG
 - advantage `ST` and `State`: final result is pure function
- in general there is a disadvantage of using `IO`
 - function of type `... -> IO a` can have `arbitrary side effects`
 - no conversion from IO- to pure function, but it is possible for `ST` and `State`

Evaluation of Monadic Code

Evaluation of Monadic Code

- consider the following Haskell code

```
g b = putStrLn (show b) >> return b
```

```
f mb1 mb2 = do  
  b1 <- mb1  
  b2 <- mb2  
  return $ b1 || b2
```

- result of `f (g True) (g False)` (IO monad, ST behaves similar)
 - both `putStrLn` will be executed, since both monadic operations will be executed, even if `b1 || b2` will not look at `b2`
- result of `evalState (f (return True) (error "foo")) ()` (State monad)
 - lazy evaluation will figure out that the final state is not required, result is `True` without any error message
- result of `f (return True) (error "foo") :: Maybe Bool` (Maybe monad)
 - bind of `Maybe` is strict, so computation is aborted with error `"foo"`
- overall: evaluation of monadic code highly depends on chosen monad

Evaluation of Monadic Code, Another Example

- consider the following Haskell code

```
h m1 m2 m3 = do
```

```
  x <- m1
```

```
  y <- m2
```

```
  z <- m3
```

```
  return (x, y, z)
```

```
test1 = let xs = Just [1..100 :: Int] in h xs xs xs
```

```
test2 = let xs =      [1..100 :: Int] in h xs xs xs
```

- result of `test1`

- `Just ([1..100], [1..100], [1..100])`

Maybe monad

- result of `test2`

- a list of all possible triples with numbers between 1 and 100

List monad

- overall: evaluation of monadic code highly depends on chosen monad

Example: Memoization of Embedding Relation, Handling Memoization

- we setup generic code for computing the embedding relation in a monadic way

```
embMain :: (Eq f, Eq v, Monad m) =>
  (Term f v -> Term f v -> m (Maybe Bool)) -- lookup
-> (Term f v -> Term f v -> Bool -> m ()) -- store
-> Term f v -> Term f v -> m Bool
embMain look store = main where
  main s t = do
    maybeResult <- look s t
    case maybeResult of
      Just b -> return b
      Nothing -> do
        result <- main2 s t
        store s t result
        return result
```

- `main` just does the handling of memory-lookups and memory-stores
- `main2` will perform the actual computation

Example: Memoization of Embedding Relation, Main Algorithm

- remaining code of `embMain` looks like the definition of the embedding relation

```
main2 (Var x) t = return $ t == Var x
main2 (Fun f ss) t@(Fun g ts)
  | f == g = do
    bigConj <- allM ( \ (si,ti) -> main si ti) (zip ss ts)
    bigDisj <- anyM ( \ si -> main si t) ss
    return $ bigConj || bigDisj
main2 (Fun f ss) t = anyM ( \ si -> main si t) ss
```

```
allM, anyM :: Monad m => (a -> m Bool) -> [a] -> m Bool
```

- `allM`, `anyM` are monadic variants of `all`, `any` :: (a -> Bool) -> [a] -> Bool
- here: illustrate two variants how to achieve this lifting via `mapM` and `foldM`

```
allM f xs = and <$> mapM f xs
```

```
anyM f xs = foldM ( \ b x -> (b ||) <$> f x) False xs
```

Example: Memoization of Embedding Relation, Wrapper using ST and State

- finally, we can derive two implementations via ST or via State

```
embState :: (Ord f, Ord v) => Term f v -> Term f v -> (Bool, Int)
```

```
embState s t = let
    look s t = M.lookup (s,t) <$> get
    store s t b = (M.insert (s,t) b <$> get) >>= put
    (res, m) = runState (embMain look store s t) M.empty
in (res, M.size m)
```

```
embST :: (Ord f, Ord v) => Term f v -> Term f v -> (Bool, Int)
```

```
embST s t = runST ( do
    ref <- newSTRef M.empty
    let look s t = M.lookup (s,t) <$> readSTRef mRef
    let store s t b =
        (M.insert (s,t) b <$> readSTRef mRef) >>= writeSTRef mRef
    res <- embMain look store s t
    m <- readSTRef ref
    return (res, M.size m) )
```


Execution of Memoized Embedding Implementations

- consider execution time of `emb s t` or `embState s t` for some test terms `s` and `t`
 - `embST s t` 2.49 seconds
 - `embState s t` 2.56 seconds
- now let us only access the Boolean result (ignore size of the map)
 - `fst $ embST s t` 2.53 seconds
 - `fst $ embState s t` 0.16 seconds
- reason: `State` monad can profit from lazy evaluation, `ST` cannot
 - as soon as the Boolean result is determined, all pending `put`-commands can be ignored in the `State` monad
 - using `ST`, each `writeSTRef` operation must be performed
- solution to discrepancy: design some lazy monadic operations

Example Application: Tseitin Transformation

More Complex Setups

- often, several values need to be stored and updated globally
 - state for generating next fresh name, state for some dictionaries, ...
- common solution: use one datatype as state with many entries and use record syntax
- moreover, one might require features of several monads
- common solution: make monad features abstract by using type classes
- setup of Haskell's state monad in `Control.Monad.State` as type class

```
class Monad m => MonadState s m where
  get  :: m s
  put  :: s -> m ()
```

```
gets :: MonadState s m => (s -> a) -> m a -- get with selector function
modify :: MonadState s m => (s -> s) -> m ()
```

```
{- type "State" is just one instance of class "MonadState" -}
```

Example: Tseitin Transformation

- algorithm to convert propositional formula into conjunctive normal form (CNF)
 - input: arbitrary Boolean formula (conjunction, disjunction, negation, variables)
 - first, label each non-variable subformula by some fresh propositional variable
 - second, encode that fresh propositional variables have correct values by using small CNFs
 - finally, demand that fresh propositional variable at root evaluates to true
 - result: obtain equi-satisfiable CNF of linear size
- requirements on state monad
 - encode (fresh) variables as integers (convention in standard Dimacs format for CNFs)
 - state has to store a single number for next fresh variable
 - moreover, original variables need to be mapped to integers, too;
so, state needs a map from original variables to integer variables

Tseitin Transformation in Haskell – Datatypes

```
data Formula a =  
    Conj [Formula a]  
  | Disj [Formula a]  
  | Neg (Formula a)  
  | Var a  
  deriving Show  
  
type CnfVar = Integer           -- negative sign = negated variable  
type VarMap a = M.Map a CnfVar  
  
type Clause = [CnfVar]  
  
data TseitinState a = TseitinState {  
    lastUsedCnfVar :: CnfVar,  
    varMap :: M.Map a CnfVar  
}
```

Tseitin Transformation in Haskell – Auxiliary Functions

```
nextCnfVar :: MonadState (TseitinState a) m => m CnfVar
```

```
nextCnfVar = do
```

```
  x <- gets lastUsedCnfVar          -- access state via record selector
```

```
  let fresh = x + 1
```

```
  modify (\ s -> s { lastUsedCnfVar = fresh }) -- modify via record update
```

```
  return fresh
```

```
lookupVar :: (Ord a, MonadState (TseitinState a) m) => a -> m CnfVar
```

```
lookupVar x = do
```

```
  vmap <- gets varMap
```

```
  case M.lookup x vmap of
```

```
    Just i -> return i
```

```
    Nothing -> do
```

```
      i <- nextCnfVar
```

```
      modify (\ s -> s { varMap = M.insert x i vmap })
```

```
      return i
```

Two Observations

- adding more elements to `TseitinState` will neither require changes to `lookupVar` nor to `nextCnfVar`
 - reason: both functions use record syntax, and this syntax does not change when adding more elements to `TseitinState`
- the class constraints are not of standard shape
 - `nextCnfVar :: MonadState (TseitinState a) m => m CnfVar` expresses that we need a monad state with a specific type as state (`TseitinState a`)
 - such a type-class constraint is not allowed w.r.t. the Haskell 2010 standard
 - consequence: activate `GHC extension {-# FlexibleContexts #-}`

Tseitin Transformation in Haskell – Main Algorithm

```
addClause :: MonadWriter [Clause] m => Clause -> m ()
```

```
addClause c = tell [c]
```

```
tseitinMain ::
```

```
  (Ord a, MonadState (TseitinState a) m, MonadWriter [Clause] m) =>  
  Formula a -> m CnfVar
```

```
tseitinMain (Var x) = lookupVar x
```

```
tseitinMain (Disj fs) = do
```

```
  fis <- mapM tseitinMain fs
```

```
  j <- nextCnfVar
```

```
  addClause $ - j : fis -- CNF encoding of j -> (\ / fis)
```

```
  mapM_ (\ fi -> addClause [- fi, j]) fis -- CNF encoding of (\ / fis) -> j
```

```
  return j
```

```
-- Conj and Neg: similar to Disj
```


Remarks and Final Version

- `MonadWriter` is another type of monad, that allows users to produce output via `tell :: MonadWriter w m => w -> m ()`; collect output after running monad
- resulting algorithm `tseitinMain` is very close to text book; all the tedious implementation details are delegated to the monad
- wrapper around `tseitinMain` just needs to find a monad that satisfies all of the monadic class constraints
- one possibility: `RWS`, the reader-writer-state monad

```
tseitin :: Ord a => Formula a -> ([Clause], Integer, M.Map a CnfVar)
tseitin f =
  let initS = TseitinState {lastUsedCnfVar = 0, varMap = M.empty}
  in case runRWS (tseitinMain f) () initS of
    (fIndex, finalState, clauses) ->
      let allClauses = [fIndex] : clauses
          nrVariables = lastUsedCnfVar finalState
          mapping = varMap finalState
      in (allClauses, nrVariables, mapping)
```

Final Remarks

- RWS combines reader-, writer- and state-monad
- state monad has been discussed thoroughly
- reader monad (`Control.Monad.Reader`)
 - monad stores common read-only environment
 - `ask :: MonadReader r m => m r`
 - environment is fixed when running monad
- writer monad (`Control.Monad.Writer`)
 - monad stores produced output
 - `tell :: MonadWriter w m => w -> m ()`
 - produced output becomes accessible after running monad
- for further information, see Haskell documentation
 - <https://hackage.haskell.org/package/mtl/docs/Control-Monad-Reader.html>
 - <https://hackage.haskell.org/package/mtl/docs/Control-Monad-Writer.html>
 - <https://hackage.haskell.org/package/mtl/docs/Control-Monad-State.html>
 - <https://hackage.haskell.org/package/mtl/docs/Control-Monad-RWS.html>

Error Monads

Error Monads

- main purpose: encapsulate computations that may fail
- example applications: parsing, type checking, accessing dictionaries, ...
- example monads
 - `Maybe`
 - instance: `return = Just; Nothing >>= _ = Nothing; Just x >>= f = f x`
 - representing a failure: `Nothing`
 - `Either e` (`data Either e a = Left e | Right a`)
 - instance: `return = Right; Left e >>= _ = Left e; Right x >>= f = f x`
 - representing a failure with explicit error: `Left e`
 - `IO a`
 - instance: built-in
 - representing a failure with error message: `error msg`
- convention: all of these monads should treat their error-handling in the same monad, e.g., do not use `error` in `Maybe` or `Either e` to indicate a failure

Example Application: Find Carrier Billing Address

- scenario: given several maps, do a compositional lookup
 - use name to find phone number
 - use phone number to find mobile carrier
 - use mobile carrier to find billing address

- setup in Haskell importing `Data.Map` as `M`

```
type PersonName = String
type PhoneNumber = String
type BillingAddress = String
```

```
data MobileCarrier = Honest_Bobs_Phone_Network | ... deriving (Eq, Ord)
```

```
findCarrierBillingAddress :: PersonName
-> M.Map PersonName PhoneNumber
-> M.Map PhoneNumber MobileCarrier
-> M.Map MobileCarrier BillingAddress
-> Maybe BillingAddress
```

Find Carrier Billing Address: Version 1

```
fCBAversion1 person phoneMap carrierMap addressMap =  
  case M.lookup person phoneMap of  
    Nothing -> Nothing  
    Just number ->  
      case M.lookup number carrierMap of  
        Nothing -> Nothing  
        Just carrier -> M.lookup carrier addressMap
```

- explicit case analysis, no use of monad operations
- this is the style of programming that we would like to avoid

Versions 2 and 3 use Maybe-monad and do-Notation

```
fCBAversion2 person phoneMap carrierMap addressMap = do
  number <- M.lookup person phoneMap
  carrier <- M.lookup number carrierMap
  address <- M.lookup carrier addressMap
  return address
```

```
fCBAversion3 person phoneMap carrierMap addressMap = do
  number <- M.lookup person phoneMap
  carrier <- M.lookup number carrierMap
  M.lookup carrier addressMap
```

- much cleaner code
- version 2 is more canonically: every lookup is done in the same way
- optimization in version 3: last lookup can directly return final result

Versions 4 and 5: Point-free Versions

```
fCBAversion4 person phoneMap carrierMap addressMap =  
    lookup phoneMap person >>= lookup carrierMap >>= lookup addressMap  
where lookup :: Ord k => M.Map k v -> k -> Maybe v  
    lookup = flip M.lookup
```

- point-free: intermediate results are not stored, but directly passed to next function
- requires shuffling of arguments of `M.lookup` so that search-key is last argument
- similar to nested function applications, which often start on rhs
idea: `lookup addressMap $ lookup carrierMap $ lookup phoneMap person`
- to allow composition in this order, use flipped version of (`>>=`)
(`=<<`) :: `Monad m => (a -> m b) -> m a -> m b`

```
fCBAversion5 person phoneMap carrierMap addressMap =  
    lookup addressMap =<< lookup carrierMap =<< lookup phoneMap person
```


Do-Notation and Error-Monads

- idea of translations of do-blocks

```
do x <- m          =      m >>= \ x -> do block
  block
```

```
do m              =      m >> do block
  block
```

```
do let x = e      =      let x = e in do block
  block
```

- what should be result of `secondProblem (return "a")` for

```
secondProblem m = do (_ : x : _) <- m
                  return x
```

- runtime exception complaining about incomplete pattern?
- `Nothing`, if the chosen monad is `Maybe`?
- `Left ???`, if the chosen monad is `Either e`?

Do-Notation and Error-Monads Continued

- design choice: unmatched patterns in do-block must be resolved by failure type of monad
- consider program again

```
secondProblem m = do (_ : x : _) <- m
                    return x
```

- `secondProblem (return "a" :: IO String)` leads to runtime exception
- `secondProblem (return "a" :: Maybe String)` results in `Nothing`
- `secondProblem (return "a" :: Either String String)` leads to compile error
- note type of program: `secondProblem :: MonadFail m => m [a] -> m a`
- `MonadFail` extends `Monad` and contains a failure function
`fail :: String -> m a`
- `IO` and `Maybe` are instances of `MonadFail`
- `Either e` is not an instance of `MonadFail`: how to convert `String` to `e`?
- details
 - <https://hackage.haskell.org/package/base/docs/Control-Monad-Fail.html>
 - <https://gitlab.haskell.org/haskell/prime/-/wikis/libraries/proposals/monad-fail>

Do-Notation and Error-Monads Finalized

- reconsider transformation of do-blocks

```
-- if p always matches
```

```
do p <- m = m >>= (\ p -> do block)
    block
```

```
-- if p might fail
```

```
do p <- m = m >>= (\ x -> case x of { p -> do block; _ -> fail msg})
    block
```

- to prevent enforcement of `MonadFail`, one can indicate that a pattern will always match
 - `~pat` is the `irrefutable pattern` that always matches
 - only if variable bindings in `pat` are used, then the matching substitution is computed and runtime errors might occur

```
secondProblem2 :: Monad m => m [a] -> m a -- no restriction on monad m,
secondProblem2 m = do ~(_ : x : _) <- m   -- secondProblem2 (return "a")
                        return x          -- always results in error
```

```
f (x : ~(y : _)) = x || y      -- f [True] = True, f [False] = error
```

Literature

- Functional Programming with Overloading and Higher-Order Polymorphism, Mark P Jones, Advanced School of Functional Programming, 1995.
- Real World Haskell, Chapters 14 and 15