MGS 2012: FUN Lecture 4

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This Lecture

- Monads in Haskell
- Some standard monads
- Combining effects: monad transformers

Monads in Haskell

In Haskell, the notion of a monad is captured by a *Type Class*:

```
class Monad m where
   return :: a -> m a
   (>>=) :: m a -> (a -> m b) -> m b
```

Allows names of the common functions to be overloaded and sharing of derived definitions.

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The Maybe Monad in Haskell

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Exercise 1: A State Monad in Haskell

Haskell 2010 does not permit type synonyms to be instances of classes. Hence we have to define a new type:

```
newtype S a = S (Int -> (a, Int))
unS :: S a -> (Int -> (a, Int))
unS (S f) = f
```

Provide a Monad instance for S.

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Exercise 1: Solution

```
instance Monad S where
  return a = S (\s -> (a, s))

m >>= f = S $ \s ->
  let (a, s') = unS m s
  in unS (f a) s'
```

Monad-specific Operations (1)

To be useful, monads need to be equipped with additional operations specific to the effects in question. For example:

```
fail :: String -> Maybe a
fail s = Nothing

catch :: Maybe a -> Maybe a -> Maybe a
m1 'catch' m2 =
    case m1 of
      Just _ -> m1
      Nothing -> m2
```

Monad-specific Operations (2)

Typical operations on a state monad:

```
set :: Int -> S ()
set a = S (\_ -> ((), a))

get :: S Int
get = S (\s -> (s, s))
```

Moreover, need to "run" a computation. E.g.:

```
runS :: S a -> a
runS m = fst (unS m 0)
```

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The do-notation (1)

Haskell provides convenient syntax for programming with monads:

is syntactic sugar for

$$exp_1 >>= \a ->$$
 $exp_2 >>= \b ->$
return exp_3

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The do-notation (2)

Computations can be done solely for effect, ignoring the computed value:

$$\begin{array}{c} \operatorname{do} \\ exp_1 \\ exp_2 \\ \operatorname{return} \ exp_3 \end{array}$$

is syntactic sugar for

$$exp_1 >>= \setminus_- ->$$
 $exp_2 >>= \setminus_- ->$
return exp_3

The do-notation (3)

A let-construct is also provided:

is equivalent to

```
do  \begin{tabular}{lll} $\tt a <- \ return \ exp_1 \\ $\tt b <- \ return \ exp_2 \\ $\tt return \ exp_3 \end{tabular}
```

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Numbering Trees in do-notation

```
numberTree :: Tree a -> Tree Int
numberTree t = runS (ntAux t)
  where
    ntAux :: Tree a -> S (Tree Int)
    ntAux (Leaf _) = do
        n <- get
        set (n + 1)
        return (Leaf n)
    ntAux (Node t1 t2) = do
        t1' <- ntAux t1
        t2' <- ntAux t2
        return (Node t1' t2')</pre>
```

The Compiler Fragment Revisited (1)

Given a suitable "Diagnostics" monad D that collects error messages, enterVar can be turned from this:

(Suffix "D" just to remind us the types have changed.)

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The Compiler Fragment Revisited (2)

And then identDefs from

The Compiler Fragment Revisited (2)

```
identDefs l env [] = ([], env, [])
identDefs l env ((i,t,e) : ds) =
    ((i,t,e') : ds', env'', ms1++ms2++ms3)
where
    (e', ms1) = identAux l env e
    (env', ms2) =
    case enterVar i l t env of
        Left env' -> (env', [])
        Right m -> (env, [m])
    (ds', env'', ms3) =
    identDefs l env' ds
```

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The Compiler Fragment Revisited (3)

into this:

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The Compiler Fragment Revisited (4)

Compare with the "core" identified earlier!

```
identDefs l env [] = ([], env)
identDefs l env ((i,t,e) : ds) =
  ((i,t,e') : ds', env'')
  where
    e' = identAux l env e
    env' = enterVar i l t env
    (ds', env'') = identDefs l env' ds
```

The monadic version is very close to this "ideal", without sacrificing functionality, clarity, or pureness!

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The List Monad

Computation with many possible results, "nondeterminism":

```
instance Monad [] where
  return a = [a]
  m >>= f = concat (map f m)
  fail s = []
```

Example:

Result:

```
x \leftarrow [1, 2]   [(1,'a'),(1,'b'),

y \leftarrow ['a', 'b']   (2,'a'),(2,'b')]

return (x,y)
```

The Reader Monad

Computation in an environment:

```
instance Monad ((->) e) where
   return a = const a
   m >>= f = \e -> f (m e) e

getEnv :: ((->) e) e
getEnv = id
```

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The Haskell IO Monad

In Haskell, IO is handled through the IO monad. IO is *abstract*! Conceptually:

```
newtype IO a = IO (World -> (a, World))
```

Some operations:

```
putChar :: Char -> IO ()
putStr :: String -> IO ()
putStrLn :: String -> IO ()
getChar :: IO Char
getLine :: IO String
getContents :: String
```

Monad Transformers (1)

What if we need to support more than one type of effect?

For example: State and Error/Partiality?

We could implement a suitable monad from scratch:

```
newtype SE s a = SE (s \rightarrow Maybe (a, s))
```

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Monad Transformers (2)

However:

 Not always obvious how: e.g., should the combination of state and error have been

```
newtype SE s a = SE (s \rightarrow (Maybe a, s))
```

 Duplication of effort: similar patterns related to specific effects are going to be repeated over and over in the various combinations.

Monad Transformers (3)

Monad Transformers can help:

- A monad transformer transforms a monad by adding support for an additional effect.
- A library of monad transformers can be developed, each adding a specific effect (state, error, ...), allowing the programmer to mix and match.
- A form of aspect-oriented programming.

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Monad Transformers in Haskell (1)

 A monad transformer maps monads to monads. Represented by a type constructor T of the following kind:

```
T :: (* -> *) -> (* -> *)
```

 Additionally, a monad transformer adds computational effects. A mapping lift from computations in the underlying monad to computations in the transformed monad is needed:

lift :: M a -> T M a

Monad Transformers in Haskell (2)

 These requirements are captured by the following (multi-parameter) type class:

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Classes for Specific Effects

A monad transformer adds specific effects to **any** monad. Thus the effect-specific operations needs to be overloaded. For example:

```
class Monad m => E m where
    eFail :: m a
    eHandle :: m a -> m a -> m a

class Monad m => S m s | m -> s where
    sSet :: s -> m ()
    sGet :: m s
```

The Identity Monad

We are going to construct monads by successive transformations of the identity monad:

```
newtype I a = I a
unI (I a) = a

instance Monad I where
   return a = I a
   m >>= f = f (unI m)

runI :: I a -> a
runI = unI
```

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The Error Monad Transformer (1)

```
newtype ET m a = ET (m (Maybe a))
unET (ET m) = m
```

Any monad transformed by ET is a monad:

```
instance Monad m => Monad (ET m) where
  return a = ET (return (Just a))

m >>= f = ET $ do
    ma <- unET m
    case ma of
        Nothing -> return Nothing
        Just a -> unET (f a)
```

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The Error Monad Transformer (2)

We need the ability to run transformed monads:

```
runET :: Monad m => ET m a -> m a
runET etm = do
    ma <- unET etm
    case ma of
        Just a -> return a
        Nothing -> error "Should not happen"
```

ET is a monad transformer:

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The Error Monad Transformer (3)

Any monad transformed by ET is an instance of E:

```
instance Monad m => E (ET m) where
  eFail = ET (return Nothing)
  m1 'eHandle' m2 = ET $ do
    ma <- unET m1
    case ma of
       Nothing -> unET m2
       Just _ -> return ma
```

The Error Monad Transformer (4)

A state monad transformed by ET is a state monad:

```
instance S m s => S (ET m) s where
    sSet s = lift (sSet s)
    sGet = lift sGet
```

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Exercise 2: Running Transf. Monads

Let

```
ex2 = eFail 'eHandle' return 1
```

- Suggest a possible type for ex2.
 (Assume 1 :: Int.)
- 2. Given your type, use the appropriate combination of "run functions" to run ex2.

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Exercise 2: Solution

```
ex2 :: ET I Int
ex2 = eFail 'eHandle' return 1
ex2result :: Int
ex2result = runI (runET ex2)
```

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The State Monad Transformer (1)

```
newtype ST s m a = ST (s \rightarrow m (a, s))
unST (ST m) = m
```

Any monad transformed by ST is a monad:

```
instance Monad m => Monad (ST s m) where
  return a = ST (\s -> return (a, s))

m >>= f = ST $ \s -> do
      (a, s') <- unST m s
  unST (f a) s'</pre>
```

The State Monad Transformer (2)

We need the ability to run transformed monads:

```
runST :: Monad m => ST s m a -> s -> m a
runST stf s0 = do
    (a, _) <- unST stf s0
return a</pre>
```

ST is a monad transformer:

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The State Monad Transformer (3)

Any monad transformed by ST is an instance of S:

```
instance Monad m => S (ST s m) s where

sSet s = ST (\_ -> return ((), s))

sGet = ST (\s -> return (s, s))
```

An error monad transformed by ST is an error monad:

```
instance E m => E (ST s m) where
  eFail = lift eFail
  m1 'eHandle' m2 = ST $ \s ->
     unST m1 s 'eHandle' unST m2 s
```

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Exercise 3: Effect Ordering

Consider the code fragment

```
ex3a :: (ST Int (ET I)) Int
ex3a = (sSet 42 >> eFail) 'eHandle' sGet
```

Note that the exact same code fragment also can be typed as follows:

```
ex3b :: (ET (ST Int I)) Int
ex3b = (sSet 42 >> eFail) 'eHandle' sGet
```

What is

```
runI (runET (runST ex3a 0))
runI (runST (runET ex3b) 0)
```

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Exercise 3: Solution (1)

```
runI (runET (runST ex3a 0)) = 0
runI (runST (runET ex3b) 0) = 42
```

Why? Because:

```
ST s (ET I) a \cong s -> (ET I) (a, s)

\cong s -> I (Maybe (a, s))

\cong s -> Maybe (a, s)

ET (ST s I) a \cong (ST s I) (Maybe a)

\cong s -> I (Maybe a, s)

\cong s -> (Maybe a, s)
```

Exercise 3: Solution (2)

Note that

```
ET (ST s I) a \cong s \rightarrow (Maybe a, s)
```

results in a notion of a shared, global state, while

```
ST s (ET I) a \cong s \rightarrow Maybe (a, s)
```

has a *transactional* flavour: only if a computation succeeds will any effects from that computation be taken into account.

Both are natural and useful; hence there is no "right" or "wrong" ordering.

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Exercise 4: Alternative ST?

To think about.

Could ST have been defined in some other way, e.g.

```
newtype ST s m a = ST (m (s \rightarrow (a, s)))

or perhaps

newtype ST s m a = ST (s \rightarrow (m a, s))
```

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Problems with Monad Transformers

- With one transformer for each possible effect, we get a lot of combinations: the number grows quadratically; each has to be instantiated explicitly.
- Jaskelioff (2008,2009) has proposed a possible, more extensible alternative.

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Reading (1)

- Nick Benton, John Hughes, Eugenio Moggi. Monads and Effects. In *International Summer School on* Applied Semantics 2000, Caminha, Portugal, 2000.
- Sheng Liang, Paul Hudak, Mark Jones. Monad Transformers and Modular Interpreters. In *Proceedings* of the 22nd ACM Symposium on Principles of Programming Languages (POPL'95), January 1995, San Francisco, California

Reading (2)

- Mauro Jaskelioff. Monatron: An Extensible Monad Transformer Library. In *Implementation of Functional Languages (IFL'08)*, 2008.
- Mauro Jaskelioff. Modular Monad Transformers. In European Symposium on Programming (ESOP'09), 2009.

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