

Todo list

Add Nix and Cabal 1

Wild Haskell

Contents

1	Install Haskell and your first program Guess Number	1
1.1	Build Tools	1
1.1.1	Stack	1
1.2	Editor Integration	1
1.2.1	Haskell IDE Engine	1
1.3	Your first haskell program	1
2	From State to Monad Transformers	3
2.1	State Monad	3
2.1.1	Basic Usage of State	4
2.2	Monad Transformers	6
2.2.1	Motivation	6
2.2.2	Build a composed monad by hand	6
3	Learning Lens	7

Chapter 1

Install Haskell and your first program Guess Number

1.1 Build Tools

1.1.1 Stack

<https://docs.haskellstack.org/en/stable/README/>

make sure 'stack --version' outputs latest stack version, currently 'Version 1.6.5'.

'stack upgrade'

Add Nix and Cabal

1.2 Editor Integration

VScode with haskell-ide-engine

Haskell Syntax Highlight

1.2.1 Haskell IDE Engine

[haskell-ide-engine](<https://github.com/haskell/haskell-ide-engine>)

Install on MacOS, you need to install 'icu4c' on your machine.

git clone <https://github.com/haskell/haskell-ide-engine> cd haskell-ide-engine make

“bash stack install hoogle

hoogle generate stack install “

Stack

“bash stack version

stack upgrade “

1.3 Your first haskell program

stack new guessNumber

```
module Main where

import Control.Monad
import Data.Ord      (compare)
import System.IO     (readLn)
import System.Random (randomRIO)

guess :: Int -> IO ()
guess secretNumber = do
    print "guess a number"
    guessNumber <- readLn :: IO Int
    case compare guessNumber secretNumber of
        LT -> (print "Too Small!") >> (guess secretNumber)
        EQ -> print "You Win!"
        GT -> (print "Too big!") >> (guess secretNumber)

main :: IO ()
main = do
    secretNumber <- randomRIO (0, 100) :: IO Int
    guess secretNumber
```


Chapter 2

From State to Monad Transformers

2.1 State Monad

First, let's look what is State.

```
newtype State s a = State { runState :: s -> (a, s) }
```

In case you are not familiar with newtype. It is just like 'data' but it can only *has exactly one constructor with exactly one field in it.* In this case 'State' is the constructor and 'runState' is the single field. The type of 'State' constructor is '(s -> a, s) -> State s a', since 'State' uses record syntax, we have a field accessor 'runState' and its type is `State s a -> s -> (a, s)`. "A State is a function from a state value" to (a produced value `a`, and a resulting state `s`). An importance takeaway which might not so oblivious to Haskell beginner is that: 'State' is merely a function with type '`s -> (a,s)`', (a function wrapped inside constructor 'State', to be exact, and we can unwrap it using 'runState').

Secondly, 'State' function takes a 's' representing a state, and produces a tuple contains value 'a' and new state 's'.

exec

The first exercise is to implement 'exec' function, it takes a 'State' function and initial 'state' value, returns the new state.

It is pretty straightforward, we just need to apply 'State' function with 'state' value, and takes the second element from the tuple.

A simple solution can be

```
exec :: State s a -> s -> s
exec f initial = \ (_, y) -> y (runState f initial)
```

Since the state value 'initial' appears on both sides of '=', we rewrite it a little more point-free. 'runState f' is a partial applied function takes 's' returns '(a,s)'

```
exec f = (\(_, y) -> y) . runState f
```

```
exec f = P.snd . runState f
```

We could also write ‘exec’
‘exec (State f) = P.snd . f’

2.1.1 Basic Usage of State

```
module Dice where
```

```
import Control.Applicative
import Control.Monad.Trans.State
import System.Random
```

```
rollDiceIO :: IO (Int, Int)
rollDiceIO = liftA2 (,) (randomRIO (1, 6)) (randomRIO (1, 6))
```

```
rollNDiceIO :: Int -> IO [Int]
rollNDiceIO 0 = pure []
rollNDiceIO count = liftA2 (:) (randomRIO (1, 6)) (rollNDiceIO (count - 1))
```

```
clumsyRollDice :: (Int, Int)
clumsyRollDice = (n, m)
  where
    (n, g) = randomR (1, 6) (mkStdGen 0)
    (m, _) = randomR (1, 6) g
```

```
-- rollDice :: StdGen -> ((Int, Int), StdGen)
-- rollDice g = ((n, m), g'')
--   where
--     (n, g') = randomR (1, 6) g
--     (m, g'') = randomR (1, 6) g'
```

```
-- use state to construct
rollDie :: State StdGen Int
rollDie = state $ randomR (1, 6)
```

```
-- use State as Monad
rollDieM :: State StdGen Int
rollDieM = do generator <- get
  let (value, generator') = randomR (1, 6) generator
  put generator'
  return value
```

```
rollDice :: State StdGen (Int, Int)
```

CHAPTER 2. FROM STATE TO MONAD TRANSFORMERS 2.1. STATE MONAD

```
rollDice = liftA2 (,) rollDieM rollDieM

rollNDice :: Int -> State StdGen [Int]
rollNDice 0 = state (\s -> ([], s))
rollNDice count = liftA2 (:) rollDieM (rollNDice (count - 1))
```

How about draw card from a deck

```
module Deck where

import Control.Applicative
import Control.Monad.Trans.State
import Data.List
import System.Random

data Rank = One | Two | Three | Four | Five | Six | Seven | Eight | Nine | Ten | Jack | Queue | King
data Suit = Diamonds | Clubs | Hearts | Spades deriving (Bounded, Enum, Show, Eq, Ord)
data Card = Card Suit Rank deriving (Show, Eq, Ord)

type Deck = [Card]

fullDeck :: Deck
fullDeck = [Card suit rank | suit <- enumFrom minBound,
                             rank <- enumFrom minBound]

removeCard :: Deck -> Int -> Deck
removeCard [] _ = []
removeCard deck index = deck' ++ deck''
    where (deck', remain) = splitAt (index + 1) deck
          deck''          = drop 1 remain

drawCard :: State (StdGen, Deck) Card
drawCard = do (generator, deck) <- get
              let (index, generator') = randomR (0, length deck) generator
              put (generator', removeCard deck index)
              return $ deck !! index

drawNCard :: Int -> State (StdGen, Deck) [Card]
drawNCard 0 = state (\s -> ([], s))
drawNCard count = liftA2 (:) drawCard (drawNCard $ count - 1)
```

How about folding a list using ‘State’ <https://github.com/yuanw/applied-haskell/blob/2018/monad-transformers.md#how-about-state>

2.2. MONAD TRANSFORMERS. FROM STATE TO MONAD TRANSFORMERS

```
foldState :: (b -> a -> b) -> b -> [a] -> b
foldState f accum0 list0 =
    execState (mapM_ go list0) accum0
  where
    go x = modify' (\accum -> f accum x)
```

2.2 Monad Transformers

2.2.1 Motivation

Why we cannot compose any two monad

```
import Control.Applicative

newtype Compose f g a = Compose (f (g a))

instance (Functor f, Functor g) => Functor (Compose f g) where
    fmap f (Compose h) = Compose ((fmap . fmap) f h)

instance (Applicative f, Applicative g) => Applicative (Compose f g) where
    pure = Compose . pure . pure
    (Compose h) <*> (Compose j) = Compose $ pure (<*>) <*> h <*> j

instance (Monad f, Monad g) => Monad (Compose f g) where
    (Compose fga) >>= m = Compose $ fga >>= \ ga -> let gfgb = ga >>= (return . m) in
```

<https://stackoverflow.com/questions/7040844/applicatives-compose-monads-dont>

2.2.2 Build a composed monad by hand

```
newtype StateEither s e a = StateEither
    { runStateEither :: s -> (s, Either e a)
    }
```

Let's implement the functor instance of this typeP

References https://en.wikibooks.org/wiki/Haskell/Understanding_monads/

State <https://haskell.fpcomplete.com/library/rio>

Chapter 3

Learning Lens

Lenses, Folds, and Traversals What is a Lens ? Lenses address some part of a “structure” that always exists, either look that part, or set that part. “structure” can be a computation result, for example, the hour in time. Functional setter and getter. Data.Lens

```
data Lens s a = Lens { set  :: s -> a -> a
                      , view :: s -> a
                      }
view :: Lens s a -> s -> a
set  :: Lens s a -> s -> a -> s
```

view looks up an attribute a from s view is the getter, and set is the setter. Laws 1. set l (view l s) s = s 2. view l (set l s a) = a 3. set l (set l s a) b = set l s b Law 1 indicates lens has no other effects since set and view in Lens both start with s ->, so we can fuse the two functions into a single function ‘s -> (a -> s, a)’.

So we could define Lens as “haskell data Lens s a = Lens (s -> (a -> s), a) data Store s a = Store (s -> a) s data Lens s a = Lens (s -> Store a s) “

Side bar Store Comonad url<https://stackoverflow.com/questions/8428554/what-is-the-comonad-typeclass-in-haskell> url<https://stackoverflow.com/questions/8766246/what-is-the-store-comonad>

Lens can form a category
Semantic Editor Combinator
The Power is in the dot

```
(.) :: (b -> c) -> (a -> b) -> (a -> c)
(.) . (.) :: (b -> c) -> (a1 -> a2 -> b) -> a1 -> a2 -> c
(.) . (.) . (.) :: (b -> c) -> (a1 -> a2 -> a3 -> b) -> a1 -> a2 -> a3 -> c
```

Detail Explantation

```
(.) :: (b -> c) -> (a -> b) -> a -> c
f . g = \ t -> f (g t)
```

```
fmap      :: Functor f => (a -> b) -> f a -> f b
fmap . fmap :: (Functor f, Functor g) => (a -> b) -> f (g a) -> f (g b)
fmap . fmap . fmap :: (Functor f, Functor g, Functor h) => (a -> b) -> f (g (h a)) ->
```

‘type SEC s t a b = (a -> b) -> s -> t’ it like a functor (a -> b) -> f a -> f b ‘fmap’ is Semantic Editor Combinator ‘fmap . fmap’ is also a SEC

first is a also SEC ? “haskell first :: SEC (a, c) (b,c) a b first f (a, b) = (f a, b) “
 Setters We can compose Traversable the way as we can compose ‘(.)’ and ‘fmap’

`traverse` is a generalized version of `mapM`, and work with any kind of Foldable not just `List`.

“`haskell fmapDefault :: forall t a b. Traversable t => (a -> b) -> t a -> t b fmapDefault f = runIdentity . traverse (Identity . f)`”

```
over l f = runIdentity . l (Identity . f)
over traverse f = runIdentity . traverse (Identity . f)
                = fmapDefault f
                = fmap f
```

type of ‘over :: ((a -> Identity b) -> s -> Identity t) -> (a -> b) -> s -> t’ type Setter
`s t a b = (a -> Identity b) -> s -> Identity t` so we could rewrite ‘over’ as `over :: Setter s`
`t a b -> (a -> b) -> s -> t` let’s apply setter

```
mapped :: Functor f => Setter (f a) (f b) a b
mapped f = Identity . fmap (runIdentity . f)
over mapped f = runIdentity . mapped (Identity . f)
               = runIdentity . Identity . fmap (runIdentity . Identity . f)
               - fmap f
```

Examples

```
over mapped (+1) [1,2,3] ==> [2,3,4]
over (mapped . mapped) (+1) [[1,2], [3]] ==> [[2,3], [4]]
chars :: (Char -> Identity Char) -> Text -> Identity Text
chars f = fmap pack . mapped f . unpack
```

Laws for setters Functor Laws: 1. ‘fmap’ id = id 2. `fmap f . fmap g = fmap (f . g)`

Setter Laws for a legal Setter l. 1. `over l id = id` 2. `over l f . over l g = over l (f . g)`

Practices Simplest lens `(1,2,3) ^. _2 ==> 2 view _2 (1, 2, 3)`

References SPJ Lenses: compositional data access and manipulation Edward Kmett’s
 NYC Haskell Meetup talk <http://comonad.com/haskell/Lenses-Folds-and-Traversals-NYC.pdf> Edward Kmett’s NYC Haskell Meetup talk slide <http://hackage.haskell.org/package/lens-tutorial-1.0.3/docs/Control-Lens-Tutorial.html> <https://www.youtube.com/watch?v=H01dw-BMm1E> <https://www.youtube.com/watch?v=QZy4Yml3LTY> <https://www.youtube.com/watch?v=T88TDS7L5DY> <http://lens.github.io/tutorial.html> https://www.reddit.com/r/haskell/comments/9ded97/is_learning_how_to_use_the_lens_library_worth_it/e5hf9ai/ <https://blog.jle.im/entry/lenses-products-prisms-sums.html>