



CS 115

Functional Programming

Lecture 11: April 27, 2016

The **IO** Monad

(for working Haskell programmers)



Functional Programming: Spring 2016



Today

- Practical interlude: the **IO** monad in practice
- Basic **IO** operations and functions
- The **>>** and **fail** methods of the **Monad** class
- Monadic syntactic sugar: the **do** notation





Review

- The **Monad** type class contains two fundamental operations: **return** and **>>=**
- **return** is used to "lift" a regular value into a monadic value
- **>>=** is monadic application: it takes a monadic value, "unpacks" a regular value from it, and passes it to a monadic function to get a monadic value as a result





IO monadic functions

- **IO** is a type constructor which is an instance of the **Monad** constructor class
- **IO** has kind $* \rightarrow *$, as you'd expect
- **IO** monadic functions have the general form:

$a \rightarrow \text{IO } b$

- representing a function that transforms a value of type **a** to a value of type **b**, possibly doing some I/O in the process





IO monadic values

- **IO** monadic values have the types **IO a** for some type **a**
- This represents a monadic "action" which (possibly) does some I/O and then returns a value of type **a**





The `>>=` operator

- The `>>=` operator for IO has this (specialized) type signature:

`(>>=) :: IO a -> (a -> IO b) -> IO b`

- This will be used in contexts like:

`iv >>= f`

- Where:

`iv :: IO a` (monadic value)

`f :: a -> IO b` (monadic function)





The $>>=$ operator

$iv \gg= f$

$iv :: IO\ a$ (monadic value)

$f :: a \rightarrow IO\ b$ (monadic function)

- Interpretation of $\gg=$ operator:
- $\gg=$ "unpacks" a value of type a from iv , and passes it to f , which returns a (monadic) value of type $IO\ b$
- The trick is in the unpacking! (details omitted)





The `return` function

- `return` in the context of `IO` has the specialized type:

`return :: a -> IO a`

- `return` takes a regular Haskell value and turns it into a monadic value *i.e.* one that can (possibly) do some I/O and then return that value
- In fact, a value returned by `return` will not do I/O
 - What could it reasonably do?





Simple example

- Consider these two **IO** values/functions:
 - **getLine** :: **IO String**
 - **putStrLn** :: **String -> IO ()**
- **getLine** reads a newline-terminated line of text from the terminal, returning the text as a **String** (without the newline)
- **putStrLn** takes a **String**, prints it to the terminal, adds a newline, and returns the **()** value (of no significance)





Simple example

- How do we join `getLine` to `putStrLn` so that the line read by `getLine` is printed by `putStrLn`?

```
getAndPrintLine :: IO ()
```

```
getAndPrintLine = getLine >>= putStrLn
```

- `getAndPrintLine` is an `IO` monadic value ("action") which does some I/O (reading a line from the terminal, printing the line back to the terminal) and returns a value of type `()`
- The line read by `getLine` is "unpacked" from the `IO String` action by `>>=` and passed to `putStrLn`





Simple example

- More explicitly, we could write this as:

```
getAndPrintLine :: IO ()
```

```
getAndPrintLine = getLine >>= (\s -> putStrLn s)
```

- The last line could more cleanly be written as:

```
getAndPrintLine = getLine >>= \s -> putStrLn s
```

- Note that `\s -> putStrLn s` is the same function as just `putStrLn` (*eta expansion*)
- This makes it clear that the line read by `getLine` is "unpacked" into the name `s` and passed to `putStrLn`





Second example

- We want to read a line from the terminal, convert it to uppercase, and then print it back to the terminal
- We will use the `toUpper` function which is from the `Data.Char` module
- At the beginning of the file, we will need to write
`import Data.Char`
- in order to use `toUpper`
- Type signature of `toUpper`:
`toUpper :: Char -> Char`





Second example

- Here's our "function" (monadic value AKA action):

```
readAndPrintUppercase :: IO ()
```

```
readAndPrintUppercase =
```

```
    getLine >>= \s -> putStrLn (map toUpper s)
```

- We read a line from the terminal, unpack it into **s**, convert it into upper case, then print it
- We could write this more succinctly as:

```
readAndPrintUppercase =
```

```
    getLine >>= putStrLn . map toUpper
```





Third example

- Read a line from the terminal and print it twice:

```
readAndPrintTwice :: IO ()
```

```
readAndPrintTwice =
```

```
    getLine >>=
```

```
        \s -> (putStrLn s >>= (\_ -> putStrLn s))
```

- We can drop some parentheses due to low precedence of `>>=` to get:

```
readAndPrintTwice =
```

```
    getLine >>=
```

```
        \s -> putStrLn s >>= \_ -> putStrLn s
```





Third example

- Notice that:

`putStrLn s`

- has the type `IO ()` (since it returns the place-holder `()` value)
- In the expression:

`putStrLn s >>= (_ -> putStrLn s)`

- We unpack the value of type `()` and pass it to the function `(_ -> putStrLn s)`, which ignores the `()` and prints the string `s` again





Third example

- This kind of situation (chaining together **IO** functions where some do not require the return values of others) is very common
- For instance, no monadic function is going to need the **()** return value of **putStrLn**
- Having to write a monadic function in the form
 _ -> ...
 - (i.e. ignoring the unpacked value)
- is gross!
- Fortunately, there is a nice alternative





The `>>` monadic operator

- I mentioned that the `return` function and the `>>=` operator were the "core" monadic operations, but that there were two more "non-core" operations
- One of these "non-core" operations is called `>>`
 - We'll see the other shortly!
- It is used to combine two monadic values (actions) into a single monadic value (action), where neither action depends on the return value of the other
- It's sometimes pronounced "then"





The `>>` monadic operator

- Default definition of `>>` for a monad `m`:

`(>>) :: m a -> m b -> m b`

`x >> y = x >>= _ -> y`

- Rarely if ever need to override the default definition
- Intuition: perform "action" `x`, ignore the return value, then perform "action" `y`
- For the `IO` monad, this has the type signature

`(>>) :: IO a -> IO b -> IO b`





The `>>` monadic operator

- We can use `>>` to simplify previous example
- Old definition:

```
readAndPrintTwice =  
  getLine >>=  
    \s -> putStrLn s >>= \_ -> putStrLn s
```

- New definition:

```
readAndPrintTwice =  
  getLine >>= \s -> putStrLn s >> putStrLn s
```

- Expresses programmer's intent much more directly





Digression: lambda expressions

- We've seen anonymous functions (lambda expressions):

```
\x -> 2 * x
```

- They have the general form:

```
\<pattern> -> <expression>
```

- Most of the time, the **<pattern>** is just one variable
- Can have more elaborate patterns e.g.:

```
Prelude> map (\(x, y) -> x + y) [(1, 2), (3, 4)]  
[3, 7]
```





Digression: lambda expressions

- Pattern match failures can occur:

```
Prelude> map (\(x:xs) -> x:x:xs) [[1,2], [3,4]]
```

Warning: Pattern match(es) are non-exhaustive

In a lambda abstraction: Patterns not matched: []

```
[[1,1,2], [3,3,4]]
```

```
Prelude> map (\(x:xs) -> x:x:xs) [[1,2], []]
```

```
[[1,1,2], *** Exception:
```

Non-exhaustive patterns in lambda





Digression: lambda expressions

- This can happen with the `>>=` operator when used with anonymous functions:

```
Prelude> getLine >>= \(x:xs) -> putStrLn (x:x:xs)
```

```
[user enters "foobar"]
```

```
ffoobar
```

```
Prelude> getLine >>= \(x:xs) -> putStrLn (x:x:xs)
```

```
[user enters nothing (hits return)]
```

```
*** Exception: Non-exhaustive patterns in lambda
```

- We'll see why this is important soon





do notation

- Recall the third example:

```
readAndPrintTwice :: IO ()
```

```
readAndPrintTwice =
```

```
    getLine >>= \s -> putStrLn s >> putStrLn s
```

- Very common to see code which is a sequence of monadic operations chained together with `>>=` and/or `>>`
- This code is sometimes hard to read
- Haskell provides an interesting kind of syntactic sugar to make writing monadic code easier





do notation

- We can write this:

```
readAndPrintTwice :: IO ()
```

```
readAndPrintTwice =
```

```
    getLine >>= \s -> putStrLn s >> putStrLn s
```

- as:

```
readAndPrintTwice :: IO ()
```

```
readAndPrintTwice =
```

```
    do s <- getLine
```

```
        putStrLn s
```

```
        putStrLn s
```





do notation

- **do**-notation makes code look very imperative:

```
readAndPrintTwice :: IO ()
```

```
readAndPrintTwice =
```

```
    do s <- getLine
```

```
       putStrLn s
```

```
       putStrLn s
```

- Interpretation: get a line, bind it to **s**, print **s** once, then print it again
- This "desugars" to standard monadic code
- Can be used with *any* monad (not just **IO** monad)





Desugaring `do` notation

- There are two ways to describe how `do` notation is desugared to regular monadic code:
 - Way #1: simple, works most of the time
 - Way #2: more complex, works all of the time
- We will describe both, because way #1 is usually sufficient to understand what's going on
- Way #2 is necessary when pattern match failures are possible
 - otherwise ways 1 and 2 are equivalent





Desugaring do notation: way I

- Desugar this:

do **x** **<-** **m**

f **x**

- to:

m **>>=** **\x -> f x**





Desugaring do notation: way I

- Desugar this:

```
do x <- m1
    y <- m2
    f x y
```

- to:

```
m1 >>= \x -> (m2 >>= \y -> f x y)
```

- or just:

```
m1 >>= \x -> m2 >>= \y -> f x y
```





Desugaring `do` notation: way I

- Desugar this:

`do x`

`y`

- to:

`x >> y`





Desugaring `do` notation: way I

- Desugar this:

`do x`

`y`

`z`

- to:

`(x >> y) >> z`

- or just:

`x >> y >> z` -- `>>` is left-associative





Desugaring `do` notation: way I

- This way of desugaring is what's usually taught in textbooks
- It works fine as long as only simple variables are being bound in arrows e.g.

`x <- m1`

- Note that right-hand side of `<-` has type `m a` (`IO a`) but left-hand side has type `a`
- Intuitively: monadic value `m1` "unpacks" value of type `a` into `x`





Desugaring `do` notation: way 2

- We can also put patterns on left-hand side of `<-` e.g.

```
(x:xs) <- return [1,2,3]
```

- Idea: bind `x` to `1`, `xs` to `[2,3]`
- Works for any monad (`return` is generic)
- What about here?

```
(x:xs) <- return []
```

- With way 1 desugaring, this is a "non-exhaustive patterns in lambda" error
- This isn't what actually happens!





Desugaring `do` notation: way 2

- We would like to give our monads control over what happens when a pattern match fails in a `do` expression
- This is done by way of the `fail` method of type class `Monad`: `fail`
- When a pattern match failure occurs in a `do` expression, `fail` is called
- `fail` has the type signature

`fail :: Monad m => String -> m a`





Desugaring do notation: way 2

- Consider this code:

```
do (x:_) <- return []  
    return x
```

- Desugaring according to way 1 gives:

```
return [] >>= \ (x:_) -> return x
```

- This would give the error message:

Non-exhaustive patterns in lambda

- The actual error message is:

user error (Pattern match failure in do
expression)





Desugaring do notation: way 2

```
do (x:_) <- return []  
    return x
```

- Desugaring according to way 2 gives:

```
return [] >>=  
  \y -> case y of  
    (x:_) -> return x  
    _ -> fail "Pattern match failure in do expression"
```

- **fail** invoked on pattern match failures (hence the name)





Desugaring `do` notation: way 2

- `fail` has the default definition:

```
fail s = error s
```

- Note that `fail` has the type signature:

```
fail :: Monad m => String -> m a
```

- While `error` has the type signature:

```
error :: String -> a
```

- `fail` definition is OK since return value of `error` can be anything (even a monadic value)
 - doesn't matter, since `error/fail` don't return!





Desugaring `do` notation: way 2

- Often, default definition of `fail` is adequate
- Sometimes, monads redefine `fail`
 - e.g. for `Maybe`, list monads
 - `IO` monad redefines `fail` to something similar to `error` but which wraps the string `"user error(...)"` around the error message supplied





let inside do expressions

- **let** expressions (without an **in**) can be put inside **do** expressions

- Example:

```
do line <- getLine
```

```
    let line2 = "got line: " ++ line
```

```
    putStrLn line2
```

- How would this desugar?
- We'll use way 1 for convenience (no patterns on left-hand side of **<-** here)





let inside do expressions

```
do line <- getLine
  let line2 = "got line: " ++ line
  putStrLn line2
```

- desugars to:

```
getLine >>=
  \line ->
    let line2 = "got line: " ++ line in
      putStrLn line2
```

- **let** binding is in scope for the rest of the **do** expression





More about `do` expressions

- The last line of a `do` expression cannot be a binding
 - It must be an expression

- Consider

```
do line1 <- getLine  
   line2 <- getLine
```

- How to desugar this?

```
getLine >>= \line1 -> (getLine >>= \line2 -> ???)
```

- This doesn't make sense, so not allowed
- Get this error message:

The last statement in a 'do' construct must be an expression





More about `do` expressions

- We can use a more explicit syntax instead of relying on whitespace in `do` expressions:

```
do { line1 <- getLine ;  
    line2 <- getLine ;  
    putStrLn (line1 ++ line2) }
```

- Some Haskell programmers write this as:

```
do { line1 <- getLine  
    ; line2 <- getLine  
    ; putStrLn (line1 ++ line2) }
```





Next time

- Practical interlude, part 2
- Writing and compiling stand-alone programs
- **ghci** and the **IO** monad
- References: **IORef**
- Arrays: **Array** and **IOArray**

