



CS 115

Functional Programming

Lecture 9: April 22, 2016

Monads, part 1

[Conceptual Introduction]



Functional Programming: Spring 2016



Today

- Introduction to monads
- Motivation
- Pure vs. impure functions
- Function composition and application
- "Notions of computation"





Introduction

- So far, we've been covering "core Haskell"
- Still don't know how to do some important things
- Example: input/output (I/O)
- Haskell uses a concept called *monads* to deal with input/output and other imperative features
- However, monads have much wider applicability than just emulating imperative coding idioms
- We will spend several lectures dissecting monads in great detail





Don't Panic!

- Monads cause a great deal of grief to new Haskell programmers
- I believe this is because they are rarely if ever explained properly
- Monads are not "hard" but they are very abstract
- We will take our time, and gain a comprehensive understanding





Background

- The concept of a monad comes to Haskell from Category Theory (CT)
 - like functors (previous lecture)
 - However, we won't require that you learn CT in order to learn Haskell monads
- Monads brought into Haskell by Eugenio Moggi and Philip Wadler
- Used to resolve a basic tension between pure and impure code





Background

- Haskell is a *pure* functional language
 - Functions are "referentially transparent"
 - A particular input to a function *always* gives the *same* output
 - *i.e.* functions behave like mathematical functions
- Some kinds of programming are difficult/impossible to do in a pure language
 - notably, I/O
- Pure languages like Haskell have struggled to come up with a way to do I/O while retaining purity





The problem

- Consider a function that reads a string input by the user on the terminal, and returns it
- What would be the type signature of such a function?
- Inputs: none (could use `()`)
- Output: `String`
- So, naively, type could be `() -> String`
- However, this is not a pure function!
 - each time called, returns a different `String`
- Do we have to abandon purity to do I/O?





Copping out

- Most functional languages cop out at this point
- They support imperative features for those kinds of programming where it's most "natural" to have impure functions
- Examples: Scheme, Ocaml, Erlang, Scala
 - basically all functional languages but Haskell
 - (some minor languages like Clean are pure too)





Copping out: the problem

- Allowing impure functions certainly makes life simpler for someone coming to a language from an imperative background
- Unfortunately, imperative code tends to pollute the functional goodness of purely functional code
- Calling an imperative function from otherwise-functional code means that the code isn't functional any more
- Worse, no way to *know* that some code is purely functional in the presence of imperative features





Not copping out: Haskell

- Haskell refuses to compromise on purity and the benefits that come with it
 - easy composability, equational reasoning, referential transparency
- So a method had to be found to get the effect of imperative code without allowing arbitrary impure functions
- Haskell's solution involves monads
- Other solutions exist (e.g. Clean has "uniqueness types")





Not copping out: Haskell

- Monads will allow us to write arbitrary imperative code in Haskell
- Even better: the type system will label such code so that there will be no way to inadvertently mix imperative and functional code (won't type check!)
- So monads solve the I/O problem in Haskell
- But also: they have many other uses, unrelated to I/O or simulating imperative code in a pure functional language





What are monads?

- "Executive summary" of what monads are in Haskell:

Monads are a generalization of functions, function application, and function composition to allow them to deal with richer notions of computation than standard functions.





Notions of computation

- What is a "notion of computation"?
- The most familiar one is *pure functions*
- A pure function takes in one or more inputs
 - Currying allows us to only consider functions of a single argument
- Always generates the *same* output given the same inputs
- In Haskell notation, we write such functions as:

f :: a -> b -- for types a and b





Notions of computation

- Pure functions are *not* the only notion of computation
- All notions of computation involve function-like entities which take an input value of type **a** and produce an output value of type **b**
- However, other things may occur in the process of mapping the inputs to the outputs
- What are some of the alternative notions of computation?





Notions of computation

- In addition to mapping an input of type **a** to an output of type **b**, some function-like entities may
 - do file or terminal input/output
 - raise exceptions
 - read and/or write to/from local or global state variables
 - fail (not produce any results in some circumstances)
 - produce more than one result





In conventional languages

- Conventional programming languages (C, Java, Python) make no attempts to be "pure" so any "function" can support any notion of computation
- Advantage: simplifies the languages
- Disadvantage: no way to know if a function is pure, or if it isn't, what kind of extra notions of computation are embodied by the function
- In C/Java/Python, *all* functions can do terminal/file I/O, can raise exceptions, can fail, can access/modify state, *etc.*





In conventional languages

- Put differently: conventional languages do not support the mathematical notion of pure functions
- All functions can do arbitrary "extra stuff" in addition to mapping the input values to output values
- Benefits of supporting pure functions...
 - easy composability
 - easy debuggability
 - predictable behavior (referential transparency)
- ...are thus lost





Monads

- Monads will provide a *controlled* way to model arbitrary notions of computation
- Monadic functions can embody single or multiple alternative notions of computation
- You only need to "dress up" a function with the specific extra behaviors it needs
 - e.g. allowing file/terminal I/O only, or allowing exceptions to be thrown only, or both





Monads

- Furthermore, monads will provide us with ways to compose monadic functions that are as simple as composing pure functions!
- This is the real payoff of monads: *allowing alternative notions of computation to be usable as conveniently as pure functions*
- Before we get into that, we need to review some basics





Function application

- In Haskell, function application is done by juxtaposing a function with its arguments

```
f x    -- apply function f to value x
```

- We can also use the **\$** operator:

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

```
f $ x    -- apply function f to value x
```

```
($) f x   -- same
```





Function application

- If we wanted to, we could define a "reverse apply" operator:

$(>\$>) :: a \rightarrow (a \rightarrow b) \rightarrow b$

$x >\$> f = f\ x$ -- or: $(>\$>) = \text{flip } (\$)$

- This is analogous to pipes in Unix shells:
 - produce some data
 - apply a function to the produced data
- This is just a convenience





Function composition

- Recall how function composition is defined in Haskell:

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

- You could also define a "reverse composition" operator:

```
(>.) :: (a -> b) -> (b -> c) -> (a -> c)  
f > . g = g . f -- or: (>.) = flip (.)
```

- More natural to use this instead of `.` in many situations





Function composition

- Benefit of function composition is that we can take existing functions and "snap them together" to form new ones very easily
- Not having to name the arguments to the function is particularly handy
- Consider what would happen if arguments needed to be explicitly named at all times
- Example: chaining together 10 functions of type `(Int -> Int)` to form an 11th





Function composition

- Without function composition:

```
f11 x =
```

```
  let x2 = f1 x
```

```
      x3 = f2 x2
```

```
      x4 = f3 x3
```

```
      x5 = f4 x4
```

```
      x6 = f5 x5
```

```
      x7 = f6 x6
```

```
      x8 = f7 x7
```

```
      x9 = f8 x8
```

```
      x10 = f9 x9
```

```
      x11 = f10 x10
```

```
in x11
```





Function composition

- With function composition:

```
f11 = f10 . f9 . f8 . f7 . f6 . f5 . f4 . f3 . f2 . f1
```

- Or:

```
f11 = f1 >.> f2 >.> f3 >.> f4 >.> f5  
      >.> f6 >.> f7 >.> f8 >.> f9 >.> f10
```

- In either case, function composition makes it much simpler to create new functions from old ones





Monadic functions

- Before we talked about different "notions of computation"
- A function embodying a notion of computation (other than a pure function) will be called a "monadic function"
 - my terminology, not standard
- We need to understand
 - what these functions are like
 - how to compose them





Monadic functions

- A *monadic function* is a function which, in addition to the usual role of taking a specific value of the input type **a** and returning a specific value of the output type **b**, also has some other computational effect
- We will write such effects as **E**, **E1**, **E2**, etc.
- We can write a monadic function's "type" schematically as

a ---- [**E**] ----> **b**

- for some effect **E**





Monadic functions

- Recall: "effects" may include
 - doing file/terminal I/O
 - raising exceptions
 - failing
 - returning multiple values
 - interacting with local or global state
- Each of these has a particular kind of effect **E**
- [This is not Haskell yet!]
- Example effect: file/terminal I/O; effect is called **IO**





Monadic functions

- Conceptually, monadic functions with the **IO** effect have type signatures like this:

a ---- [**IO**] ----> **b**

- However, this is not legal Haskell syntax!
 - (There are languages in which something like this is actually how you write effectful types!)
- Haskell requires that the "IO-ness" of this function (more generally, the "monad-ness" of the monadic function) be put into either the input type or the return type of the function





Monadic functions

- So instead of this:

$a \text{ ---- } [IO] \text{ ----} \rightarrow b$

- A monadic type signature can only be one of:

$a \rightarrow IO\ b$

- or:

$IO\ a \rightarrow b$

- Note: Either way, **IO** must be what?
 - a (unary) type constructor!
 - kind: $* \rightarrow *$





Monadic functions

- Haskell actually uses types of this form to represent I/O effects:

$a \rightarrow IO\ b$

- or, more generally for a monad (type constructor) m :

$a \rightarrow m\ b$

- The other form:

$m\ a \rightarrow b$

- also exists in Haskell and is called a "comonad" (much less used)





Monadic values

- Notice that this type signature for a monadic function:
 $a \rightarrow m\ b$
- is essentially describing such a function as a regular function from a normal Haskell type a to a "monadic value" of type $m\ b$
- Problem: the notion of a "monadic function" is fairly intuitive (a function with some extra computational effect)
- But the notion of a "monadic value" is *not* intuitive
- And yet, monadic values are what we actually work with





Monadic values

- The non-intuitiveness of monadic values causes endless problems for new Haskell programmers
- Makes it very hard to answer the question "What is a monad?" because the asker usually really wants to know "What does a monadic value signify?"
- Many Haskell tutorials make this worse by using poor analogies: a monad is like a box, a burrito, a nuclear reactor, a fire truck, a pogo stick, you name it...





Monadic values

- Remember: the intuitive concept is a *monadic function* (a function with effects)
- *Monadic values* are a kind of artifact of the way that Haskell represents monadic functions
- Therefore, monadic values don't have to represent anything particularly intuitive
- Nevertheless, there is one not totally bad way of intuiting what a monadic value in Haskell represents: a kind of "action"





Monadic values as "actions"

- Let's try to describe what Haskell programmers mean when they speak of "actions"
- Consider a monadic function **f** in a monad (type constructor) **m** with this type signature:

f :: a -> m b

- If the monad **m** was the **IO** monad, this becomes:

f :: a -> IO b

- This is the type signature of a function which transforms a value of type **a** to a value of type **b**, possibly also doing some file or terminal I/O





Monadic values as "actions"

$f :: a \rightarrow IO\ b$

- This should be fairly intuitive
- If f is applied to a value of type a , we get a value of type $IO\ b$:

$x :: a$

$f\ x :: IO\ b$

- What kind of intuition can we attach to the monadic value $f\ x$?





Monadic values as "actions"

- Consider the very simple function **g**:

g :: **a** -> **()** -> **a**

g x () = x

- What **g** does is take a value and wrap it into a function which takes the unit value **()** and returns the original value

- Consider

g (f x)

- where **f x** is the monadic value on the previous slide





Monadic values as "actions"

- Type signature of `g (f x)`:

`g (f x) :: () -> IO b`

- This is the type signature of a monadic function which transforms a value of type `()` to a value of type `b`, possibly doing some I/O in the process





Monadic values as "actions"

- The point: if you need to have some kind of intuition for what a monadic value "is", about as close as you can get is this: it's like a monadic function that maps a meaningless value to a value of the return type, performing some effect along the way
- This is what we refer to as a monadic "action"
- Kind of like a function, but without a function type or input argument
- For **IO**, we say an **IO** value is an "action" which may do some I/O and then "returns" a value of some type **b**





Example

- Consider the "functions" to read and write a line from the terminal and their types:

`getLine :: IO String`

`putStrLn :: String -> IO ()`

- `getLine` is a monadic value (monadic "action") which reads a line from the terminal and "returns" it
- `putStrLn` is a monadic function which takes a string, prints it along with a newline, and returns the `()` value





Example

- In a more conventional language, these would both be functions with these types:

```
getLine :: () -> String  -- not Haskell
```

```
putStrLn :: String -> ()  -- not Haskell
```

- Here, **getLine** takes the **()** (unit) value (of no significance), reads a line from the terminal, and returns it as a **String**
- **putStrLn** takes a **String**, prints it to the terminal with a newline, and returns the **()** (unit) value (of no significance)





Example

- The only purpose of the `()` s in:

```
getLine :: () -> String  -- not Haskell
```

```
putStrLn :: String -> ()  -- not Haskell
```

- is to make sure that `getLine` and `putStrLn` are actually functions
- Without the `()` s, they would become:

```
getLine :: String
```

```
putStrLn :: String
```

- which is clearly wrong
- `()` types make sure the functions have well-defined inputs and outputs





Example

- In Haskell, though, we have:

`getLine :: IO String`

`putStrLn :: String -> IO ()`

- `putStrLn`'s type signature makes sense
 - a monadic function mapping a `String` to `()`, doing some I/O along the way
- `getLine`'s type signature is a bit mysterious
- If we think of it as `() -> IO String`, not mysterious anymore!
- Maps an irrelevant value `()` to a `String`, doing some I/O along the way





Example

- However, `getLine`'s type signature is `IO String`, not `() -> IO String`
- Therefore: a monadic value AKA monadic "action" is like a monadic function with an *implicit input argument* of type `()`
- This is about as much meaning as you can give to monadic values/actions
- We often informally say "`getLine` is an action which does some I/O and returns a `String`"





Next time

- Monads, part 2
- The **Monad** type class in Haskell
- The two fundamental monadic operations:
 - the **return** function
 - the **>>=** (bind) operator

