



CS 115

Functional Programming

Lecture 10:
Monads, part 2
The **Monad** type class



Functional Programming



Today

- Monadic function composition
- Monadic function application
- The `>>=` and `>=>` operators
- The `return` function
- The `Monad` type class





So far

- We've seen that "monads" are Haskell's way of representing functions with computational effects that go beyond normal "pure" functions
- We've talked about monadic functions and monadic values
- We've seen that monadic values are not particularly intuitive, but...
- ...they can be interpreted as computational "actions"





Question

- Assume we have two monadic functions with these type signatures:

f :: a -> m b

g :: b -> m c

- Or, more specifically:

f :: a -> IO b

g :: b -> IO c

- How do we compose these?





Question

- The result of composing

f :: a -> m b

g :: b -> m c

- should be **h** :: a -> m c

- Similarly, the result of composing

f :: a -> IO b

g :: b -> IO c

- should be **h** :: a -> IO c





Interpretation

`f :: a -> IO b`

`g :: b -> IO c`

- `g` composed with `f` should be

`h :: a -> IO c`

- This represents a function that takes an input value of type `a`, does some I/O (the thing `f` does followed by the thing `g` does) and then returns a value of type `c`
- In other words, the "effects" of `f` and `g` are combined in `h` (and are done in the correct sequence)





Interpretation

`f :: a -> IO b`

`g :: b -> IO c`

- Let's try to do this with regular Haskell function composition (the `.` operator)
- Either `g . f` or `f >.> g` fails to type check!
- Reason?
- `g` expects value of type `b`, gets `IO b` instead
- What can we do about this?





mcompose

`f :: a -> IO b`

`g :: b -> IO c`

- Imagine that we had a function called `mcompose` (for "monadic composition operator") with this type signature:

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

- Then we could compose our functions `f` and `g` like this:

`h = mcompose f g`

-- or: `h = f `mcompose` g`





mcompose

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

- **mcompose** will work on any monad **m**
- Specialized to the **IO** monad, the type signature will look like this:

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

- The definition of **mcompose** should not depend on **IO** or any particular monad
- How would **mcompose** work?





mcompose

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

- `f `mcompose` g` will do the following when applied to a value `x` of type `a`:
 1. apply `f` to `x`, returning a (monadic) value of type `m b` (`IO b` if we know `m` is `IO`)
 2. somehow extract a value of type `b` from a value of type `m b` (`IO b`)
 3. pass that value to the function `g`, returning a final value of type `m c` (`IO c`)
- Note: steps 1 and 3 are just normal function application! (Hard part is step 2)





extract

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

- Assume we had a function called **extract** which extracted a regular (non-monadic) value from a monadic value:

```
extract :: m b -> b    -- most general form
```

```
extract :: IO b -> b   -- specialized to IO
```

- Then we could easily define **mcompose** as follows:

```
mcompose f g x = g (extract (f x))  -- or:
```

```
mcompose f g = g . extract . f        -- or:
```

```
mcompose f g = f >.> extract >.> g
```





extract

`extract :: m b -> b` -- most general form

`extract :: IO b -> b` -- specialized to IO

- However, we're not allowed to do this!
- Having `extract` destroys most of the advantages of monads!
- Specifically: it allows us to write functions which look like they don't have extra computational effects, when in fact they do
- Example: function that does I/O without having an `IO` in the type signature





extract

`extract :: IO b -> b -- specialized to IO`

- Consider a pure function `hh` with type signature

`hh :: a -> c`

- We know from looking at the type signature that this function does not do I/O
 - if it did, type signature would have to be `a -> IO c`
- Guarantees like this are a major strength of Haskell's type system





extract

`extract :: IO b -> b -- specialized to IO`

- What if there was a function like `extract`?
- Then `hh` could be composed from two functions:

`ff :: a -> IO b -- does I/O`

`gg :: b -> c -- doesn't do I/O`

- by using `extract`:

`hh = gg . extract . ff`

`-- or: ff >.> extract >.> gg`

- So even though `hh`'s type signature indicates that it's pure (doesn't do I/O), it isn't because of `extract`!





extract

- To enforce a clear separation between monadic and non-monadic functions, we shouldn't have **extract**
 - or if we do have it, we shouldn't use it!
- In fact, *some* monads do define **extract**-like functions (and that's OK)
- But we can't have a *generic* **extract** that works for *any* monad, or purity guarantees of Haskell go out the window





extract

- One monad that should *not* have an **extract**-like function is the **IO** monad, since we don't want to mix up functions that do I/O with those that don't
- Unfortunately, there *is* an **extract**-like function in the **IO** monad, called **unsafePerformIO**:

unsafePerformIO :: **IO** **a** -> **a**

- This function should only be used by experts, as it can have undesired (non-functional) effects
- We won't need it or use it anywhere in this course!





So far...

- We want to be able to compose monadic functions
- We can't use normal function composition
- We want to define **mcompose**
- We can't define it in terms of **extract**, because we aren't allowed to have a generic **extract** that works for all monads
- So what do we do?





From `mcompose` to `mapply`

- One easy simplification: define function *composition* in terms of function *application*

- Example: pure functions

- Function composition has the type signatures:

`(.) :: (b -> c) -> (a -> b) -> (a -> c)`

`(>.>) :: (a -> b) -> (b -> c) -> (a -> c)`

- Function application has the type signatures:

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

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

- We will use `>.>` and `>$>` instead of `.` and `$`





From `mcompose` to `mapply`

- We want to define function composition:

`(>.>) :: (a -> b) -> (b -> c) -> (a -> c)`

- In terms of function application:

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

- Here's how:

`(>.>) f g = \x -> f x >$> g`

`-- RHS is same as \x -> g (f x)`

- Types:

`f :: a -> b, x :: a, f x :: b, g :: b -> c`

`f x >$> g :: c, \x -> f x >$> g :: a -> c`





From `mcompose` to `mapply`

- Similarly, we can define `mcompose`:

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

- In terms of monadic function application (`mapply`):

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

- Here's how:

```
mcompose f g = \x -> f x `mapply` g
```

- Types:

```
f :: a -> m b, x :: a, f x :: m b, g :: b -> m c
```

```
f x `mapply` g :: m c,
```

```
\x -> f x `mapply` g :: a -> m c
```





From `mcompose` to `mapply`

- Technical point: we can describe the type signature of `mapply` as:

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

- Or as:

`mapply :: m b -> (b -> m c) -> m c`

- As we wish (just using different names for type variables)
- I will often do this kind of substitution without explicitly saying so





From `mcompose` to `mapply`

- What have we accomplished?
- *Good news:* we don't have to define `mcompose` as a primary function
 - can define it in terms of `mapply`
- *Bad news:* how do we define `mapply`?





mapply in Haskell

- **mapply** is one of the two fundamental monadic operations in Haskell
- It is one of the methods of the **Monad** type class (a constructor class), and it's written as the operator
>>=
- This operator is often referred to as the "bind" operator
- The name **mapply** won't be used anymore (just used to get us this far)





mcompose in Haskell

- **mcompose** is implemented in Haskell as a library function in the module **Control.Monad**
- It is referred to as the **>=>** operator, not as **mcompose**
- It is defined in terms of the **>>=** (bind) operator in the same way we defined **mcompose** in terms of **mapply** previously:

```
f >=> g = \x -> (f x >>= g)
```





mcompose in Haskell

- We can also define reverse monadic composition/apply operators as follows:

```
(<=<) :: (b -> m c) -> (a -> m b) -> (a -> m c)  
(<=<) = flip (>=>)
```

```
(=<<) :: (a -> m b) -> m a -> m b  
(=<<) = flip (>>=)
```

- Both are defined in the **Control.Monad** module





In practice

- We tend to use the `>>=` operator much more than the other operators
- There is also some very nice syntactic sugar that makes it possible to avoid using even `>>=` in monadic code (which we'll see later)
- Since `>>=` is a method of a type class, it will have to be defined differently for each monad (as we'll see)





New problem

- So far, we've been looking at how to compose two monadic functions to get a monadic function
- Another thing we might want to do is to compose a monadic function with a non-monadic function
- What would the result of such a composition have to be?
 - a monadic function, or
 - a non-monadic function?





New problem

- In particular, consider composing **f** and **g**, where

f :: a -> m b

g :: b -> c

- Result of composition would have to have the type...?

a -> m c

- Result can't be of type **a -> c** because we don't have an **extract** function





New problem

$f :: a \rightarrow m\ b$

$g :: b \rightarrow c$

- We can't compose these using regular function composition
 - g 's input type isn't $m\ b$
- We can't compose these using monadic function composition either
 - g 's type isn't $b \rightarrow m\ c$
- So what do we do?





New problem

$f :: a \rightarrow m\ b$

$g :: b \rightarrow c$

- If we could convert g to a function gg whose type was $b \rightarrow m\ c$, then could use monadic function composition:

$f >=> gg$

- So we want to convert

$g :: b \rightarrow c$

- To:

$gg :: b \rightarrow m\ c$





return

`g :: b -> c`

`gg :: b -> m c`

- Notice that we could easily convert `g` to `gg` if we could convert a value of type `c` to a value of type `m c`
- This is the second fundamental monadic operation (function), called `return`
- Note: this has *nothing* to do with returning from a function call! (bad name)
 - Category theorists call this operation `unit`, but Haskellers use that term to refer to a kind of data written as `()`





return

`g :: b -> c`

`gg :: b -> m c`

`return :: c -> m c`

`gg = return . g`

- `return` makes it trivial to define `gg`
- Then we can (monadically) compose `f` with `g`:

`f :: a -> m b`

`g :: b -> c`

`f >=> (return . g)` -- type: `a -> m c`





return

`return :: a -> m a`

- What **return** does is to take a normal value and "lift" it into a monadic value
- **return** is a monadic function
- The name "return" comes from thinking of monadic values as "actions"
- **return** takes a value and creates an "action" which can do arbitrary effects and "returns" the value that was given to **return** in the first place
 - in fact, it won't do any of those effects, but it could





return

`return :: a -> m a`

- In fact, `return` is the monadic version of the identity function!
- We'll see this again when we cover monad laws





Core monadic operations

- So far, we've identified two core monadic operations:
 - the `>>=` operator (monadic apply operator)
 - the `return` function (monadic identity function)
- In fact, these are the *only* core monadic operations
- (There are two non-core monadic operations we'll meet later)





Core monadic operations

- The precise definitions of `>>=` and `return` are going to depend on which monad it is
 - definition for `IO` monad is going to be different from exception-handling monads, or state-handling monads, etc.
- However, the type signatures will have the same form
- In Haskell, we deal with this by using type classes
 - `Monad` is actually a constructor class in Haskell
- Let's look at the definition (core operations only)





The Monad type class

- Here is the definition of the **Monad** type class:

```
class Monad m where  
  return :: a -> m a  
  (=>) :: m a -> (a -> m b) -> m b  
  -- two non-core methods omitted
```

- This just consolidates what we have been describing up to this point
- We will describe specific instances of this type class in later lectures





The Monad type class

- Consider again the `>>=` operator:

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

- What is this actually doing (conceptually)?
- We know we can't define an `extract` function that works for *all* monads
- The definition of `>>=` for a particular monad does the work of `extract` "locally" *for that monad only*
- It "unpacks" a value of type `a` from a value of type `m a`, passes that value to the function with type `a -> m b`, giving the result (of type `m b`)





The Monad type class

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

- This "unpacking" is completely monad-specific: each monad does it a different way
- We will see many different examples of how this unpacking is done in different monads
- By "local" unpacking we mean that the unpacking from `m a` is done internally and the value of type `a` is immediately passed to the function of type
`(a -> m b)`
 - doesn't mean that we have to define an `extract` function!





>>= vs extract

- You might wonder why we don't just have **extract** as a method in the **Monad** type class instead of **>>=**
- If we had **extract**, we could use it to define **>>=** as follows:

```
mx >>= f = f (extract mx) -- for monadic value mx
```

- However, this would allow us to extract a non-monadic value from a monadic value whenever we wanted to (not desirable, as previously shown)
- With **>>=**, we can *only* extract a value if we intend to *immediately* pass it to a monadic function
 - The (non-monadic) value cannot "escape" the monad





Next time

- Practical interlude: the `IO` monad in practice
- Monadic syntactic sugar: the `do` notation
- Writing and compiling stand-alone programs
- `ghci` and the `IO` monad

