

CS 3110

Monads

Nate Foster

Spring 2018

Review

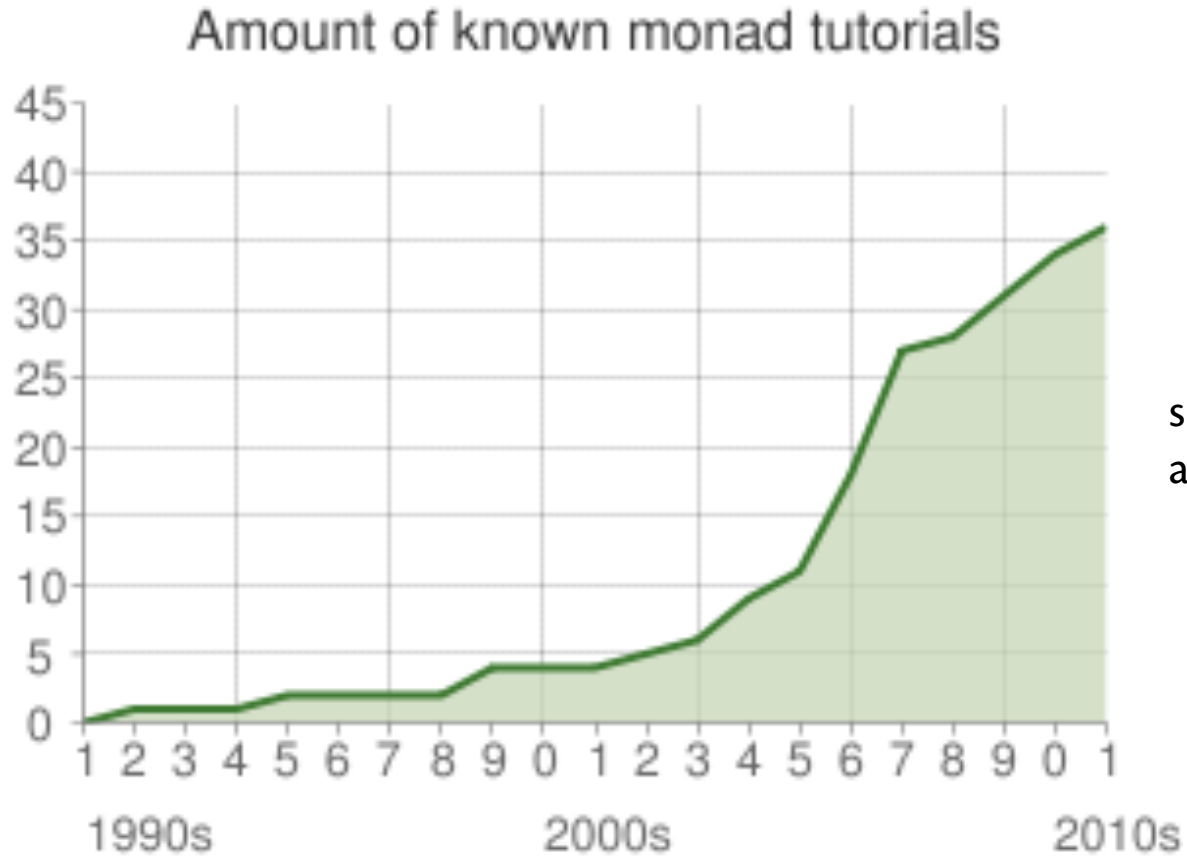
Currently in 3110: Advanced topics

- Futures: Async: deferreds, **return**, **bind**

Today:

- Monads

Monad tutorials



since 2011:
another 34 at least

Question

Have you programmed with monads in Haskell?

A. No

B. Yes

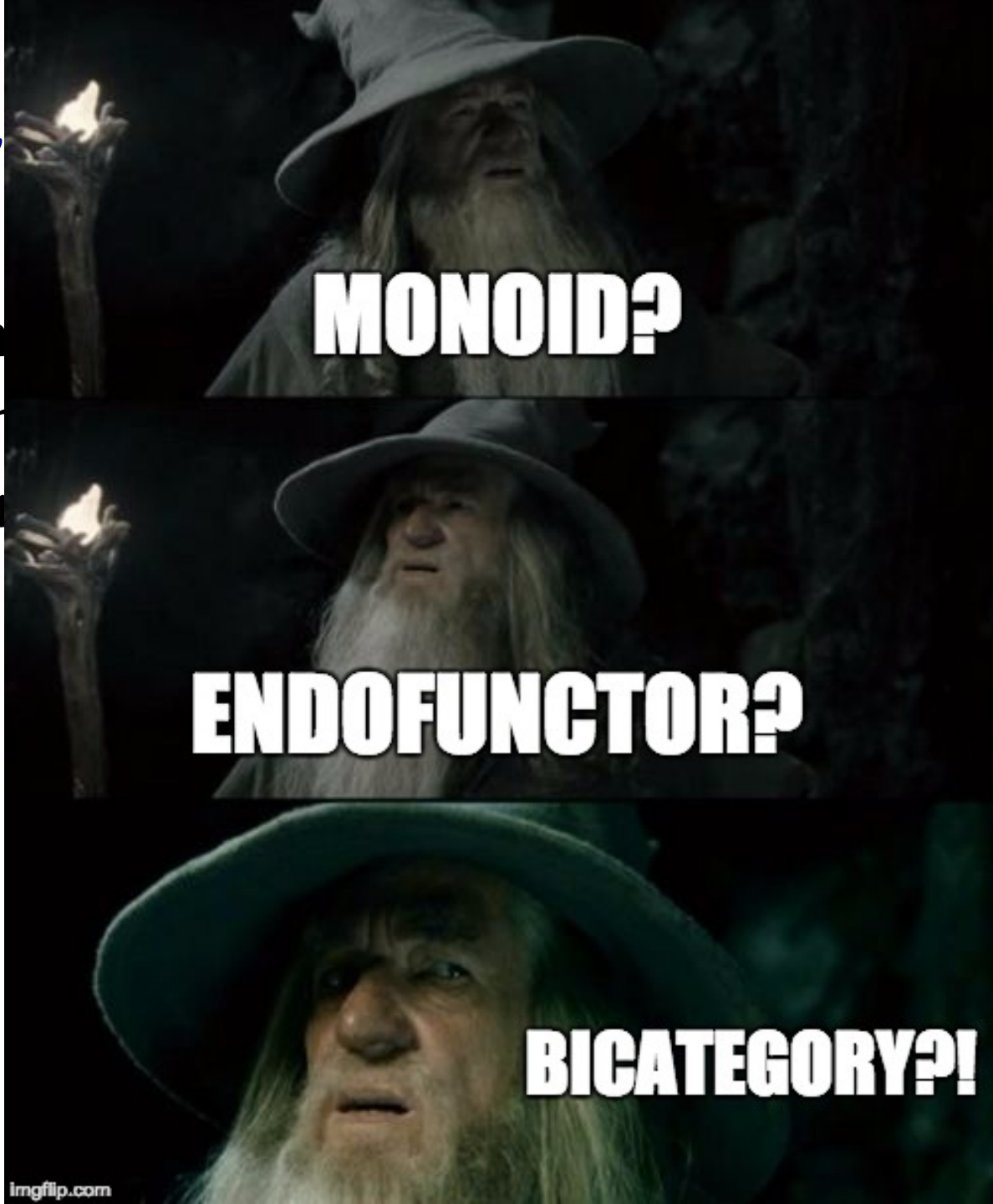
C. Yes, and I've written a monad tutorial

Monad tutorials

"A monad is a monoid object in a category of endofunctors....It might be helpful to see a monad as a lax functor from a terminal bicategory."

Monad tutor

"A monad is a monoidal endofunctor...It may be viewed as a lax functor from a monoidal category to itself."



Monad

For our purposes:

```
module type Monad = sig  
  type 'a t  
  val bind      : 'a t -> ('a -> 'b t) -> 'b t  
  val return   : 'a -> 'a t  
end
```

Any structure that implements the **Monad** signature is a **monad**.

What's the big deal???

LOGGABLE FUNCTIONS

Loggable functions

Suppose you're implementing two functions:

- `f: int -> int`
- `g: int -> int`

And you'd like to compute their *composition*:

```
let h x = g (f x) (* = x |> f |> g *)
```

```
let (>>) f g x = x |> f |> g
```

```
let h x = (f >> g) x
```

```
let h = f >> g
```

Loggable functions

You'd like also **log** some additional information each time function is called:

- `f_log: int -> int * string`
- `g_log: int -> int * string`

Loggable functions

```
let inc x = x+1
let dec x = x-1
let id = inc >> dec
```

```
let inc_log x = (x+1,
  "incremented " ^ string_of_int x ^ "; ")
let dec_log x = (x-1,
  "decremented " ^ string_of_int x ^ "; ")
```

```
(* let id_log = inc_log >> dec_log *)
```

Q: Why doesn't that work?

A: dec_log takes an **int** as input not an **int * string**

Loggable functions

```
let id_log x =  
    let (y, s1) = inc_log x in  
    let (z, s2) = dec_log y in  
    (z, s1 ^ s2)
```

Critique:

- Hard to infer from that code that it's doing composition!
- Ugly and verbose compared to
let id_log = inc_log >> dec_log

Upgrading a function

What if we could upgrade a loggable function to accept the input from another loggable function?

```
upgrade f_log
```

```
: int*string -> int*string
```

Upgrading a function

```
let upgrade f_log (x,s1) =  
    let (y,s2) = f_log x in  
    (y,s1^s2)
```

```
let id_log =  
    inc_log >> upgrade dec_log
```

Nice separation of concerns!

- `upgrade` handles the "plumbing" with the strings
- the definition of `id_log` is clearly about composition

Another kind of upgrade

- Given `f : int -> int`
- How to make loggable, but with empty message?
- Need to "lift" a function
from `int -> int`
to `int -> int*string`
- That's easy:

```
let trivial x = (x, "")  
let lift f = f >> trivial
```

Types

Consider the types:

```
val upgrade :  
    ( int          -> int * string )  
-> int * string -> int * string
```

```
val trivial :  
    int -> ( int * string )
```


Types

Another way of writing those types:

```
type 'a t = 'a * string
```

```
val upgrade :  
    (int    -> int t)  
-> int t -> int t
```

```
val trivial :  
    int -> int t
```

Types

Let's swap the argument order of upgrade...

```
val upgrade :
```

```
  (int -> int t)
```

```
  -> int t
```

```
  -> int t
```

```
let upgrade' x f = upgrade f x
```

```
val upgrade' :
```

```
  int t
```

```
  -> (int -> int t)
```

```
  -> int t
```

Types

```
type 'a t = 'a * string
```

```
val upgrade' :  
    int t  
    -> (int -> int t)  
    -> int t
```

```
val trivial :  
    int -> int t
```

Have you seen those types before?

Rewriting types

```
type 'a t = 'a * string
```

```
val bind :
```

```
    int t  
  -> (int -> int t)  
  -> int t
```

```
val return :
```

```
    int -> int t
```

```
module type Monad = sig  
  type 'a t  
  val bind :  
    'a t  
    -> ('a -> 'b t)  
    -> 'b t  
  val return :  
    'a -> 'a t  
end
```

Loggable is a monad

```
module Loggable : Monad = struct  
  type 'a t = 'a * string  
  let bind (x,s1) f =  
    let (y,s2) = f x in  
    (y,s1^s2)  
  let return x = (x, " ")  
end
```

More often called the **writer** monad

Stepping back...

- We took functions
- We made them compute *something more*
 - A logging string
- We invented ways to pipeline them together
 - **upgrade, trivial**
- We discovered those ways correspond to the **Monad** signature

FUNCTIONS THAT PRODUCE ERRORS

Functions and errors

- A4: you implemented an interpreter
 - Results could be either values or exceptions
 - So evaluation produced a variant with constructor for either possibility
- A *partial* function is undefined on some inputs
 - e.g., **max_list : int list -> int**
 - with that type, programmer probably intends to raise an exception on the empty list
 - could also produce an option
 - or like A4, could use variant to encode result...

A type for possible errors

```
type 'a t = Val of 'a | Err
```

```
let div (x:int) (y:int) =  
    if y=0 then Err  
    else Val (x / y)
```

```
let neg (x:int) = Val (-x)
```

Error handling

Lifting those function to handle inputs that might be errors...

```
let neg_err = function  
  | Err -> Err  
  | Val x -> Val (-x)
```

```
let div_err x y =  
  match (x,y) with  
  | (Err,_) | (_,Err) -> Err  
  | (Val a,Val b) -> if b=0 then Err else Val (a/b)
```

And any other functions you write have to pattern match to handle errors...

Could we get rid of all that boilerplate pattern matching?

Eliminating boilerplate matching

```
(* [rev_app_err m f] applies f  
 * to m, like [x |> f], but  
 * handling Err as necessary. *)
```

```
let rev_app_err m f =
```

```
  match m with
```

```
    | Val x -> f x  
    | Err -> Err
```

```
let (|>?) = rev_app_err
```

Eliminating boilerplate matching

```
let neg_err = function  
  | Err -> Err  
  | Val x -> Val (-x)
```

```
let neg_err x =  
  x |>? (fun a -> Val (-a))
```

Eliminating boilerplate matching

```
let div_err x y =  
  match (x,y) with  
  | (Err,_) | (_,Err) -> Err  
  | (Val a,Val b) ->  
    if b=0 then Err else Val (a/b)
```

```
let div_err x y =  
  x |>? fun a ->  
  y |>? fun b ->  
  if b=0 then Err else Val (a/b)
```

Another way to write that code

```
let value x = Val x
```

```
let neg_err x =  
  x |>? fun a ->  
  value (-a)
```

```
let div_err x y =  
  x |>? fun a ->  
  y |>? fun b ->  
  if b=0 then Err else value (a/b)
```

What are the types?

```
type 'a t = Val of 'a | Err
```

```
val value : 'a -> 'a t
```

```
val (|>?) : 'a t -> ('a -> 'b t) -> 'b t
```

Have you seen those types before???

```
module type Monad = sig  
  type 'a t  
  val bind :  
    'a t  
    -> ('a -> 'b t)  
    -> 'b t  
  val return :  
    'a -> 'a t  
end
```

Error is a monad

```
module Error : Monad = struct  
  type 'a t = Val of 'a | Err  
  let return x = Val x  
  let bind m f =  
    match m with  
    | Val x -> f x  
    | Err -> Err  
end
```


Option is a monad

```
module Option : Monad = struct  
  type 'a t = Some of 'a | None  
  let return x = Some x  
  let bind m f =  
    match m with  
    | Some x -> f x  
    | None -> None  
end
```

Stepping back...

- We took functions
- We made them compute *something more*
 - A value or possibly an error
- We invented ways to pipeline them together
 - **value**, (|>?)
- We discovered those ways correspond to the **Monad** signature

ASync

Deferred is a monad

```
module Deferred : sig  
  type 'a t  
  val return : 'a -> 'a t  
  val bind : 'a t -> ('a -> 'b t) -> 'b t  
end
```

- `return` takes a value and returns an immediately determined deferred
- `bind` takes a deferred, and a function from a non-deferred to a deferred, and returns a deferred that result from applying the function

Stepping back...

- We took functions
- The Async library made them compute *something more*
 - a deferred result
- The Async library invented ways to pipeline them together
 - **return**, (**>>=**)
- Those ways correspond to the **Monad** signature
- So we call Async a *monadic concurrency library*

Another view of Monad

```
module type Monad = sig
  (* a "boxed" value of type 'a *)
  type 'a t

  (* [m >>= f] unboxes m,
   * passes the result to f,
   * which computes a new result,
   * and returns the boxed new result *)
  val (>>=) : 'a t -> ('a -> 'b t) -> 'b t

  (* box up a value *)
  val return : 'a -> 'a t
end
```

SO WHAT IS A MONAD?

Computations

- A *function* maps an input to an output
- A *computation* does that and more: it has some *effect*
 - Loggable computation: effect is a string produced for logging
 - Error computation: effect is a possible error vs. a value
 - Option computation: effect is a possible None vs. a value
 - Deferred computation: effect is delaying production of value until scheduler makes it happen
- A *monad* is a data type for computations
 - **return** has the trivial effect
 - (**>>=**) does the "plumbing" between effects

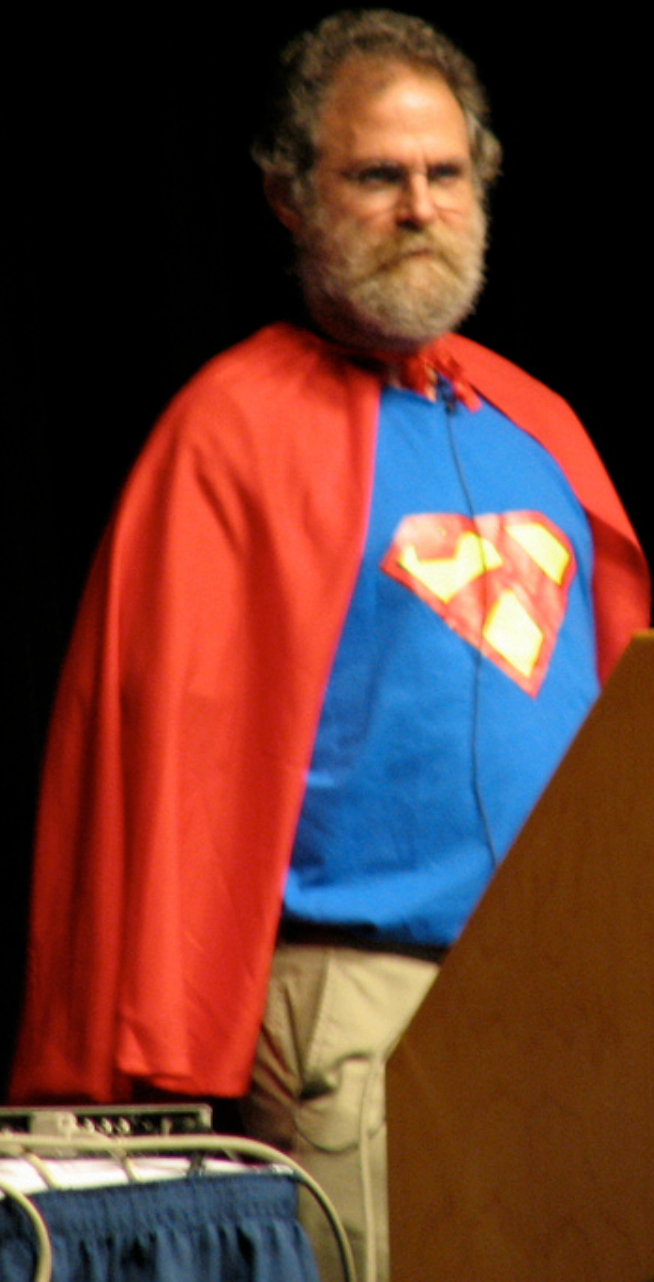
Phil Wadler



b. 1956

- A designer of Haskell
- Wrote *the* paper* on using monads for functional programming
- The external examiner for my PhD on “Bidirectional Programming Languages”

* <http://homepages.inf.ed.ac.uk/wadler/papers/marktoberdorf/baastad.pdf>



UOPSLA 2006

Other monads

- **State:** modifying the state is an effect
- **List:** producing a list of values instead of a single value can be seen as an effect
- **Random:** producing a random value can be seen as an effect
- ...

Monad laws

- As you've seen in Coq, data types must obey some algebraic laws
 - e.g., for stacks, **peek (push x s) = x**
 - We don't write them in OCaml types, but they're essential for expected behavior
- Monads must obey these laws:
 1. **return x >>= f** is equivalent to **f x**
 2. **m >>= return** is equivalent to **m**
 3. **(m >>= f) >>= g** is equivalent to **m >>= (fun x -> f x >>= g)**
- Why? The laws make sequencing of effects work the way you expect

Monad laws

1. $(\text{return } x \gg= f) = f \ x$

Doing the trivial effect then doing a computation f is the same as just doing the computation f

(return is left identity of bind)

2. $(m \gg= \text{return}) = m$

Doing only a trivial effect is the same as not doing any effect

(return is right identity of bind)

3. $((m \gg= f) \gg= g) = (m \gg= (\text{fun } x \rightarrow f \ x \gg= g))$

Doing f then doing g as two separate computations is the same as doing a single computation which is f followed by g

(bind is associative)

Upcoming events

- A4 Amnesty for test .ml
- A5 out
- Prelim I grades updated (finally!)
- Prelim II grades posted
 - Regrade requests by 5/9/18
- Project Milestone II (Prototype) due today
 - Contact staff member who did your design review meeting to set up an appointment
- Anonymous Feedback
 - bit.ly/cs3110-feedback
- Mentoring OH
 - jnfoster.youcanbook.me