You could have invented monads

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Functional Programming

Why?

See Jeffrey's chalk talk

Limitations

- No state change
- No side effects
- What about IO?

Monads

Disclaimer

No guarantees.

Slightly contrived example

Something you may want to do

- Add debugging statements to function calls
- Remember: no destructive changes (adding to a global log list)

Intuitive implementation

- $f x \rightarrow (x + 1, \text{"} f \text{ was called"})$
- $g x \rightarrow (x + 2, "g was called")$

f and g both take a *float* and return a tuple (*float*, *string*)



How to use this in composition $f \cdot g$

- $y, logString_g = g(x)$
- z, $logString_f = f(y)$
- $log = logString_g + logString_f$
- return(z, log)

It can be done, but it is ugly and long winded

- if f and g simply took a *float* and returned a *float* we could write $f \cdot g$
- \bullet $f x \rightarrow x + 1$
- \circ $gx \rightarrow x + 2$
- $f \cdot g \ 3 \rightarrow 6$
- But they take a *float* and output a (*float*, *string*).
 Simply composing them would not work
- $f x \rightarrow (x + 1, \text{"}f called.")$
- $g x \rightarrow (x+2, "g called.")$
- $f \cdot g \ 3 \rightarrow$ Error: f takes only one argument but got 2

- Lets redefine f and g
- $f' x logSoFar \rightarrow (x + 1, logSoFar + "f called.")$
- $g' \times logSoFar \rightarrow (x + 2, logSoFar + "g \ called.")$
- $f' \cdot g' \ 3$ "" $\rightarrow (6, "g \ called f \ called .")$
- So now this works. Jeej
- Unfortunatly we don't have a f' but an f which is inconvenient

Small Tangent

Simple type definition

- f is a function that takes a float and returns a (float, string)
- \bullet $f :: float \rightarrow (float, string)$

More complex type definition

- f is a function that takes a function g and a float and returns a string
- the function g that is an argument of f will take a float and return a (float, string)
- $f:: g \rightarrow float \rightarrow string$
- $f :: (float \rightarrow (float, string)) \rightarrow float \rightarrow string$



Bind

The main problem is that f does not take (float, string) but just float. Lets create bind, a higher order function that can help us

Typedef of bind

- linputs: bind takes a function that takes a float and returns a string and a (float, string)
- Output: a new function that will take a (float, string) and returns a (float, string)
- bind :: $(float \rightarrow (float, string)) \rightarrow (float, string) \rightarrow ((float, string) \rightarrow (float, string))$

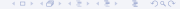


Define bind

- $bind f'(g_f, g_s) =$
- $let(f_f, f_s) = f'(g_f)$
- $in(f_f, g_s + f_s)$

Cool, but what good does it do?

- Given a pair of debuggable functions f and g of type $float \rightarrow (float, string)$
- We can easily compose them using $(bind f) \cdot g$
- Or simply $bind f \cdot g$
- Lets call this composition function ⊗



- We now have half of our formal definition.
- Bear with me a bit longer
- Lets ask ourselves if we can create an identity (aka unit) function for this bind method we just defined
- So that $unit \bigotimes f = f \bigotimes unit = f$
- Of course there is
- We can just define unit as $unit x \rightarrow (x, "")$

- The fun thing about this unit function is that we can use it to lift a normal function to a debuggable function
- $lift f = unit \cdot f$
- This means that I can now compose a normal function with a debuggable functions.
- ullet debugable igotimes lift normalfunction
- Of cource the debug output of our lifted normal function is just the empty string (thats how we defined unit

Summary of example

- We stared with simple functions
- We wanted to make them debuggable by having them output an additional string
- We need to be able to compose small functions into smaller ones
- We did not want to write a lot of boiler plate
- We accomplished this by implementing bind, unit, lift and ⊗

Second small example

Before we give the formal definition lets do another quick example

Multiple return values

Real numbers

- $sqrt :: real \rightarrow real$
- $cbrt :: real \rightarrow real$
- $sixthroot = sqrt \cdot cbrt$

Complex numbers

- $sqrt :: complex \rightarrow [complex]$
- $cbrt :: complex \rightarrow [complex]$
- sixthroot = ???



How to do $sqrt \cdot cbrt$

- First we apply the *cbrt*
- For each result in the returned list we apply sqrt
- This returns a new list of length 3 where each element is a list of length 2
- To form a single list of all 6 roots we simply flatten the list

Sounds familiar

- bind f x = concat(map f x)
- unit x = [x]
- $f \bigotimes g = bind f \cdot g$
- $lift f = unit \cdot f$

- We saw debuggable functions $Debuggable \ a = (a, string)$
- ullet We saw multivalued functions Multivalued a = [a]
- Make Debuggable or Multivalued abstract and call it m
- In both cases you get a function $a \rightarrow m a$
- For that specific m we define bind and unit (the others are in function of these two)

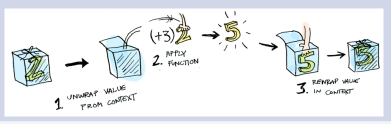
Formal definition

A monad is a triplet (m, bind, unit). bind and unit must satisfy a bunch of mathematical laws



Informal definition

- A monad is a box
- You define how you put a new item in this box (unit)
- You define how you can open a box to apply a function to the element inside of it (bind)
- If those two methods follow some basic rules (commutativity, ...) you can chain them nicely



What are they used for

The monad ('box') abstracts away a lot of computations that would be boiler plate. In our example passing the logging messages to each function is refactored in the monad's bind method

Other usefull monads

- Maybe Monad: Abstracts away null checks
- State Monad: Abstracts away creating new changed states and passing it arround your functions (e.g. SeededRandom)
- Continuation Monad: Abstracts away call stack manipulations
- ...

Questions?

- Need additional examples?
- Something not clear?
- Want a different explanation?
- You know where to find me !!

And when you understand monads fully, you are ready for Arrows