# Lecture 14. More monads and applicatives Functional Programming



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# Goals

- See yet another example of monad
- Understand the monad laws
- Introduce the idea of applicative functor
- Understand difference functor/applicative/monad

Chapter 12.2 from Hutton's book



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# The State monad



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### Reverse Polish Notation (RPN)

Notation in which an operator follows its operands

	3	4	+	2	*	10	-	
=			7	2	*	10	-	
=				1	14	10	-	
=							4	

Parentheses are not needed when using RPN



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### Reverse Polish Notation (RPN)

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Parentheses are not needed when using RPN

Historical note: RPN was invented in the 1920s by the Polish mathematician Łukasiewicz, and rediscovered by several computer scientists in the 1960s



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### **RPN** expressions

Expressions in RPN are lists of numbers and operations

data Instr = Number Float | Operation ArithOp
type RPN = [Instr]

We reuse the ArithOp type from arithmetic expressions

For example, 3 4 + 2 \* becomes

- [ Number 3, Number 4, Operation Plus
- , Number 2, Operation Times ]

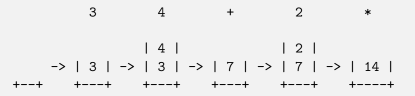


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# **RPN** calculator

To compute the value of an expression in RPN, you keep a stack of values

- Each number is added at the top of the stack
- Operations use the top-most elements in the stack





#### type Stack = [Float]

#### evalInstr :: Instr -> Stack -> Stack



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#### type Stack = [Float]

evalInstr :: Instr -> Stack -> Stack evalInstr (Number f) stack = f : stack evalInstr (Operation op) (x:y:stack) = evalOp op x y : stack where evalOp ...



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Let me introduce two new operations to make clear what is going in with the stack

```
pop :: Stack -> (Float, Stack)
push :: Float -> Stack -> Stack
```

Using those the evaluator takes an intuitive form.



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Let me introduce two new operations to make clear what is going in with the stack

```
pop :: Stack -> (Float, Stack)
pop (x:xs) = (x, xs)
push :: Float -> Stack -> Stack
push x xs = x : xs
```

Using those the evaluator takes this form:

```
evalInstr (Number f) s
= push f s
evalInstr (Operation op) s
= let (x, s1) = pop s
        (y, s2) = pop s1
        in push (evalOp op x y) s2
```



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# Encoding state explicitly

A function like pop

```
pop :: Stack -> (Float, Stack)
```

can be seen as a function which modifies a state:

- Takes the original state as an argument
- Returns the new state along with the result



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# Encoding state explicitly

A function like pop

```
pop :: Stack -> (Float, Stack)
```

can be seen as a function which modifies a state:

- Takes the original state as an argument
- Returns the new state along with the result

The intuition is the same as looking at IO as

```
type IO a = World -> (a, World)
```

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# Encoding state explicitly

Functions which only operate in the state return ()

push :: Float -> Stack -> ((), Stack)
push f s = ((), f : s)

evalInstr :: Instr -> Stack -> ((), Stack)
evalInstr (Number f) s
= push f s
evalInstr (Operation op) s
= let (x, s1) = pop s
 (y, s2) = pop s1
 in push (evalOp op x y) s2

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# Looking for similarities

The same pattern occurs twice in the previous code

let (x, newStack) = f oldStack
in \_ -- something which uses x and the newStack

This leads to a higher-order function

```
next :: (Stack -> (a, Stack))
    -> (a -> Stack -> (b, Stack))
    -> (Stack -> (b, Stack))
```

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# Looking for similarities

The same pattern occurs twice in the previous code

let (x, newStack) = f oldStack
in \_ -- something which uses x and the newStack

This leads to a higher-order function

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# (Almost) the State monad

#### type State a = Stack -> (a, Stack)

State is almost a monad, we only need a returnThe type has only one hole, as required

The missing part is a return function

What can we do?

return :: a -> Stack -> (a, Stack)



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# (Almost) the State monad

type State a = Stack -> (a, Stack)

State is almost a monad, we only need a returnThe type has only one hole, as required

The missing part is a return function

The only thing we can do is keep the state unmodified

return :: a -> Stack -> (a, Stack) return x =  $\s -> (x, s)$ 

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# Nicer code for the examples

```
evalInstr :: Inst -> State ()
...
evalInstr (Operation op)
= do x <- pop
    y <- pop
    push (evalOp op x y)</pre>
```

The Stack value is threaded implicitly

Similar to a single mutable variable



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#### We can generalize this idea to any type s of State

type State s  $a = s \rightarrow (a, s)$ 



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We can generalize this idea to any type s of State

type State s  $a = s \rightarrow (a, s)$ 

Alas, if you try to write the instance GHC complains

instance Monad (State s) where -- Wrong!

This is because you are only allowed to use a type synonym with all arguments applied

But you need to leave one out to make it a monad



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The "trick" is to wrap the value in a data type newtype State s a = S (s -> (a, s)) run :: State s a -> s -> a run = ???



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The "trick" is to wrap the value in a data type

newtype State s a = S (s -> (a, s))

run :: State s a  $\rightarrow$  s  $\rightarrow$  a run (S f) s = fst (f s)

But now every time you need to access the function, you need to unwrap things, and then wrap them again

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# What is going on?

#### State passing style!

#### Warning: the following slides contain ASCII-art



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# What is going on?

A State s a value is a "box" which, once feed with an state, gives back a value and the modified state





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# What is going on?

A State s a value is a "box" which, once feed with an state, gives back a value and the modified state

A function c -> State s a is a "box" with an extra input

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### What is going on with **return**?

#### return has type a -> State s a



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22

### What is going on with **return**?

return has type a -> State s a

It is thus a box of the second kind

It just passes the information through, unmodified

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### What is going on with (>>=)?

(>>=) : State s a -> (a -> State s b) -> State s b
 We take one box of each kind
 And have to produce a box of the first kind

 +---+
 a --> +--+
 b | g |
 s --> +---+
 s' --> +--+



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### What is going on with (>>=)?

(>>=) : State s a -> (a -> State s b) -> State s b We take one box of each kind And have to produce a box of the first kind +---+ --> a a --> +---+ --> b | st | | g | s' --> +---+ --> s'' s --> +---+ --> s' Connect the wires and wrap into a larger box! +----> +---+ --> b | st | |g| | s --> +---+ ----- s'' \_\_\_\_\_ Faculty of Science Information and Computing Universiteit Utrecht Sciences

### Another use for state: counters

Given a binary tree, return a new one labelled with numbers in depth-first order



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### Another use for state: counters

Given a binary tree, return a new one labelled with numbers in depth-first order

What is the type for such a function?



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### Another use for state: counters

Given a binary tree, return a new one labelled with numbers in depth-first order

What is the type for such a function?

label :: Tree a -> Tree (Int, a)

Idea: use an implicit counter to keep track of the label



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## Cooking label

```
The main work happens in a local function which is stateful
label' :: Tree a -> State Int (Tree (Int, a))
The purpose of label is to initialize the state to 0
label t = run (label' t) 0
where label' = ....
```



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# Cooking label'

We use an auxiliary function to get the current label and update it to the next value

nextLabel :: State Int Int
nextLabel = S \$ \i -> (i, i + 1)

Armed with it, writing the stateful label' is easy

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### Monad laws

As with functors, valid monads should obbey some laws

```
-- return is a left identity
do y <- return x == f x
f y</pre>
```



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```
-- return is a left identity
do y <- return x == f x
    f y
-- return is a right identity
do x <- m == m</pre>
```

return x



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#### Monad laws

As with functors, valid monads should obbey some laws

```
-- return is a left identity
do y <- return x == f x
   f y
-- return is a right identity
do x < -m
                == m
   return x
-- bind is associative
do y <- do x <- m do x <- m do x <- m do x <- m
            f x == do y <- f x == y <- f x
   gу
                          gу
                                              gу
In fact, monads are a higher-order version of monoids _{[{
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```



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## Summary of monads

Different monads provide different capabilities

- Maybe monad models optional values and failure
- State monad threads an implicit value
- [] monad models search and non-determinism
- IO monad provides impure input/output



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## Summary of monads

Different monads provide different capabilities

- Maybe monad models optional values and failure
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There are even more monads!

- Either models failure, but remembers the problem
- Reader provides a read-only environment
- Writer computes an on-going value
  - For example, a log of the execution
- STM provides atomic transactions
- Cont provides non-local control flow



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## Summary of monads

Monads provide a common interface

- do-notation is applicable to all of them
- Many utility functions (to be described)



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# Lifting functions

When explaining Maybe and IO we introduced liftM2

liftM2 :: (a -> b -> c) -> Maybe a -> Maybe b -> Maybe c liftM2 :: (a -> b -> c) -> IO a -> IO b -> IO c

In general, we can write liftM2 for any monad

liftM2 :: Monad m => (a  $\rightarrow$  b  $\rightarrow$  c)  $\rightarrow$  m a  $\rightarrow$  m b  $\rightarrow$  m c liftM2 f x y = ???

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# Lifting functions

When explaining Maybe and IO we introduced liftM2

In general, we can write liftM2 for any monad

```
liftM2 :: Monad m => (a \rightarrow b \rightarrow c)

\rightarrow m a \rightarrow m b \rightarrow m c

liftM2 f x y = do x' <- x

y' <- y

return (f x' y')
```



# Lifting functions

This makes the code shorter and easier to read

-- Using do notation

do fn' <- validateFirstName fn
 ln' <- validateLastName fn
 return (Person fn' ln')</pre>

-- Using lift liftM2 Person (validateFirstName fn) (validateLastName ln)



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The implementation of liftM follows the same pattern



The implementation of liftM follows the same pattern

Can you find a nicer implementation for liftM1?



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The implementation of liftM follows the same pattern

Can you find a nicer implementation for liftM1?

liftM1 = fmap



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This is clearly suboptimal:

- We need to provide different liftM with almost the same implementation
- If we refactor the code by adding or removing parameters to a function, we have to change the liftM function we use at the call site

#### Can we do better?



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Suppose we want to lift a function with two arguments:

 $f :: a \rightarrow b \rightarrow c x :: f a y :: f b$ 

What type does fmap f x have?



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Suppose we want to lift a function with two arguments:

 $f :: a \rightarrow b \rightarrow c \quad x :: f a \quad y :: f b$ 

What type does fmap f x have?

fmap f :: f a  $\rightarrow$  f (b  $\rightarrow$  c)

We are able to apply the first argument

fmap f x :: f (b  $\rightarrow$  c)

The result is not in the form we want

The function is now inside the functor/monad



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To apply the next argument we need some magical function

(<\*>) :: f (b -> c) -> f b -> f c

If we had that function, then we can write

```
fmap f x <*> y
= -- using the synonym (<$>) = fmap
f <$> x <*> y
```

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(<\*>) :: f (b -> c) -> f b -> f c

Note that in the type of (<\*>) we can choose c to be yet another function type

As a result, by means of fmap and (<\*>) we can lift a function with any number of arguments

f :: a -> b -> ... -> y -> z
ma :: m a
mb :: m b
...
f <\$> ma <\*> mb <\*> ... <\*> my :: m z

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## Using (<\*>)

Take the label' functions for trees we wrote previously

Now we would write instead:

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It turns out that (<\*>) by itself is an useful abstraction

- Functor allows you to lift one-argument function
- With (<\*>) you can lift functions with more than one argument



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For completeness, we also want a way to lift 0-ary functions. What is the type of an fmap for 0-ary functions?



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It turns out that (<\*>) by itself is an useful abstraction

- Functor allows you to lift one-argument function
- With (<\*>) you can lift functions with more than one argument

For completeness, we also want a way to lift 0-ary functions. What is the type of an fmap for 0-ary functions?

A type constructor with these operations is called an applicative (functor)

class Functor f => Applicative f where
 pure :: a -> f a
 (<\*>) :: f (a -> b) -> f a -> f b



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#### Every monad is also an applicative

pure = ???
mf <\*> mx = ???



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Every monad is also an applicative



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Every monad is also an applicative

As a result, you can use applicative style with IO, [], State...

== (+) <\$> xs <\*> ys

do	x <- xs	==	[ x	+	у			
	y <- ys				x	<- :	xs	
	return (x + y)			,	у	<- ;	ys	]

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Every monad is also an applicative

As a result, you can use applicative style with IO, [], State...

do x <- xs == [ x + y y <- ys | x <- xs return (x + y) , y <- ys]

== (+) <\$> xs <\*> ys

But there are applicatives which are not monads! Universiteit Utrecht Information and Computing Sciences

## The functor - applicative - monad hierarchy

```
class Functor f where
  fmap :: (a -> b) -> f a -> f b
```

class Functor f => Applicative f where
 pure :: a -> f a
 (<\*>) :: f (a -> b) -> f a -> f b

class Applicative f => Monad f where -- return is the same as Applicative's pure (>>=) :: f a -> (a -> f b) -> f b



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# The functor - applicative - monad hierarchy

fmap	::	(a -> b)	->	f	a -> f b
(<*>)	::	f (a -> b)	->	f	a -> f b
flip (>>=)	::	(a -> f b)	->	f	a -> f b

Have seen: can express <\*> in terms of >>= and return

Exercise: express fmap in terms of <\*> and pure



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# The functor - applicative - monad hierarchy

fmap	::	(a -> b)	->	f	a -> f b
(<*>)	::	f (a -> b)	->	f	a -> f b
flip (>>=)	::	(a -> f b)	->	f	a -> f b

Have seen: can express <\*> in terms of >>= and return

Exercise: express fmap in terms of <\*> and pure

Finally: monads are more expressive than applicatives!



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## Summary

- State monad models computation which can read/write some bit of state
- Applicatives are functors + more structure (to lift multiple argument functions)
- Monads are applicatives + more structure (to decide based on argument whether or not to perform side-effects)



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