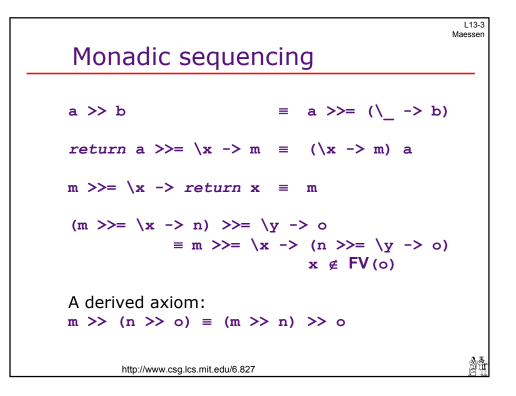
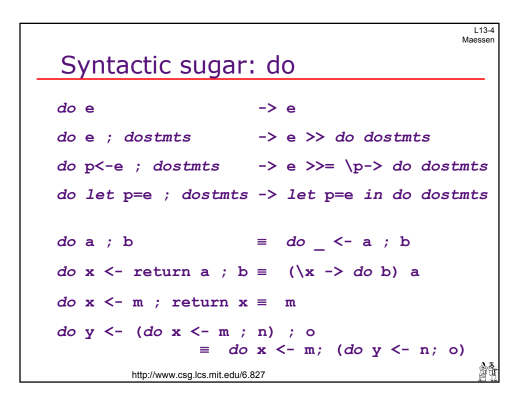


Monadic I/O	L13-2 Maessen
IO a: computation which does some I/O, then produces a value of type a.	
(>>) :: IO a -> IO b -> IO b	
(>>=) :: IO a -> (a -> IO b) -> IO b return :: a -> IO a	
Primitive actions: getChar :: IO Char putChar :: Char -> IO () openFile, hClose,	
Monadic I/O is a clever, type-safe idea which ha become very popular in the FL community.	S
http://www.csg.lcs.mit.edu/6.827	2ª



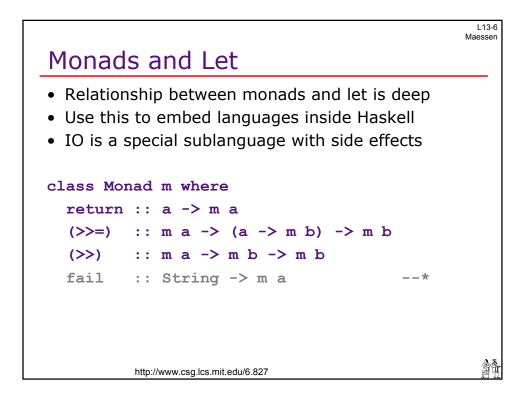


L13-5 Maessen

Monads and Let

Monadic binding behaves like let:

do a ; b *do* _ <- a ; b = do x <- return a ; b \equiv $(x \rightarrow do b)$ a do x <- m ; return x \equiv m do y <- (do x <- m ; n) ; o do x <- m; (do y <- n; o) $let \mathbf{x} = a in \mathbf{m}$ $(\langle x - \rangle m)$ a ≡ let x = m in xm = let y = (let x = m in n) in o \equiv let x = m in (let y = n in o) $\mathbf{x} \notin \mathbf{FV}(\mathbf{o})$ 88 http://www.csg.lcs.mit.edu/6.827





2A

Outline

Monadic operations and their properties

- Reasoning about monadic programs
- Creating our own monads:

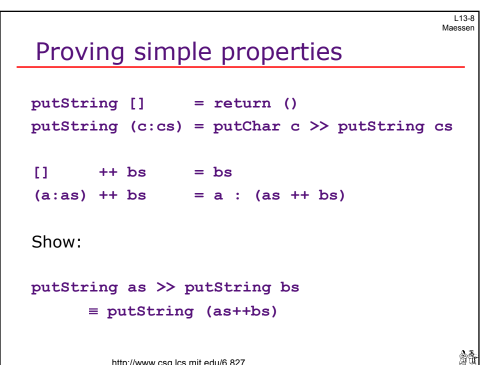
Id: The simplest monad

State

Supplying unique names

- Emulating simple I/O
- Exceptions
- Composing monad transformers
- IO and ST: two very special monads
- Using ST for imperative computation
- Ordering issues

http://www.csg.lcs.mit.edu/6.827



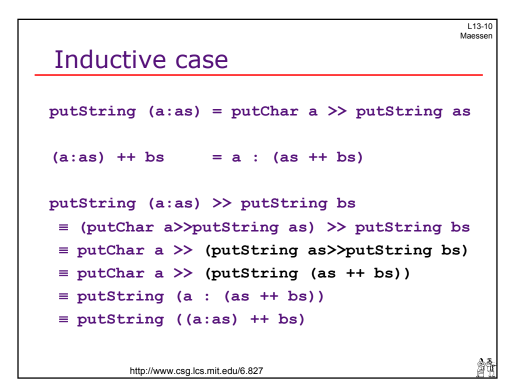
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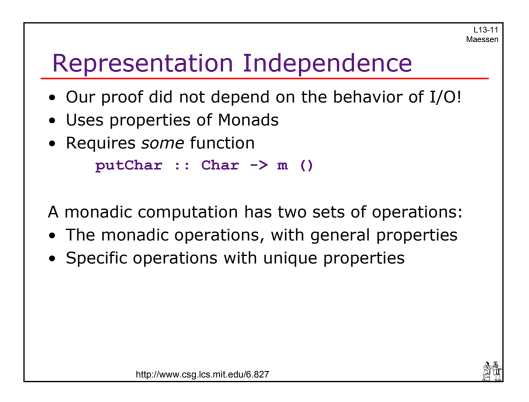
L13-9 Maessen

2A

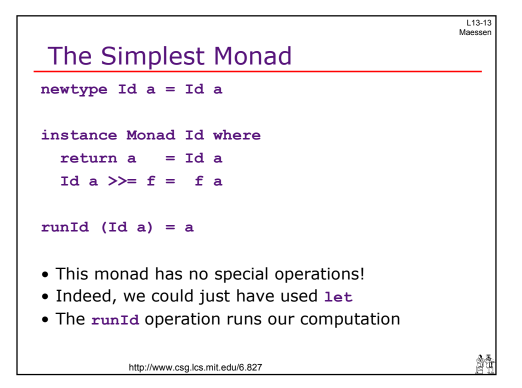
Base case

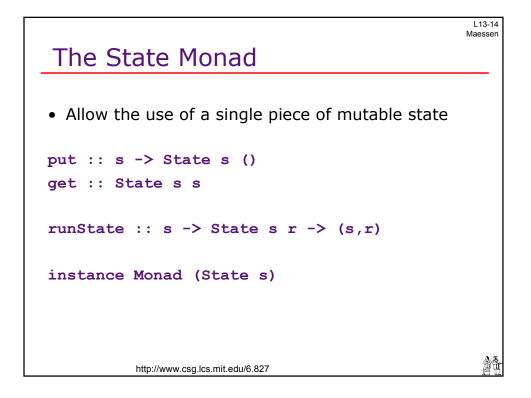
```
putString [] = return ()
[] ++ bs = bs
putString [] >> putString bs
= return () >> putString bs
= putString bs
= putString ([]++bs)
```

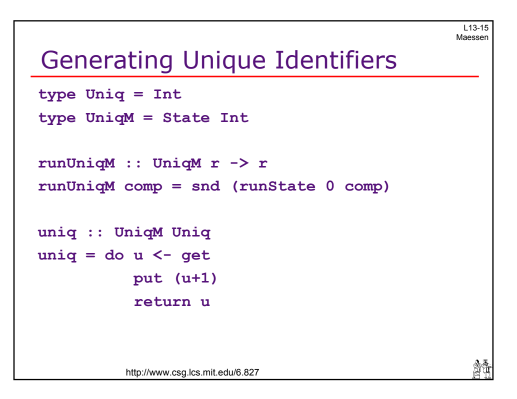




1 13-12 Maessen Fib in Monadic Style fib n =fib n =if $(n \le 1)$ then n if (n<=1) then n else else let do n1 = n - 1n1 <- return (n-1)n2 = n - 2n2 <- return (n-2)f1 <- fib n1 f1 = fib n1f2 = fib n2f2 <- fib n2 in f1 + f2return (f1+f2) Note the awkward style: everything must be named! 畲蛮 http://www.csg.lcs.mit.edu/6.827



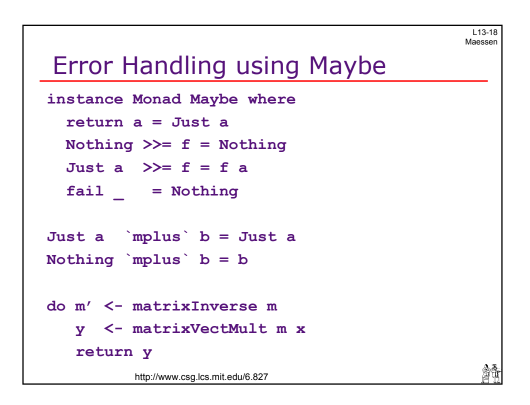


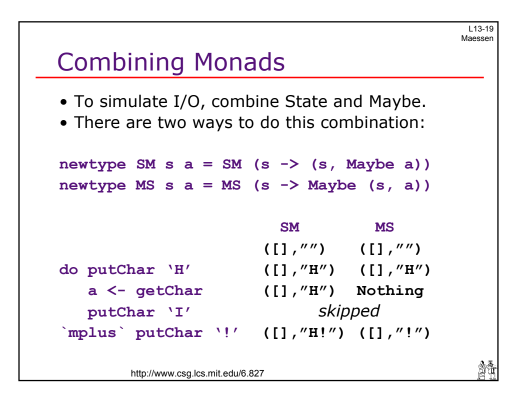


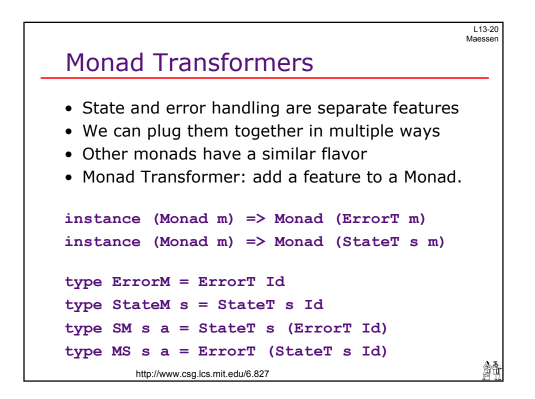
	L13-16
	Maessen
State	
JIALE	
newtype State s $r = S$ (s -> (s,r))	
newcype state s r = s (s => (s,r))	
instance Monad (State s) where	
return $r = S (\langle s - \rangle (s, r) \rangle$	
$f \gg g = g (\s \rightarrow let (s', r) = f s)$	
Sh = gr	
in hs')	
,	
get = $S(\langle s - \rangle (s, s))$	
put s = $S(\langle o - \rangle (s, ()))$	
runState s (S c) = c s	
	A #
http://www.csg.lcs.mit.edu/6.827	

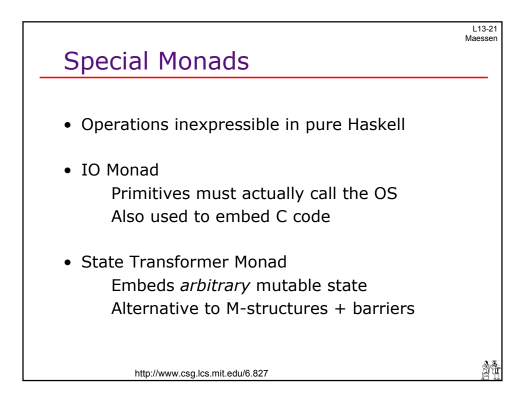
L13-17 Maessen

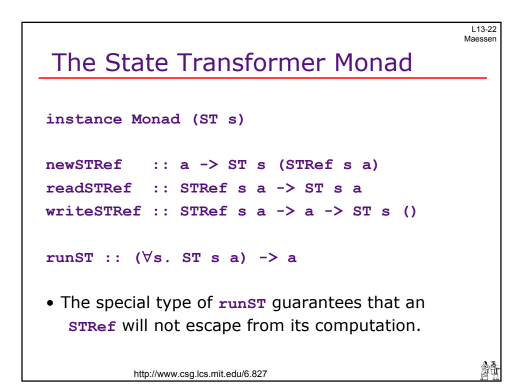
Poor Man's I/O

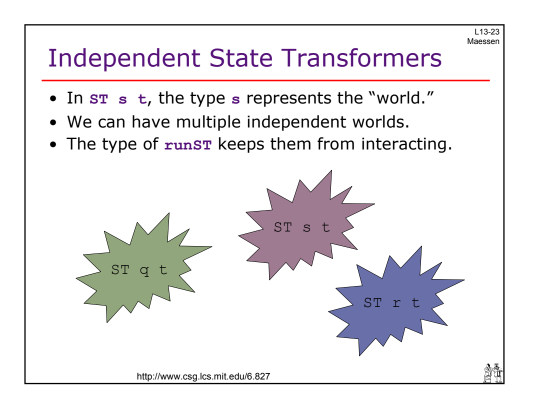


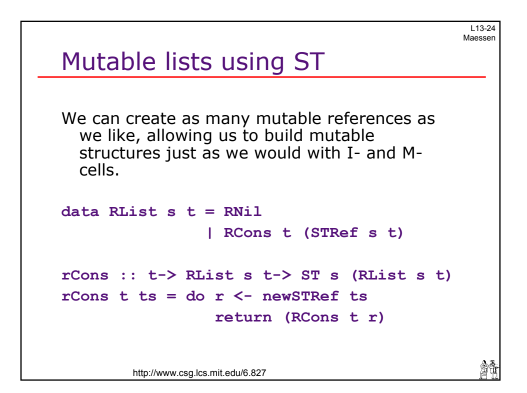








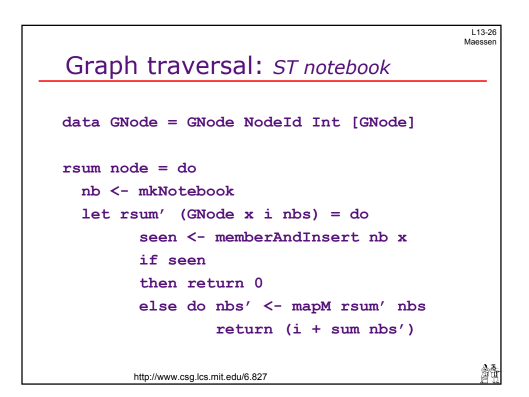




L13-25 Maessen

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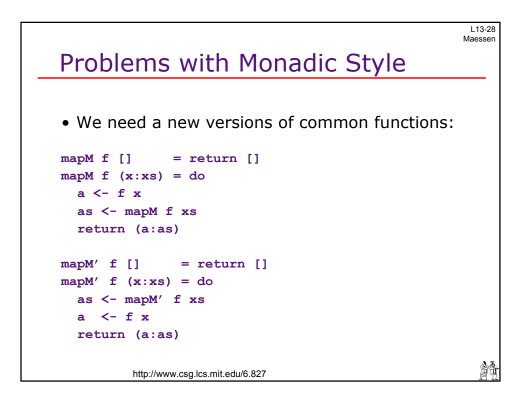
Insert using RList



L13-27 Maessen

郃鲁

A traversal notebook



L13-29

Maessen Monads and Ordering • Monads aren't inherently ordered (Id) • But stateful computations must be ordered • For ST and IO, at least the side-effecting computations are ordered. • The unsafeInterleaveIO construct relaxes this ordering, but is impure. • On the other hand, barriers order all computation, including non-mondic execution. There is still room for experimentation! 郃鲁 http://www.csg.lcs.mit.edu/6.827