FOLDS IN HASKELL

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SVN Update HaskellInClass folder, open fold.hs

EXAMPLE: ADLER-32

- Concatenates two 16-bit checksums
 - First is the sum of all the input bytes, plus 1
 - Second is the running total of the intermediate values of the first checksum
 - Both are modulo 65521

LEFT FOLD



accumulator

foldl :: $(a \rightarrow b \rightarrow a) \rightarrow a \rightarrow [b] \rightarrow a$ foldl op acc (x:xs) = foldl op (op acc x) xs foldl _ acc _ = acc

list to process

ADLER-32 WITH FOLDL

foldl :: (a -> b -> a) -> a -> [b] -> a foldl op acc (x:xs) = foldl op (op acc x) xs foldl _ acc _ = acc

RIGHT FOLD

foldr :: (a -> b -> b) -> b -> [a] -> b
foldr op acc (x:xs) = op x (foldr op acc xs)
foldr _ acc [] = acc

Consider: foldr (+) 0 [1..3]

Input: I : (2 : (3 : []))Result: I + (2 + (3 + 0))

THE POWER OF FOLDR

```
-- filter using foldr
myFilter :: (c -> Bool) -> [c] -> [c]
myFilter pred xs = foldr op [] xs
where op x acc | pred x = x : acc
| otherwise = acc
```

-- map using foldr myMap :: (c -> d) -> [c] -> [d] myMap f xs = foldr op [] xs where op x acc = (f x) : acc

-- append using foldr
append :: [c] -> [c] -> [c]
append xs ys = foldr (:) ys xs

Try to match types here to types in foldr's signature

FOLDLVS. FOLDR

- any :: (a -> Bool) -> [a] -> Bool
- any odd [2,4,6] == False
- any odd [2,5,6] == True

```
    any odd [] == False
        any p xs = foldr op False xs
where op x acc | p x = True
otherwise = acc
        any p xs = foldl op False xs
where op acc x | p x = True
otherwise = acc
```

SPACE LEAKS

- foldl generates big thunks
 - take lots of space to store and evaluate
 - can use foldl' for strict (non-lazy) version
- foldr may generate big thunks...
 - ...but most applications don't if they leave rightside unchanged or ignore it

FACTORINGTHETIME

and the second second



l occasionally do this with mile markers on the highway.

MISCELLANY

LAMBDAS

- Problem: defining simple function arguments to library functions can require verbose helpers
- Solution: lambdas
- Example expression: (\x y -> abs(x-y) < 5)</p>
- Example use: nubBy (\x y -> abs(x-y) < 5) [1..20]</p>

CURRIED FUNCTIONS

- Curried functions take a single argument and return functions taking subsequent arguments
- All functions automatically curried
- Allows "partial application"



Mmm, curry

CURRIED FUNCTIONS

- Curried functions take a single argument and return functions taking subsequent arguments
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ghci> :module +Data.Char ghci> :t dropWhile dropWhile :: (a -> Bool) -> [a] -> [a] ghci> :t dropWhile isSpace dropWhile isSpace :: [Char] -> [Char] ghci> let ITrim = dropWhile isSpace ghci> let m = ["dog", " cat", " raptor "] ghci> map ITrim m ["dog","cat","raptor "]

SECTIONS

- Can partially apply infix operators on either side
- E.g., (==2), (>2), (2*)

ghci> :t (2^)
(2^) :: (Num t, Integral b) => b -> t
ghci> :t (^2)
(^2) :: (Num a) => a -> a
ghci> map (^2) [1..4]
[1,4,9,16]
ghci> map (2^) [1..4]
[2,4,8,16]

AS-PATTERNS

- Problem: sometimes we need to pattern match, but want to refer to the whole value in the definition
- Solution: as-patterns
- Example: xs@(_:_), matches non-empty list, binds xs to whole list

sufs "whale" == ["whale", "hale", "ale", "le", "e"]

DOT NOTATION

- Problem: often we can compose library functions, but nested parens get ugly
 - capCount s = length (filter p (words s))
 where p w = isUpper (head w)
- Solution: dot notation composes functions right-toleft
 - capCount = length . filter (isUpper . head) . words

HASKELL STYLE GUIDELINES

- map, filter, take, and company are your friends
- Prefer compositions of library functions over folds
- Prefer folds over custom tail recursion
- Use recursion when you must
- Avoid anonymous lambdas