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Basic Syntax	
null []	return True if list is empty
'H' <b>`el-</b> em` "Hel- lo"	return <i>True</i> if H is in the string
head [1,2,3]	return 1
tail [1,2,3]	return [2,3]
last [1,2,3]	return 3
init [1,2,3]	return [1,2]
:t	return the type
fst (5,2)	return 5
snd (5,2)	return 2
1:2:3:[]	same as [1,2,3]
length []	give length of list
reverse []	reverse the list
[] !! n	gives the <b>n</b> th element
filter <i>test</i> []	return everything that passes the test
[] ++ []	list concatenation
[] : []	list concatenation
drop n []	delete the first <b>n</b> element from list
take n []	make a new list containing just the first N element
splitAt n []	split list into two lists at <b>n</b> th position
zip [a] [0]	combine tow list into tuples [(a,0]]
map function	apply a function to all list elements

By jenwwnewnw

Terminology Polymo-Families of types. For rphic example, (forall a)[a] is the Types family of types consisting of, for every type a, the type of lists of a. Lists of integers (e.g. [1,2,3]), lists of characters (['a','b','c']), even lists of lists of integers, etc., are all members of this family. Туре Lower case, can be of any Variable type. e.g. fst::(a,b)->a Typeclass A sort of interface that defines some behavior. Basic type classes: Read, Show, Ord, Eq, Enum, Num. Num includes Int, Integer, Float, Double. Higher-A function that takes other ordered functions as arguments or Functions returns a function as result. Ex: foldl, folder,zipWith, flip. Module A collection of related functions, types and typeclasses

## **Terminology (cont)**

Refere	An expression is called refere-
ntial	ntially transparent if it can be
Transp	replaced with its corresponding
arency	value without changing the
	program's behavior.
	substituting equals for equals,
	different from other programing
	languages

## **Type Signatures**

In type signature, specific *(String)* and general *(a,b)* types can be mixed and matched.

concat3::String-	concat3 x y z
>String->Stri-	= x++y++z
ng->String	
const :: a->b->a	const x y = $x$
allEqual :: (Eq	allEqual x y
a) => a -> a ->	z = x == y &&
a -> Bool	y == z
(.)::(b->c)->(a-	f.g = $x -> f$
>b) ->a->c	(g x)
	(\x->10+x)5

Lambda function, lead with \, then arguments, then ->, then the computation

#### **Recursive Descent Parser**

-- our parsers generally are of type Parser [Ptree] data Ptree = VAR String | ID String | FCN String [Ptree]

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**Recursive Descent Parser (cont)** 

list with

remainder

tree we want

(c:cs)

list of arguments

Presult [Ptree]

buildCall FAIL = FAIL

buildCall (OK [] \_) = FAIL

buildCall (OK (ID fcn : args)

remainder) = OK [FCN fcn args]

-- Build a singleton list of a

parse tree given the kind of

-- and the kinds of head and

beginsWith :: (String -> Ptree)

beginsWith builder isHead isTail

| isHead c = let tail =

in OK [builder

Data.List.takeWhile isTail cs

(c:tail)] (dropblank (drop

| otherwise = FAIL

-- Remove spaces (and tabs and

newlines) from head of string.

dropblank :: String -> String

dropblank = Data.List.dropWhile

-- kind of character that makes

up 2nd - end character of an id

(length tail) cs))

Data.Char.isSpace

or var

-> (Char -> Bool) -> (Char ->

tail characters we want

Bool) -> Parser [Ptree]

beginsWith \_ \_ \_ "" = FAIL

-- Build a singleton list of a

function call parse tree from a

buildCall :: Presult [Ptree] ->

-- an identifier followed by

#### **Recursive Descent Parser (cont)**

deriving (Show, Eq, Read) data Presult a = FAIL | OK a String deriving (Show, Eq, Read) type Parser a = String -> Presult a -- As before, we use &> and |> as AND / OR combinators on parsers expr = variable |> fcnCall |> identifier fcnCall = buildCall . (identifier &> skip "(" &> arguments &> skip ")") arguments = expr &> argTail |> empty argTail = skip "," &> expr &> argTail |> empty identifier input = beginsWith ID Data.Char.isLower isTailChar (dropblank input) variable input = beginsWith VAR Data.Char.isUpper isTailChar (dropblank input) empty = OK [] -- empty string parser always succeeds -- UTILITY ROUTINES -- Parse a string but don't save it as a parse tree skip :: String -> Parser [a] skip want input = let found = take (length want) input remainder = dropblank (drop (length want) input) in if want == found then OK [] remainder else FAIL

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**Recursive Descent Parser (cont)** 

isTailChar :: Char -> Bool isTailChar c = Data.Char.isAlphaNum c || c == '\_' -- Concatenation and alternation operators on parsers -- (|>) is an OR/Alternation operator for parsers. - infixr 2 |> (|>) :: Parser a -> Parser a -> Parser a (p1 |> p2) input = case p1 input of m1 @ (OK \_ \_) -> m1 -if p1 succeeds, just return what it did FAIL -> p2 input -- (&>) is an AND/Concatenation operator for parsers infixr 3 &> (&>) :: Parser [a] -> Parser [a] -> Parser [a] (p1 &> p2) input = case p1 input of FAIL -> FAIL -- p1 fails? we fail OK ptrees1 remain1 -> case p2 remain1 of -- run p2 on remaining input FAIL -> FAIL -p2 fails? we fail OK ptrees2 remain2 -> -- both succeeded OK (ptrees1 ++ ptrees2) remain2

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### **Data Types**

Haskell uses various data types, all of them starts by a capital letter: -Int: Integer number with fixed precision -Integer: Integer number with virtually no limits -Float: Floating number -Bool: Boolean. Takes two values: True or False. -Char: Character. Any character in the code is placed between quotes ('). -String: Strings (In fact, a list of Chars).

#### **Properties of Haskell**

Pure	No side effects in functions and expressions
	No assignment operators such as ++ and =+
	I/O is an exception
	Promotes referential transp- arency
	Once x is assigned to a value, the value stays
Functional	Use recursion instead of iteration
	Allows operations on functions
Lazy	Don't do an operation unless you need the result.

### Tree

```
data Tree a = Leaf a | Branch a
(Tree a) (Tree a) deriving (Eq,
Show)
treeEq :: (Eq a) => Tree a ->
Tree a -> Bool
treeEq (Leaf x) (Leaf y) = x ==
У
treeEq (Branch x1 l1 r1) (Branch
x2 12 r2) = x1 == x2 && treeEq
11 12 && treeEq r1 r2
treeEq _ _ = False
treeShow
treeShow :: Show a => Tree a ->
[Char]
treeShow (Leaf x) = "(Leaf " ++
show x ++ ")"
treeShow (Branch x left right) =
"(Branch " ++ show x ++ " "++
treeShow left ++ " "++ treeShow
right ++ ")"
Preorder via standard recursion
preorder :: Tree a -> [a]
preorder (Leaf x) = [x]
preorder (Branch x left right) =
x : preorder left ++ preorder
right
Tail-recursive traversal
preorder' :: Tree a -> [a] ->
[a]
preorder' (Leaf x) xs = x : xs
preorder' (Branch r left right)
xs= r : preorder' left
(preorder' right xs)
```

## **Function Syntax**

addFour w x y z = let a = w + x b = y + a in z + b

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#### **Function Syntax (cont)**

```
addFour w x y z =
 z + b
where
 a = w + x
 b = y + a
fib n
| n < 2 = 1
 | otherwise = fib (n - 1) +
fib (n - 2)
fib n =
 case n of
  0 -> 1
   1 -> 1
fib n =
 if n < 2
  then 1
  else fib (n - 1) + fib (n -
2)
nameReturn :: IO String
nameReturn = do putStr "What is
your name? "
              name <- getLine
              putStrLn ("Pl-
eased to meet you, " ++ name ++
"!")
              return full
```

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#### Regex

	Any character exce	pt new	line (\n)
\w	Word	*	0 or more
\S	Not white space	+	1 or more
\s	White space	?	0 or 1
\W	Not word	{3}	Exactly 3
/d	Digit	{3,}	3 or more
\D	Not digit	{3,5}	3, 4 or 5
\b	Word boundary	٨	Beginning of String
/B	Not word boundary	\$	End of String
[^ ]	matches characters NOT in bracket	[]	matches characters in brackets
	Either Or	()	Group
З	Empty string contai	ning no	characters

^[.\${\*(\+)|?<>

Matecharacters need to be escaped

## Currying

**Currying** is the process of transforming a function that takes multiple arguments in a tuple as its argument, into a function that takes just a single argument and returns another function which accepts further arguments, one by one, that the original function would receive in the rest of that tuple.

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#### **Currying (cont)**

```
from g :: (a, b) -> c to f :: a ->
(b -> c)
f :: a -> (b -> c) is the same as f
:: a -> b -> c
g (x,y) = x + y is an uncurried
function, has the type g :: Num a =>
(a, a) -> a
h x y = x + y is a curried addition, has
the type h :: Num c => c -> c -> c
curry g can convert it to a curried
function
```

## Fold List

**FoldI** takes a binary operation, a starting value, and the list to fold

foldl (-) 0 [3,5,8] => (((0 - 3) - 5) - 8) => -16

foldl and foldr is under the type class Foldable

foldl :: Foldable t => (b -> a -> b) -> b -> t a -> b

foldr :: Foldable t => (a -> b > b) -> b -> t a -> b

elem' y ys = foldl (\acc x -> if x == y then True else acc) False ys

#### Notes

head\_repeats n x = (take n x) ==
(take n (drop n x))
returns True if the first n elements of x
equals the second n elements of x.lf n ≤ 0,
return True.
.....swap\_ends [] = []
swap\_ends [] = []

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### Notes (cont)

```
swap_ends x = last x : (reverse
(drop 1 (reverse (drop 1 x))))++
[head x]
Define a function swap_ends that takes a
list and returns the same list but with the
first and last elements swapped.
_____
iterate via standard recursion
iterate1 n f
| n <= 0 = id
| otherwise = f . (iterate1 (n-
1) f)
iterate via foldl
iterate2 n f = fold1 (.) id [f |
i <- [1..n]]
_____
fla :: (b, a) -> (a, b)
f1a = \langle (x, y) \rightarrow (y, x)
f1b :: a -> [a] -> [[a]]
flb = \langle x y \rangle > [[x], y]
f1c :: a -> a -> [a] -> [[a]]
flc = \langle x y z \rangle [x : z, y : z]
f1d :: (a -> Bool) -> [a] -> Int
f1d f = length . (filter f)
(:) :: a -> [a] -> [a]
(++) :: [a] -> [a] -> [a]
++ is only used for list concatenation,
whereas : is used for joining element with
lists
```

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Num class does not support /, Fractional

does

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(x:xs)       head x and tail xs         (x:3:xs)       list where 2nd element is 3         myData a _ 3       ignore one of the component         c       component         data Pattern a = P a   POr         (Pattern a)       (Pattern a)   PAnd         (Pattern a)       (Pattern a)   PAnd         (Pattern a)       (Pattern a)   deriving         Show       steern a)         match pattern [] = (False, [])         match (Por pat1 pat2) xs = case         match pat1 xs of         (True, leftover) -> (True,         leftover)         (False, _) -> match pat2 xs         match pat1 xs of         (False, _) -> (False, xs)         (True, leftover) ->case match         pat2 leftover of         (False, _) -> (False, xs)         (True, leftover2) -> (True,	Pattern Matching		
<pre>(x:3:xs) list where 2nd element is 3 myData a _ ignore one of the c component  data Pattern a = P a   POr (Pattern a) (Pattern a)   PAnd (Pattern a) (Pattern a) deriving Show  match pattern [] = (False, []) match (P x) (y : ys) = if x == y then (True, ys) else (False, y : ys) match (POr pat1 pat2) xs =case match pat1 xs of (True, leftover) -&gt; (True, leftover) (False, _) -&gt; match pat2 xs match (PAnd pat1 pat2) xs =case match pat1 xs of (False, _) -&gt; (False, xs) (True, leftover) -&gt;case match pat2 leftover of (False, _) -&gt; (False, xs) (True, leftover2) -&gt; (True, leftover2)</pre>	(x:xs)	head x and tail xs	
<pre>myData a _ ignore one of the c component data Pattern a = P a   POr (Pattern a) (Pattern a)   PAnd (Pattern a) (Pattern a) deriving Show match pattern [] = (False, []) match (P x) (y : ys) = if x == y then (True, ys) else (False, y : ys) match (POr pat1 pat2) xs =case match pat1 xs of (True, leftover) -&gt; (True, leftover) (False, _) -&gt; match pat2 xs match (PAnd pat1 pat2) xs =case match pat1 xs of (False, _) -&gt; (False, xs) (True, leftover) -&gt;case match pat2 leftover of (False, _) -&gt; (False, xs) (True, leftover2) -&gt; (True, leftover2)</pre>	(x:3:xs)	list where 2nd element is 3	
<pre>data Pattern a = P a   POr (Pattern a) (Pattern a)   PAnd (Pattern a) (Pattern a) deriving Show match pattern [] = (False, []) match (P x) (y : ys) = if x == y then (True, ys) else (False, y : ys) match (POr pat1 pat2) xs =case match pat1 xs of (True, leftover) -&gt; (True, leftover) (False, _) -&gt; match pat2 xs match (PAnd pat1 pat2) xs =case match pat1 xs of (False, _) -&gt; (False, xs) (True, leftover) -&gt;case match pat2 leftover of (False, _) -&gt; (False, xs) (True, leftover2) -&gt; (True, leftover2)</pre>	myData a _ c	ignore one of the component	
<pre>match pattern [] = (False, []) match (P x) (y : ys) = if x == y then (True, ys) else (False, y : ys) match (POr pat1 pat2) xs =case match pat1 xs of (True, leftover) -&gt; (True, leftover) (False, _) -&gt; match pat2 xs match (PAnd pat1 pat2) xs =case match pat1 xs of (False, _) -&gt; (False, xs) (True, leftover) -&gt;case match pat2 leftover of (False, _) -&gt; (False, xs) (True, leftover2) -&gt; (True, leftover2)</pre>	data Pattern (Pattern a) ( (Pattern a) ( Show	a = P a   POr Pattern a)  PAnd Pattern a) deriving	
(False, _) -> (False, xs) (True, leftover2) -> (True, leftover2)	<pre>match pattern match (P x) ( then (True, y ys) match (POr pa match pat1 xs (True, leftov leftover) (False, _) -&gt; match (PAnd p match pat1 xs (False, _) -&gt; (True, leftov pat2 leftover)</pre>	<pre>[] = (False, []) y : ys) = if x == y s) else (False, y : t1 pat2) xs =case of er) -&gt; (True, match pat2 xs at1 pat2) xs =case of (False, xs) er) -&gt;case match of</pre>	
	(False, _) -> (True, leftov leftover2)	(False, xs) er2) -> (True,	

### **Regex Examples**

Natural numbers with no leading zeros except just 0 0 |[1-9] \d\* Floating point numbers w/o leading zeros (0 |[1-9] \d\*.\d\* |.\d+)?([eE][+-]?[0-9]+)) Hex numbers allowing leading zeros 0x[0-9a-fA-F]+ Strings with an even #a's or number ofb's divisible by 2 (b\*ab\*a)\*b\*](a\*ba\*ba\*b)\*a\*



By jenwwnewnw

## Match regular expressions using backtracking

data RegExp = Rnull | Rend Rany | Rch Char Ror RegExp RegExp | Rand RegExp RegExp | Ropt RegExp | Rstar RegExp deriving (Eq, Show) data Mresult = FAIL | OK String String deriving (Eq, Show) match :: RegExp -> String -> Mresult match Rnull str = OK "" str match Rend "" = OK "" "" match Rend str = FAIL match Rany "" = FAIL match Rany (c : cs) = OK [c] cs match (Rch ch1) "" = FAIL match (Rch ch1) (str @ (ch2 : left)) | ch1 == ch2 = OK [ch1] left | otherwise = FAIL match (Ror exp1 exp2) str = case match expl str of FAIL -> match exp2 str result1 @ (OK match1 remain1) -> case match exp2 str of FAIL -> result1 result2 @ (OK match2 remain2) -> if length match1 >= length match2

## Match regular expressions using backtracking (cont)

match (Rand exp1 exp2) str = case match expl str of FAIL -> FAIL ok @ (OK match1 remain1) - > extend match1 (match exp2 remain1) match (Ropt exp) str = match (Ror exp Rnull) str match (Rstar exp) str = case match exp str of FAIL -> OK "" str OK match1 remain1 -> if match1 == "" then OK "" str else extend match1 (match (Ror (Rstar exp) Rnull) remain1) extend match1 (OK match2 remain2) = OK (match1 ++ match2) remain2 extend match1 FAIL = FAIL -- mkAnd string = the exp that matches each character of the string in sequence. - mkAnd (c : "") = Rch c mkAnd (c : cs) = Rand (Rch c) (mkAnd cs) - mkOr (c : "") = Rch c mkOr (c : cs) = Ror (Rch c) (mkOr cs)

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#### Lecture 11

data ParseT = STR String | LIST [ParseT] deriving (Show, Eq, Read) data PResult = FAIL | OK [ParseT] String deriving (Show, Eq, Read) type Parser = String -> PResult type TreeBuilder = [ParseT] -> ParseT -- LIST, for these trees -- Note use of &> as AND and  $\mid>$ as OR list = parse LIST (skip "(" &> list &> sublist &> skip ")" |> skip "[" &> list &> sublist &> skip "]" > identifier) sublist = (skip ",") &> list &> sublist |> empty identifier = literal "x" empty = OK [] -- empty string parser always succeeds -- expr = expr &> literal "+" &> identifier |> empty -- UTILITY ROUTINES -- Parse a string and make it a parse tree literal :: String -> Parser literal want input = let found = take (length want) input remainder = dropblank (drop (length want) input) in if want == found then OK [STR want] remainder else FAIL

### Lecture 11 (cont)

```
-- Parse a string but don't save
it as a parse tree
skip want input =
    case literal want input of
       FAIL -> FAIL
        OK _ remain -> OK []
remain
-- Remove spaces from head of
string
dropblank = Data.List.dropWhile
Data.Char.isSpace
 -- Concatenation and alternation
operators on parsers
-- (|>) is an OR/Alternation
operator for parsers.
infixr 2 |>
(|>) :: Parser -> Parser ->
Parser
 (p1 |> p2) input =
    case p1 input of
        m1 @ (OK _ _) -> m1 --
if p1 succeeds, just return what
it did
        FAIL -> p2 input
 -- (&>) is an AND/Concatenation
operator for parsers
infixr 3 &>
(&>) :: Parser -> Parser ->
Parser
(p1 &> p2) input =
    case p1 input of
        FAIL -> FAIL -- pl
fails? we fail
```

Lecture 11 (cont)

```
OK ptrees1 remain1 ->
          case p2 remain1 of -
- run p2 on remaining input
              FAIL -> FAIL --
p2 fails? we fail
              OK ptrees2
remain2 -> -- both succeeded
                  OK (ptrees1
++ ptrees2) remain2
-- Building a parse tree from
list of found parse trees
parse :: TreeBuilder -> Parser -
> Parser
parse builder parser input =
   case parser input of
       FAIL -> FAIL
       (OK [] remain) -> OK []
remain
       (OK trees remain) -> OK
[builder trees] remain
```

### More Examples

```
(Find out whether a list is a
palindrome)
isPalindrome'' :: (Eq a) => [a]
-> Bool
isPalindrome'' xs = foldl (\acc
(a,b) \rightarrow if a == b then acc else
False) True input where input =
zip xs (reverse xs)
(Eliminate consecutive
duplicates of list elements)
compress :: Eq a \Rightarrow [a] \rightarrow [a]
compress = map head . group
(Count the leaves of a binary
tree)
countLeaves Empty = 0
countLeaves (Branch _ Empty
Empty) = 1
```

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### More Examples (cont)

countLeaves (Branch \_ left right) = countLeaves left+ countLeaves right (User-Defined Polymorphic Lists) (a) Define the function foldList which acts on user-defined lists just as foldr acts on native lists. foldList :: (a -> b -> b) -> b -> List a -> b foldList f init Nil = init foldList f init (Cons x xs) = f x (foldList f init xs) (b) Define the function sumList which adds up the entries in an argument of type (List Int). sumList :: (List Int) -> Int sumList = foldList (+) 0



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