| Basic Syntax |  |
| :---: | :---: |
| null [] | return True if list is empty |
| $\begin{aligned} & \text { 'H' {fbef9185f-0205-4c11-8cf8-779b261f57db} "Hel- } \\ & \text { lo" } \end{aligned}$ | return True 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 <br> [] | reverse the list |
| [] ! ${ }^{\text {n }}$ | gives the $\boldsymbol{n}$ th element |
| filter test [] | return everything that passes the test |
| [] ++ [] | list concatenation |
| [] : [] | list concatenation |
| drop n [] | delete the first $\mathbf{n}$ element from list |
| take n [] | make a new list containing just the first N element |
| $\begin{aligned} & \text { splitAt n } \\ & \text { [] } \end{aligned}$ | split list into two lists at nth position |
| $\begin{aligned} & \text { zip [a..] } \\ & {[0 \ldots]} \end{aligned}$ | combine tow list into tuples $[(a, 0] . .]$ |
| map <br> function [ [] | apply a function to all list elements |

## 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.
Type 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

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## Terminology (cont)

Refere An expression is called referential 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 z
>String->Stri- $=x++y++z$
ng->String
const : $: a->b->a$ const $x y=x$
allEqual : (Eq allEqual x y
a) $=>a^{->} a^{->} \quad z=x==y \& \&$
a $->$ Bool $y==z$
(.) : : (b->c) ->(a- f.g=\x->f
$>\mathrm{b})->\mathrm{a}->\mathrm{c} \quad\left(\begin{array}{ll}\mathrm{g} & \mathrm{x})\end{array}\right.$
$(\backslash x->10+x) 5$
Lambda function, lead with $\backslash$, 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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## 442 Cheat Sheet

## 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 $O K$
[] remainder
else FAIL

## Recursive Descent Parser (cont)

- Build a singleton list of a function call parse tree from a list with
-- an identifier followed by
list of arguments
buildCall :: Presult [Ptree] -> Presult [Ptree]
buildCall FAIL = FAIL
buildCall (OK [] _) = FAIL
buildCall (OK (ID fcn : args)
remainder) $=$ OK [FCN fcn args] remainder
-- Build a singleton list of a parse tree given the kind of tree we want
-- and the kinds of head and tail characters we want beginsWith :: (String -> Ptree) -> (Char -> Bool) -> (Char -> Bool) -> Parser [Ptree] beginsWith _ _ _ "" = FAIL beginsWith builder isHead isTail (c:cs)

```
| isHead c = let tail =
```

Data.List.takeWhile isTail cs in OK [builder
(c:tail)] (dropblank (drop
(length tail) cs))
| otherwise = FAIL
-- Remove spaces (and tabs and newlines) from head of string.
dropblank :: String -> String
dropblank = Data.List.dropWhile
Data.Char.isspace
-- kind of character that makes up 2nd - end character of an id or var

-     - 


## Recursive Descent Parser (cont)

```
isTailChar :: Char -> Bool
isTailChar c = Data.Char.isAlp-
haNum 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 $\quad$ No side effects in functions
and expressions

No assignment operators such
as ++ and =+
I/O is an exception
Promotes referential transparency
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 ==
Y
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}=\textrm{y}+\textrm{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
```


## Regex

Any character except new line ( n )
Iw Word

* 0 or more

IS Not white space
$+\quad 1$ or more
Is White space
IW Not word
\{3\} Exactly 3
ld Digit
ID Not digit
$\{3,5\} \quad 3,4$ or 5
lb Word boundary
(B Not word boundary
[^ matches
] characters NOT in bracket
| Either Or
() Group
$\varepsilon \quad$ Empty string containing no characters
^ [. \$ \{ * ( $1+$ ) | ? < >
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.


By jenwwnewnw

## Currying (cont)

from $\mathrm{g}:$ : $(\mathrm{a}, \mathrm{b}) \quad->\mathrm{c}$ to $\mathrm{f}:$ : $\mathrm{a}->$ (b -> c)
$\mathrm{f}:$ : 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
$h \mathrm{x} y=\mathrm{x}+\mathrm{y}$ is a curried addition, has the type $h:$ Num $c=>c->c->c$ curry $g$ can convert it to a curried function

## Fold List

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

```
foldl (-) 0 [3,5,8] => (((0 - 3)
\[
\text { 5) - 8) }=>-16
\]
```

foldl and foldr is under the type class Foldable

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

> b) -> b -> t a -> b
foldr : : Foldable $t=>(\mathrm{a}->\mathrm{b}$ -
> b) -> b -> t a -> b
elem' y ys = foldl (\acc x -> if
$\mathrm{x}==\mathrm{y}$ then True else acc) False
ys

## Notes

head_repeats $\mathrm{n} \mathrm{x}=($ take n x ) $==$ (take n (drop n x ))
returns True if the first $n$ elements of $x$ equals the second $n$ elements of $x$. If $n \leq 0$, return True.

```
swap_ends [] = []
swap_ends [y] = [y]
```

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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 = foldl (.) id [f |
i <- [1..n]]
```

f1a :: (b, a) $->(\mathrm{a}, \mathrm{b})$
$\mathrm{fla}=$ <br>(x, y) -> (y, x)
f1b :: a -> [a] -> [[a]]
$\mathrm{f} 1 \mathrm{~b}=$ \x y -> [[x], y]
f1c :: a -> a -> [a] -> [[a]]
f1c $=$ \x y z -> [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

Num class does not support /, Fractional does

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## Regex Examples

Natural numbers with no leading zeros except just 0
$0 \mid[1-9] \backslash d^{*}$
Floating point numbers w/o leading zeros
(0 | [1-9] \d*. $\left.\left.\backslash d^{*}|\cdot| d+\right) ?([e E][+-] ?[0-9]+)\right)$
Hex numbers allowing leading
zeros
$0 x[0-9 a-f A-F]+$
Strings with an even \#a's or number ofb's divisible by 2
(b*ab*a)*b*|(a*ba*ba*b)*a*

## 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 exp1 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)

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```
match (Rand exp1 exp2) str =
```

match (Rand exp1 exp2) str =
case match exp1 str of
case match exp1 str of
FAIL -> FAIL
FAIL -> FAIL
ok @ (OK match1 remain1)
ok @ (OK match1 remain1)
extend match1 (match
extend match1 (match
exp2 remain1)
exp2 remain1)
match (Ropt exp) str = match
match (Ropt exp) str = match
(Ror exp Rnull) str
(Ror exp Rnull) str
match (Rstar exp) 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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\section*{442 Cheat Sheet}

\section*{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 |> 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
\(\qquad\)
\(\qquad\)
\(\qquad\)

\section*{-- 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

\section*{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 -- p1
fails? we fail

```

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\section*{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

```

\section*{More Examples}
(Find out whether a list is a palindrome)
isPalindrome'' : : (Eq a) => [a]
```

-> Bool

```
isPalindrome'' xs = foldl (\acc
\((a, b)\)-> if \(a==b\) then \(a c c\) else
False) True input where input =
zip xs (reverse xs)
(Eliminate consecutive
duplicates of list elements)
compress : : Eq a => [a] -> [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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