301AA - Advanced Programming

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AP-18: Laziness, Algebraic Datatypes and Higher Order Functions



Laziness

- Haskell is a lazy language
- Functions and data constructors (also user-defined ones) don't evaluate their arguments until they need them

```
cond True t e = t
cond False t e = e
cond :: Bool -> a -> a

cond True [] [1..] => []
```

 Programmers can write control-flow operators that have to be built-in in eager languages

```
Short-
circuiting
"or"

Short-
True || x = True
False || x = x
```

List Comprehensions

Notation for constructing new lists from old ones:

```
myData = [1,2,3,4,5,6,7]

twiceData = [2 * x | x <- myData] = [2,4,6,8,10,12,14]

twiceEvenData = [2 * x | x <- myData, x `mod` 2 == 0] -- [4,8,12] = [4,8,12]</pre>
```

Similar to "set comprehension"

$$\{x \mid x \in A \land x > 6\}$$

More on List Comprehensions

```
ghci> [ x | x <- [10..20], x /= 13, x /= 15, x /= 19]
[10,11,12,14,16,17,18,20] -- more predicates

ghci> [ x*y | x <- [2,5,10], y <- [8,10,11]]
[16,20,22,40,50,55,80,100,110] = -- more lists

length xs = sum [1 | _ <- xs] -- anonymous (don't care) var =

-- strings are lists...
removeNonUppercase st = [ c | c <- st, c `elem` ['A'...'Z']] =</pre>
```

Datatype Declarations

Examples

```
data Color = Red | Yellow | Blue
elements are Red, Yellow, Blue
data Atom = Atom String | Number Int
elements are Atom "A", Atom "B", ..., Number 0, ...
data List = Nil | Cons (Atom, List)
elements are Nil, Cons(Atom "A", Nil), ...
Cons(Number 2, Cons(Atom("Bill"), Nil)), ...
```

• General form 🥅

```
data <name> = <clause> | ... | <clause>
  <clause> ::= <constructor> | <contructor> <type>
```

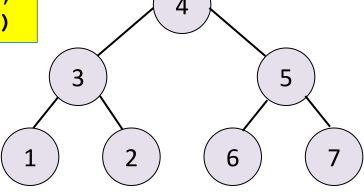
Type name and constructors must be Capitalized.

Datatypes and Pattern Matching

Recursively defined data structure

```
data Tree = Leaf Int | Node (Int, Tree, Tree)
```

Constructors can be used in Pattern Matching



Recursive function

```
sum (Leaf n) = n
sum (Node(n,t1,t2)) = n + sum(t1) + sum(t2)
```

Case Expression

Datatype

```
data Exp = Var Int | Const Int | Plus (Exp, Exp)
```

Case expression ≡

```
case e of
    Var n -> ...
    Const n -> ...
    Plus(e1,e2) -> ...
```

Indentation matters in case statements in Haskell.

Function Types in Haskell

In Haskell, $f :: A \rightarrow B$ means for every $x \in A$,

$$f(x) = \begin{cases} some element y = f(x) \in B \\ run forever \end{cases}$$

In words, "if f(x) terminates, then $f(x) \in B$."

In ML, functions with type A \rightarrow B can throw an exception or have other effects, but not in Haskell

```
Prelude> :t not -- type of some predefined functions
not :: Bool -> Bool
Prelude> :t (+)
(+) :: Num a => a -> a -> a
Prelude> :t (:)
(:) :: a -> [a] -> [a]
Prelude> :t elem
elem :: Eq a => a -> [a] -> Bool 등
```

Note: if f is a standard binary function, 'f' is its infix version If x is an infix (binary) operator, (x) is its prefix version.

From loops to recursion

- In functional programming, for and while loops are replaced by using recursion
- Recursion: subroutines call themselves directly or indirectly (mutual recursion)

Higher-Order Functions

- Functions that take other functions as arguments or return a function as a result are higher-order functions.
- Pervasive in functional programming

```
applyTo5 :: Num t1 => (t1 -> t2) -> t2 -- function as arg
applyTo5 f = f 5
> applyTo5 succ => 6
> applyTo5 (7 +) => 12 ==

applyTwice :: (a -> a) -> a -> a -- function as arg and res
applyTwice f x = f (f x)
> applyTwice (+3) 10 => 16
> applyTwice (++ " HAHA") "HEY" => "HEY HAHA HAHA"
> applyTwice (3:) [1] => [3,3,1]
```

Higher-Order Functions

- Can be used to support alternative syntax
- Example: From functional to stream-like

Higher-Order Functions... everywhere

Any curried function with more than one argument is higher-order: applied to one argument it returns a function

Higher-Order Functions: the map combinator

map: applies argument function to each element in a collection.

```
map :: (a -> b) -> [a] -> [b]
map _ [] = []
map f (x:xs) = f x : map f xs
```

```
> map (+3) [1,5,3,1,6]
[4,8,6,4,9]
> map (++ "!") ["BIFF", "BANG", "POW"]
["BIFF!","BANG!","POW!"]
> map (replicate 3) [3..6]
[[3,3,3],[4,4,4],[5,5,5],[6,6,6]]
> map (map (^2)) [[1,2],[3,4,5,6],[7,8]]
[[1,4],[9,16,25,36],[49,64]]
> map fst [(1,2),(3,5),(6,3),(2,6),(2,5)]
[1,3,6,2,2]
```

Higher-Order Functions: the filter combinator

filter: takes a collection and a boolean predicate, and returns the collection of the elements satisfying the predicate

```
> filter (>3) [1,5,3,2,1,6,4,3,2,1]
[5,6,4]
> filter (==3) [1,2,3,4,5]
[3]
> filter even [1..10]
[2,4,6,8,10]
> let notNull x = not (null x)
  in filter notNull [[1,2,3],[],[3,4,5],[2,2],[],[],[]]
[[1,2,3],[3,4,5],[2,2]]
```

Higher-Order Functions: the reduce combinator

reduce (foldl, foldr): takes a collection, an initial value, and a function, and combines the elements in the collection according to the function. ■

Binary function

Initial value

```
-- folds values from end to beginning of list
foldr :: Foldable t => (a -> b -> b) -> b -> t a -> b
foldr f z [] = z
                                                                        List/collect
foldr f z (x:xs) = f x (foldr f z xs)
                                                                            ion
-- folds values from beginning to end of list
fold: :: Foldable t \Rightarrow (b \rightarrow a \rightarrow b) \rightarrow b \rightarrow t a \rightarrow b
foldl f z [] = z
foldl f z (x:xs) = foldl f (f z x) xs
-- variants for non-empty lists
foldr1 :: Foldable t \Rightarrow (a \rightarrow a \rightarrow a) \rightarrow t a \rightarrow a
foldl1 :: Foldable t \Rightarrow (a \rightarrow a \rightarrow a) \rightarrow t a \rightarrow a
```

Examples

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

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

foldr1 :: Foldable t => (a -> a -> a) -> t a -> a
```

```
sum' :: (Num a) => [a] -> a
sum' xs = foldl (\acc x -> acc + x) 0 xs
maximum' :: (Ord a) => [a] -> a
maximum' = foldr1 (\x acc -> if x > acc then x else acc)
reverse' :: [a] -> [a]
reverse' = foldl (\acc x \rightarrow x : acc) []
product' :: (Num a) => [a] -> a
product' = foldr1 (*)
filter' :: (a -> Bool) -> [a] -> [a]
filter' p = foldr (\x acc > if p x then x : acc else acc) []
head' :: [a] -> a
head' = foldr1 (\x -> x)
last' :: [a] -> a
last' = foldl1 (\ x \rightarrow x)
```