```
CSCE 314 Reference Sheet Last Updated: April 29, 2017
                                                                              * same as many, but
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                                                                             • (+++) choice:
                                                                               * parse first argument if possible, else parse second argument
General:
                                                                               * first successfully parsed argument is returned
• newtype Parser a = P (String -> [(a,String)])
                                                                                (+++) :: Parser a -> Parser a -> Parser a
• Predicate: a function that takes one argument and returns a
                                                                                p +++ q = P (\inp -> case parse p inp of -> parse q in
                                                                                                                  -> parse q inp
                                                                                                       [(v,out)] -> [(v,out)])
 * if pred x == True then x satisfies predicate pred
• function composition:
                                                                             • ((>>=)) sequential composition
                                                                               * a >>= b unboxes monad a into an output a0 and then un-
    the . operator composes functions:
                                                                               boxes monad b with input a0
 (f \cdot g) x == f (g x)
                                                                                type Parser a = String -> [(a, String)]
-- implementation for in-class mostly-complete
-- parser 'monads'
useful library functions:
-- Data.List
nubBy :: (a -> a -> Bool) -> [a] -> [a]
                                                                                (>>=) :: Parser a -> (a -> Parser b) -> Parser b
                                                                                (>>=) p1 p2 = \inp -> case parse p1 inp of
nubBy pred xs = -- unique elements only from xs as
                    -- determined by pred
                                                                                        [(v, out)] -> parse (p2 v) out
nub :: Eq a => [a] -> [a]
nub xs = nubBy (==) a -- unique elements from xs
                                                                               * usage:
                                                                                doubleDigit :: Parser [Char]
doubleDigit =
                                                                                  digit >>= \a ->
                                                                                  digit >>= \b ->
-- concatenate container of lists
                                                                                  return [a,b]
concat :: Foldable t => t [a] -> [a]
-- or for list-of-lists specifically:
concat :: [[a]] -> [a]
                                                                                -- is equivalent to
                                                                                doubleDigit' :: Parser [Char]
doubleDigit' = do
concat xs = foldl (++) [] xs
                                                                                  a <- digit
b <- digit
-- like concat, but use a function to get the inner lists
concatMap :: (a -> [b]) -> [a] -> [b]
concatMap f xs = foldr ((++) . f) [] xs
                                                                                  return [a,b]
                                                                               * (>>) is the same except that it discards the result of the
                                                                                first monad (thus it has signature (>>) :: Parser a ->
-- get the longest prefix of xs for which pred is true
-- and also return the rest of the list

span :: (a -> Bool) -> [a] -> ([a], [a])
                                                                                Parser b -> Parser b)
                                                                             Parsing Examples:
span pred xs = (takeWhile pred xs, dropWhile pred xs)
                                                                             • bind and lambda method of parsing:
-- repeat a = infinite \ list \ of \ a
                                                                               * parse a number:
repeat :: a -> [a]
                                                                             • parse arithmetic expressions using do syntax:
expr :: Parser Int
repeat x = [x \mid -(1..]]
-- replicate n a = list of length n repeating a
                                                                              expr = do t <- term</pre>
                                                                                            do {char '+' ;e <- expr
replicate :: Int -> a -> [a]
                                                                                                ;return (t + e)
replicate n x = map (\  \  ) [1..n]
replicate n x = [ x | _ <- [1..n] ]
                                                                              term :: Parser Int
term = do f <- factor
do char '*'
t <- term
return (f * t)
+++ return f
factor :: Parser Int
factor = do d <- digit
-- folds (works on any foldable, not just lists)
foldr :: (a -> b -> b) -> b -> [a] -> b
foldr f z [a,b,c] = a 'f' (b 'f' (c 'f' z))
foldr f z [a,b,c] = f a $ f b $ f c z
-- combines into z from right to left
-- can potentially work on an empty list if one of the
-- folds does not evaluate it's second argument
foldl :: (b \rightarrow a \rightarrow b) \rightarrow b \rightarrow [a] \rightarrow b

foldl f z [a,b,c] = ((z 'f' a) 'f' b) 'f' c

foldl f z [a,b,c] = f (f (f z a) b) c

-- evaluates from right to left

-- will not work on infinite list because it must start at
                                                                                             return (digitToInt d)
                                                                                            +++ do char '('
                                                                                                     e <- expr
                                                                                                     char ')
                                                                                     return e
:: String -> Int
-- the end of the list
                                                                              eval xs = fst (head (parse expr xs))
-- these are the same as above, except they take the first
-- two elements for the first application of f foldr1 :: (a -> a -> a) -> [a] -> a foldl1 :: (a -> a -> a) -> [a] -> a
                                                                             • represent either a leaf node or some kind of internal node
                                                                             • arithmetic tree declaration:
                                                                              data Expr = Val Int
                                                                                             Neg Expr
Parsing.hs:
                                                                                           Add Expr Expr
• sat :: (Char -> Bool) -> Parser Char
                                                                                           | Mul Expr Expr
 * returns a character if that character satisfies the predicate
                                                                             • how to fold over a tree:
• digit, letter, alphanum :: Parser Char
                                                                                                             negF
                                                                               -- exprFold valF
                                                                                                                           addF
                                                                              exprFold :: (Int->b) -> (b->b) -> (b->b->b) ->
```

- * parses a digit, letter, or alpha-numeric letter respectively
- char :: Char -> Parser Char
- * char 'a' parses exactly the character 'a'
- item :: Parser Char
- * parses any character
- similar to above: digit letter alphanum lower upper string
- many :: Parser a -> Parser [a]
- * parses 0 or more instances of a and collects them into a list
- many1 :: Parser a -> Parser [a]

= negF

= addF

input output

(exprFold valF negF addF mulF e)

(exprFold valF negF addF mulF s1)

(exprFold valF negF addF mulF s2)

(exprFold valF negF addF mulF s2)

(b->b->b) -> Expr -> b exprFold valF _ _ (Val i) = valF i exprFold valF negF addF mulF (Neg e)

exprFold valF negF addF mulF (Add s1 s2)

exprFold valF negF addF mulF (Mul s1 s2)

= mulF (exprFold valF negF addF mulF s1)

```
* basically, just collect values into some type b and use sup-
  plied functions at each node to fold into single value
 * useful for evaluating simple things like:
   -- evaluate an expression
   evalExpr'
               = exprFold id (\langle x \rangle 0 - x \rangle (+) (*)
   id -- integers map to integers
   (\x -> 0 - x) - negation
   -- everything else is just simple numeric operators
  -- count leaves in a tree countLeaves' = exprFold (\_ -> 1) id (+) (+) (\_ -> 1) -- leaf integer node is one node id -- negation node has only one child, pass on count
   (+) (+) -- nodes with two children: add number -- of leaf grandchildren
HW2: Water Gates:
waterGate :: Int -> Int
waterGate n =
length -- number of True's
 $ filter id -- filter just True's
$ waterGate' n initial -- initial call to helper
where -- start with all gates closed
  initial = replicate n False
  -- flip states
  waterGate' 1 state = map not state
     -- base case: flip every state
  waterGate' n state = flip n $ waterGate' (n-1) state
  -- otherwise, first get the state for (n-1) and then
  -- flip every nth state
  -- flip every nth gate
  flip :: Int -> [Bool] -> [Bool]
flip 1 xs = map not xs -- flip every gate
-- flip only gates which index are multiples of n
  flip nth xs = [ if (i 'mod' nth == 0) then not x else x
                     - zip each state with it's index
                   | (x,i) \leftarrow (zip xs [1..])
HW2: Goldbach's Other Conjecture:
-- check if a number is prime
primeTest :: Integer -> Bool
primeTest 1 = False
primeTest t = and [ (gcd t i) == 1 | i < - [2..t-1]]
-- all numbers less than n that are double a square
twiceSquares :: Integer -> [Integer]
twiceSquares n = takeWhile (<n) [ 2 *x^2 | x < [1..]]
-- list of odd numbers
oddList = map (\x -> 2*x + 1) [0..]
-- all odd numbers that are composite (not prime)
allOddComp = [ o | o <- (drop 1 oddList)</pre>
                    , not (primeTest o)
-- if a number satisfies conditions for conjecture -- method: for enough square nubmers, check if
-- n-(that number) is prime
satsConds n = or [ primeTest k |
                     k \leftarrow map (\x->(n-x)) (twiceSquares n) ]
-- find the first number
goldbachNum = head [ x | x <- allOddComp</pre>
                            , not (satsConds x) ]
HW4: Sets:
type Set a = [a]
a = mkSet [1,2,3,4,5]
b = mkSet [1,2,3]
addToSet :: Eq a \Rightarrow Set a \rightarrow a \rightarrow Set a
addToSet s a | a 'elem' s = s
                | otherwise = a : s
```

mkSet :: Eq a => [a] -> Set a

mkSet lst = foldl addToSet [] lst isInSet :: Eq a => Set a -> a -> Bool

isInSet [] = False
isInSet [a] b = a == b
isInSet (x:xs) b | x == b = True
| otherwise = isInSet xs b
subset :: Eq a => Set a -> Set a -> Bool

setEqual :: Eq a => Set a -> Set a -> Bool

a == b = subset a b SS subset b a

setEqual a b = subset a b && subset b a

-- instance (Eq a) => Eq (Set a) where

subset sub super = and [isInSet super x | x <- sub]</pre>

```
setProd :: Set a -> Set a -> [(a,a)]
setProd a b = [ (ai,bj) | ai <- a</pre>
                          , bj <- b
Prev Exam: Run Length Encoding:
import Parsing
import Data.Char
q4 = do
  d <- sat isUpper
  e <- char (toLower d) f <- many item
```

| otherwise = (n,c):myhelper ((m,d):rest) **Rock Paper Scissors:**

ones = (map (_ -> 1) [1..])

myhelper [(n,c)] = [(n,c)]myhelper ((n,c):(m,d):rest)

myRLE ls = myhelper (zip ones ls)

| (d == c) = myhelper (((n+m),c):rest)

return [d,e]

myRLE [] = []

```
data RPS = Rock | Paper | Scissors
  deriving (Eq, Show)
rps :: RPS -> RPS -> Int
rps a b | a == b = 0
rps Rock
             Scissors = 1
rps Paper
             Rock
                      = 1
                       = 1
rps Scissors Paper
                       = 2
rps2 :: RPS -> RPS -> Int
rps2 a b =
  if a == b then 0 else case (a,b) of
    (Rock,
               Scissors) -> 1
Rock) -> 1
    (Paper,
               Rock)
    (Scissors, Paper)
    _ -> 2
```

99 problems:

```
-- 9. pack consecutive duplicates into sublists
pack (x:xs) = let (first,rest) = span (==x) xs
               in (x:first) : pack rest
pack [] = []
 - example:
pack [1,2,3,2,2,3] == [[1,1],[2],[3],[2,2],[3]]
```

Java:

Inheritance and Virtual Methods: • TODO

Locks: ReentrantLock and Condition:

import java.util.concurrent.locks.ReentrantLock;

- ReentrantLock: basically a mutex
- ReentrantLock.lock(): acquire the lock (blocking)
- * does not throw InterruptedException
- ReentrantLock.unlock(): release the lock
- * does **not** throw InterruptedException
- * you should always wrap your locking code in a try{} block (including the call to lock() itself) and put the call to unlock() in a finally{} block.

This way, unlock() gets called no matter any exception

```
import java.util.concurrent.locks.Condition;
```

- created from a lock, allows one thread to send a message to another thread
- * create form lock instance using lock.newCondition()
- await(): release this lock and wait for the condition to be

When the signal happens, await() will automatically reacquire the lock before returning

(this means you will still have to unlock manually)

- * you can only await() when you are holding the lock, and when it returns, you still have the lock, so it acts like you never unlocked it
- * does throw InterruptedException
- signal(): wake up a single thread that is waiting on the condition
- * must be holding lock to signal it's condition
- * must manually release lock before other thread will return from await() (because the other thread must also acquire the lock)
- * does **not** throw InterruptedException
- signalAll(): similar to signal() except that every thread is woken up
- * still only one thread will be able to use the lock-protected resource at a time, because locks
- * does **not** throw InterruptedException

import java.lang.*;

```
import java.util.concurrent.locks.ReentrantLock;
import java.util.concurrent.locks.Condition;
public class Main2 {
  public static class Counter {
    public int count = 0;
    public ReentrantLock lock;
    public Condition updated;
    public Counter() {
      this.lock = new ReentrantLock();
      this.updated = lock.newCondition();
  public static class CounterThread implements Runnable {
    private Counter counter;
    public CounterThread(Counter c) {counter = c;}
    public void run() {
      while (true) {
        try {
          counter.lock.lock();
          counter.count += 1;
          System.out.println(counter.count);
          counter.updated.signalAll();
        // lock() does not throw InterruptedException
        // catch (InterruptedException e) {}
        finally {counter.lock.unlock();}
        try {
          Thread.sleep(1000)
        } catch (InterruptedException e) {}
  public static class IntervalPrinter implements Runnable {
    private Counter counter;
    private int mod;
    private String message;
    public IntervalPrinter(Counter c, int mod, String msg)
      counter = c;
      this.mod = mod;
message = msg;
    @Override
    public void run() {
      while (true) {
  int val = 0;
        try {
          counter.lock.lock();
          counter.updated.await();
          val = counter.count;
        catch (InterruptedException e) {}
        finally {counter.lock.unlock();}
        if (val % mod == 0)
          System.out.println(message);
        }
    }
  }
  public static void main(String [] args) {
    Counter c = new Counter();
    new Thread(new IntervalPrinter(c,3,"fizz")).start();
    new Thread(new IntervalPrinter(c,5,"buzz")).start();
```

```
new Thread(new CounterThread(c)).start();
}
```

Reflection:

• TODO