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CSCE 314 Reference Sheet
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                                                           Josh Wright
                                                                            * parse first argument if possible, else parse second argument
                                                                            * first successfully parsed argument is returned
General:
                                                                              (+++) :: Parser a -> Parser a -> Parser a
• newtype Parser a = P (String -> [(a,String)])
                                                                             p +++ q = P (\inp -> case parse p inp of
[] -> parse q inp
• Predicate: a function that takes one argument and returns a
                                                                                                    [(v,out)] -> [(v,out)])
 * if pred x == True then x satisfies predicate pred
                                                                           • ((>>=)) sequential composition
• function composition:
                                                                            * a >>= b unboxes monad a into an output a0 and then unboxes
    the . operator composes functions:
                                                                             monad b with input a0
 (f \cdot g) \times = f (g \times g)
                                                                              type Parser a = String -> [(a, String)]
-- implementation for in-class mostly-complete parser
useful library functions:
                                                                                   `monads'
                                                                              (>>=) :: Parser a -> (a -> Parser b) -> Parser b
-- Data.List
                                                                              (>>=) p1 p2 = \inp -> case parse p1 inp of
[] -> []
nubBy :: (a -> a -> Bool) -> [a] -> [a]
nubBy pred xs = -- unique elements only from xs as
                                                                                     [(v, out)] \rightarrow parse (p2 v) out
                    -- determined by pred
nub :: Eq a => [a] -> [a]
nub xs = nubBy (==) a -- unique elements from xs
                                                                            * usage:
                                                                             doubleDigit :: Parser [Char]
doubleDigit =
digit >>= \a ->
                                                                                digit >>= \b ->
                                                                                return [a,b]
                                                                             -- is equivalent to
doubleDigit' :: Parser [Char]
doubleDigit' = do
-- concatenate container of lists
concat :: Foldable t => t [a] -> [a]
-- or for list-of-lists specifically:
                                                                                a <- digit
b <- digit
concat :: [[a]] -> [a]
concat xs = foldl (++) [] xs
                                                                                return [a,b]
                                                                            * (>>) is the same except that it discards the result of the first
-- like concat, but use a function to get the inner lists
concatMap :: (a -> [b]) -> [a] -> [b]
concatMap f xs = foldr ((++) . f) [] xs
                                                                              monad (thus it has signature (>>) :: Parser a -> Parser b -
                                                                              > Parser b)
                                                                           Parsing Examples:
-- get the longest prefix of xs for which pred is true
\rightarrow and also return the rest of the list span :: (a -> Bool) -> [a] -> ([a], [a])
                                                                           • bind and lambda method of parsing:
                                                                            * parse a number:
span pred xs = (takeWhile pred xs, dropWhile pred xs)
                                                                           • parse arithmetic expressions using do syntax:
-- repeat a = infinite list of a
repeat :: a -> [a]
                                                                            expr :: Parser Int
expr = do t <- term</pre>
                                                                                          do {char '+'
repeat x = map (\_ -> x) [1..]
repeat x = [ x | _ <- [1..] ]
-- replicate n a = list of length n repeating a
                                                                                              ;e <- expr
                                                                                              ;return (t + e)
replicate :: Int -> a -> [a]
replicate n x = map (\  \  ) x) [1..n]
replicate n x = [ x | _ <- [1..n] ]
                                                                                           +++ return t
                                                                            term :: Parser Int
                                                                            term = do f <- factor
-- 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))
                                                                                          do char '*'
                                                                                              t <- term
                                                                                              return (f * t)
foldr f z [a,b,c] = f a $ f b $ f c z
   combines into z from right to left
                                                                                           +++ return f
-- can potentially work on an empty list if one of the
                                                                            factor :: Parser Int
    folds does not evaluate it's second argument
                                                                            factor = do d <- digit
foldl :: (b -> a -> b) -> b -> [a] -> b
foldl f z [a,b,c] = ((z `f` a) `f` b) `f`
foldl f z [a,b,c] = f (f (f z a) b) c
                                                                                            return (digitToInt d)
                                                                                          +++ do char '(
                                                                                                   e <- expr
-- evaluates from right to left
                                                                                                   char ')
-- will not work on infinite list because it must start
                                                                                                   return e
\hookrightarrow at the end of the list
                                                                                     :: String -> Int
                                                                            eval
-- these are the same as above, except they take the
                                                                            eval xs = fst (head (parse expr xs))
    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:
Parsing.hs:
                                                                            data Expr = Val Int
• sat :: (Char -> Bool) -> Parser Char
                                                                                           Neg Expr
 * returns a character if that character satisfies the predicate
                                                                                           Add Expr Expr
                                                                                           Mul Expr Expr
• digit, letter, alphanum :: Parser Char
 * parses a digit, letter, or alpha-numeric letter respectively
                                                                           • how to fold over a tree:
• char :: Char -> Parser Char
                                                                            -- exprFold valF
                                                                                                           negF
                                                                                                                        addF
 * char `a' parses exactly the character `a'
                                                                            exprFold :: (Int->b) -> (b->b) -> (b->b) ->
                                                                                mulF
                                                                                               input output
• item :: Parser Char
                                                                               (b->b->b) -> Expr -> b
 * parses any character
                                                                            exprFold valF _ _ (Val i) = valF i
exprFold valF negF addF mulF (Neg e)
= negF (exprFold valF negF addF mulF e)
exprFold valF negF addF mulF (Add s1 s2)
• similar to above: digit letter alphanum lower upper
 string
many :: Parser a -> Parser [a]
                                                                                         (exprFold valF negF addF mulF s1)
(exprFold valF negF addF mulF s2)
                                                                               = addF
 \ast parses 0 or more instances of {\tt a} and collects them into a list
                                                                            • many1 :: Parser a -> Parser [a]
 * same as many, but
• (+++) choice:
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* basically, just collect values into some type b and use supplied
                                                                    subset :: Eq a => Set a -> Set a -> Bool
  functions at each node to fold into single value
                                                                    subset sub super = and [ isInSet super x | x <- sub ]</pre>
 * useful for evaluating simple things like:
   -- evaluate an expression
                                                                    setEqual :: Eq a => Set a -> Set a -> Bool
                = exprFold id (\langle x - \rangle 0 - x \rangle (+) (*)
                                                                    setEqual a b = subset a b && subset b a
  id -- integers map to integers
(\x -> 0 - x) -- negation
-- everything else is just simple numeric operators
                                                                    -- instance (Eq a) => Eq (Set a) where
                                                                         a == b = subset a b && subset b a
  -- count leaves in a tree
                                                                    setProd :: Set a -> Set a -> [(a,a)]
  countLeaves' = exprFold (\_ -> 1) id (+) (+)
(\_ -> 1) -- leaf integer node is one node
id -- negation node has only one child, pass on count
                                                                    setProd a b = [ (ai,bj) | ai <- a</pre>
                                                                                               , bj <- b
  (+) (+) -- nodes with two children: add number of leaf

→ grandchildren

                                                                    Prev Exam: Run Length Encoding:
HW2: Water Gates:
                                                                    import Parsing
waterGate :: Int -> Int
                                                                    import Data.Char
waterGate n =
 length -- number of True's
$ filter id -- filter just True's
                                                                    q4 = do
                                                                      d <- sat isUpper
 $ waterGate' n initial -- initial call to helper
                                                                      e <- char (toLower d)
                                                                      f <- many item
   -- start with all gates closed
                                                                      return [d,e]
  initial = replicate n False
                                                                    ones = (map (\_ \rightarrow 1) [1..])
  -- flip states
  waterGate' 1 state = map not state
                                                                    myRLE [] = []
myRLE ls = myhelper (zip ones ls)
    -- base case: flip every state
  waterGate' n state = flip n $ waterGate' (n-1) state
   -- otherwise, first get the state for (n-1) and then
                                                                    myhelper [(n,c)] =
                                                                                          [(n,c)]

→ flip every nth state

  -- flip every nth gate
flip :: Int -> [Bool] -> [Bool]
                                                                       otherwise = (n,c):myhelper ((m,d):rest)
  flip 1 xs = map not xs -- flip every gate
                                                                    Rock Paper Scissors:
  -- flip only gates which index are multiples of n
flip nth xs = [ if (i `mod` nth == 0) then not x else x
                                                                    data RPS = Rock | Paper | Scissors
                  -- zip each state with it's index
                                                                      deriving (Eq, Show)
                  | (x,i) \leftarrow (zip xs [1..])
                                                                    rps :: RPS -> RPS -> Int
HW2: Goldbach's Other Conjecture:
                                                                    rps a b | a == b = 0
                                                                    rps Rock
                                                                                  Scissors =
 - check if a number is prime
                                                                                             = 1
                                                                    rps Paper
                                                                                  Rock
primeTest :: Integer -> Bool
primeTest 1 = False
                                                                    rps Scissors Paper
                                                                                             = 1
primeTest t = and [ (gcd t i) == 1 | i \leftarrow [2..t-1]]
                                                                    rps2 :: RPS -> RPS -> Int
 - all numbers less than n that are double a square
                                                                    rps2 a b =
twiceSquares :: Integer -> [Integer]
twiceSquares n = takeWhile (<n) [ 2 *x^2 | x <- [1..]]</pre>
                                                                      if a == b then 0 else case (a,b) of
                                                                        (Rock,
                                                                                     Scissors) → 1
                                                                                               -> 1
                                                                         (Paper,
                                                                                     Rock)
 - list of odd numbers
                                                                        (Scissors, Paper)
oddList = map (\x -> 2*x + 1) [0..]
                                                                        _ -> 2
 - all odd numbers that are composite (not prime)
allOddComp = [ o | o <- (drop 1 oddList)</pre>
                                                                    99 problems:
                   , not (primeTest o)
                                                                    -- 9. pack consecutive duplicates into sublists
-- if a number satisfies conditions for conjecture
                                                                    pack (x:xs) = let (first, rest) = span (==x) xs
-- method: for enough square nubmers, check if n-(that
                                                                                     in (x:first) : pack rest
pack [] = []
                                                                     - example:
satsConds n = or [ primeTest k |
                    k \leftarrow map ((x-)(n-x)) (twiceSquares n) ]
                                                                    pack [1,2,3,2,2,3] == [[1,1],[2],[3],[2,2],[3]]
-- find the first number
                                                                    Java:
goldbachNum = head [ x | x <- allOddComp</pre>
                         , not (satsConds x) ]
                                                                    Inheritance and Virtual Methods:

    TODO

HW4: Sets:
                                                                    Generics:
type Set a = [a]
                                                                    • TODO
a = mkSet [1,2,3,4,5]
b = mkSet [1,2,3]
                                                                    import java.lang.*;
                                                                    class GenericWildcards {
addToSet :: Eq a => Set a -> a -> Set a
addToSet s a | a `elem` s = s
                                                                      // T is the binding of the generic parameter
                                                                      private static class GenericBox<T> {
                otherwise = a : s
                                                                        // it is optional, but we need it if we want to do
mkSet :: Eq a => [a] -> Set a
                                                                       things with that type
                                                                        public T t;
mkSet lst = foldl addToSet [] lst
                                                                        public GenericBox(T t) { this.t = t; }
isInSet :: Eq a => Set a -> a -> Bool
isInSet [] _ = False
isInSet [a] b = a == b
                                                                      private static class NumberBox<T extends Number> {
isInSet (x:xs) b | x == b = True
                                                                        public T t;
                                                                        public NumberBox(T t) { this.t = t; }
                   | otherwise = isInSet xs b
```

```
public static void printBox(GenericBox<?> b) -
    // here we use the ? wildcard with no type binding
    because we don't need to do things with that type
    specifically
    System.out.println(b.t);
   / method generic goes before return type
 public static <T> void printWithParameter(GenericBox<T>
    System.out.println(b.t);
 public static void main(String[] args) {
    // this is using raw types, generally considered bad
    GenericBox rawBox = new GenericBox("asdf1"); //
    compiler warnings
    // this cast is ok because raw types hold
    java.lang.Object
    Object o1 = rawBox.t;
       this causes no warnings for same reason as
                                                              woken up
   assignment above doesn't
    printBox(rawBox);
    // this is just using an unknown type, java says it's
    GenericBox<?> unknownBox = new GenericBox<>("asdf2");
    // this is also OK because <?> explicitly makes the
    generic parameter as java.lang.Object
    Object o2 = unknownBox.t;
    printBox(unknownBox);
    GenericBox<String> stringBox = new
    GenericBox<>("asdf3");
    // the type parameter above allows Java to infer that
    this cast is safe
                                                                   this.lock = new ReentrantLock();
    String s = stringBox.t;
                                                                   this.updated = lock.newCondition();
    System.out.println(s)
    // must specify type between class access and method
   name (works the same for instance methods too)
                                                               public static class CounterThread implements Runnable {
    GenericWild-
                                                                 private Counter counter;
    cards.<String>printWithParameter(stringBox);
                                                                 public CounterThread(Counter c) {counter = c;}
    public void run() {
                                                                   while (true) {
    // correct stuff works like expected
                                                                     try
    NumberBox<Integer> nb1 = new NumberBox<>(5);
                                                                       counter.lock.lock();
    System.out.println(nb1.t + 1);
                                                                       counter.count += 1;
                                                                       System.out.println(counter.count);
    // this will fail to even allow NumberBox<String>
                                                                       counter.updated.signalAll();
   because that type doesn't work
    // NumberBox<String> sb1 = new NumberBox<>("asdf");
                                                                     // lock() does not throw InterruptedException
                                                                      // catch (InterruptedException e) {}
    // this will fail because the inferred type of
                                                                     finally {counter.lock.unlock();}
   NumberBox<>("asdf") is NumberBox<String>, which isn't
    allowed
                                                                     try {
    // NumberBox<?> sb1 = new NumberBox<>("asdf");
                                                                       Thread.sleep(1000);
                                                                     } catch (InterruptedException e) {}
                                                                 }
                                                               }
Locks: ReentrantLock and Condition:
                                                               public static class IntervalPrinter implements Runnable
import java.util.concurrent.locks.ReentrantLock;
                                                                 private Counter counter;
                                                                 private int mod;
                                                                 private String message;
• ReentrantLock: basically a mutex
                                                                 public IntervalPrinter(Counter c, int mod, String
• ReentrantLock.lock(): acquire the lock (blocking)
 * does not throw InterruptedException
                                                                   counter = c;
                                                                   this.mod = mod;
• ReentrantLock.unlock(): release the lock
                                                                   message = msg;
 * does not throw InterruptedException
 * you should always wrap your locking code in a try{} block (in-
                                                                 @Override
                                                                 public void run() {
  cluding the call to lock() itself) and put the call to unlock() in
                                                                   while (true) {
  a finally{} block.
                                                                     int val = 0;
  This way, unlock() gets called no matter any exception
                                                                     try
                                                                       counter.lock.lock();
                                                                       counter.updated.await();
import java.util.concurrent.locks.Condition;
                                                                       val = counter.count;
```

• 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 sig-When the signal happens, await() will automatically re-acquire 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 * 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) $* does \ \mathbf{not} \ throw \ \mathsf{InterruptedException}$ • signalAll(): similar to signal() except that every thread is * 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()

catch (InterruptedException e) {}

finally {counter.lock.unlock();}

Reflection:

java.lang.Class<T>:

- allows you to reflect on class T
- toString() returns class declaration (more or less)
- \bullet getSimpleName() returns just the name part of it
- * Main.class.getSimpleName() → "Main"
- to get:
- * Class<?> c = SomeClassName.class;
 * Class<?> c = someObjectInstance.getClass();
 * Class<?> c = Class.forName("SomeClassName");
 throws ClassNotFoundException
- Method[] getMethods()
- \ast all public member methods, including those inherited from superclasses and implemented in interfaces
- Method[] getDeclaredMethods()
- * excludes inherited methods, includes any that are declared in class regardless of public, private, static, etc...
- Constructor<T> getConstructor(Class<?>... pt)
- * get a constructor for T that matches parameter types ${\tt Class<?>}\dots$ pt

- $\ast\, throws\, NoSuchMethodException$ if there is no constructor matching those parameter types
- T newInstance()
- * create a new instance of T using the default constructor
- TODO use Constructor class to create class using non-default constructor
- TODO fields

java.lang.reflect.Method:

- String toString() → method prototype as string * includes modifiers, method name, parameters, etc...
- String getName() → name of method as string
- int getModifiers() → int representing modifiers
- * use java.lang.reflect.Modifier static methods to check: Modifier.isStatic(m.getModifiers())
- \bullet Class<?>[] getParameterTypes() \rightarrow types of parameters of method
- * if no parameters, returns empty array
- * does not include implicit **this** parameter for instance methods
- Type[] getGenericParameterTypes(): same, but returns a Type instance that accurately represents the generic info from the actual source
- Class<?> getReturnType(): get the return type
- * if it's void, it returns a void type
- Object invoke(Object obj, Object... args)
- * invoke a method on an object. Subject to virtual method lookup
- * if the method is static, obj may be null
- * if the method returns a primitive type, it is wrapped; if void, returns null
- * throws IllegalAccessException if you can't run that method because it's private or something
- \ast if target method throws, it throws <code>InvocationTargetException</code> wrapping whatever was thrown