# CS454 Project 1: « Lexer Analysis »

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## 1 Introduction

This is the final report for project 1, CS454, on lexical analysis.

Our first design decision was to use Haskell's literate mode to prepare all of our code. Secondly, we decided to use the distributed revision control software git for collaborative coding.

We decided to write each algorithm in the assignment as its own module, in addition to modules describing finite state automata (FSA) and regular expressions.

#### 2 Finite State Automaton

In this module we give our data structure for modelling a finite state automaton.

The formal definition of an FSA is a 5-tuple, where:

- 1. a finite set of states (Q)
- 2. a finite set of input symbols called the alphabet  $(\Sigma)$
- 3. a transition function ( :  $Q \times \Sigma \rightarrow Q$ )
- 4. a start state (q0 Q)
- 5. a set of accept states  $(F \subset Q)$

We tried to have our data structure mirror the mathematical definition of an FSA as closely as possible.

```
{-# LANGUAGE TypeFamilies, FlexibleContexts,FlexibleInstances #-}
module FiniteStateAutomata (
                              FSA (..),
                              NFA'(..),
                              NFAMap,
                              DFA'(..),
                              DFAMap,
                              epsilon, ppfsa) where
import qualified Data.Map as M
import qualified Data.Set as S
type DFAMap \ a = M.Map \ Int \ (M.Map \ a \ Int)
type NFAMap \ a = M.Map \ Int \ (S.Set \ (Maybe \ a, Int))
class (Show (Elem m)) \Rightarrow Listable m where
  type Elem m
  toList :: m \rightarrow [(Elem \ m, Int)]
instance (Show a) \Rightarrow Listable (M.Map a Int) where
  type Elem(M.Map\ a\ Int) = a
  toList = M.toList
instance (Show a) \Rightarrow Listable (S.Set (Maybe a, Int)) where
  type Elem (S.Set (Maybe\ a, Int)) = Maybe\ a
  toList = S.toList
class (Ord (Alpha f),
  Show (Alpha f),
  Show f,
  Show (FSAVal\ f),
  Listable (FSAVal\ f)) \Rightarrow FSA\ f where
  type Alpha f
  type FSAVal f
  alphabet :: (Ord (Alpha f), Show (Alpha f)) \Rightarrow
             f \rightarrow S.Set (Alpha f)
  accepting :: f \rightarrow S.Set Int
  start
           :: f \rightarrow Int
           :: f \rightarrow M.Map Int (FSAVal f)
  trans
  states :: f \rightarrow S.Set Int
  states\ fsa = S.union\ (S.fromList \circ M.keys\ (trans\ fsa))
             (accepting fsa)
```

```
fsaShow :: (FSA f) \Rightarrow f \rightarrow String
fsaShow fsa = "{alphabet="
         ++ (show \circ S.toList \circ alphabet \$ fsa)
         #","#
        "states=" +\!+
        (show \circ S.toList \circ states \$ fsa) + "," + 
        "start=" ++ (show ∘ start $ fsa) ++ "," ++
        "accepting="
         ++ (show \circ S.toList \circ accepting \$ fsa)
         # "," # "trans="
         ++ (show \circ map (filter (\not\equiv """)) \circ
           showTransitions $ fsa)
pettyPrinter :: (FSA f) \Rightarrow f \rightarrow IO ()
pettyPrinter fsa = (putStr $ "alphabet="
   ++ (show \circ S.toList \circ alphabet \$ fsa)
   #"\n"#
   "states="
   ++ (show \circ S.toList \circ states \$ fsa)
   # "\n" #
   "start=" ++ (show \circ start \$ fsa)
   #"\n"#
   "accepting="
   ++ (show \circ S.toList \circ accepting \$ fsa)
   ++ "\n") \gg trans
     where trans =
        mapM\_(putStrLn \circ filter (\not\equiv """))
           $ showTransitions fsa
ppfsa :: (FSA f) \Rightarrow f \rightarrow IO ()
ppfsa = pettyPrinter
showTransitions :: (FSA f) \Rightarrow f \rightarrow [String]
show Transitions fsa = map show Transition \circ
   M.toList \circ trans \$ fsa  where
   showTransition (from, ts) = (show from)
      #"::"
      ++ (show \circ map showTransition' \circ toList $ ts) where
     showTransition'(x, to) = (show x) + " \rightarrow " + (show to)
data DFA' a = DFA' { alpha :: S.Set a,
```

```
SS
                             :: DFAMap a,
  accept :: S.Set Int,
                             :: Int }
instance (Ord a, Show a) \Rightarrow FSA (DFA' a) where
  type Alpha (DFA' a) = a
  type FSAVal(DFA'a) = (M.Map\ a\ Int)
  alphabet = alpha
  accepting = accept
  start = st
  trans = ss
instance (Ord a, Show a) \Rightarrow Show (DFA' a) where
  show dfa = "DFA" + (fsaShow dfa)
data NFA' a = NFA' { nalpha :: S.Set a,
  nss
                              :: NFAMap a,
  naccept :: S.Set Int,
  nst
                              :: Int }
epsilon :: Maybe a
epsilon = Nothing
instance (Ord a, Show a) \Rightarrow FSA (NFA' a) where
  type Alpha (NFA' a) = a
  type FSAVal (NFA'a) = (S.Set (Maybe a, Int))
  alphabet = nalpha
  accepting = naccept
  start = nst
  trans = nss
instance (Ord a, Show a) \Rightarrow Show (NFA' a) where
  show nfa = "NFA" + (fsaShow nfa)
simpleNFA:: NFA' Char
simpleNFA = NFA' alpha states accepting start where
  alpha = S.fromList['a', 'b']
  states = M.fromList
    [(0, S.fromList [(Just 'a', 1)]),
          (1, S.fromList [(Just 'b', 0), (epsilon, 2)])]
  start = 0
  accepting = S.fromList [2]
simpleDFA :: DFA' Char
```

```
simpleDFA = DFA' alpha states accepting start where
  alpha = S.fromList['a', 'b', 'c']
  states = M.fromList
     [(0, M.fromList [('a', 1)]),
          (1, M.fromList [('b', 0), ('c', 2)])]
  start = 0
  accepting = S.fromList [2]
  -- NEW ----
data DFA \ a = DFA \ \{q :: [Int],
       sigma :: [a],
       delta:: M.Map (Int, a) Int,
       q0 :: Int,
       f :: [Int]
       } deriving Show
data Trans = Epsilon \mid Q Int deriving Show
data NFA \ a = NFA \ \{ nq :: [Int],
       nsigma :: [a],
       ndelta:: M.Map (Trans, a) Int,
       nq0 :: Int,
       nf :: [Int]
       } deriving Show
dfa1 = DFA
  [0,1,2,3,4,5,6,7]
  ["a", "b"]
  d
  0
  [0, 6]
  where
  d = M.fromList
       ((0, "a"), 1),
       ((1, "a"), 4),
       ((1, "b"), 2),
       ((2, "a"), 3),
       ((2,"b"),5),
       ((3, "b"), 1),
       ((4, "a"), 6),
       ((4,"b"),5),
```

```
((5, "a"), 7),

((5, "b"), 2),

((6, "a"), 5),

((7, "b"), 5)]
```

# 3 Regular Expressions

In this module we give the haskell data type for a regular expression; the encoding almost exactly mirrors the definition given in the assignment.

```
module Regex (Regex (..)) where
data Regex a = Alt (Regex a) (Regex a)
| Concat (Regex a) (Regex a)
| Repeat (Regex a)
| Term a
| Empty deriving Show
```

# 4 Algorithms

Our solutions to the "in-memory" algorithms given in §1.2 have been modularized in the following way.

```
module Algorithms (module Thompson,
module Recognize,
module SubsetConstruction) where
import Thompson
import Recognize
import SubsetConstruction
```

In this way we encapsulated (and named) the solutions individually, as the assignment requested.

#### 4.1 Thompson's Algorithm

In this module we provide our solution for converting a regular expression to an NFA.

```
module Thompson (thompson) where import Prelude hiding (concat) import qualified Data.Set as S import qualified Data.Map as M import FiniteStateAutomata (FSA (trans), NFA' (..), epsilon) import Regex
```

The function *thompson* returns the result of converting a regular expression to a non-deterministic finite state automaton. It uses Thompson's algorithm for doing so.

```
thompson :: (Ord\ a, Show\ a) \Rightarrow Regex\ a \rightarrow NFA'\ a

thompson = fst \circ thompson'\ 0

thompson' :: (Ord\ a, Show\ a) \Rightarrow

Int \rightarrow Regex\ a \rightarrow (NFA'\ a, Int)

thompson' lab\ (Alt\ r1\ r2) = union\ lab''\ fsa\ fsa'\ where

(fsa, lab') = thompson'\ lab\ r1

(fsa', lab'') = thompson'\ lab'\ r2

thompson' lab\ (Concat\ r1\ r2) = concat\ lab''\ fsa\ fsa'\ where

(fsa', lab'') = thompson'\ lab\ r1

(fsa', lab'') = thompson'\ lab'\ r2

thompson' lab\ (Repeat\ r1) = mrKleene\ lab'\ fsa\ where

(fsa, lab') = thompson'\ lab\ r1

thompson' lab\ (Term\ x) = symbol\ lab\ x

thompson' lab\ Empty = expression\ lab
```

The following functions individually convert particular regular expressions to their NFA equivalents. For example, *concat* takes two regular expressions, say a and b, and returns an NFA where the NFA corresponding to a's accepting states are now transitions to the NFA corresponding to b's start state.

The other functions perform similar operations, according to the algorithm.

```
expression :: (Ord\ a, Show\ a) \Rightarrow Int \rightarrow (NFA'\ a, Int)

expression label = (fsa, label + 2) where

fsa = NFA'\ S.empty\ (M.fromList\ [n1])

(S.singleton\ (label + 1))\ label

n1 = (label, S.singleton\ (epsilon, (label + 1)))
```

```
symbol :: (Ord\ a, Show\ a) \Rightarrow Int \rightarrow a \rightarrow (NFA'\ a, Int)
symbol\ label\ sym = (fsa, label + 2) where
  fsa = NFA' (S.singleton sym)
     (uncurry M.singleton n1) (S.singleton (label + 1)) label
  n1 = (label, S.singleton (Just sym, label + 1))
union :: (Ord a, Show a) \Rightarrow
  Int \rightarrow NFA' \ a \rightarrow NFA' \ a \rightarrow (NFA' \ a, Int)
union label nfa0 nfa1 = (fsa, label + 2) where
   (NFA' \ a0 \ m0 \ as0 \ st0) = updateAccepting [(label + 1)] \ nfa0
   (NFA' \ a1 \ m1 \ as1 \ st1) = updateAccepting [(label + 1)] \ nfa1
  fsa = NFA' alpha newMap (S.singleton (label + 1)) label
  alpha = S.union \ a0 \ a1
  newMap = M.unions [m0, m1, epsilonEdges]
  epsilonEdges =
     M.singleton label
        (S.fromList [(epsilon, st0), (epsilon, st1)])
concat :: (Ord \ a, Show \ a) \Rightarrow
  Int \rightarrow NFA' \ a \rightarrow NFA' \ a \rightarrow (NFA' \ a, Int)
concat label fsa0@(NFA' s0 m0 as0 st0) (NFA' s1 m1 as1 st1) =
   (fsa, label) where
  fsa = NFA' (S.union s0 s1) (M.union updated m1) as1 st0
  updated = trans $ updateAccepting [st1] fsa0
mrKleene :: (Ord\ a, Show\ a) \Rightarrow Int \rightarrow NFA'\ a \rightarrow (NFA'\ a, Int)
mrKleene\ label\ nfa@(NFA'\ a\ \_as\ st)=(fsa,label+2)\ \mathbf{where}
   (NFA' \_ m \_ \_) = updateAccepting [st, (label + 1)] nfa
  fsa = NFA' a m' (S.singleton (label + 1)) label
  m' = M.union m epsilons
  epsilons =
     M.singleton label
        (S.fromList [(epsilon, (label + 1)), (epsilon, st)])
  epsilons' = M.fromList \circ map func \circ S.toList \$ as
  func x = (x, S. singleton (epsilon, label + 1))
updateAccepting :: (Ord \ a) \Rightarrow [Int] \rightarrow NFA' \ a \rightarrow NFA' \ a
updateAccepting is nfa@(NFA' a ts as st) =
  NFA' a newTrans (S.empty) st where
     newTrans = M.union ts nts
     nts = M.fromList \circ map func \circ S.toList \$ as
```

```
func x = (x, S. fromList \circ map (\lambda i \rightarrow (epsilon, i)) \$ is)
```

#### 4.2 Subset Construction

In this module we provide our solution for converting a given non-deterministic finite state automaton to an equivalent deterministic finite state automaton.

```
{-# LANGUAGE FlexibleInstances #-}
module SubsetConstruction (subsetConstruction) where
import Data.Maybe
import FiniteStateAutomata
import qualified Data. Map as M
import qualified Data.Set as S
type LabelMap = M.Map (S.Set Int) Int
subsetConstruction :: (Ord a, Show a) \Rightarrow NFA' a \rightarrow DFA' a
subsetConstruction nfa =
     DFA' (alphabet nfa) dfamap' accept start' where
       start' = labelsM.!startStateSet
       accept = findAccepting nfa labelmap
       (\_, labelmap, dfamap') =
         subsetConstruction' nfa next
            labels dfamap outSets
       startStateSet = closure nfa (start nfa)
       (labels, next) =
         labelSets 0 M.empty
          (S.fromList (startStateSet : outSets))
       edges = edgeMap \ labels \ edgeSet
       dfamap =
         M.singleton (labelsM.!startStateSet) edges
       outSets =
         map (closure' ∘ flip move' startStateSet)
            alphabet'
       edgeSet = zip alphabet' outSets
       alphabet' = S.toList \circ alphabet \$ nfa
       closure' = closure nfa
       move' = move nfa
```

```
findAccepting :: (Ord a, Show a) \Rightarrow
  NFA' \ a \rightarrow LabelMap \rightarrow S.Set Int
findAccepting nfa labels = S.fromList sets where
  sets = M.elems (M.filterWithKey isAccepting labels)
  isAccepting label _ =
        S.empty \not\equiv (S.intersection accept label)
  accept = accepting nfa
subsetConstruction' :: (Ord a, Show a) \Rightarrow
  NFA' a \rightarrow Int \rightarrow LabelMap \rightarrow
  DFAMap \ a \rightarrow [S.Set \ Int] \rightarrow
   (Int, LabelMap, DFAMap a)
subsetConstruction' _ next labels dfamap [] =
      (next, labels, dfamap)
subsetConstruction' nfa next labels dfamap (s:ss) =
     case (s \equiv S.empty) of
   True \rightarrow subsetConstruction' nfa next labels dfamap ss
  False \rightarrow if done then continue else recursion where
     done = M.lookup (labelsM.!s) dfamap \not\equiv Nothing
     continue = subsetConstruction' nfa next labels dfamap ss
     recursion =
        subsetConstruction' nfa next" labels" dfamap" ss
      (next'', labels'', dfamap'') =
        subsetConstruction' nfa next' labels' dfamap' outSets
      (labels', next') =
        labelSets next labels (S.fromList outSets)
     dfamap' = M.insert (labelsM.!s) edges dfamap
     edges = edgeMap \ labels' \ edgeSet
     edgeSet = zip alphabet' outSets
     outSets = map (closure' \circ flip move' s) alphabet'
     alphabet' = S.toList \circ alphabet \$ nfa
     move' = move nfa
     closure' = closure nfa
labelSets :: Int \rightarrow M.Map (S.Set Int) Int \rightarrow
   S.Set (S.Set Int) \rightarrow
           (M.Map (S.Set Int) Int, Int)
labelSets next labels sets =
     labelSets' next labels (S.toList sets)
```

```
labelSets' :: Int \rightarrow LabelMap \rightarrow
               [S.Set\ Int] \rightarrow (LabelMap, Int)
labelSets' next \ labels [] = (labels, next)
labelSets' next labels (s:ss) =
  case (s \equiv S.empty) of
     True \rightarrow labelSets' next labels ss
     False \rightarrow
        if (M.member s labels) then
            (labelSets' next labels ss)
        else
            (labelSets' (next + 1)
               (M.insert s next labels) ss)
edgeMap :: (Ord a, Show a) \Rightarrow
        M.Map (S.Set Int) Int \rightarrow
           [(a, (S.Set\ Int))] \rightarrow M.Map\ a\ Int
edgeMap = edges' M.empty where
  edges' :: (Ord \ a, Show \ a) \Rightarrow
           M.Map \ a \ Int \rightarrow M.Map \ (S.Set \ Int) \ Int \rightarrow
           [(a, (S.Set\ Int))] \rightarrow M.Map\ a\ Int
  edges' acc _ [] = acc
  edges' acc labels ((alpha, set) : ss) =
        case (set \equiv S.empty) of
      True \rightarrow edges' acc labels ss
     False \rightarrow edges' \ acc' \ labels \ ss \ where
        acc' = M.insert alpha (labels M.!set) acc
class Constructable c where
  closure :: (Show a, Ord a) \Rightarrow NFA' a \rightarrow c \rightarrow S.Set Int
  move :: (Show a, Ord a) \Rightarrow NFA' a \rightarrow a \rightarrow c \rightarrow S.Set Int
instance Constructable Int where
  closure nfa state =
        closure' (S.singleton state) nfa state where
     closure' acc nfa state =
        if done then acc' else acc" where
        done = edges \equiv Nothing \lor eps \equiv S.singleton state
        edges = M.lookup state \circ trans \$ nfa
        eps = S.union (S.singleton state)
            (S.map \ snd \circ S.filter \ isEpsilon \circ
```

```
fromJust $ edges)
        eps' = S.difference eps acc
        isEpsilon\ (label,\_) = label \equiv epsilon
        acc' = S.union acc (S.singleton state)
        acc'' = S.unions \circ S.toList \circ
              S.map (closure' acc' nfa) $ eps'
  move nfa sym state =
     if (edges \equiv Nothing) then S.empty else eps where
     edges = M.lookup state \circ trans \$ nfa
     eps = S.map \ snd \circ S.filter \ isSym \circ fromJust \$ \ edges
     isSym (label, \_) =
        label \not\equiv Nothing \land sym \equiv from Just \ label
instance Constructable (S.Set Int) where
  closure nfa states = concatMap' (closure nfa) states
  move nfa sym states = concatMap' (move nfa sym) states
concatMap' :: (Ord\ a, Ord\ b) \Rightarrow
              (a \rightarrow S.Set \ b) \rightarrow S.Set \ a \rightarrow S.Set \ b
concatMap' f = S.unions \circ S.toList \circ S.map f
```

# 5 Hopcroft's Algorithm

In this module we provide our solution for minimizing a given deterministic finite state automaton.

The pseudocode for this algorithm from https://en.wikipedia.org/wiki/DFA\_minimization is as follows:

```
two sets X 	 Y 	 and 	 Y 	 X
                    if Y is in W
                          replace Y in W by the same two sets
                    else
                          if |X Y| \le |Y \setminus X|
                                 add X Y to W
                          else
                                 add Y \ X to W
             end;
      end;
end;
     module Hopcroft (hopcroft) where
     import FiniteStateAutomata (FSA (..), DFA' (..))
     import Data.Maybe (fromJust, isJust, isNothing)
     import qualified Data.Map as M
     import qualified Data.Set as S
    hopcroft :: (Ord \ a, Show \ a) \Rightarrow DFA' \ a \rightarrow DFA' \ a
    hopcroft dfa = hopcroft' (dropUnreachable dfa)
                    parts partMap where
       accept'
                    = accepting dfa
       notAccept = S.difference (states dfa) accept'
       parts
                    = S.fromList [accept', notAccept]
       partMap
                   = toPartitionMap parts
    hopcroft' :: (Ord \ a, Show \ a) \Rightarrow
              DFA' \ a \rightarrow S.Set \ (S.Set \ Int) \rightarrow
                M.Map\ Int\ Int 	o DFA'\ a
     hopcroft' dfa set eqMap =
              if done then dfa' else recurse where
       done
                         = consistent' \equiv S.empty
       consistent' = consistent \ dfa \ eqMap \circ S.toList \$ set
                         = buildDFA dfa eqMap
       dfa′
                         = hopcroft' dfa set' eqMap' where
       recurse
            set' = S.union (S.delete consistent' set)
               (partition dfa eqMap consistent')
            eqMap' = toPartitionMap set'
     consistent :: (Ord \ a, Show \ a) \Rightarrow
```

```
DFA' \ a \rightarrow M.Map \ Int \ Int \rightarrow
            [S.Set\ Int] \rightarrow S.Set\ Int
consistent \_ \_[] = S.empty
consistent dfa eqMap (s:ss') =
            if continue then recurse else s where
  continue = (isConsistent dfa eqMap (S.toList s))
  recurse = consistent dfa eqMap ss'
buildDFA :: (Ord a, Show a) \Rightarrow DFA' a \rightarrow
         M.Map\ Int\ Int \rightarrow DFA'\ a
buildDFA dfa eqMap = DFA' alphabet' ss' accept' st' where
  alphabet'
                    = alphabet dfa
  ss'
                    = M.fromList oldStates
  accept'
                    = S.map lookup' (accepting dfa)
  st'
                    = lookup' (start dfa)
                    = S.toList \circ S.fromList \circ M.elems \$ eqMap
  newStates
  oldStates
                    = zip \ newStates \circ
     map (updateState dfa eqMap) ∘ map check $ newStates
                    = M.keys \circ M.filter (\equiv ns) \$ eqMap
  check ns
  lookup'
                       = (eqMapM.!)
updateState :: (Ord\ a, Show\ a) \Rightarrow
              DFA' a \rightarrow M.Map Int Int \rightarrow
                 [Int] \rightarrow M.Map \ a \ Int
updateState dfa eqMap oldStates = update where
  update = M.map (eqMapM.!) \circ
     M.unions ∘ map from[ust ∘
     filter is[ust ○ map lookup' $ oldStates
  lookup' = flip M.lookup (trans dfa)
  -- Builds a partition map for equivalence look up
toPartitionMap :: S.Set (S.Set Int) \rightarrow M.Map Int Int
toPartitionMap = toPartitionMap' \ 0 \ M.empty \circ S.toList
                      where
  toPartitionMap' \_acc[] = acc
  toPartitionMap' next acc (s:ss') =
     toPartitionMap' (next + 1) acc' ss' where
       acc' = S. fold insert acc s
       insert = flip M.insert next
  -- Partitions a given equivalence group
```

```
partition :: (Ord \ a, Show \ a) \Rightarrow DFA' \ a \rightarrow
         M.Map\ Int\ Int \rightarrow S.Set\ Int \rightarrow S.Set\ (S.Set\ Int)
partition dfa parts toPart =
         partition' S.empty dfa parts (S.toList toPart)
         where
  partition' acc \_ \_ [] = acc
  partition' acc dfa parts (s:ss) =
     partition' acc' dfa parts ss' where
               = S.insert set acc
       sMap = eqMap s
        matches = filter ((sMap \equiv) \circ eqMap) ss
               = S.fromList (s:matches)
        set
        ss'
               = filter elems ss
        elems x = \neg (S.member x set)
        eqMap \ x = eqMap' \ \mathbf{where}
          map' = M.lookup x (trans dfa)
          eqMap' =
             if isNothing map' then
               M.empty
             else
                equivalenceMap parts ∘ fromJust $ map'
  -- Determines if a set of states all have the same edges
isConsistent :: (Ord\ a, Show\ a) \Rightarrow
                 DFA' \ a \rightarrow M.Map \ Int \ Int \rightarrow [Int] \rightarrow Bool
isConsistent \_ \_ [] = True
isConsistent\ dfa\ partitions\ (s:ss) =
                 isConsistent' dfa partitions eqMap ss where
  map = M.lookup s (trans dfa)
  eqMap =
     if isNothing map then
          M.empty
     else
          equivalenceMap partitions o fromJust $ map
equivalenceMap :: M.Map Int Int \rightarrow
  M.Map \ a \ Int \rightarrow M.Map \ a \ Int
equivalenceMap partitions map' =
                      M.mapWithKey updateKey map' where
```

```
updateKey v = partitionsM.!v
isConsistent' :: (Ord a, Show a) \Rightarrow
                    DFA' a \rightarrow M.Map Int Int \rightarrow
                    M.Map \ a \ Int \rightarrow [Int] \rightarrow Bool
isConsistent' \_ \_ \_ [] = True
isConsistent' dfa partitions eqMap (s:ss') =
                    if consistent' then
                      recurse
                    else
                         False where
  consistent' = map' \equiv eqMap
  mMap = M.lookup s (trans dfa)
  map' =
     if isNothing mMap then
        M.empty
     else equivalenceMap partitions ∘ fromJust $ mMap
  recurse = isConsistent' dfa partitions eqMap ss'
  -- Removes all unreachable states in a DFA'
dropUnreachable :: (Ord\ a, Show\ a) \Rightarrow DFA'\ a \rightarrow DFA'\ a
dropUnreachable dfa = dropUnreachable' set set dfa where
  set = S.singleton \$ start dfa
dropUnreachable' :: (Ord\ a, Show\ a) \Rightarrow
  S.Set Int \rightarrow S.Set Int \rightarrow DFA' a \rightarrow DFA' a
dropUnreachable' reachable_states new_states dfa =
  if done then dfa' else recurse where
  reachable'
     S.unions ∘ S.toList ∘ S.map (reachable dfa) $ new_states
  new states' =
     S.difference reachable' reachable_states
  reachable_states' =
     S.union reachable states new states'
  recurse
     dropUnreachable' reachable_states' new_states' dfa
  dfa'
     updateDFA dfa reachable_states'
                = new\_states' \equiv S.empty
updateDFA :: (Ord\ a, Show\ a) \Rightarrow
```

```
DFA' \ a \rightarrow S.Set \ Int \rightarrow DFA' \ a
updateDFA dfa reachable states =
         DFA' alphabet' trans' accept' start' where
  unreachable\_states =
     S.difference (states dfa) reachable states
  accept'
     S.difference (accepting dfa) unreachable states
  alphabet'
                  = alphabet dfa
  start'
                  = start dfa
  trans'
                  = M.filterWithKey removeKey (trans dfa)
  removeKey k \_ = S.member k reachable\_states
reachable :: (Ord a, Show a) \Rightarrow DFA' a \rightarrow Int \rightarrow S.Set Int
reachable fsa state = S.fromList ns where
               = M.lookup state (trans fsa)
               = if isNothing trans' then [] else ns'
  ns
  ns'
               = M.elems \circ from Just \$ trans'
  -- A test DFA that has several unreachable states: [3,4,5,6]
testDFA :: DFA' Char
testDFA = DFA' alpha' ss' accept' st' where
  alpha' = S.fromList "ab"
  ss'
     M.fromList [(0, trans0),
                      (1, trans1),
                      (2, trans2),
                      (3, trans3)]
  trans0 = M.fromList[('a',1),('b',2)]
  trans1 = M.empty
  trans2 = M.empty
  trans3 = M.fromList[('a',4),('b',5)]
  accept' = S.fromList [1, 2, 3, 6]
  st'
          = 0
  -- Tests the removal of unreachable states
testDroppable :: Bool
testDroppable = alphabet' \land states'
                         \land start' \land accepting' where
                 = (alphabet dfa) \equiv (S.fromList "ab")
  alphabet'
                 = (states\ dfa) \equiv (S.fromList\ [0,1,2])
  states'
```

```
start'
                 = (start dfa) \equiv 0
  accepting' = (accepting \ dfa) \equiv (S.fromList \ [1,2])
                 = dropUnreachable testDFA
  -- A test DFA that can be reduced to a single node with two edges
  -- it recognizes strings of the language (a|b)*
testDFA' :: DFA' Char
testDFA' = DFA' alpha' ss' accept' st' where
  alpha' = S.fromList "ab"
  ss'
          = M.fromList
                [(0, trans'),
                   (1, trans'),
                   (2, trans')]
  trans' = M.fromList[('a',1),('b',2)]
  accept' = S.fromList [0, 1, 2]
  st'
          = 0
  -- Tests that hopcroft reduces testDFA' to a minimal dfa
testHopcroft :: Bool
testHopcroft = alphabet' \land states'
                      \land accepting' \land trans' where
  alphabet'
                 = (alphabet dfa) \equiv (S.fromList "ab")
  states'
                 = (states dfa) \equiv (S.fromList [start'])
  start'
                 = (start dfa)
  accepting' = (accepting \ dfa) \equiv (S.fromList \ [start'])
  trans'
                 = (trans \ dfa) \equiv (M.fromList \ [(start', trans0)])
  trans0
                 = M.fromList[('a', start'), ('b', start')]
  dfa
                 = hopcroft testDFA'
testPartition :: Bool
testPartition = partition' \equiv correctPartition where
  partition' = partition dfa parts toPart
  correctPartition = S.fromList [s1, s2, s3]
  s1
             = S. from List [1, 2, 5]
  s2
             = S.fromList [3]
  s3
             = S.fromList [4,7]
  parts
             = M.fromList
              [(0,0),(6,0),
                 (1,1),(2,1),
                 (3,1), (4,1),
```

```
(5,1),(7,1)
           = S.fromList [1, 2, 3, 4, 5, 7]
  toPart
  dfa
           = nonMinimalDFA
nonMinimalDFA:: DFA' Char
nonMinimalDFA = DFA' alpha' ss' accept' st' where
       alpha' = S.fromList "ab"
       ss'
             = M.fromList
                    [(0, trans0), (1, trans1), (2, trans2),
                      (3, trans3), (4, trans4), (5, trans5),
                      (6, trans6), (7, trans7)]
       trans0 = M.fromList[('a',1)]
       trans1 = M.fromList[('a',4),('b',2)]
       trans2 = M.fromList[('a',3),('b',5)]
       trans3 = M.fromList[('b',1)]
       trans4 = M.fromList[('a',6),('b',5)]
       trans5 = M.fromList[('a',7),('b',2)]
       trans6 = M.fromList[('a',5)]
       trans7 = M.fromList[('a',0),('b',5)]
       accept' = S.fromList [0, 6]
       st'
             = 0
```

#### 5.1 Recognize a string for a given DFA

In this module we test a string with a given DFA and determine whether the DFA accepts the string or not.

```
module Recognize (match) where import FiniteStateAutomata import qualified Data.Map as M import qualified Data.Set as S
```

The function *match* takes a DFA and a string as input, and returns whether that string is accepted by that DFA. It is fairly straightforward.

```
match :: (Ord\ a, Show\ a) \Rightarrow DFA'\ a \rightarrow [a] \rightarrow Bool
match\ dfa = match'\ dfa\ (start\ dfa)\ \mathbf{where}
match'\ dfa\ curr\ [\ ] = S.member\ curr\ (accepting\ dfa)
match'\ dfa\ curr\ (c:cs) = \mathbf{let}\ labelMap = M.lookup\ curr\ (trans\ dfa)\ \mathbf{in}
```

```
case labelMap of

Nothing \rightarrow False

Just map \rightarrow let labels = M.lookup c map in

case labels of

Nothing \rightarrow False

Just next \rightarrow match' dfa next cs
```

## 6 Alphabet

This module provides functions for lexing and parsing alphabets found in input files, in addition to an alphabet token data structure.

```
module Alphabet where
import Data.List
data Alphabet =
  Symbol Char |
  AlphabetToken
  EndToken deriving (Show, Eq)
gotoAlphabet[] = []
gotoAlphabet cs | isPrefixOf "alphabet" cs = cs
gotoAlphabet (c:cs) = gotoAlphabet cs
scanAlphabet[] = []
scanAlphabet ('a':'l':'p':'h':'a':'b':'e':'t':cs) =
  AlphabetToken: scanAlphabet cs
scanAlphabet ('\':c:cs) =
  Symbol c : scanAlphabet cs
scanAlphabet ('e':'n':'d':cs) =
  [EndToken]
scanAlphabet (\_: cs) =
  scanAlphabet cs
parseAlphabet[] = []
parseAlphabet (AlphabetToken: ts) =
  parseAlphabet ts
parseAlphabet (Symbol c:ts) =
  c:parseAlphabet ts
parseAlphabet (EndToken:ts) =
```

```
[]
getAlphabet = parseAlphabet \circ scanAlphabet \circ gotoAlphabet
```

# 7 Input

```
module Input (
module ParseDFA,
module ParseNFA,
module ParseReg,
module ParseLang) where
import ParseDFA
import ParseNFA
import ParseReg
import ParseLang
```

### 7.1 Parse a Regular Expression

This module inputs, lexes, and parses a regular expression from a text file. It uses Hutton's Parselib library.

Parsing is divided into a function for each regular expression. It handles ascii spaces, newlines, tabs, etc. I.e., the printable subset of ascii, as required by the spec.

```
module ParseReg (getRegex) where

-- alphabet not being used, need to check for membership
-- i suppose
import Alphabet
import Regex
import Parselib
parseAlt :: Parser (Regex Char)
parseAlt = do
string "|"
space
regex ← parseRegex'
space
```

```
regex' \leftarrow parseRegex'
  return (Alt regex regex')
parseConcat :: Parser (Regex Char)
parseConcat = do
  string "+"
  space
  regex \leftarrow parseRegex'
  space
  regex' \leftarrow parseRegex'
  return (Concat regex regex')
parseKleene :: Parser (Regex Char)
parseKleene = do
  string "*"
  space
  regex \leftarrow parseRegex'
  return (Repeat regex)
parseTerm :: Parser (Regex Char)
parseTerm = do
  char '\''
  c \leftarrow alphanum + + + char'' + + + char' \land r' + + + char' \land t'
  return (Term c)
parseRegex' :: Parser (Regex Char)
parseRegex' = do
  space
  parseAlt + + + parseConcat + + + parseKleene + + + parseTerm
getRegex file =
  case (parse parseRegex') file of
     [] 
ightarrow \mathit{error} "Could not parse regular expression."
     regex \rightarrow (fst \circ head) regex
  -- example
readRegex = do
  source ← readFile "regexp2.txt"
  let regex = getRegex source
  putStrLn $ show regex
```

#### 7.2 Parse an NFA

```
{-# LANGUAGE FlexibleContexts #-}
module ParseNFA where
import Alphabet
import Data.Functor
import FiniteStateAutomata
import Text.Parsec
parseNFA' :: String \rightarrow NFA' Char
parseNFA' s = \bot
nfa' :: Stream \ s \ m \ Char \Rightarrow ParsecT \ s \ u \ m \ (NFA' \ Char)
nfa' = \mathbf{do}
  string "nfa" ≫ newline
  string "end;" ≫ newline
  return ⊥
parseStates :: Stream s m Char \Rightarrow ParsecT s u m [String]
parseStates = do
  string "states" ≫ newline
  reverse < $ > parseStates' [] where
     parseStates' acc = do
        sOrT \leftarrow parseStringOrTerm "end;" (many1 (noneOf " \n"))
        newline
        case sOrT of
          Left ter \rightarrow return acc
          Right st \rightarrow parseStates' (st:acc)
parseStringOrTerm :: Stream s m Char \Rightarrow String \rightarrow
  ParsecT s u m String \rightarrow
  ParsecT s u m (Either String String)
parseStringOrTerm\ term\ s = \mathbf{do}
  str \leftarrow (try \$ string term) < | > s
  return \$ if str \equiv term then Left str else Right str
parseAlphabet :: Stream \ s \ m \ Char \Rightarrow ParsecT \ s \ u \ m \ [Alphabet]
parseAlphabet = do
  tok \leftarrow AlphabetToken < \$string "alphabet"
  newline
  syms \leftarrow sym 'sepBy1' (char ' ')
  newline
```

```
endTok \leftarrow EndToken < \$ string "end"
return \$ tok : (syms +++ [endTok])
sym :: Stream s m Char \Rightarrow ParsecT s u m Alphabet
sym = char ' \ ' \gg Symbol < \$ > anyChar
```

#### 7.3 Parse a DFA

#### module ParseDFA where

# 8 Module: Main.lhs

module Main where

import FiniteStateAutomata
import Regex
import Algorithms
import Input

main = do

source ← readFile "regexp2.txt"

let regex = getRegex source
putStrLn \$ show regex