Haskelleene: An Implementation of Regular Expression and Automata Equivalence

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Abstract

In this document, we implement (non)deterministic automata and regular expressions, with their corresponding semantics of regular languages. We also implement the well-known conversion between automata and regular expressions, and use QuickCheck to verify their behavioural equivalence.

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1 Basic Library

1.1 The Alphabet

In this section we define our most basic data structure: a finite input alphabet. Our current implementation choice is to record alphabet as a *type class*, equipped with a complete list of symbols:

```
module Basics where
import Data.List ( sort )
import Test.QuickCheck ( elements, Arbitrary(arbitrary) )

class Ord a => Alphabet a where
  completeList :: [a]
```

The reason for this implementation choice is that we can silently pass this recorded list of complete alphabet as input via constraint declarations. We also require any alphabet shall be ordered.

Here is an example: The function alphIter will check if a list contains exactly each element of the alphabet once. This function will be useful when we work with deterministic automata.

```
alphIter :: Alphabet a => [a] -> Bool
alphIter l = sort l == completeList
```

The main input alphabet we are going to use on testing consists of three letters. This choice is of course not essential to our main implementation, which will be parametric over all type instances of the class Alphabet.

```
data Letter = A | B | C deriving (Eq, Ord)
instance Show Letter where
  show A = "a"
  show B = "b"
  show C = "c"

instance Alphabet Letter where
  completeList = [A,B,C]
```

To use the QuickCheck library to test on arbitrary inputs, we also define the type Letter as an Arbitrary instance:

```
instance Arbitrary Letter where
  arbitrary = elements completeList
```

1.2 Deterministic and Non-Deterministic Automata

Our first major goal is to implement (non)deterministic automata. Recall that an automaton with input alphabet Σ consists of a set of states, a subset of accepting states, and a transition

function δ . As input, δ takes a symbol of the alphabet, and a current state of the automaton. For a deterministic automaton, it outputs a unique next state; For a non-deterministic automaton, it outputs a *list* of possible next states.

```
{-# LANGUAGE TupleSections #-}
module Automata where

import Basics ( Alphabet(..), alphIter ) -- contains all of our utility functions
import Data.Maybe ( isJust, fromJust )
import Data.List ( nub )
import qualified Data.Set as Set
```

However, since δ of an automaton is a *function*, it is not directly definable as inputs. Our implementation choice is to record the *transition table* of the transition function, and use the following types as an interface of encoding and decoding an automata with finite inputs:

Here 1 should be thought of as the type of the chosen alphabet, while s is the type of our states. The type TDict then acts as the type of transition tables. A pair in TDict should be thought of recoding the information of given a current state, what are the possible output states of a given input. The fact that we have used Maybe 1 is that we want the type AutData to be simultaneously able to record both deterministic and non-deterministic automata, thus with the possibility of ϵ -transitions. For some examples of using AutData to encode automata, see Section 3.

A consequence of using the same data type to possibly encode both a deterministic and nondeterministic automaton is that, we need further conditions to check whether the given data is well-structured to give an output of what we want. The following are some useful utility functions to check whether the given transition table has certain properties:

```
-- given data in the format of transitionData, an input state, and input
-- letter, output all possible input/output pairs.
getTrs :: (Eq a, Eq b) => [(a,[(b,a)])] -> a -> b -> [(b,a)]
getTrs allTrs s0 ltr = filter (\x -> fst x == ltr) $ filter (\x -> fst x == s0) allTrs >>= snd

-- utility for checking if a list has duplicates
allUnq:: Eq a => [a] -> Bool
allUnq = unqHelp []
    where
        unqHelp _ [] = True
        unqHelp seen (x:xs) = notElem x seen && unqHelp (x:seen) xs

appendTuple :: ([a],[b]) -> ([a],[b]) -> ([a],[b])
appendTuple (1,1') (m,m') = (l++m,l'++m')
```

As mentioned, the data type of deterministic automata should be defined as follows:

To access a deterministic automaton from an element of AutData, we need to verify that the given transition table is indeed deterministic, i.e. for any current state, for any given input alphabet there exists a unique output state:

```
-- check the totality and functionality of the transition table
detCheck :: (Alphabet 1, Eq s) => AutData 1 s -> Bool
detCheck ad = length sts == length (stateData ad) && allUnq sts
              -- all states are in transitionData exactly once
              && all detCheckHelper stateTrs where
              -- check transitions for each letter exactly once
 sts = fst <$> transitionData ad
 stateTrs = snd <$> transitionData ad
detCheckHelper :: (Alphabet 1, Eq s) => [(Maybe 1,s)] -> Bool
detCheckHelper trs = notElem Nothing (fst <$> trs)
                     -- no empty transitions
                     && alphIter (fromJust . fst <$> trs)
                     -- transition set is exactly the alphabet
-- contingent on passing safetyCheck, make data into a DA
encodeDA :: (Alphabet 1, Eq s) => AutData 1 s -> Maybe (DetAut 1 s)
encodeDA d | not $ detCheck d = Nothing
           | otherwise = Just $ DA { states = stateData d
                                   , accept = acceptData d
                                   , delta = safeDelta } where
               safeDelta ltr st = fromJust $ lookup (Just ltr) $ fromJust (lookup st (
                   transitionData d))
```

We end the basic implementation of deterministic automata by providing its semantic layer, i.e. on a given input and an initial state, whether a deterministic automata accept a list of symbols or not. Intuitively, the run function uses the transition function to trasverses an input string on an automaton and output the terminating state. Then acceptDA tests whether the input is accepted by testing whether the terminating state is an accepted state:

```
-- takes DA, input letter list, and initial state to output pair
run :: DetAut 1 s -> s -> [1] -> s
run _ s0 [] = s0
run da s0 (w:ws) = run da (delta da w s0) ws
acceptDA :: (Eq s) => DetAut 1 s -> s -> [1] -> Bool
acceptDA da s0 w = run da s0 w 'elem' accept da
```

Completely similarly, we implement non-deterministic automata. The only difference now is that the transition function now also accepts empty input, viz. the socalled ϵ -transitions, and the result of a transition function is a list of all possible next states.

```
data NDetAut 1 s = NA { nstates :: [s] , naccept :: [s] , ndelta :: Maybe 1 -> s -> [s] }
```

Completely similarly, we can encode a non-determinisitic automaton from an element of AutData: Maybe say more.

```
newDelta sym st = case lookup st tData of
                     Nothing -> []
                      Just ls -> nub [ st' | (sym', st') <- ls, sym' == sym, isJust sym' || st'
 tData = if trsMerged rawTData then rawTData else mergeTrs rawTData
 trsMerged = allUnq . map fst
 rawTData = transitionData d
-- slow, so we don't always want to be calling this
mergeTrs :: Eq s => TDict l s -> TDict l s
mergeTrs [] = []
mergeTrs ((tr0,tr1):trs) = mTr:mergeTrs remTrs where
 mTr = (tr0, fst prop ++ tr1)
 remTrs = snd prop
 prop = propTrs tr0 trs
-- for a given state, propagate all of its output together, and return
-- all of them, as well as the transition data with those removed
-- type TDict 1 s = [(s, [(Maybe 1, s)])]
propTrs :: Eq s => s -> TDict 1 s -> ([(Maybe 1,s)], TDict 1 s)
propTrs _ [] = ([],[])
propTrs st (tr:trs) = appendTuple resultTuple (propTrs st trs) where
 resultTuple = if st == fst tr then (snd tr,[]) else ([],[tr])
-- put an NA back into autdata, e.g. to turn it into regex
decode :: (Alphabet 1, Eq s) => NDetAut 1 s -> AutData 1 s
decode nda = AD { stateData = sts
                  , acceptData = naccept nda
                  , transitionData = trandata
 where sts = nstates nda
       ntrans = ndelta nda
        symlist = Nothing : (Just <$> completeList)
       trandata = graph help sts
        help st = concatMap (\sym -> (sym,) <\sym st) symlist
        graph f as = zip as f < a as
```

We end with the semantic layer for non-deterministic automata. The algorithm used for implementing runNA for trasversing an input string on a non-deterministic automaton is inspired by [Cox07]. Intuitively, we record a list of *active states* at each step of the trasversal, with its corresponding remaining list of inputs. If there are no possible transition states with the given input, we terminiate and record it in the output. The function ndautAccept then checks whether there is an output that consumes all the inputs, and terminiates at an accepting state.

Finally, we implement an algorithm that exhibits the behavioural equivalence between deterministic

and non-deterministic automata. The easy direction is that, evidently, any deterministic automaton is also a non-deterministic one, and they evidently accepts the same language:

The non-trivial direction is that any non-deterministic automaton can also be converted into a deterministic one, with possibly different set of states and transition functions. The general idea is simple: We change the set of states to the set of *subset* of the original non-deterministic automaton. This way, we may code the non-deterministic behaviour in a deterministic way. The algorithm is inspired by [Fio10].

```
-- The Power-set Construction: NA -> DA
fromNA :: (Alphabet 1, Ord s) => NDetAut 1 s -> DetAut 1 (Set.Set s)
fromNA nda = DA { states = Set.toList dasts
                , accept = Set.toList $ Set.filter acchelp dasts
                 delta = fromTransNA ntrans
 where ndasts = nstates nda
       dasts = Set.powerSet $ Set.fromList ndasts
       ndaacc = naccept nda
       acchelp set = not $ Set.disjoint set $ Set.fromList ndaacc
       ntrans = ndelta nda
epReachable :: (Alphabet 1, Ord s) => (Maybe 1 -> s -> [s]) -> s -> [s]
epReachable ntrans st = st : concatMap (epReachable ntrans)
                                       (ntrans Nothing st)
from Trans NA :: (Alphabet 1, Ord s) => (Maybe 1 -> s -> [s]) ->
                                      1 -> Set.Set s -> Set.Set s
fromTransNA ntrans sym set = result
 where starts = listUnions (epReachable ntrans) set
        step = listUnions (ntrans $ Just sym) starts
       result = listUnions (epReachable ntrans) step
        listUnions f input = Set.unions $ Set.map Set.fromList $ Set.map f input
fromStartNA :: (Alphabet 1, Ord s) => NDetAut 1 s -> s -> Set.Set s
fromStartNA nda st = Set.fromList $ epReachable ntrans st
 where ntrans = ndelta nda
```

We have tested the behavioural equivalence using the above transitions in Section 3.

1.3 Regular Expression Library

```
module Regex where
```

In this section, we will define regular expressions, in the Kleene algebraic sense of the term. It's important to note that this version of regular expressions is different from those that are well known to programmers. For example, the language $\{a^nba^n|n\in\mathbb{N}\}$ is well known to not be regular, and so not have a regular expression that represents it; meanwhile the programmer's regular expressions

can encode this language rather easily.

The following serves as our definition of the Regex type. First we define our base case constructors, Empty, Epsilon, and L 1. Note the distinction between Empty and Epsilon type constructors. The former is the regex representing the empty language, that is, the language that has no words in it. The latter represents the empty string, which is the word with no letters, and as a regular expression is the string language containing one string: the empty string.

Note also that we use a type parameter 1 for this type. This is so that we can use different input alphabets if we so choose; see the Basics module for the definition of the Alphabet type class in Section 1.1.

We also write a robust Show instance for Regex, with many hard coded cases so as to mimic the conventions of writing regular expressions as we can. We then also include some quality-of-life functions, for example for sequencing or alternating a list of regexes, as well as doing so for some list of input letters. This allows us to turn a word into a regex representing exactly that word quickly and easily.

```
instance Show 1 => Show (Regex 1) where
 show Empty = "em"
 show Epsilon = "ep'
 show (L a) = show a
 show (Alt (Seq r r') (Seq r'', r''')) = "(" ++ show (Seq r r') ++ ")+("
                                             ++ show (Seq r'', r''', ++ ")"
 show (Alt (Seq r r') r'') = "(" ++ show (Seq r r') ++ ")" ++ "+" ++ show r''
 show (Alt r'' (Seq r r')) = show r'' ++ "+" ++ "(" ++ show (Seq r r') ++ ")"
 show (Alt r r) = show r ++ "+" ++ show r'
 show (Seq (Alt r r') (Alt r'', r''')) = "(" ++ show (Alt r r') ++ ")("
                                            ++ show (Alt r'', r''') ++ ")"
 show (Seq (Alt r r') r'') = "(" ++ show (Alt r r') ++ ")" ++ show r''
 show (Seq r'' (Alt r r')) = show r'' ++ "(" ++ show (Alt r r') ++ ")"
 show (Seq r r') = show r ++ show r'
 show (Star (L a)) = "(" ++ show a ++ "*)"
 show (Star r) = "(" ++ show r ++ ")*"
-- QoL functions for sequencing or alternating lists of regexes
seqList :: [Regex 1] -> Regex 1
seqList[1] = 1
seqList (1:1s) = Seq 1 $ seqList 1s
seqList [] = Epsilon
altList :: [Regex 1] -> Regex 1
altList [1] = 1
altList (1:1s) = Alt 1 $ altList 1s
altList [] = Empty
-- QoL functions for turning lists of letters into sums or products
seqList', altList' :: [1] -> Regex 1
seqList' = seqList . map L
altList ' = altList . map L
```

The proof system for the equational theory of regular expressions, known as Kleene algebra, can reason about equivalence of regular expressions, for example:

$$a + (b + a^*) = a + (a^* + b) = (a + a^*) + b = a^* + b$$

It is outside of the scope of this project to implement a proof searcher for this system. Having said that, there are certain simplifications we can make to regular expressions that will help improve readability and running time. For example:

$$\emptyset + r = r + \emptyset = r$$
$$\epsilon r = r\epsilon = r$$

...and more. The objective here is not to simplify the regular expression as far as possible, but to implement easy simplifications that improve readability (limiting occurrence of redundancies, and so on).

```
simplifyRegex :: Eq 1 => Regex 1 -> Regex 1
simplifyRegex rx =
 case rx of
   Alt r4 (Seq r1 (Seq (Star r2) r3))
      | r1 == r2 && r3 == r4 -> Seq (Star (simplifyRegex r1)) (simplifyRegex r4)
    (Alt Empty r) -> simplifyRegex r
    (Alt r Empty) -> simplifyRegex r
    (Alt r r') | r == r' -> simplifyRegex r
    (Seq r Epsilon) -> simplifyRegex r
    (Seq Epsilon r) -> simplifyRegex r
    (Seq _ Empty) -> Empty
   (Seq Empty _) -> Empty
    (Star Empty) -> Empty
    (Star Epsilon) -> Epsilon
   (Star (Star r)) -> simplifyRegex $ Star r
    (Star (Alt r Epsilon)) -> simplifyRegex $ Star r
   (Star (Alt Epsilon r)) -> simplifyRegex $ Star r
   Alt r r' -> Alt (simplifyRegex r) (simplifyRegex r')
   Seq r r' -> Seq (simplifyRegex r) (simplifyRegex r')
   Star r -> Star (simplifyRegex r)
   x -> x
```

Now we need to set to the task of defining a semantics for these regular expressions. That is, given a list of letters from the input alphabet (a word), check whether it belongs to the language represented by the regular expression. First, we will need a utility function for checking if initial sequences of the word satisfy part of the regex, specifically for the Sequence and Star cases.

This function takes a Regex and a word, and produces all splits of the word where the first part of the split satisfies the regex. By splits of a word, we mean splitting the word into two subwords, that when concatenated give the original word. For example splits of *abc* are:

$$[(abc,\epsilon),\ (ab,c),\ (a,bc),\ (\epsilon,abc)]$$

and for this particular input word, with the regex c^*a^* , initCheck would output (ϵ, abc) and (a, bc). Note that this function does use regexAccept, which we will define below, and that this function does nothing to reduce the "size" of r, which means we need to be careful about infinite looping. More on that below.

```
initCheck :: Eq 1 => Regex 1 -> [1] -> [([1],[1])]
initCheck r w = filter (regexAccept r . fst) $ splits w where
   splits [] = [([],[])]
   splits (x:xs) = map (appFst x) (splits xs) ++ [([],x:xs)]
   appFst x (y,z) = (x:y,z)
```

Now we finally define the semantics for our regular expressions. Our base cases are simple: the empty language accepts no words, the ϵ accepts only the empty word, and l for some letter accepts only that letter. We also include special cases for when sequencing with a single letter: because our sequencing checker will be pretty inefficient, and this is a common use case that is quite fast, we encode it directly. The Alt case is also straightforward, effectively just acting as a disjunction in the most simple of terms.

As mentioned above, our sequencing and star operations are slower in general; this is because we need to examine all initial sequences of the word to see if they can match the regex. This is why initCheck returns the split of the word, rather than just the initial segment that matches: we need to then check the rest of the regex (the other operand in the case of Seq, or the regex again in the case of Star) on what remains of the string.

POTENTIAL OPTIMISATION: encode maximal length of a regex and compare to length of the input string, to find easier reject cases. also, don't split up front: do it as we go, this will make longer words accept faster.

```
regexAccept :: Eq 1 => Regex 1 -> [1] -> Bool
-- the empty language accepts no words
regexAccept Empty _ = False
-- if down to the empty string, only accept the empty word
regexAccept Epsilon [] = True
regexAccept Epsilon _ = False
-- if down to a single letter, only accept that letter (and if longer, reject too)
regexAccept (L _) [] = False
regexAccept (L 1) [c] = 1 == c
regexAccept (L _) _ = False
-- optimisations for simple sequences (one part is just a letter)
regexAccept (Seq (L _) _) [] = False
regexAccept (Seq _ (L _)) [] = False
regexAccept (Seq (L 1) r) (c:cs) = 1 == c && regexAccept r cs
regexAccept (Seq r (L 1)) cs = last cs == 1 && regexAccept r (init cs)
regexAccept (Seq Epsilon r) cs = regexAccept r cs
-- general Alt case pretty easy
regexAccept (Alt r r') cs = regexAccept r cs || regexAccept r' cs
-- general Seq case is less efficient
regexAccept (Seq r r') cs = any (regexAccept r' . snd) $ initCheck r cs
-- if word is empty, star is true
regexAccept (Star _) [] = True
-- general star case
regexAccept (Star r) cs =
 any (regexAccept (Star r) . snd) $ ignoreEmpty $ initCheck r cs
  where ignoreEmpty = if regexAccept r [] then init else id
```

In the general case of Star, similar to Seq, we want to find all initial segments of the word that satisfy the regular expression; but now we try to proceed using Star r again. There is an important, subtlety, however: we want to avoid infinite looping, which may happen if our regular expression accepts the empty word.

Take for example the regex $(\epsilon + a)^*$. This is equivalent to a^* , of course, but introducing these kinds of simplifications to simplifyRegex significantly increases the complexity. If we're not careful, inputting the string bbb with this regex will loop infinitely because our we will continually find that (ϵ, bbb) satisfies the regex, and will loop back and forth between regexAccept and initCheck without making any forward progress in matching the word. To avoid this, we check if the inner regex accepts ϵ . If it does, we know that it is redundant (because of our case where regexAccept (Star r) [] = True) and so we use init to drop the last accepting initial segment: given our implementation of initCheck, this will necessarily be (ϵ, w) for whatever input word w.

2 Automata and Regular Expressions

We previously have defined non/deterministic automata and regular expressions. Next, perhaps unsurprisingly, since these are well known to be two sides of the same coin, we encode a method to transfer between them. **Possible to do:** and prove these operations are inverses of each other. Converting from a regex to a non-deterministic automaton is relatively straightforward, so we begin with that. Second, we describe Kleene's Algorithim (a variation of the Floyd-Warshall Algorithim) in order to transform an automaton into a regex. Finally, we note general problems with the above two steps as well as possible future methods to improve them.

2.1 Regular Expressions to Automata

Converting a regular expression into a non-deterministic automaton is both straightforward and (mostly) intuitive. We have defined a regular expression using an inductive constructor, similar to propositional logic. This inductive construction readily allows us to recursive construct this an automaton - with one general construction per regex operator. At a high level we can think of our algorithm as follows: first, the transition labels correspond to our alphabet; second, generate a very simple automaton for each atom (letter, epsilon, or empty string); then attach these automata together in a well-behaved way for each operator. Roughly, sequence corresponds to placing each automaton one after the other, alternate to placing them in parallel, and star to folding the automaton into a circle. We will explain each of these operations more clearly at the appropriate section. As for any inductive construction we need our base cases. Note these choices are not unique (there are many automata that accept no words) but we go with the simplest ones for each case.

Empty : a single, non-accepting, state.
Epsilon : a single, accepting, state.

L a: a non-accepting state, connected to an accepting one by a

```
module Kleene where

import Basics -- contains all of our utility functions
import Automata -- contains automaton definitions/conversions
```

```
import Regex
                   -- contains regex definitions
import Data. Maybe
import qualified Data. Map. Strict as Map
-- REGEX to DetAut
-- Since regex to automata inducts on the transition functions, we need a way to glue or
   reshape our automata nicely
-- As we add more states we need to relabel them. The base states are 1 and 2, multiplying by
   3, 13 is sequence, multiplying by 5 and 7 is Alt, multiplying by 11 is Star
--useful function to glue states together
-- For each operator we define two corresponding functions. One outputs the automata data
   associated with that operator,
-- the other stitches and modifies the transition function across the inputs automata (mostly
   using Epsilon transitions)
regToAut :: Regex 1 -> (AutData 1 Int, Int)
-- gives an integer automata and a starting state
regToAut Empty = (AD [1] [], 1)
regToAut Epsilon = (AD [1] [1] [], 1)
regToAut (L 1) = (AD [1,2] [2] [(1, [(Just 1,2)])], 1)
regToAut (Seq a b) = seqRegAut (regToAut a) (regToAut b)
regToAut (Alt a b) = altRegAut (regToAut a) (regToAut b)
regToAut (Star a) = starRegAut $ regToAut a
fromReg :: (Alphabet 1) => Regex 1 -> (NDetAut 1 Int, Int)
fromReg reg = (encodeNA ndata,st)
  where (ndata,st) = regToAut reg
```

As we had into each inductive step, we note a few conventions. First, an observant reader will have seen that our function outputs automata data with integer states. Since we are inductively constructing automata we need to be adding new states while preserving the old ones (and their transition functions). Integer states make it very easy to relabel them, and - as we will see later make it much easier to run algorithms on. Below, you can see our function for the Seq operator alongside a helpful fetch function.

```
seqRegAut :: (AutData 1 Int, Int) ->
             (AutData 1 Int, Int) ->
             (AutData 1 Int, Int)
seqRegAut (aut1,s1) (aut2,s2) =
 ( AD
   ([ x*13 | x <- stateData aut1 ] ++ [ x*3 | x <- stateData aut2 ]) -- states
    [ 3*x | x <- acceptData aut2 ] -- accepting states
    (gluingSeq (aut1, s1) (aut2, s2)) -- transition function
  , 13*s1) -- starting state
gluingSeq :: (AutData l Int, Int) -> (AutData l Int, Int) ->
             [(Int, [(Maybe 1, Int)])]
gluingSeq (aut1, _) (aut2, s2) = firstAut ++ middle ++ secondAut where
 firstAut = [(13*x, multTuple 13 (transForState aut1 x)) | x<- stateData aut1, x 'notElem'
     acceptData aut1]
 middle = [(13*x, multTuple 13 (transForState aut1 x) ++ [(Nothing, 3*s2)]) | x<- acceptData
 secondAut = [(x*3, multTuple 3 (transForState aut2 x)) | x<- stateData aut2]</pre>
transForState :: Eq s => AutData 1 s -> s -> [(Maybe 1, s)]
transForState aut s
```

```
| isNothing $ lookup s $ transitionData aut = []
| otherwise = fromJust $ lookup s $ transitionData aut
```

This function takes two automata aut1, aut2 and glues them together by adding epsilon transitions between the accepting states of aut1 and the starting state of aut2. We need to add these epsilon transitions rather than merely identify the starting/ending in order to preserve transitions out of said states. For example, if we glued the start/accepting states together in the following automaton DIAGRAM we would accept abaa, where FINISH EXAMPLE. Additionally, we multiply the states in the first automaton by 13 and states in the second automaton by 3. In the gluing and star operator we have to add new states (in order to prevent the gluing issue above). We always add a state labeled 1 for a starting state and 2 for an accepting state. Multiplication by prime numbers allows us to ensure that our new automaton both preserves the transition function of its component parts and had distinct state labels for every state. Each input for each operator has a unique prime number assigned to it:

1. Sequence: 13, 3

2. Alternate: 5,7

3. Star: 11.

```
altRegAut :: (AutData 1 Int, Int) -> (AutData 1 Int, Int) -> (AutData 1 Int, Int)
altRegAut (aut1, s1) (aut2, s2) =
 ( AD
   ([1,2] ++ [x*5 | x<- stateData aut1] ++ [x*7 | x<- stateData aut2])
   (gluingAlt (aut1, s1) (aut2, s2))
 , 1 )
gluingAlt :: (AutData 1 Int, Int)->(AutData 1 Int, Int) ->
           [(Int, [(Maybe 1, Int)])]
gluingAlt (aut1,s1) (aut2,s2) = start ++ firstAut ++endFirstAut ++ secondAut ++ endSecondAut
   where
 start = [(1, [(Nothing, s1*5), (Nothing, s2*7)])]
 acceptData aut1]
 secondAut = [(x*7, multTuple 7 (transForState aut2 x)) | x <- stateData aut2, x 'notElem'
     acceptData aut21
 endFirstAut = [(x*5, (Nothing, 2) : multTuple 5 (transForState aut1 x)) | x <- acceptData aut1
 endSecondAut = [(x*7, (Nothing, 2) : multTuple 7 (transForState aut2 x)) | x <- acceptData
```

Our construction for alternate is defined similarly to Sequence. We add a new initial and acceptance state to ensure that our gluing preserves the appropriate transition functions. Lastly, we define our Star construction as follows (alongside some helper functions):

```
starRegAut :: (AutData 1 Int, Int) -> (AutData 1 Int,Int)
starRegAut (aut, s) =
  ( AD
     (1:[x*11 | x<- stateData aut])
     [1]
     (gluingStar (aut, s))
, 1)</pre>
```

```
gluingStar :: (AutData l Int, Int) -> [(Int, [(Maybe l, Int)])]
gluingStar (aut1, s1) = start ++ middle ++ end where
    start = [(1, [(Nothing, s1*11)])]
    middle = [(x*11, multTuple 11 (transForState aut1 x))| x<-stateData aut1, x 'notElem'
        acceptData aut1]
    end = [(a*11, (Nothing, 1) : multTuple 11 (transForState aut1 a)) | a <- acceptData aut1]

multTuple :: Int -> [(a,Int)] -> [(a,Int)]
multTuple _ [] = []
multTuple n ((a,b):xs) = (a,n*b) : multTuple n xs

addTuple :: Int -> [(a,Int)] -> [(a,Int)]
addTuple _ [] = []
addTuple n ((a,b):xs) = (a,n+b) : multTuple n xs
```

For Star we add a single node which serves as both the initial state and an accept state. By connecting the beginning and ending of our starting automaton we create an abstract loop - which clearly corresponds to Star. Now that we have defined each construction, we provide a brief proof of the following lemma:

Lemma 2.1. Each regular expression r gives rise to (at least one) non-deterministic automaton, D, such that

$$L(r) = L(D).$$

Proof. Let r be an arbitrary regular expression and set aut = (fst.fromReg)r. First, consider some $w \in L(r)$ and proceed via induction to show that $w \in L(aut)$.

We believe the base cases are clear from construction and so move one

This construction was relatively straightforward since by looking at what each operator in a regular expression means an automaton immediately suggests itself. The next algorithm, moving from automata to regular expressions, is far less intuitive, and encounters difficulties we will note in the final section. This complexity is due to the non-inductive/recursive definition of automata as opposed to regex.

2.2 Automata to Regular

Here, we implement which take a non/deterministic automaton, a starting state, and outputs a corresponding regular expression. The algorithm we use, called Kleene's Algorithm, allows us to impose a semi-recursive structure on an automaton which in turn allows us to extract a regular expression. First, we provide the implement of Kleene's Algorithm (as well as some motivation and examples) before explaining how Kleene's Algorithm can provide us with our desired conversion. We conclude with a brief overview of the helper functions we enlist throughout our implementation as well as a slightly different conversion (and why we opted with our method.)

2.2.1 Kleene's Algorithim

Below, you will find our implementation of Kleene's Algorithim; it take an automaton (whose states are labeled [0..n] exactly), and three integer i, j, k (which correspond to states) and outputs a regular expression corresponding to the set of all paths from state i to state j without passing through states higher than k. This is a rather strong structural requirement, but it allows us to define the algorithm recursively and - as we will show later in the report - it is easy to convert any automaton into one with the correct state labels.

Let us quickly dig in what this code actually means before moving onto an example. The algorithm successively removes states by incrementing k downwards. At each step we remove the highest state and nicely add its associate transition labels to the remaining states. If our regex to automata algorithm worked by building up an automaton to follow a regular expression, Kleene's Algorithm works by pulling a fully glued automaton apart step by step. When k=-1, we want to return a regex corresponding to the set of paths from i directly to j without stopping at any either state along the way. This is simply the set of transition labels which connect i to j (alongside Epsilon if i=j.) However, if k>-1, we need to remove the k'th state and shift the transition functions into and out of k amidst the rest of the automaton. First, we don't touch any of the paths which avoid k by including kleeneAlgoautij(k-1). The remaining sequence can be viewed as: take any path to you want to k but stop as soon as you reach k for the first time; then, take any path from k to k as many times as you want (we need the Star here because this algorithm does not normally permit loops); finally, take any path from k to j. As we will see in the following example, this entire process can be though of as a single transition label encoding all of the data that used to be at k. By removing every state, we are left with a single arrow which corresponds to our desired regular expression.

TIKZ EXAMPLE.

With this broad motivation, we can know discuss how to implement the algorithm to provide our desired conversion:

```
-- Take a collection of data and starting states, outputs a regular expression which corresponds to the language. This version creates a nice first and last state autToRegSlow :: Eq 1 => Ord s => (AutData 1 s, s)-> Regex 1 autToRegSlow (aut, s)= kleeneAlgo intAut 0 lastState lastState where intAut = (fst.cleanAutomata.relabelAut) (aut,s) lastState = length (stateData intAut) - 1 --autToReg aut [s]= kleeneAlgo newAut 0 (length stateData aut) (length stateData aut) where newAut = cleanAutomata . relabelAut aut
--This version does not make a nice first and last state (and thus can't be adapted to multiple
```

```
start states), but cuts down on the epislons
autToReg :: Eq 1 => Ord s => (AutData 1 s, s)-> Regex 1
autToReg (aut, s)= altList [kleeneAlgo intAut firstState a lastState | a <- acceptData intAut]
    where
    intAut = fst $ relabelAut (aut,s)
    firstState = relabelHelp aut s
    lastState = length (stateData intAut) - 1

--following the Wikipedia page, this function recursively removes elements and uses the removed
    transition labels to construct the regex.</pre>
```

This takes an automaton (and a starting state), transforms that automaton into one with the appropriate state labels and then applies the algorithm on the initial state and every accepting state. For a given accepting state a, (kleeneAlgo aut firstState a lastState) provides a regular expression corresponding to the paths from the initial state to a with no restrictions - we have set k to be higher than every state label. This is exactly what we were looking for, given our previous understanding of the algorithm itself.

Below we briefly describe the helper functions needed for this implementation as well as an alternate definition of autToReg, whose problems we will expound upon in the last section of this chapter.

```
-- takes some automata data and two states, s1, s2. Outputs all the ways to get s2 from s1 successorSet :: Eq s => AutData 1 s -> s -> s -> [Maybe 1] successorSet aut s1 s2
| isNothing (lookup s1 (transitionData aut) ) = [] -- if there are no successors
| otherwise = map fst (filter (\w -> s2 == snd w) (fromJust $ lookup s1 (transitionData aut))
| )
```

This function simply returns returns all the ways to directly move between two states for the base case of Kleene's Algorithm.

As mentioned, we need to convert an arbitrary automaton to one with well-behaved state labels in order to define Kleene's Algorithm. These functions do so handily via the use of a dictionary.

```
middle = [(x+1, addTuple 1 (transForState aut x)) | x <- stateData aut, x 'notElem'
acceptData aut]
end = [(x+1, (Nothing, length (stateData aut) + 1) : addTuple 1 (transForState aut x)) | x<-
acceptData aut]
```

These last pieces of code allow us to define a version of autToReg which takes in multiple initial states rather than just one. It does so by adding a new initial (and accepting) state after the relabeling - connected via epsilon transition. While this construction is more general, it adds several more transitions which further increase the size of the corresponding regular expression. More on this issue in the following section.

```
-- Another implementation of Automata to Reg
-- We assume the automaton is deterministic

dautToReg :: (Alphabet 1, Ord s) => DetAut 1 s -> s -> Regex 1
dautToReg daut s = simplifyRegex $ foldr (Alt . dautToRegSub daut s (states daut)) Empty $
accept daut

dautToRegSub :: (Alphabet 1, Ord s) => DetAut 1 s -> s -> [s] -> s -> Regex 1
dautToRegSub daut s0 [] sn = if s0 /= sn then resut else Alt Epsilon resut
where trans = delta daut
succs = filter (\lambda 1 -> trans 1 s0 == sn) completeList
resut = foldr (Alt . L) Empty succs

dautToRegSub daut s0 (s1:ss) sn = simplifyRegex $ Alt reg1 $ Seq reg2 $ Seq (Star reg3) reg4
where reg1 = simplifyRegex $ dautToRegSub daut s0 ss sn
reg2 = simplifyRegex $ dautToRegSub daut s0 ss s1
reg3 = simplifyRegex $ dautToRegSub daut s1 ss s1
reg4 = simplifyRegex $ dautToRegSub daut s1 ss sn
```

2.3 Issues with the Algorithms

Notes on why it took big and why it cant be fixed

3 Examples and Testing

In this section we define several examples of (non)deterministic automata and regular expressions, and run tests on them to verify the correctness of our algorithm written earlier. More concretely, we would like to test:

- All the basic semantic layers for (non)deterministic automata and regular expressions should be correctly working.
- The conversion between deterministic and non-deterministic automata implemented in Section 1.2 should be behaviourally equivalent.
- The conversion between (non)deterministic automata and regular expressions implemented in Section 2 should be behaviourally equivalent.

3.1 Examples of Automata and Regular Expressions

We begin by including the relevant modules.

```
module Examples where
import Basics ( Letter(..) )
import Automata
   ( NDetAut,
      DetAut,
      AutData(AD),
      detCheck,
      encodeDA,
      run,
      acceptDA,
      encodeNA,
      decode,
      runNA,
      ndautAccept )
import Regex ( Regex(..) )
import Kleene ( autToReg, dautToReg )
import Data.Maybe ( fromJust )
```

Some examples of deterministic automata:

```
myAutData :: AutData Letter Int
myAutData = AD [1,2,3,4]
                                 -- the states
                [4]
                                 -- accepting states
               [(1,[(Just A,1) -- the transitions
                    ,(Just B,2)
                    ,(Just C,3)])
                ,(2,[(Just A,4)
                    ,(Just B,2)
                    ,(Just C,1)])
                ,(3,[(Just A,1)
                    ,(Just B,4)
                    ,(Just C,3)])
                ,(4,[(Just A,4)
                    ,(Just B,4)
                    ,(Just C,4)])]
myDACheck :: Bool
myDACheck = detCheck myAutData
myDA :: DetAut Letter Int
myDA = fromJust $ encodeDA myAutData
myDAtoReg :: Regex Letter
myDAtoReg = dautToReg myDA 1
wikiAutData :: AutData Letter Int -- automata taken from Wikipedia Page on Kleenes Algorihtim
wikiAutData = AD [0,1]
                  [1]
                  [(0, [(Just A, 0)
                       ,(Just B, 1)
,(Just C, 1)])
                  ,(1, [(Just A, 0)
                       ,(Just B, 1)
                       ,(Just C, 0)])]
wikiDA :: DetAut Letter Int
wikiDA = fromJust $ encodeDA wikiAutData
wikiDAtoReg :: Regex Letter
wikiDAtoReg = dautToReg wikiDA 0
```

By manually checking, the following should be an accepting input for myDA.

```
-- an accepting sequence of inputs
myInputs :: [Letter]
myInputs = [A,A,A,A,B,C,B,B,B,A]

myTestRun :: (Int, Bool)
myTestRun = (finalst, result)
where finalst = run myDA 1 myInputs
result = acceptDA myDA 1 myInputs
```

Let us also consider examples of a non-deterministic automaton:

```
myNAutData :: AutData Letter Int
myNAutData = AD [1,2,3,4]
                                    -- the states
                 [4]
                                    -- accepting states
                 [(1,[(Nothing,2)
                     ,(Just C,3)])
                 ,(2,[(Nothing,4)
                     ,(Just B,2)
                      ,(Just C,1)])
                 ,(1,[(Just A,2), -- want to merge these with above
                      (Just A,3)])
                 ,(3,[(Just A,1)
                      ,(Just C,3)])
                 ,(1,[(Nothing,1) \operatorname{--} want to be ignoring this
                     ,(Nothing,3) -- want to merge these with above
                      ,(Just A,4)])
                 ,(4,[(Just B,4)
                     ,(Just C,4)])]
myNDA :: NDetAut Letter Int
myNDA = encodeNA myNAutData
```

Again, some simple cases to ensure basic performance:

```
myNInputsFalse :: [Letter]
myNInputsTrue :: [Letter]
myNInputsTrue = []

myNTestRunFalse :: ([([Letter],Int)],Bool)
myNTestRunFalse = (filist,result)
where filist = runNA myNDA 1 myNInputsFalse
    result = ndautAccept myNDA 1 myNInputsFalse

myNTestRunTrue :: ([([Letter],Int)],Bool)
myNTestRunTrue = (filist,result)
where filist = runNA myNDA 1 myNInputsTrue
    result = ndautAccept myNDA 1 myNInputsTrue
```

Using the Kleene algorithm in Section 2, we should be able to transform the non-deterministic automaton to regular expressions:

```
myNDAtoReg :: Regex Letter
myNDAtoReg = autToReg (decode myNDA, 1)
```

Here are also some examples for regular expressions:

```
exampleRegex :: Regex Letter
exampleRegex = Star (Alt (L A) (L B))
annoyingRegex :: Regex Letter
annoyingRegex = Alt Empty (Seq Epsilon (L A))
```

3.2 Testing Behavioural Equivalence

We now use the library QuickCheck to randomly generate input for our functions and test some properties.

We have tested the following basic facts:

- A basic running example for a deterministic automaton.
- The behavioural equivalence of deterministic and non-deterministic automata under the conversion implemented in Section 1.2.
- The behavioural equivalence of regular expressions and its corresponding non-deterministic automaton implemented in Section 2.
- The behavioural equivalence of a deterministic automaton and its corresponding regular expression implemented in Section 2.
- The behavioural equivalence of a non-deterministic automaton and its corresponding regular expression implemented in Section 2.

```
main :: IO ()
main = hspec $ do
  describe "Examples" $ do
  it "DA test run result should be (4,True)" $
    myTestRun 'shouldBe' (4,True)
  prop "NA and transfer to DA should give the same result" $
    \input -> ndautAccept myNDA 1 input == acceptDA (fromNA myNDA) (fromStartNA myNDA 1)
    input
  prop "reg to NA should give the same result" $
    \input -> regexAccept exampleRegex input == uncurry ndautAccept (fromReg exampleRegex)
    input
  prop "DA to reg should give the same result" $
    \input -> length input <= 30 ==>
        acceptDA wikiDA 0 input == regexAccept (dautToReg wikiDA 0) input
  prop "NA to reg should give the same result" $
```

```
\input -> length input <= 30 ==>
    ndautAccept myNDA 1 input == regexAccept (autToReg (decode myNDA, 1)) input
```

The result is recorded below. The reason in the last two cases we restrict the arbitrarily generated input data to have length less than 30 is that the current algorithms is not efficient enough to run the semantics for larger inputs on regular expressions.

```
Examples

DA test run result should be (4,True) [\/]

NA and transfer to DA should give the same result [\/]

+++ OK, passed 100 tests.

reg to NA should give the same result [\/]

+++ OK, passed 100 tests.

DA to reg should give the same result [\/]

+++ OK, passed 100 tests; 84 discarded.

NA to reg should give the same result [\/]

+++ OK, passed 100 tests; 84 discarded.

Finished in 6.8299 seconds

5 examples, O failures
```

4 Conclusion

References

- [Cox07] Russ Cox. Regular expression matching can be simple and fast (but is slow in java, perl, php, python, ruby, ...). https://swtch.com/~rsc/regexp/regexp1.html, 2007.
- [Fio10] Marcelo Fiore. Lecture Notes on Regular Languages and Finite Automata. Accessible at https://www.cl.cam.ac.uk/teaching/1011/RLFA/LectureNotes.pdf, 2010.