Project 1 Report

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1 Language Decisions

We decided to write our project in Python due to the ease of expressing high level concepts and the removal of memory management from the project. We found it to be an effective choice since we could focus more on algorithmic nature of the project instead of the minutae of memory manipulation and management. At the time of writing this paper, we were using version 2.7.2 on a unix based system.

2 Alphabets

All alphabets in this project are restricted to the printable set of ASCII characters although a general alphabet may be completely unrestricted. An alphabet is defined as a set of unique symbols and are formally represented as:

$$\Sigma = \{\sigma_1, \sigma_2, ..., \sigma_n\}$$

In is project, alphabets are given to us in text only format. Each obect in the alphabet is a pre-quoted symbol preceded by the word alphabet and followed by the word end. An example alphabet containing the symbols a, b, c would be:

alphabet
'a 'b 'c
end

The former example can be abstracted into a formal definition:

Alphabet -> alphabet_keyword AlphabetList end_keyword
AlphabetList ->
AlphabetList -> Sigma AlphabetList
alphabet_keywork -> 'alphabet
end_keyword -> 'end

To form an alphabet in our project, we parse the file using pyparsing (see appendix). The following code was be used to parse any arbitrary set of pre-quoted symbols into a list of symbols that we assumed make up an alphabet.

```
from pyparsing import *

# Alphabet definition
alphabet_keyword = Keyword("alphabet").suppress()
alphabet_end_keyword = Keyword("end;").suppress()
Keyword("end").suppress()
Symbol = Combine(Literal("\'").suppress() +\
Optional(Literal("\\")) +\
Word(printables + " ", exact=1))

Symbol.setParseAction(decodeEscapes)
SymbolList = OneOrMore(Symbol)
Alphabet = alphabet_keyword + SymbolList + alphabet_end_keyword
```

Pyparsing's utility function suppress allows the parser to expect the value and remove it from the output completely after a successful parse is compelted. Also, the setParseAction(decodeEscapes) function was used on line 10 to amake sure single characters that needed to be escaped in printable ASCII (looking at you \n) were parsed into their correct form instead of a two character sequence starting with the backslash.

3 Description of Non-Deterministic Finite State Automata (NFA)

A formal definition for the NFA can be viewed as the following:

```
Nfa -> nfa_keywork States InitialStates AcceptingStates Transitions
States -> states_keywork StateList end_keyword
StateList ->
StateList -> State StateList
InitialState -> initial_keyword State
AcceptingStates -> accept_keyword StateList end_keyword
Transitions -> transitions_keyword TransitionList end_keyword
TransitionList ->
TransitionList -> Transition TransitionList
Transition -> State SymbolList arrow State
SymbolList ->
SymbolList -> symbol SymbolList
dfa_keyword -> 'dfa
states_keyword -> 'states
initial_keyword -> 'initial
accept_keyword -> 'accept
transitions_keyword -> 'transitions
end_keyword -> 'end;
arrow -> '-->
```

It should be mentioned here that $symbol \in \Sigma$, where Σ is the alphabet that corresponds to this NFA.

4 Data Structures

Since the algorithms depend on how the data structure it operates on is constructed, we will cover the three main data structures (regular expressions, and DFA/NFAs) used in this project first.

4.1 Regular Expressions

4.1.1 Production

We begin by defining a base class in which all other types of regular expressions inherit from. This class is meaningless except to give the rest of the classes a common ancestor.

We define two methods for this class, matches and consume where they will, respectively, return true if they match the parameterized string and consume as much off the string as possible as long as they match what they consume. These two functions vary depending on the implementation so they must be overridden in their subclasses.

4.1.2 Sigma

The first regular expression we define is the simplest, but most important, Sigma production. This is a regular expression that is responsible for matching to a single character and is a terminal regular expression for a language and is defined as $E \rightarrow \sigma$ where σ is a part of a predefined alphabet described in section 2.

```
class Sigma(Production):
    def __init__(self, sigma):
        self.sigma = sigma

def __str__(self):
    return str(self.sigma)

def matches(self, string):
    return self.sigma == string
```

```
def consume(self, string):
    if len(string) >= 1 and string[0] == self.sigma:
        return string[0:1], string[1:]
    else:
        return '', string
```

4.1.3 Repetition

The next type of regular expression to implement was the repetition expression, or Kleene closure defined as $E \rightarrow * E$.

```
class Repetition(Production):
   def __init__(self, expr):
       self.expr = expr
   def __str__(self):
       return "* " + str(self.expr)
   def matches(self, string):
        if string == '':
           return True
       return self.expr.matches(string[0:1]) and self.matches(string[1:])
   def consume(self, string):
        consumed = 'default'
       total_consumed = ''
       leftover = string
        while consumed != '':
            consumed, leftover = self.expr.consume(leftover)
            total_consumed += consumed
       return total_consumed, leftover
```

4.1.4 Alternative

Implementing the alternative production required the composition of multiple regular expressions since it is a binary operator. Alternative regular expressions take the form:

```
E -> | E E
```

and are represented in our code as:

```
class Alternative(Production):
    def __init__(self, left, right):
        self.left = left
```

4.1.5 Concatenation

Concatenations are formally represented in the form $E \rightarrow + E$ E and are the last meaningful regular expression we need to be able to construct. We represented them as follows.

```
class Concatenation(Production):
    def __init__(self, left, right):
        self.left = left
        self.right = right

def __str__(self):
        return '+ ' + str(self.left) + ' ' + str(self.right)

def matches(self, string):
        return self.left.matches(string[0:1]) and self.right.matches(string[1:])

def consume(self, string):
        left_match, leftover = self.left.consume(string)
        right_match, leftover = self.right.consume(leftover)

if left_match == '':
        return '', string

left_match += right_match

return ''.join(left_match), leftover
```

4.1.6 Nil Expression

For completeness, a regular expression has one other semantically correct production, the Nil Expression. This expression recognizes regular expressions of the type E -> _ where the underscore represents the empty string.

```
class NilExpression(Production):
    def __str__(self):
        # return ''
        return ''

    def __repr__(self):
        return ''

    def matches(self, string):
        return string == ''

    def consume(self, string):
        return '', string
```

4.2 Automata

For our project, since the main difference between a NFA and a DFA is the symbol list for a transition instead of just a single symbol, we chose to keep the data structure the same and only interpret them differently when required to by a specific algorithm.

The basic structure for the Automata class is a directed graph object. A dictionary is used to identify edges from one node to the next where edges are indexed on the transition character. This is where the NFA and DFA must be interpretted differently. For the DFA, we expect the number of states returned to be either 0 or 1. However for the NFA, any number of states may be returned upon inspected the transition edges based on a certain character σ .

The full implementation for an automata can be found in section 9.2.

5 Algorithms

All algorithms were written in stand alone files that operated on parameters passed into their function calls. Please see section 9 for the individual algorithm implementations.

6 Complete Lexical Descriptions

For any complete lexical description we can construct a parser that will return a list of sequential strings recognized by the language. For our implementation, we shied away from using the massive DFA for token recognition since the regular expression encoded enough information for token recognition.

```
class LexicalDesc:
  #... ommitted for clarity sake
        def scan(self, string_to_scan, tokens=[]):
        # ... comments ommitted ...
        if string_to_scan == '':
            return tokens
        ,,,
           Represents the leftmost parse of the parse tree.
        for c in self.classes:
            matched, leftover = c.regex.consume(string_to_scan)
            #if we do get a match using the regex
            if matched != '':
                if c.relevance != 'discard':
                    new_tokens = tokens + [Token(matched, c.name, c.relevance)]
                else:
                    new_tokens = tokens
                    return self.scan(leftover, new_tokens)
                except Exception as e:
                    continue
        ,,,
            If we get here, that means there was no logical parse
            using the regexes we were given. We should return an error
            at this point.
        raise Exception(string_to_scan)
```

Since it is a recursive definition, we constantly scan a smaller and smaller parse from the string until we either run out of string to parse (success) or run out of options when trying to consume using the regexes (failure). If at the top level, we raise an exception we know that there were no logical parses for the string using the regex of the lexical description and therefore the string is not a part of the language.

However, it should be noted that a lexical description of the file can be converted into a union of regular expressions. The regular expressions can then be converted into a (very) large NFA which can then be converted into an even larger DFA. That DFA can also be used to consume input from the front on an input stream and every time it reaches an accept state (that contains some meta information), we can output the total consumed characters up to that point as a single token. It should also be noted that you can convert a DFA to a regular expression, so our method is equivalent to parsing using a DFA.

7 Team Composition

Our team worked rather well together. Taylor was responsible for constructing all class structures, putting it all together in the scanner generator, as well as writing the report. Justin and Zach wrote many of the algorithms used and Zach put in a considerable amount of time using Pyparsing to read our input files into the correct format.

It did take a while for our group to fully understand the project specification but once we understood where we needed to go, the rest of the project was fairly straightforward. We actually found out we were missing a large chunk of the final portion (scanner generator) a few days before turn-in but were able to group together and write the code we needed to successfully complete the assignment.

8 Appendix: Libraries Used

We tried to stay away from using any libraries that would make tour required tasks trivial except for reading input files. For that particular task we opted to use a Python text parser called Pyparsing. You can download and install via the python egg from their website.

9 Source Files

9.1 regex.py

```
def __repr__(self):
       return str(self.sigma)
   def __eq__(self, other):
       return isinstance(other, Sigma) and (self.sigma == other.sigma)
   def matches(self, string):
       return self.sigma == string
   def consume(self, string):
        if len(string) >= 1 and string[0] == self.sigma:
           return string[0:1], string[1:]
           return '', string
class Repetition(Production):
   def __init__(self, expr):
       self.expr = expr
   def __str__(self):
       return "* " + str(self.expr)
   def __eq__(self, other):
       return isinstance(other, Repetition) and (self.expr == other.expr)
   def matches(self, string):
        if string == '':
            return True
       return self.expr.matches(string[0:1]) and self.matches(string[1:])
   def consume(self, string):
       consumed = 'default'
       total_consumed = ''
       leftover = string
       while consumed != '':
            consumed, leftover = self.expr.consume(leftover)
            total_consumed += consumed
       return total_consumed, leftover
class Alternative(Production):
   def __init__(self, left, right):
```

```
self.left = left
       self.right = right
   def __str__(self):
       return ' ' + str(self.left) + ' ' + str(self.right)
   def __eq__(self, other):
       return isinstance(other, Alternative) and (self.left == other.left) and (self.right == other.ri
   def matches(self, string):
       return self.left.matches(string) or \
              self.right.matches(string)
   def consume(self, string):
       left_consume, leftover = self.left.consume(string)
        # he he he. rightover.... I crack myself up.
       right_consume, rightover = self.right.consume(string)
        # This could be a potential problem due to there
        # being multiple parses include the left or right
        # side... We'll go with the longer parse for now
        if len(left_consume) >= len(right_consume):
            return left_consume, leftover
       else:
            return right_consume, rightover
class Concatenation(Production):
   def __init__(self, left, right):
       self.left = left
       self.right = right
   def __str__(self):
       return '+ ' + str(self.left) + ' ' + str(self.right)
   def __eq__(self, other):
        return isinstance(other, Concatenation) and (self.left == other.left) and (self.right == other.
   def matches(self, string):
       return self.left.matches(string[0:1]) and self.right.matches(string[1:])
   def consume(self, string):
       left_match, leftover = self.left.consume(string)
       right_match, leftover = self.right.consume(leftover)
       if left_match == '':
```

```
return '', string
        left_match += right_match
       return ''.join(left_match), leftover
class NilExpression(Production):
   def __str__(self):
        # return ''
       return ''
   def __repr__(self):
       return ''
   def __eq__(self, other):
        return isinstance(other, NilExpression)
   def matches(self, string):
       return string == ''
   def consume(self, string):
       return '', string
class Empty(Production):
   def __str__(self):
       return ''
   def __repr__(self):
       return ''
   def __eq__(self, other):
       return isinstance(other, Empty)
   def matches(self, string):
       return False
   def consume(self, string):
       return None, string
def BuildExpression(tokens):
    """Builds an expression from a list of tokens using a one token look ahead
       strategy.
       tokens: Expected to be a list of string tokens (ie: ['+', 'a', 'a'])
```

```
t = tokens[0]
    # E -> + E E
    if t == '+':
        # TODO: Clean this up
                return BuildConcatenation(tokens[1:])a
        # build the appropriate expression for the left argument to the concat
        # operation and return the leftover tokens
        leftSide, leftover = BuildExpression(tokens[1:])
        # Make sure we have tokens to consume, otherwise an error
        if len(leftover) == 0:
            raise Error('''No more tokens found after building the left hand side of
                           a ConcatExpression''')
        # Build the right hand side of the ConcatExpression
       rightSide, leftover = BuildExpression(leftover)
       return Concatenation(leftSide, rightSide), leftover
    # E -> / E E
    elif t == '|':
        leftSide, leftover = BuildExpression(tokens[1:])
        # Make sure we have tokens to consume, otherwise an error
        if len(leftover) == 0:
            raise Error('''No more tokens found after building the left hand side of
                           a ConcatExpression''')
       rightSide, leftover = BuildExpression(leftover)
        return Alternative(leftSide, rightSide), leftover
     # E -> * E
    elif t == '*':
        e, leftover = BuildExpression(tokens[1:])
       return Repetition(e), leftover
    # E -> _ (empty, not underscore)
    elif t == '':
        return NilExpression(), tokens[1:]
    # E -> sigma (where sigma is some symbol that doesn't match the previous
    # values
    else:
        #these value are quoted so we must remove the quote
        return Sigma(t[1:]), tokens[1:]
def __simplify(re):
    """ Runs one pass through a regex tree and simplifies it.
```

n n n

```
:param Production re: The regex tree to simplify (once).
    :rtype: Production
11 11 11
# ALTERNATIVE
if isinstance(re, Alternative):
    # Union (e, f) when e = f \rightarrow e
    if re.left == re.right:
        return re.left
    # Union (Union (e, f), g) \rightarrow simple (Union (e, Union (f, g)))
    elif isinstance(re.left, Alternative):
        e, f, g = re.left.left, re.left.right, re.right
        return __simplify(Alternative(e, Alternative(f, g)))
    # Union (Empty, e) -> e
    elif isinstance(re.left, Empty):
        return re.right
    # Union (e, Empty) -> e
    elif isinstance(re.right, Empty):
        return re.left
    # Union (e, f) \rightarrow Union (e, f)
    else:
        return Alternative(__simplify(re.left), __simplify(re.right))
# CONCATENATION
elif isinstance(re, Concatenation):
    \# Concat (Concat (e, f), g) -> simple (Concat (e, Concat (f, g)))
    if isinstance(re.left, Concatenation):
        e, f, g = re.left.left, re.left.right, re.right
        return __simplify(Concatenation(e, Concatenation(f, g)))
    # Concat (Epsilon, e) -> simple e
    elif isinstance(re.left, NilExpression):
        return __simplify(re.right)
    # Concat (e, Epsilon) -> simple e
    elif isinstance(re.right, NilExpression):
        return __simplify(re.left)
    # Concat (Empty, e) | Concat(e, Empty) -> Empty
    elif isinstance(re.left, Empty) or isinstance(re.right, Empty):
        return Empty([])
```

```
# Concat (e, f) \rightarrow Concat (e, f)
        else:
            return Concatenation(__simplify(re.left), __simplify(re.right))
    # REPETITION
   elif isinstance(re, Repetition):
        # Star Empty -> Epsilon
        if isinstance(re.expr, Empty):
            return NilExpression([])
        # Star Epsilon -> Epsilon
        elif isinstance(re.expr, NilExpression):
            return NilExpression([])
        # Star e -> Star e
        else:
            return Repetition(__simplify(re.expr))
    # SYMBOL
    else:
       return re
def simplify(regex):
    """ This function repeatedly simplifes a regex and checks that it is minimal via idempotence.
        :param Production regex: The regex to simplify
        :rtype: Production
    simplifiedRegex = __simplify(regex)
   while str(regex) != str(simplifiedRegex):
       regex = simplifiedRegex
        simplifiedRegex = __simplify(simplifiedRegex)
   return simplifiedRegex
9.2
    automata.py
class Automata:
    """Represents a finite automaton."""
   def __init__(self, states=None, start="", accepts=None, transitions=None, alphabet=None):
        # Take care of default arguments - avoids issue of defaults being mutable/evaluated once.
        if states is None: states = []
        if accepts is None: accepts = []
        if transitions is None: transitions = []
```

```
if alphabet is None: alphabet = []
    self.start = start
    """Starting state for this automata. This is the name of the node as a string."""
    self.accepts = accepts
    """List of names of accepting states for the automata. These are strings."""
    self.nodes = {name: AutomataNode(name) for name in states}
    """Dictionary of nodes in the automata. The key is the state name, the value is the node object
    self.alphabet = set(alphabet)
    """A set of symbols that comprise the alphabet for this automaton."""
    self.states = states
    """The states in raw, lexed form. This is necessary for some algorithms (Brzozowski)"""
    self.transitions = transitions
    """The transitions in raw, lexed form. This is necessary for some algorithms (Hopcroft's)"""
    # Set the accept state flag for all nodes in the accept list.
    for accState in accepts:
        self.nodes[accState].accept = True
    # Populate the nodes' transition dictionaries.
    for trans in transitions:
        fromState, symbols, toState = trans[0], trans[1], trans[2]
        for symbol in symbols:
            self.nodes[fromState].addTransition(toState, symbol)
def __str__(self):
   ret = "Automaton:\n"
   ret += "Start: " + self.start + '\n'
   ret += "Accept: " + str(self.accepts) + '\n'
   ret += "States: " + str([val.name for val in self.nodes.values()])
   return ret
def getAllStates(self):
    return self.nodes
def getStartState(self):
    return self.start
def isAcceptState(self, state):
    return state in self.accepts
```

```
def hasTransition(self, fromState, toState):
       return not (self.nodes[fromState].getTransitions(toState) is None)
   def addNodes(self, nodes):
        """Adds supplied nodes (already constructed) to the automata. Expects a list."""
       for node in nodes:
            self.nodes[node.name] = node
class AutomataNode:
   def __init__(self, name, accept=False):
       self.name = name
        """Name of this state. This should uniquely identify this state."""
        self.transitions = {}
        """Dictionary of symbol keys that returns lists of states."""
       self.accept = accept
        """Indicates that this node is an accept state."""
   def __str__(self):
       return self.name
   def __repr__(self):
       ret = "Node: " + self.name + '\n'
       ret += "Accept: " + str(self.accept) + '\n'
       ret += "Transitions:\n"
       for key in self.transitions.keys():
           ret += " " + key + " -> " + str([state for state in self.transitions[key]]) + '\n'
       return ret
   def __hash__(self):
        # Hash based entirely off of state name, as names *should* be unique.
       return hash(self.name)
   def __eq__(self, other):
        # Equality based entirely off of state name, as names *should* be unique.
       return self.name == other.name
   def getTransitionState(self, input_string):
        """Returns the state traversed to on a given input symbol, or none if no such transition exists
        if input_string in self.transitions:
           return self.transitions[input_string]
        else:
           return None
```

```
"""Adds a transition to this state."""
        if transSymbol in self.transitions:
           self.transitions[transSymbol].append(toState)
        else:
            self.transitions[transSymbol] = [toState]
9.3
     scanner.py
from regex import BuildExpression
import description_reader
class LexicalDesc:
    """Encapsulates a complete lexical description."""
   def __init__(self, name, alphabet, classes):
        :param name: The name of this description as a string.
        :param alphabet A list of backquoted symbols as produced by description_reader.py.
        :param classes: A list of parsed classes. Each class is a list of tokens as produced by descrip
        self.name = name
        self.alphabet = alphabet
        self.classes = [LexicalClass(c[0], c[1], c[2]) for c in classes]
   def scan(self, string_to_scan, tokens=[]):
        Scans a string and produces a list of Tokens parsed from
        the string.
        :param string_to_scan the string that will be turned into a list
               of Token objects.
        :return a list of Token object recognized by the string. If the
                string cannot be fully recognized (ie, there is part of the
                string left after scanning completely) an empty list will be
                returned.
        ,,,
        if string_to_scan == '':
           return tokens
           Represents the leftmost parse of the parse tree.
        for c in self.classes:
            matched, leftover = c.regex.consume(string_to_scan)
```

def addTransition(self, toState, transSymbol):

```
#if we do get a match using the regex
            if matched != '':
                if c.relevance != 'discard':
                   new_tokens = tokens + [Token(matched, c.name, c.relevance)]
                else:
                    new_tokens = tokens
                try:
                    return self.scan(leftover, new_tokens)
                except Exception as e:
                    continue
        ,,,
            If we get here, that means there was no logical parse
            using the regexes we were given. We should return an error
            at this point.
       raise Exception(string_to_scan)
class LexicalClass:
    """Describes a lexical class using a regular expression."""
   def __init__(self, name, class_tokens, relevance):
        :param name: The name of this class.
        :param class_tokens: The tokens comprising this class regex, in a list.
        :param relevance: The semantic relevance of this class.
        self.name = name
        self.regex, ignored = BuildExpression(class_tokens)
        self.relevance = relevance
   def __str__(self):
       return "Name: " + self.name + ", Regex: " + str(self.regex) + ", Relevance: " + self.relevance
class Token:
    '''Essentially a tuple of a String, LexicalClass, and a relevance as
      defined in the lexical desciption of the grammar
    def __init__(self, string, lex_class_name, relevance):
        self.string = string
        self.lexical_class = lex_class_name
        self.relevance = relevance
```

```
return "Class: " + str(self.lexical_class) + "\n\tString: " + str(self.string)
    thomsons_construction.py
9.5
     subset\_construction.py
from automata import *
EPSILON = '\0'
def epsilonClosure(state, visitedStates, nfa):
    """ Calculates the epsilon closure over a state. In English, this
        function returns the set of all states reachable via epsilon-transitions
       from the initially provided state. Note that this returned set will
        include the original state as any state can reach itself via an epsilon-
        transition. This function can traverse over multiple epsilon transitions
        and thus can return states further than one transition.
        :param AutomataNode state: Initial state.
        :param set[AutomataNode] visitedStates: Set of states already visited.
        :param Automata nfa: The automaton that state belongs to.
        :rtype: set[AutomataNode]
   reachableStates = set()
                                # Stores all states that can be reached via epsilon transition from thi
   reachableStates.add(state) # A state can always reach itself via epsilon transition.
   visitedStates.add(state)
                               # Visit this node so that further recursion doesn't re-add these transi
    # For each state reachable by epsilon transition that has not ben visited yet, calculate the epsilo
    # of that state and add it to the reachableStates set.
    if EPSILON in state.transitions:
        for nextState in state.transitions[EPSILON]:
            if nfa.nodes[nextState] not in visitedStates:
                # Set data structure automatically discards duplicates.
                reachableStates |= epsilonClosure(nfa.nodes[nextState], visitedStates, nfa)
   return reachableStates
def move(states, symbol, nfa):
    """ For a given set of states, returns all states reachable on a given input.
        :param set[AutomataNode] states: Set of states to transition from.
        :param str symbol: Input symbol over which to transition.
```

def __str__(self):

```
:param Automata nfa: The automaton that states belongs to.
        :rtype: set[AutomataNode]
   reachableStates = set()
   for state in states:
        if symbol in state.transitions:
            # List comprehension so that we can get state objects back instead of strings.
            reachableStates |= set([nfa.nodes[name] for name in state.transitions[symbol]])
   return reachableStates
def convertNfaToDfa(nfa):
    """ Converts an NFA into a DFA via epsilon closure and subset construction.
        This code is based off of this pseudocode:
        _____
        D-States = EpsilonClosure(NFA Start State) and it is unmarked
        while there are any unmarked states in D-States
            mark T
           for each input symbol a
               U = EpsilonClosure(Move(T, a));
                if\ \textit{U}\ is\ \textit{not}\ in\ \textit{D-States}
                    add U as an unmarked state to D-States
            DTran[T, a] = U
            }
        }
        :param Automata nfa: The non-deterministic finite automata to convert.
        :rtype: Automata
    # The DFA being constructed.
   dfa = Automata()
    # Maps new state names to the collection of states they encompass. During the construction of the
    # new DFA, composite states such as {s0,s1,s2} can be created, which is itself just one state, but
    # needs to point to each of the three states in the NFA it was constructed from.
   nameToStates = dict()
```

```
# Sets to keep track of states that are waiting to be processed, and that have been processed.
markedStates = set()
unmarkedStates = set()
# Create initial DFA state from epsilon closure over NFA initial state.
initStateClosure = epsilonClosure(nfa.nodes[nfa.start], set(), nfa)
dfaInitState = AutomataNode(stateSetName(initStateClosure))
# Add the initial composite state to the new DFA, the unmarked list, and the name map.
dfa.addNodes([dfaInitState])
dfa.start = dfaInitState.name
unmarkedStates.add(dfaInitState)
nameToStates[dfaInitState.name] = initStateClosure
while unmarkedStates:
    # Mark the new state
   state = unmarkedStates.pop()
   markedStates.add(state)
    # Generate set of states from epsilon closures over every state returned from this move.
    for symbol in nfa.alphabet:
        moveStates = move(nameToStates[state.name], symbol, nfa)
        # Only proceed if move produced states. Empty set means we don't bother with epsilon closur
        if moveStates:
            closureSet, visitedStates = set(), set()
            for moveState in moveStates:
                closureSet |= epsilonClosure(moveState, visitedStates, nfa)
            # Generate new DFA state from combined epsilon closures.
            newDfaState = AutomataNode(stateSetName(closureSet))
            # If this new state is actually new, add new state to DFA, the unmarked list, and the n
            if (newDfaState not in unmarkedStates) and (newDfaState not in markedStates):
                dfa.addNodes([newDfaState])
                unmarkedStates.add(newDfaState)
                nameToStates[newDfaState.name] = closureSet.copy()
                # Add this node to the accept list if it is based off of an accept node.
                for node in closureSet:
                    if node.accept:
                        newDfaState.accept = True
                        dfa.accepts.append(newDfaState.name)
                        break
```

```
# Add the transition to this (new) state.
                                    state.addTransition(newDfaState, symbol)
        return dfa
def stateSetName(states):
         """ Creates a name for a state derived from a supplied set of states. The name is order-independent
                  :param set[AutomataNode] states: The states to derive a name from.
                  :rtype: str
         # Note: used list comprehension here instead of just printing list because list uses repr(), not st
       9.6 dfa_to_re.py
#!/usr/bin/env python
""" Converts a DFA to a regular expression using Brzozowski's algebraic method.
         http://cs.stackexchange.com/questions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-convert-finite-automata-to-regular-expressions/2016/how-to-regular-expressions/2016/how-to-regular-expressions/2016/how-to-regular-expressions/2016/how-to-regular-expressions/2016/how-to-regular-expressions/2016/how-to-regul
from regex import *
def __getTransition(dfa, fromStateNum, toStateNum):
          """ Returns transition symbol between the given states, or None if none exists.
                  :param Automata dfa: Automata containing the nodes.
                   :param int fromStateNum: Index of from state name in dfa.nodes.
                  :param int toStateNum: Index of to state name in dfa.nodes.
                  :rtype: str / None
         # transState = dfa.nodes[fromState].getTransitionState(symbol)
         # return (transState is not None) and (toState in transState) # Short-circuit
        fromState = dfa.nodes[dfa.states[fromStateNum]]
         return fromState.getTransitionState()
def __buildArdenSystems(dfa):
```

""" Builds the systems of equations A and B in Arden's Lemma:

```
X = AX / B \longrightarrow X = A*B
        :param Automata dfa: The DFA to convert to a regular expression.
        :rtype: (list, list)
   m = len(dfa.states)
    stateNumMap = {dfa.states[k]: k for k in range(0, m)}
    # A represents a state transition table for the given DFA.
   A = [[Empty([]) for state in dfa.states] for state in dfa.states]
   for i in range(0, m):
       node = dfa.nodes[dfa.states[i]]
        for symbol in node.transitions.keys():
            for state in node.transitions[symbol]:
                A[i][stateNumMap[state]] = Sigma(symbol)
    # B is a vector of accepting states in the dfa, marked as epsilons.
   B = []
   for i in range(0, m):
       B.append(NilExpression([]) if dfa.nodes[dfa.states[i]].accept else Empty([]))
   return A, B
def convert(dfa):
    """ Converts a DFA into an equivalent regular expression using Brzozowski's Algebraic Method.
        :param Automata dfa: The DFA to convert.
        :rtype: Production
   m = len(dfa.states)
   A, B = __buildArdenSystems(dfa)
   for n in reversed(range(0, m)):
       B[n] = Concatenation(Repetition(A[n][n]), B[n])
        for j in range(0, n):
            A[n][j] = Concatenation(Repetition(A[n][n]), A[n][j])
        for i in range(0, n):
            B[i] = Alternative(B[i], Concatenation(A[i][n], B[n]))
            for j in range(0, n):
                A[i][j] = Alternative(A[i][j], Concatenation(A[i][n], A[n][j]))
   return simplify(B[0])
```

9.7 hopcrofts_algorithm.py

```
from automata import Automata
from description_reader import ConstructAutomata
def hopcroftMinimize(file):
   dfa = ConstructAutomata(file)
   P = [set(dfa.accepts), set(dfa.nodes.keys()).difference(set(dfa.accepts))]
   W = []
    if len(set(dfa.accepts)) > 1 : W.append(set(dfa.accepts))
    if len(set(dfa.nodes.keys()).difference(set(dfa.accepts))): W.append(set(dfa.nodes.keys()).differen
    #print "P is :",P
    #print "W is :", W
   while len(W) != 0:
       A = W[0]
       W.remove(A)
       for c in dfa.alphabet:
           X = []
            for from_state in A:
                to_state = dfa.nodes[from_state].getTransitionState(c)
                if to_state is not None: to_state = to_state[0] # Only one possible state for DFAs!
                #print "from_state: ",from_state," using ",c," TO ",to_state
                if len(X) == 0 : X.append(from_state)
               else:
                   x_to_state = dfa.nodes[X[0]].getTransitionState(c)
                   for p in P:
                        if to_state in p and x_to_state in p: X.append(from_state)
            if not len(X) == len(A):
               X1 = set(X)
               X2 = set(A).difference(X1)
               P.remove(set(A))
               P.append(X1)
               P.append(X2)
                if len(X1) > 1 : W.append(X1)
               if len(X2) > 1 : W.append(X2)
                    #print "----"
               break
   new_states = []
   for s in dfa.nodes.keys():
       new_states.append(s)
   new_accept = []
   for s in dfa.accepts:
       new_accept.append(s)
   new_transitions = []
   for s in dfa.transitions:
       new_transitions.append(s)
```

```
for p in P:
        if len(p) > 1:
            this_state = None
            if dfa.start in p: this_state = dfa.start
            for current_state in p:
                if this_state == None: this_state = current_state
                elif not this_state == current_state:
                    #print new_states
                    #print current_state
                    if current_state in new_states:
                        new_states.remove(current_state)
                    #print new_states
                    if current_state in new_accept:
                        new_accept.remove(current_state)
                        new_accept.append(this_state)
                    remove_transitions = []
                    for transition in new_transitions:
                        if transition[0] == current_state:
                            remove_transitions.append(transition)
                        elif transition[2] == current_state:
                            transition[2] = this_state
                    for p in remove_transitions:
                        new_transitions.remove(p)
   return Automata(new_states, dfa.start, new_accept, new_transitions,dfa.alphabet)
9.8 dfa_read.py
from description_reader import ConstructAutomata
def dfa_valid_string(automata, testing_string, current_state, current_step):
    if current_step == len(testing_string):
        for x in automata.accepts:
            if current_state == x: return True
        return False
   else:
        next_state = dfa.nodes[current_state].getTransitionState(testing_string[current_step])[0] # Onl
        if next_state is None: return False
        else: return dfa_valid_string(automata, testing_string, next_state, current_step + 1)
```

#print dfa
#print P

9.9 brzozowski.py

```
from automata import Automata
import description_reader
def revers(nfa):
   new_accept = []
   for s in nfa.start:
       new_accept.append(s)
   new_start = []
   for s in nfa.accepts:
       new_start.append(s)
   new_transitions = []
   for s in nfa.transitions:
       temp = s[0]
        s[0] = s[2]
        s[2] = temp
        new_transitions.append(s)
   return Automata(nfa.states, new_start, new_accept, new_transitions, nfa.alphabet)
def determinis(nfa):
#making all states
   new_states = []
   empty = []
   new_states.append(empty)
   for i in range(len(nfa.states)):
        for s in new_states:
            for i in range(len(nfa.states)):
                temp = []
                for x in s: temp.append(x)
                if nfa.states[i] not in temp:
                    temp.append(nfa.states[i])
                temp.sort()
                if temp not in new_states:
                    new_states.append(temp)
#making new start
   new_start = []
   temp = []
   for s in nfa.start:temp.append(s)
   temp.sort()
   new_start.append(temp)
#making new accept
   new_accept = []
   for s in new_states:
       is_accept = False
```

```
for x in s:
           if x in nfa.accepts:
                is_accept = True
        if is_accept:new_accept.append(s)
#make new transitions
   new_transitions = []
   for from_state in new_states:
        for alpha in nfa.alphabet:
            to_state = []
            for s in from_state:
                #print "from_state : ",from_state," s : ",s," alpha : ",alpha
                terminal = nfa.nodes[s].getTransitionState(alpha)
                if not terminal == None:
                    for t in terminal:
                        if t not in to_state: to_state.append(t)
            #print "from_state: ",from_state, "alpha : ",alpha,"to_state : ",to_state
            to_state.sort()
            alphabet = []
            alphabet.append(alpha)
            new_t = []
            new_t.append(from_state)
           new_t.append(alphabet)
           new_t.append(to_state)
           new_transitions.append(new_t)
    #for x in new_transitions:print x
    #print new_transitions
    #change state names
   counter = 0
   for x in new_states:
       if x in new_start:
           new_start.remove(x)
           new_start.append(counter)
        if x in new_accept:
           new_accept.remove(x)
           new_accept.append(counter)
       for s in new_transitions:
           if s[0] == x:s[0] = counter
            if s[2] == x:s[2] = counter
        x = counter
        counter = counter + 1
   new_new_states = []
   for i in range(len(new_states)):new_new_states.append(i)
    #print new_new_states
    #print new_start
```

```
#print new_accept
    #for x in new_transitions:print x
   return Automata(new_new_states, new_start, new_accept, new_transitions, nfa.alphabet)
def reachable(nfa):
   possible = []
   possible.append(nfa.start[0])
   next_state = []
   next_state.append(nfa.start[0])
   while not next_state == []:
        this_node = next_state[0]
       next_state.remove(this_node)
        for alpha in nfa.alphabet:
            for s in nfa.nodes[this_node].getTransitionState(alpha):
                if s not in possible:
                    possible.append(s)
                    if s not in next_state: next_state.append(s)
   possible.sort()
   new_accept = []
   for s in nfa.accepts:
        if s in possible: new_accept.append(s)
   new_transitions = []
   for x in nfa.transitions:
        if x[0] in possible and x[2] in possible:new_transitions.append(x)
    #print "all states: ",possible
    #print "stating point", nfa. start
    #print new_accept
    #for x in new_transitions: print x
   return Automata(possible, nfa.start, new_accept, new_transitions, nfa.alphabet)
9.10 description_reader.py
#!/usr/bin/env python
"""description_reader.py: Contains scanner/lexer/tokenizer functions for reading from a file."""
from pyparsing import *
from automata import Automata
from regex import *
from scanner import LexicalDesc
########################
# General definitions #
########################
arrow = Keyword("-->").suppress()
end_keyword = Keyword("end;").suppress()
```

```
def decodeEscapes(tokens):
   token = tokens[0]
   tokens[0] = token.decode('string_escape') if "\\" in token else token
   return tokens
# Alphabet definition
alphabet_keyword = Keyword("alphabet").suppress()
alphabet_end_keyword = Keyword("end;").suppress() | Keyword("end").suppress()
Symbol = Combine(Literal("\'").suppress() + Optional(Literal("\\")) + Word(printables + " ", exact=1))
Symbol.setParseAction(decodeEscapes)
SymbolList = OneOrMore(Symbol)
Alphabet = alphabet_keyword + SymbolList + alphabet_end_keyword
# example: ['a, 'b, 'c]
# Regex definition:
RegexSymbol = Combine(Literal("\'") + Optional(Literal("\\")) + Word(printables + " ", exact=1))
RegexSymbol.setParseAction(decodeEscapes)
Regex = ZeroOrMore(Literal('*') ^
                   Literal('|') ^
                   Literal('+') ^
                   RegexSymbol)
# example: ['b, +, *, |, 'a, 'o, 'r]
######################
# DFA/NFA definition #
########################
states_keyword = Keyword("states").suppress()
State = ~end_keyword + Word(alphanums)
StateList = ZeroOrMore(State)
States = states_keyword + StateList + end_keyword
# example: [s1, s2, s3]
initial_keyword = Keyword("initial").suppress()
InitialState = initial_keyword + State
# example: [s1, s2, s3]
accept_keyword = Keyword("accept").suppress()
AcceptingStates = accept_keyword + StateList + end_keyword
# example: [s1, s2, s3]
transitions_keyword = Keyword("transitions").suppress()
Transition = Group(State + Group(SymbolList) + arrow + State)
TransitionList = ZeroOrMore(Transition)
Transitions = transitions_keyword + TransitionList + end_keyword
```

```
# example: [[s1, ['a, 'b], s2], [s2, ['a], s3]]
automata_keyword = Keyword("dfa").suppress() ^ Keyword("nfa").suppress()
FiniteAutomata = automata_keyword \
                + Group(States).setResultsName("States") \
                + InitialState.setResultsName("Start") \
                + Group(AcceptingStates).setResultsName("Accept") \
                + Group(Transitions).setResultsName("Transitions") \
                + Group(Alphabet).setResultsName("Alphabet")
# Complete Lexical Definition #
####################################
identifier = Word(printables)
relevant_keyword = Keyword("relevant")
irrelevant_keyword = Keyword("irrelevant")
discard_keyword = Keyword("discard")
SemanticRelevance = relevant_keyword ^ irrelevant_keyword ^ discard_keyword
ClassDescription = Group(Regex)
# example: ["'b", "'a", "'o", "'r", "'i", "'n", "'a", "'a", "'\\n"]
class_keyword = Keyword("class").suppress()
is_keyword = Keyword("is").suppress()
Class = class_keyword + identifier + is_keyword + ClassDescription + SemanticRelevance + end_keyword
# example: ['base', ['+', "'b", '+', '*', '|', "'a", "'o", "'r"], 'relevant'],
ClassList = ZeroOrMore(Group(Class))
language_keyword = Keyword("language").suppress()
LexicalDescription = language_keyword \
                    + identifier.setResultsName("Name") \
                    + Group(Alphabet).setResultsName("Alphabet") \
                    + Group(ClassList).setResultsName("Classes") \
                    + end_keyword
# example: [z++, [ [class 1], [class 2], [class 3] ] ]
def ConstructAutomata(file):
    """Parses the supplied automata file, then constructs and returns an Automata object.
       :param str | file file: File object or URI.
      :rtype: Automata
```

```
fa = FiniteAutomata.parseFile(file)

# Note on fa.Start: parseResult objects always return values in lists, so this must be dereferenced return Automata(fa.States, fa.Start[0], fa.Accept, fa.Transitions, fa.Alphabet)

def ConstructRegex(file):

"""Parses the supplied regex, and constructs the appropriate Regex data structure found in ./regex.

:param str | file file: File object or URI.

:rtype: Regex

"""

regex_tokens = Regex.parseString(file)

return BuildExpression(regex_tokens)

def ConstructLexicalDescription(file):

"""Parses the supplied lexical description file, then constructs and returns a lexical description

:param str | file file: File object or URI.

:rtype: LexicalDesc

"""

lexDesc = LexicalDescription.parseFile(file)

return LexicalDesc(lexDesc.Name, lexDesc.Alphabet, lexDesc.Classes)
```

Link to Code

Code can be found at Zach's github.