Compiler Design

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Lexical Analysis

Sample Exercises and Solutions

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Problem 1: Considering the alphabet $\Sigma = \{a,b\}$ derive a Non-Deterministic-Finite Automaton (NFA) using the Thompson construction that is able to recognize the sentences generated by the regular expression $b^*(ab|ba)b^*$. Does the sentence $w = “abbb”$ belong to the language generated by this regular expression? Justify.

Solution: Considering a simplification of the combination of the NFA during the Thompson construction (e.g., sequence of two $\epsilon$-transitions can be considered as a single $\epsilon$-transition) a possible NFA is as shown below and where the start state is the state labeled 0.

The word $w = “abbb”$ belongs to the language generated by this RE because there is a path from the start state 0 to the accepting state 13 that spells out the word, respectively the path 0,3,4,6,8,10,11,12,13.

Problem 2: Starting from the NFA you derived in problem 1, convert it to a DFA using the sub-set construction described in class. Verify that the DFA yields the same output as the original NFA for the same input string $w$.

Solution: Using the $\epsilon$-closure and DFAedge computation as described in class, we have the following mapping of set of states of the NFA to sets of states of the DFA:

$10 = \epsilon$-closure (0) = \{0, 1, 3, 4, 5\}
$11 = \text{DFAedge}(10,a) = \epsilon$-closure (\{0, 1, 3, 4, 5\}, a) = \{6\}
$12 = \text{DFAedge}(10,b) = \epsilon$-closure (\{0, 1, 3, 4, 5\}, b) = \{1, 2, 3, 4, 5, 7\}
$13 = \text{DFAedge}(11,a) = \epsilon$-closure (\{6\}, a) = err
$14 = \text{DFAedge}(11,b) = \epsilon$-closure (\{6\}, b) = \{8, 10, 11, 13\}
$15 = \text{DFAedge}(12,a) = \epsilon$-closure (\{1, 2, 3, 4, 5, 7\}, a) = \{6, 9, 10, 11, 13\}
$16 = \text{DFAedge}(12,b) = \epsilon$-closure (\{1, 2, 3, 4, 5, 7\}, b) = \{1, 2, 3, 4, 5, 7\} = 12
$17 = \text{DFAedge}(14,a) = \epsilon$-closure (\{8, 10, 11, 13\}, a) = err
$18 = \text{DFAedge}(14,b) = \epsilon$-closure (\{8, 10, 11, 13\}, b) = \{11, 12, 13\}
$19 = \text{DFAedge}(15,a) = \epsilon$-closure (\{6, 9, 10, 11, 13\}, a) = err
$110 = \text{DFAedge}(15,b) = \epsilon$-closure (\{6, 9, 10, 11, 13\}, b) = \{8, 10, 11, 12, 13\}
$111 = \text{DFAedge}(18,a) = \epsilon$-closure (\{11, 12, 13\}, a) = err
$112 = \text{DFAedge}(18,b) = \epsilon$-closure (\{11, 12, 13\}, b) = \{11, 12, 13\} = 18
$113 = \text{DFAedge}(110,a) = \epsilon$-closure (\{8, 10, 11, 12, 13\}, a) = err
$114 = \text{DFAedge}(110,b) = \epsilon$-closure (\{8, 10, 11, 12, 13\}, b) = 18

Effectively there are only 8 states as shown in the DFA below and this is clearly not the minimal DFA that can recognize this regular expression.
For the input sentence \( w = \text{“abbb”} \) in his DFA we would reach the state I8, through states I1, I4 and I8 and thus accepting this string.

**Problem 3:** Starting from the DFA you constructed in the previous problem, convert it to a minimal DFA using the minimization algorithm described in class. Verify that the DFA yields the same output as the original NFA for the same input string \( w \).

**Solution:** The first partition would have the two sets of states \( P_1 = \{I_0, I_1, I_2, I_{err}\} \) and \( P_2 = \{I_4, I_5, I_8, I_{10}\} \). A second partition would maintain \( P_2 \) and partition \( P_1 \) into \( \{I_0, I_1, I_{err}\} \) and generate \( P_3 = \{I_2\} \) since \( I_2 \) goes to itself on \( b \) and to \( P_2 \) on \( a \). Next the algorithm would generate \( P_4 = \{I_1\} \) and next generate \( P_5 = \{I_{err}\} \) leaving \( P_1 = \{I_0\} \). The final DFA would have therefore 5 states has shown below.

Again on the input string \( w = \text{“abbb”} \) the DFA would traverse \( P_1, P_4, P_2 \) and loop in \( P_2 \) therefore accepting the string.

**Important Note:** If you try to apply the same construction, *i.e.* partitioning the set of states starting with an incomplete DFA where the “trap” state is missing you might be surprised to find that you reach at an incorrect minimal DFA.
**Problem 4:** Considering the alphabet $\Sigma = \{0,1\}$ construct a Non-Deterministic-Finite Automaton (NFA) using the Thompson construction that is able to recognize the sentences generated by the regular expression $(1*01*0)*1*$. Does the sentence $w = "1010"$ belong to the language generated by this regular expression? Justify.

**Solution:** The NFA is as shown below and where the start state is state labeled 0.

This results in the DFA shown below with starting state S0.

This DFA can be further minimize by recognizing that S0, S1 and S3 form a self-contained partition and S2 and S4 another partition resulting in the DFA on the right-hand-side.
Problem 5: Consider the alphabet $\Sigma = \{a, b\}$.

a. Construct a Non-Deterministic-Finite Automaton (NFA) using the Thompson construction that is able to recognize the sentences generated by the regular expression $RE = (ab)^*.(a)^*.$

b. Do the sentences $w_1 = "abaa"$ and $w_2 = "aaa"$ belong to the language generated by this regular expression? Justify.

c. Convert the NFA in part a) to a DFA using the subset construction. Show the mapping between the states in the NFA and the resulting DFA.

d. Minimize the DFA using the iterative refinement algorithm discussed in class. Show your intermediate partition results and double check the DFA using the sentences $w_1$ and $w_2$.

Solution:

a) A possible construction (already simplified to have only a single $\varepsilon$-transition between states) would result in the NFA shown below and where the start state is labeled 0.

```
      0                ε
     / \               / \  \\
  ε   a               b  ε
    / \               / \\
   1   2             3   4
     |   |             |   |
  ε   b               ε  ε
```

b) Both words are recognized by this NFA. Regarding the word “abaa” there is a path from state 0 to the accepting state 6, namely: 0,1,2,3,4,5,6. Regarding the word “aaa” the automaton may reach state 6 following the path 0,1,3,4,5,4,5,6.

c) Using the subset construction we arrive at the following subsets and transitions.

- $S0 = \varepsilon$-closure (0) = \{0, 1, 3, 4, 5, 6\} – this is a final state because of state 6
- $S1 = DFAedge(S0,a) = \varepsilon$-closure (goto(S0, a)) = \{2, 4, 5, 6\} – final state
- $SE = DFAedge(S0,b) = \varepsilon$-closure (goto(S0, b)) = \{
- $S2 = DFAedge(S1,a) = \varepsilon$-closure (goto(S1, a)) = \{4, 5, 6\} – final state
- $S3 = DFAedge(S1,b) = \varepsilon$-closure (goto(S1, b)) = \{3, 4, 5, 6\} – final state

- $DFAedge(S2,a) = \varepsilon$-closure (goto(S2, a)) = \{4, 5, 6\} = S2
- $DFAedge(S2,b) = \varepsilon$-closure (goto(S2, b)) = \{\} = SE
- $DFAedge(S3,a) = \varepsilon$-closure (goto(S3, a)) = \{2, 4, 5, 6\} = S1
- $DFAedge(S3,b) = \varepsilon$-closure (goto(S3, b)) = \{\} = SE

This results in the DFA shown below with starting state $S0$.

```

      S0                S1                S2
     / \               / \               / \\
  a   b               a   b               a \\
    / \               / \\
   S3   S1             S2   SE
     |   |               |   |
  b   b               b   b
```

d) This DFA can be further minimize by using the iterative refinement partitioning yeilding the sequence of partitions indicated below.
Initial partitioning on final states

Partitioning P2 on b

Partitioning P2 on a

final minimal DFA
**Problem 6:** Minimize the FA shown below over the alphabet \{a,b\}. Make sure to convert it first into a DFA and then apply the iterative refinement algorithm discussed in class.

**Solution:** The first observation is that there are some states for which one of the transitions on the alphabet symbols is missing. This is the case with states "1" and "2". As such, we need to augment this FA with a "trap-state" that is non-accepting as shown below in a). The remainder DFA result from the application of the iterative partitioning algorithm described in class.
Problem 7: Consider the DFA below with starting state 1 and accepting state 2:

![DFA Diagram](image)

a) Using the Kleene construction algorithm derive a regular expression.
b) Simplify the expression found in a) above.

Solution: Before engaging in a very long sequence of concatenation and symbolic operations we make the observation that state 4 is a trap-state. As such we can safely ignore it since it is not an accepting state. What this means is that we can use the algorithm simply with \( k = 3 \) and need to use it to compute \( R_{12}^3 \) as there are paths from the start state 1 to the final state 2 via state 3.

Expressions for \( k = 0 \)

\[
\begin{align*}
R_{11}^0 &= (\varepsilon) \\
R_{12}^0 &= (a|b) \\
R_{23}^0 &= (a) \\
R_{32}^0 &= (a) \\
R_{33}^0 &= (\varepsilon|b) \\
\end{align*}
\]

Expressions for \( k = 1 \)

\[
\begin{align*}
R_{11}^1 &= R_{11}^0 (R_{11}^0)^* R_{11}^0 | R_{11}^0 = (\varepsilon) \\
R_{12}^1 &= R_{11}^0 (R_{11}^0)^* R_{12}^0 | R_{12}^1 = (a|b) \\
R_{23}^1 &= R_{21}^0 (R_{11}^0)^* R_{13}^0 | R_{23}^1 = (a) \\
R_{32}^1 &= R_{31}^0 (R_{11}^0)^* R_{12}^0 | R_{32}^1 = (a) \\
R_{33}^1 &= R_{31}^0 (R_{11}^0)^* R_{12}^0 | R_{33}^1 = (\varepsilon|b) \\
\end{align*}
\]

Expressions for \( k = 2 \)

\[
\begin{align*}
R_{11}^2 &= R_{12}^1 (R_{22}^1)^* R_{21}^1 | R_{11}^1 = R_{11}^1 = R_{11}^1 = (\varepsilon) \\
R_{12}^2 &= R_{12}^1 (R_{22}^1)^* R_{22}^1 | R_{12}^2 = (a|b) (\varepsilon|b)^* (\varepsilon|b) | (a|b) = (a|b) b^* \\
R_{23}^2 &= R_{22}^1 (R_{22}^1)^* R_{23}^1 | R_{23}^2 = (a|b) (\varepsilon|b)^* (a) | (a) = b*(a) \\
R_{32}^2 &= R_{32}^1 (R_{22}^1)^* R_{22}^1 | R_{32}^2 = (a) (\varepsilon|b)^* (\varepsilon|b) | (a) = (a) b^* \\
R_{33}^2 &= R_{32}^1 (R_{22}^1)^* R_{23}^1 | R_{33}^2 = (\varepsilon|b) (\varepsilon|b)^* (\varepsilon|b) | (\varepsilon|b) = b^* \\
R_{13}^2 &= R_{12}^1 (R_{22}^1)^* R_{13}^1 | R_{13}^2 = (a|b) (\varepsilon|b)^* (a) = (a|b) b^* (a) \\
R_{33}^2 &= R_{32}^1 (R_{22}^1)^* R_{23}^1 | R_{33}^2 = (a) (\varepsilon|b)^* (a) = (a) b^* (a) \\
\end{align*}
\]

Expressions for \( k = 3 \)

\[
\begin{align*}
R_{11}^3 &= R_{13}^2 (R_{33}^2)^* R_{31}^2 | R_{11}^2 = R_{11}^2 = (\varepsilon) \\
R_{13}^3 &= R_{13}^2 (R_{33}^2)^* R_{32}^2 | R_{13}^2 = (a|b) b^* (a) ((a) b^*(a))^* (a) b^* | (a|b)b^* \\
R_{23}^3 &= R_{23}^2 (R_{33}^2)^* R_{23}^2 | R_{23}^3 = b^*(a) ((a) b^*(a))^* (a) b^*(a) | (a) b^*(a) \\
R_{32}^3 &= R_{32}^2 (R_{33}^2)^* R_{32}^2 | R_{32}^3 = (a) b^*(a) ((a) b^*(a))^* (a) b^*(a) | (a) b^*(a) \\
R_{33}^3 &= R_{33}^2 (R_{33}^2)^* R_{33}^2 | R_{33}^3 = (a) b^*(a) ((a) b^*(a))^* (a) b^*(a) | (a) b^*(a) \\
\end{align*}
\]
Clearly these expressions have a lot of redundant terms. In fact we are only interested in \( R_{12} = (a|b) b^* (a) ((a) b^*(a))^* (a) b^* | (a|b)b^* \) since the starting state is state 1 and the only accepting state is state 2.

b) To simplify the expression found above is very hard, as there are a lot of partial terms in this expression. Instead you follow the edges in the DFA and try to compose the regular expressions (in some sense ignoring what you have done in the previous step).

The simplest way to look at this problem is to see that there is a prefix (a|b) and then you return to state 2 either by (b*) or (aa), so a compact regular expressions would be

\[ R = (a|b)((b)|(aa))^* \]

a much more compact regular expressions that \( R_{12} \) above.

**Problem 8:** Consider the alphabet \( \Sigma = \{a; b\} \). Define a short, possibly the shortest, regular expression that generates strings over \( \Sigma \) that contain exactly one “a” and at least one “b”.

**Solution:** The string must either start with one “b” or an “a”, so we can use a “b*” preffix to account for any possible number of leading “b’s” before the first “a”. The single “a” must have at least one “b” either preceeding it or just before it. After this single “a” there can be any number of trailing “b’s”. As possible (although not necessarily unique) regular expression denoting the sought language is \( R = b^*(ab|ba)b^* \).

**Problem 9:** Given an NFA with \( \epsilon \)-transitions how do you derive an equivalent NFA without those \( \epsilon \)-transitions? Justify.

**Solution:** For those states with \( \epsilon \)-transitions merge the edges of the states at the end of those \( \epsilon \) transitions into the current state. Iterate until there are no \( \epsilon \)-transitions left. You still have a NFA but there will be at more multiple edges with the label label out of a given state.

**Problem 10:** Given an NFA with several accept states, show how to convert it onto a NFA with exactly one start state and one accepting state.

**Solution:** The initial state is the same as in the original NFA. As to the accepting states just add \( \epsilon \)-transitions from the original accepting states to a new accepting state and label that accepting state as the only accepting state of the new NFA.
Problem 11: Given the Finite Automaton below with initial state 0 and alphabet \{a,b\} answer the following questions:

(a) Why is this FA a Non-Deterministic Finite Automaton (NFA)?
(b) Convert this NFA to a DFA using the closure computation.
(c) Minimize the resulting DFA.
(d) What is the Regular Expression matched by this NFA? You are advised not to use the automatic Kleene construction or try to look at the input NFA but rather the correctly minimized DFA.

Solution:
(a) This FA is already a DFA, as the only transitions that are missing all go to the trap state 3.
(b) The subset construction, which in this case yields the same original DFA on the left where we have noted the subset each state stands for.

(c) Using the iterative partition refinement we have the following partitions (below left) and the resulting minimized DFA on the right again with the states relabeled. Notice that this is a special case where the refinement algorithm cannot refine any sub-sets of states given that the original DFA was already minimal.

(d) Based on the last DFA the regular expression identified by this FA must have exactly two consecutive “b” symbol possibly preceded by a single “a” symbol. For instance, the string “abb” is in the language but the string “abba” or “ba” are not. The regular expression can be denoted by a*bb.
**Problem 12:** Draw the smallest DFA that accepts the language derived by the regular expression \((0^*1^*|1^*0^*)\).

**Solution:** A possible translation guided by the idea of the Thompson construction is shown below.

![DFA Diagram]

Using the iterative refinements algorithm for DFA minimization indeed confirms that this is the smallest possible DFA. The sequence of refinements is shown below.

![Refinement Diagrams]

**Problem 13:** Given the regular expression \(RE = (ab|b^*)^*(ba^*)\) over the alphabet \(\Sigma = \{a,b\}\) do the following transformations:

a. Derive a NFA using the Thompson construction capable of identifying the strings generated by this regular expression.
b. Convert the NFA obtained in a) to a DFA.
c. Minimize the resulting DFA using the iterative refinement algorithm discussed in class.
d. Determine in how many steps is the sequence ‘ababaa’ processed. Justify.

**Solution:** Regarding a) the NFA is given below. Here we made some very simple simplification that two or more sequences of \(\varepsilon\)-transitions can be converted to a single \(\varepsilon\)-transitions. This substantially reduces the number of states in the NFA and thus facilitates the construction of the equivalent DFA.
Applying the subset construction we have the following states:

- **S0** = ε-closure (0) = \{0, 1, 4, 7, 8, 10, 2, 3, 11, 14, 15\} – this is a final state because of 15
- **S1** = DFAedge(S0,a) = ε-closure (goto(S0, a)) = \{5\}
- **S2** = DFAedge(S0,b) = ε-closure (goto(S0, b)) = \{1, 2, 3, 4, 7, 8, 9, 10, 11, 14, 15\} – final
- **S3** = DFAedge(S1,a) = ε-closure (goto(S1, a)) = \{\}
- **S4** = DFAedge(S1,b) = ε-closure (goto(S1, b)) = \{1, 2, 3, 4, 6, 7, 8, 10, 11, 14, 15\} – final
- **S5** = DFAedge(S2,a) = ε-closure (goto(S2, a)) = \{5\} = S1
- **S6** = DFAedge(S2,b) = ε-closure (goto(S2, b)) = \{1, 2, 3, 4, 7, 8, 9, 10, 11, 12, 14, 15\} – final
- **S7** = DFAedge(S3,a) = ε-closure (goto(S3, a)) = \{\} = S3
- **S8** = DFAedge(S3,b) = ε-closure (goto(S3, b)) = \{\} = S3
- **S9** = DFAedge(S4,a) = ε-closure (goto(S4, a)) = \{5\} = S1
- **S10** = DFAedge(S4,b) = ε-closure (goto(S4, b)) = \{1, 2, 3, 4, 5, 7, 8, 10, 11, 12, 14, 15\} = S6
- **S11** = DFAedge(S6,a) = ε-closure (goto(S6, a)) = \{5, 11, 13, 14, 15\} – final
- **S12** = DFAedge(S6,b) = ε-closure (goto(S6, b)) = \{1, 2, 3, 4, 7, 8, 9, 10, 11, 14, 15\} = S2
- **S13** = DFAedge(S11,a) = ε-closure (goto(S11, a)) = \{\} = S3
- **S14** = DFAedge(S11,b) = ε-closure (goto(S11, b)) = \{1, 2, 3, 4, 6, 7, 8, 10, 11, 14, 15\} = S4

So there are a total of 7 states, S0, S1, S2, S3, S4, S6, S11 and the corresponding DFA is as shown by the table below (bold states are final states) and then in the figure below the table.

<table>
<thead>
<tr>
<th>Current State</th>
<th>a</th>
<th>b</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0</td>
<td>S1</td>
<td>S2</td>
</tr>
<tr>
<td>S1</td>
<td>S3</td>
<td>S4</td>
</tr>
<tr>
<td>S2</td>
<td>S1</td>
<td>S6</td>
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<tr>
<td>S3</td>
<td>S3</td>
<td>S3</td>
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<tr>
<td>S4</td>
<td>S1</td>
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</tr>
<tr>
<td>S6</td>
<td>S1</td>
<td>S6</td>
</tr>
<tr>
<td>S11</td>
<td>S3</td>
<td>S4</td>
</tr>
</tbody>
</table>

Next State

So the final DFA is as shown by the figure below.
Problem 14: Given the DFA below describe in English the set of strings accepted by it.

![DFA Diagram]

Solution: Any string over the alphabet that contains any number of consecutive 1s, including none with a prefix of zero or more consecutive 0s.
Problem 15: Given a regular language \( L \), i.e., a language described by a regular expression, prove that the reverse of \( L \) is also a regular language (Note: the reverse of a language \( L \) is \( L^R \) where for each word \( w \) in \( L \), \( w^R \) is in \( L^R \). Given a word \( w \) over the given alphabet, \( w^R \) is constructed by spelling \( w \) backwards).

Solution: If \( L \) is a regular language then there exists a DFA \( M_1 \) that recognizes it. Now given \( M_1 \) we can construct \( M_2 \) that recognizes the reverse of \( L \) with respect to the input alphabet. We now describe how to construct \( M_2 \). \( M_2 \) is a replica of \( M_1 \) but reversing all the edges. The final state of \( M_2 \) is the state that used to be the start state of \( M_1 \). The start state of \( M_2 \) is a new state with \( \varepsilon \)-transitions to the states in \( M_2 \) that used to be the final states of \( M_1 \). Now because \( M_1 \) might have multiple final states \( M_2 \) is by construction a NFA. Given the equivalence of NFA and regular expressions we have shown that if \( L \) is regular so is \( L^R \).

Problem 16: Draw the DFA capable of recognizing the set of all strings beginning with a 1 which interpreted as the binary representation of an integer (assuming the last digit to be processed is the least significant) is congruent to zero modulo 3 i.e., the numeric value of this binary representation is a multiple of 3.

Solution: The hard part about this problem is that you need to keep track with the already observed bits what the remainder of the division by 3 is. Given that you have a reminder you would need no more that 2 states, one for each of the remainder values 1 through 2 being the state that represents a remainder of zero the accepting state, in this case state S3. The DFA below accomplishes this. You can verify this DFA by trying the number 12 in binary 1100 or 21 in binary 10101. Notice that in the last state S3 any additional 0 means you are shifting the bits by one bit, i.e., multiplying by 2, hence staying in the same state.

Problem 17: Consider the alphabet \( \Sigma = \{a,b\} \).

a. Consider the Non-Deterministic Finite Automaton (NFA) depicted below. Why is this automaton non-deterministic? Explain the various source on indeterminacy.

b. Do the sentences \( w_1 = \text{"aba"} \) and \( w_2 = \text{"aab"} \) belong to the language recognized by this FA? Justify.

c. Convert the NFA in part a) to a DFA using the subset construction. Show the mapping between the states in the NFA and the resulting DFA.

d. Minimize the DFA using the iterative refinement algorithm described in class. Show your intermediate partition results and double check the DFA using the sentences \( w_1 \) and \( w_2 \).
Solution:

a) This is indeed a NFA for two reasons. First, it includes $\varepsilon$-transitions. Second, in state 2 there are two transitions on the same terminal or alphabet symbol, "a".

b) Regarding the word “aba” there is a path from state 0 to the accepting state 6, namely: 0, 4, 5, 6. Regarding the word “aab” the automaton will never be able to reach the state 6 as in order to spell out the “b” character will necessarily be in state 5 and to reach that state we cannot have two consecutive "a" characters we we would be either in state 1 or state 4.

c) Using the subset construction we arrive at the following subsets and transitions.

$$S_1 = \varepsilon\text{-closure (} \{0\} \text{)} = \{0, 2, 4\} \text{ – this is not a final state.}$$
$$S_2 = \text{DFAedge}(S1, a) = \varepsilon\text{-closure (} \text{goto}(S1, a) \text{)} = \{1, 3, 5, 6\} \text{ – final state}$$
$$S_3 = \text{DFAedge}(S1, b) = \varepsilon\text{-closure (} \text{goto}(S1, b) \text{)} = \{2\}$$
$$S_4 = \text{DFAedge}(S2, a) = \varepsilon\text{-closure (} \text{goto}(S2, a) \text{)} = \{1, 3, 6\} \text{ – final state}$$
$$S_5 = \text{DFAedge}(S2, b) = \varepsilon\text{-closure (} \text{goto}(S2, b) \text{)} = \{2, 5, 6\} \text{ – final state.}$$
$$S_6 = \text{DFAedge}(S3, a) = \varepsilon\text{-closure (} \text{goto}(S3, a) \text{)} = \{3, 5, 6\} \text{ – final state.}$$
$$\text{DFAedge}(S3, b) = \varepsilon\text{-closure (} \text{goto}(S3, b) \text{)} = \{2\} = S_3$$
$$S_7 = \text{DFAedge}(S4, a) = \varepsilon\text{-closure (} \text{goto}(S4, a) \text{)} = \{3, 5, 6\} = S_5 \text{ – final state.}$$
$$S_8 = \text{DFAedge}(S4, b) = \varepsilon\text{-closure (} \text{goto}(S4, b) \text{)} = \{2, 5, 6\} = S_4 \text{ – final state.}$$
$$S_9 = \text{DFAedge}(S5, a) = \varepsilon\text{-closure (} \text{goto}(S5, a) \text{)} = \{3, 6\} \text{ – final state.}$$
$$S_6 = \text{DFAedge}(S5, b) = \varepsilon\text{-closure (} \text{goto}(S5, b) \text{)} = \{5, 6\} \text{ – final state.}$$
$$S_7 = \text{DFAedge}(S6, a) = \varepsilon\text{-closure (} \text{goto}(S6, a) \text{)} = \{3, 6\} = S_6 \text{ – final state.}$$
$$S_8 = \text{DFAedge}(S6, b) = \varepsilon\text{-closure (} \text{goto}(S6, b) \text{)} = \{\}$$
$$S_9 = \text{DFAedge}(S7, a) = \varepsilon\text{-closure (} \text{goto}(S7, a) \text{)} = \{\} = S_8$$
$$S_9 = \text{DFAedge}(S7, b) = \varepsilon\text{-closure (} \text{goto}(S7, b) \text{)} = \{5, 6\} = S_7 \text{ – final state.}$$
$$S_9 = \text{DFAedge}(S8, a) = \varepsilon\text{-closure (} \text{goto}(S8, a) \text{)} = \{\} = S_8$$
$$S_9 = \text{DFAedge}(S8, b) = \varepsilon\text{-closure (} \text{goto}(S8, b) \text{)} = \{\} = S_8$$
$$S_9 = \text{DFAedge}(S9, a) = \varepsilon\text{-closure (} \text{goto}(S9, a) \text{)} = \{1, 3, 6\} = S_9$$
$$S_9 = \text{DFAedge}(S9, b) = \varepsilon\text{-closure (} \text{goto}(S9, b) \text{)} = \{2\} = S_3$$

This results in the DFA shown below with starting state S1.
d) We can try to minimize this DFA using the iterative refinement algorithm described in class. The figure below depicts a possible sequence of refinements. For each step we indicate the criteria used to discriminate between states in the previous partition. As can be seen, the algorithm leads to no refinement, so this is a particular case where the sub-set algorithm that help us derive the DFA from its original NFA does yield a minimal DFA.
Problem 18: Consider the DFA below with starting state 1 and accepting state 2:

![DFA Diagram]

a) Describe in English the set of strings accepted by this DFA.
b) Using the Kleene construction algorithm derive the regular expression recognized by this automaton simplifying it as much as possible.

Solution:

a) This automaton recognizes all non-null strings over the \{a,b\} alphabet that end with "b".
b) The derivations are shown below with the obvious simplification.

Expressions for \( k = 0 \)
\[
R_0^{11} = (a | \varepsilon)
\]
\[
R_0^{12} = (b)
\]
\[
R_0^{21} = (a)
\]
\[
R_0^{22} = (b | \varepsilon)
\]

Expressions for \( k = 1 \)
\[
R_1^{11} = R_0^{11} (R_0^{11})^* R_0^{11} = (a | \varepsilon) . (a | \varepsilon)^* . (a | \varepsilon) | (a | \varepsilon) = a^*
\]
\[
R_1^{12} = R_0^{11} (R_0^{11})^* R_0^{12} = (b | \varepsilon) . (a | \varepsilon)^* . (b) | (b) = ba^* | ba^*b
\]
\[
R_1^{21} = R_0^{21} (R_0^{21})^* R_0^{21} = (a) . (a | \varepsilon)^* . (b | \varepsilon) | (a) = a^* | a^*b
\]
\[
R_1^{22} = R_0^{22} (R_0^{22})^* R_0^{22} = (a) . (a | \varepsilon)^* . (a | \varepsilon) | (b | \varepsilon) = (a^* | b)
\]

Expressions for \( k = 2 \)
\[
R_2^{11} = R_1^{11} (R_1^{11})^* R_1^{11} = (ba^* | ba^*b) . (a^* | b)^* . (a^* | a^*b) | (a^*)
\]
\[
R_2^{12} = R_1^{12} (R_1^{22})^* R_1^{22} = (ba^* | ba^*b) . (a^* | b)^* . (a^* | a^*b) | (ba^* | ba^*b)
\]
\[
R_2^{21} = R_1^{21} (R_1^{21})^* R_1^{21} = (ba^* | ba^*b) . (a^* | b)^* . (a^* | a^*b) | (a^* | a^*b)
\]
\[
R_2^{22} = R_1^{22} (R_1^{22})^* R_1^{22} = (ba^* | ba^*b) . (a^* | b)^* . (a^* | a^*b) | (ba^* | ba^*b)
\]

\[L = R_2^{12} = (ba^* | ba^*b) . (a^* | b)^* . (a^* | a^*b) | (ba^* | ba^*b)\]

As can be seen the simplification of any of these regular expressions beyond the expressions for \( k = 1 \) is fairly complicated. This method, although correct by design leads to regular expressions that are far from being a minimal or even the most compact representation of the regular language the DFA recognizes.
Problem 19: For the regular expression depicted below answer the following questions:

\[ RE = (\epsilon \mid - \mid +)? \cdot (e \mid E) \cdot (0-9)+ \]

a) Using the Thompson construction (or a simplification thereof) derive a NFA that recognizes the strings specified by this RE.

b) Convert the NFA in a) to an equivalent DFA using the subset construction.

c) Make sure the DFA \( M_1 \) found in b) above is minimal (you do not need to show that it is in fact minimal) and construct the DFA \( M_2 \) that accepts the complement of the regular language the first DFA accepts. Show that \( M_2 \) does accept the word \( w = "10e" \) which is not accepted by the original DFA.

Solution:

a) The figure below depicts the NFA with \( \epsilon\)-transitions and where we have simplified the transition on numeric digits.

![NFA Diagram](image)

b) We use the subset construction by tracing for every set of states the other possible states the NFA could be in if it were to traverse \( \epsilon\)-edges only. The list below depicts the results of this construction where we also describe the computation of edge DFA edge using the function DFA_edge and then computing the \( \epsilon\)-closure of the resulting intermediate set of states.

\[
\begin{align*}
\epsilon\text{-closure}\{0\} & = \{0, 1, 2, 3, 4\} = S_0 \\
DFA\_edge(S_0,\epsilon) & = \epsilon\text{-closure}\{0\} = \{2, 3, 4\} = S_1 \\
DFA\_edge(S_0,+) & = \epsilon\text{-closure}\{2\} = \{2, 3, 4\} = S_1 \\
DFA\_edge(S_0,e) & = \epsilon\text{-closure}\{5\} = \{5, 6, 7\} = S_2 \\
DFA\_edge(S_0,E) & = \epsilon\text{-closure}\{5\} = \{5, 6, 7\} = S_2 \\
DFA\_edge(S_0,<digit>) & = \epsilon\text{-closure}\{\} = SE;\ error\ state \\
DFA\_edge(S_1,\epsilon) & = \epsilon\text{-closure}\{\} = SE;\ error\ state \\
DFA\_edge(S_1,+) & = \epsilon\text{-closure}\{\} = SE;\ error\ state \\
DFA\_edge(S_1,e) & = \epsilon\text{-closure}\{5\} = \{5, 6, 7\} = S_2 \\
DFA\_edge(S_1,E) & = \epsilon\text{-closure}\{5\} = \{5, 6, 7\} = S_2 \\
DFA\_edge(S_1,<digit>) & = \epsilon\text{-closure}\{\} = SE;\ error\ state \\
DFA\_edge(S_2,\epsilon) & = \epsilon\text{-closure}\{\} = SE;\ error\ state \\
DFA\_edge(S_2,+) & = \epsilon\text{-closure}\{\} = SE;\ error\ state \\
DFA\_edge(S_2,e) & = \epsilon\text{-closure}\{\} = SE;\ error\ state \\
DFA\_edge(S_2,E) & = \epsilon\text{-closure}\{\} = SE;\ error\ state \\
DFA\_edge(S_2,<digit>) & = \epsilon\text{-closure}\{8\} = \{6, 7, 8, 9, 10\} = S_3 \\
DFA\_edge(S_3,\epsilon) & = \epsilon\text{-closure}\{\} = SE;\ error\ state \\
DFA\_edge(S_3,+) & = \epsilon\text{-closure}\{\} = SE;\ error\ state \\
DFA\_edge(S_3,e) & = \epsilon\text{-closure}\{\} = SE;\ error\ state \\
DFA\_edge(S_3,E) & = \epsilon\text{-closure}\{\} = SE;\ error\ state \\
DFA\_edge(S_3,<digit>) & = \epsilon\text{-closure}\{8\} = \{6, 7, 8, 9, 10\} = S_3
\end{align*}
\]

The figure below depicts the DFA resulting from the application of the subset construction. Notice that this is a fully specified DFA where each state includes transition for all the characters in the considered alphabet.
c) Let $M_1$ be the DFA found in b). This DGA is in fact minimal. Informal proof: All states are required. $S_0$ is the start state. $S_1$ captures the fact that we have observed a sign. State $S_2$ captures the fact we need to observe at least one digit. All the digits are then captured by state $S_2$. State $SE$ is the trap error state.

Let $M_1$ be this first DFA. We construct $M_2$ by making all accepting states of $M_1$ non-accepting states and all non-accepting state $s$ of $M_1$ as accepting states of $M_2$. The state start is unchanged. This is a DFA as we only change the state of non-accepting states. The start state is still a singleton and all transitions are clearly identified in the newly created DFA as shown below.

In this newly created DFA the input string $w = "10e"$ takes the DFA to state $SE$ which is an accepting state in this "complement" machine.
Problem 20 Consider the alphabet Σ = {a, b, c}.

a. Consider the Non-Deterministic Finite Automaton (NFA) depicted below. Why is this automaton non-deterministic? Explain the various source on indeterminacy.

b. Do the sentences w₁ = “ab” and w₂ = “bbb” belong to the language generated by this FA? Justify.

c. Convert the NFA in part a) to a DFA using the subset construction. Show the mapping between the states in the NFA and the resulting DFA.

d. By inspection can you derive a regular expression (RE) this NFA detects?

Solution:

a) This FA is non-deterministic as for at least one of its states there are two transitions on the same label to two distinct states. This is the case with state 1 where on ‘a’ the FA goes to state 2 and 6. Similarly, states 3 and 5 exhibit the same behavior.

b) The sentence w₁ = “ab” belongs to the language accepted by this FA as there is a path through states 1, 2 and 3 that spells out this ord and state 3 is an accepting state. As to the word w₂ = “bbb” any word that begins with ‘b’ leads to state 4 which is a trap and non-accepting state. As such w₂ does not belong to the language recognized by this FA.

c) A simplified sub-set construction is as shown below:

\[
\begin{align*}
S₁ &= \epsilon\text{-closure } (\{1\}) = \{1\} \text{ – this is not a final state.} \\
DFA\text{edge}(S₁, a) &= \epsilon\text{-closure } (\text{goto}(S₁, a)) = \{2, 6\} = S₂ \\
DFA\text{edge}(S₁, b) &= \epsilon\text{-closure } (\text{goto}(S₁, b)) = \{4\} = S₃ \\
DFA\text{edge}(S₁, c) &= \epsilon\text{-closure } (\text{goto}(S₁, c)) = \{4\} = S₃ \\
& \quad \vdots \\
DFA\text{edge}(S₅, a) &= \epsilon\text{-closure } (\text{goto}(S₅, a)) = \{4\} = S₃ \\
DFA\text{edge}(S₅, b) &= \epsilon\text{-closure } (\text{goto}(S₅, b)) = \{4, 5\} = S₅ \\
DFA\text{edge}(S₅, c) &= \epsilon\text{-closure } (\text{goto}(S₅, c)) = \{4\} = S₃
\end{align*}
\]
In this construction we have simplified the resulting DFA by making the transition between state \{2,6\} on ‘a’ directly move to state 4 which is a trap or error state. A more mechanical procedure would have seen the creation of an additional trap state that is equivalent to state 4.

d) By inspection of the two paths from state 1 to either state 3 or state 5 we can immediately see that the language accepted by this FA can be described by the regular expressions RE = abc* | acb*.

**Problem 21** Consider the alphabet Σ = \{a, b, c\}.

Construct DFAs that accept the following languages. Argue that your DFA is minimal (with respect to the number of states) or use the DFA minimization algorithm to show that that is the case.

a. \{w ∈ \{a, b\}^* | \|w\|_a = 2n, \|w\|_b = 2m, m, n ∈ N\}

b. \{w ∈ \{a, b\}^* | \|w\|_a = 3n, n ∈ N\} and w doesn’t contain the substring aba

**Solution:**

a.

b.