

CPSC-406 Report

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Abstract

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1 Introduction

2 Week by Week

2.1 Week 1

Exercise 1

Consider the following DFAs $\mathcal{A}_1$ and $\mathcal{A}_2$. Complete the following table with all 8 possible strings of length 3 over $\{a, b\}$ (columns: Accepted by $\mathcal{A}_1$? and Accepted by $\mathcal{A}_2$?).

Answer to Exercise 1.1. Here is my completed table (words of length 3 over $\{a, b\}$):

word	Accepted by $\mathcal{A}_1$?	Accepted by $\mathcal{A}_2$?
<i>aaa</i>	No	Yes
<i>aab</i>	Yes	No
<i>aba</i>	No	No
<i>abb</i>	No	No
<i>baa</i>	No	Yes
<i>bab</i>	No	No
<i>bba</i>	No	No
<i>bbb</i>	No	No

Exercise 1.2

Describe the languages $L(\mathcal{A}_k)$ accepted by $\mathcal{A}_k$ for $k = 1, 2$.

Answer to Exercise 1.2. For $k = 1$, $L(\mathcal{A}_1)$ is just the single word *aab*. For $k = 2$, $L(\mathcal{A}_2)$ is all words over $\{a, b\}$ that end in *at least two a's in a row* (so the last two symbols are *aa*).

Exercise 2 (Designing DFAs)

Design DFAs whose accepted languages are given as follows:

1. All the words that end with *ab*
2. All the words that contain *aba*
3. All the words that contain an odd number of *a*'s and an odd number of *b*'s
4. All the words that contain an even number of *a*'s and an odd number of *b*'s
5. All the words such that any three consecutive characters contain at least one *a*
6. All the words that contain *bbb*

What do you notice when comparing the various automata?

Answers for Exercise 2.

(1) **Words that end with *ab*.** I use three states that remember the last one or two symbols. The DFA is:

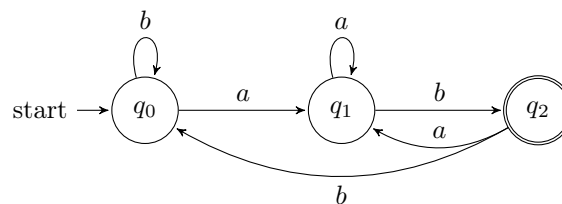


Figure 1: DFA for all words that end with *ab*.

(2) **Words that contain *aba*.** Here I track how much of the pattern *aba* I have just seen as a suffix.

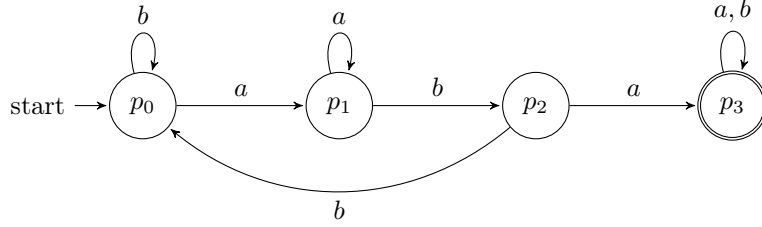


Figure 2: DFA for all words that contain aba as a substring.

(3) Odd number of a 's and odd number of b 's. For this and the next language I use the same 4-state parity automaton, but choose different accepting states. The four states remember the parity (even/odd) of the number of a 's and b 's seen so far.

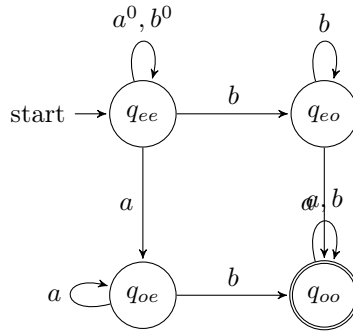


Figure 3: Parity DFA: state q_{xy} means x -parity for a 's and y -parity for b 's. For language (3) we accept q_{oo} (odd a 's and odd b 's).

(4) Even number of a 's and odd number of b 's. Using the same parity DFA in Figure 3, this time the accepting state is q_{eo} (even a 's, odd b 's) instead of q_{oo} .

(5) Any three consecutive characters contain at least one a . This is the same as saying that we never see bbb as a substring. I track runs of consecutive b 's up to length 3; hitting three b 's in a row moves to a dead (rejecting) state.

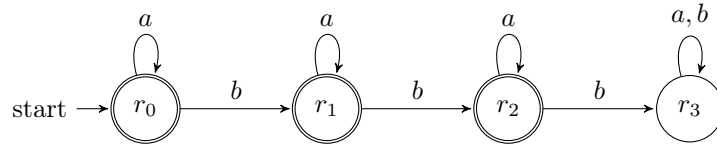


Figure 4: DFA that forbids bbb ; states r_0, r_1, r_2 are accepting, r_3 is a dead state reached after three b 's in a row.

(6) Words that contain bbb . I reuse the same transition structure as in Figure 4, but now r_3 is the *only* accepting state (once we have seen three consecutive b 's we stay in an accepting sink).

What I notice. Several of these automata reuse the same underlying structure but just change which states are accepting (for example (3) vs. (4), and (5) vs. (6)). In other words, a lot of the “different”

languages here really come from the same core DFA with a different choice of final states.

Question

How might you combine the languages $L(\mathcal{A}_1)$ and $L(\mathcal{A}_2)$ from Exercise 1 using set operations (union, intersection, complement)? Could you represent the logic with boolean logic exclusively?

2.2 Week 2: Operations on Automata

Product automata

Exercise 1 (Product automata)

Consider the following automata $\mathcal{A}^{(1)}$ and $\mathcal{A}^{(2)}$.

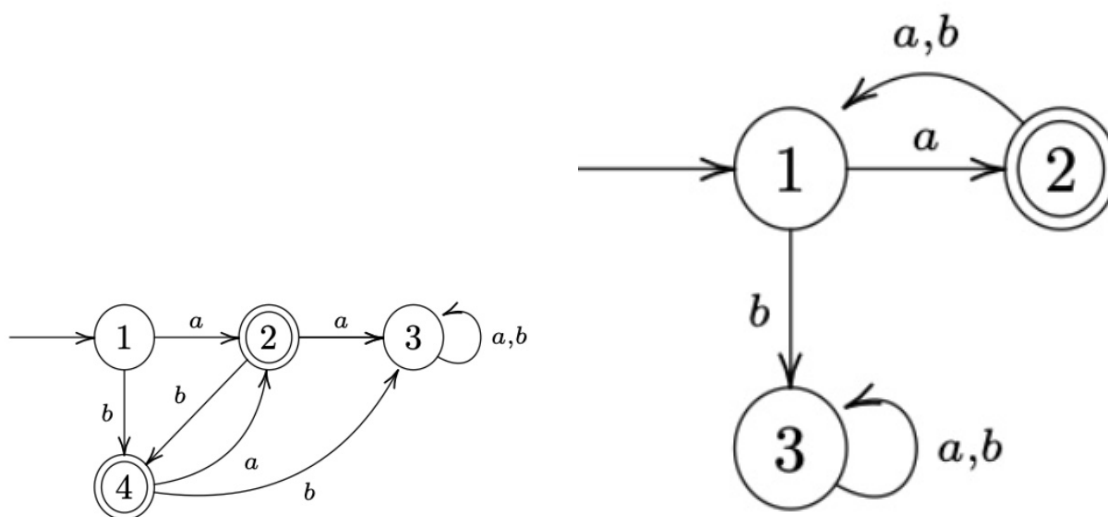


Figure 5: $\mathcal{A}^{(1)}$ (left) and $\mathcal{A}^{(2)}$ (right).

1. Describe $L(\mathcal{A}^{(1)})$ and $L(\mathcal{A}^{(2)})$.

Answer:

- $L(\mathcal{A}^{(1)})$: Words include $a, b, ba, bab, baba, ab, aba, abab$, etc. I can see that each character must alternate based on its successive character.
- $L(\mathcal{A}^{(2)})$: Words include a, axa (where x doesn't matter). I see the word must start with a , and must add to its word length in increments of 2, every other character being a .

2. Construct the intersection automaton $\mathcal{A}$ for $\mathcal{A}^{(1)}$ and $\mathcal{A}^{(2)}$ by drawing its transition diagram (omit unreachable states).

Answer: Below is the intersection automaton diagram.

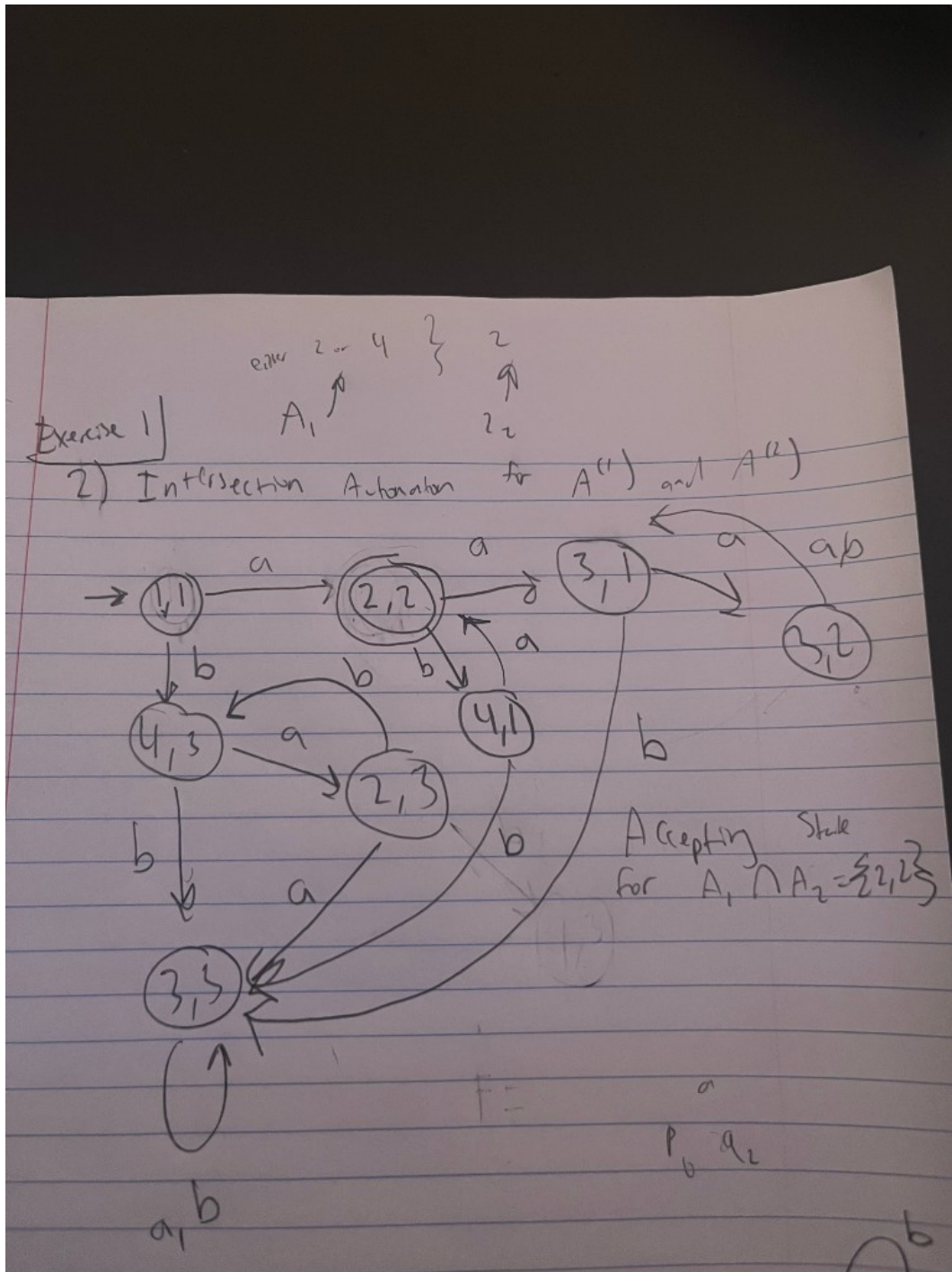


Figure 6: Intersection automaton $\mathcal{A}$ for $\mathcal{A}^{(1)}$ and $\mathcal{A}^{(2)}$ (omit unreachable states).

Note: $\{2, 2\}$ as accepting state for intersection product automaton.

3. Argue that $L(\mathcal{A}) = L(\mathcal{A}^{(1)}) \cap L(\mathcal{A}^{(2)})$.

Answer: Since $L(\mathcal{A}^{(1)})$ includes words such as a , b , ba , bab , $baba$ and ab , aba , $abab$, and $L(\mathcal{A}^{(2)})$ includes words that (1) must start with a —so we can disregard the words that start with b in $L(\mathcal{A}^{(1)})$, leaving us with a , ab , aba , etc.—and (2) the requirement for $L(\mathcal{A}^{(2)})$ is to be in increments of two, we are left with patterns: a , aba , $ababa$, etc. Thus we obtain the automaton of both intersection.

4. **How can you change $\mathcal{A}$ to get an automaton $\mathcal{A}'$ with $L(\mathcal{A}') = L(\mathcal{A}^{(1)}) \cup L(\mathcal{A}^{(2)})$?**

Answer: In the product automaton we would add the accepting states to not be exclusive to both, but inclusive of either one of the subset DFA's accepting state.

Exercise 2 (More automata)

Consider the following automata $\mathcal{B}^{(1)}$ and $\mathcal{B}^{(2)}$.

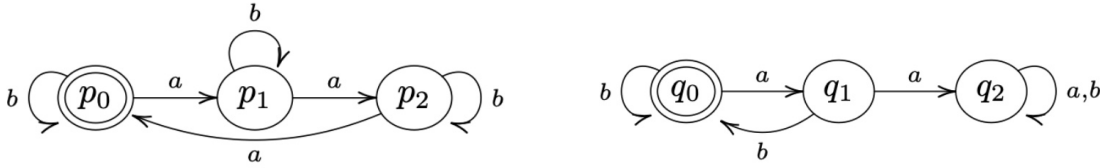


Figure 7: $\mathcal{B}^{(1)}$ (left) and $\mathcal{B}^{(2)}$ (right).

(Recall: the complement of a language $L \subseteq \Sigma^*$ is $\bar{L} := \Sigma^* \setminus L$.)

1. **Describe $L(\mathcal{B}^{(1)})$ and $L(\mathcal{B}^{(2)})$.**

Answer:

Figure 8: $L(\mathcal{B}^{(1)})$ rules: include 3 a 's at a time, any amount of b 's. $L(\mathcal{B}^{(2)})$ rules: b must follow an a , any amount of b 's. DFA diagram for language 2.

2. **Construct the intersection automaton $\mathcal{B}$ for $\mathcal{B}^{(1)}$ and $\mathcal{B}^{(2)}$ (omit unreachable states).**

Answer: Below is the intersection automaton diagram.

Answer: Both automata have the rule that any amount of b 's is allowed. But we must combine the rules regarding a 's. $L(\mathcal{B}^{(1)})$ requires 3 a 's to be included at a time per word, while $\mathcal{B}^{(2)}$ requires the rule that a must be followed by a b . This gives us the conclusion that words that do include an a must come in pairs of 3 a 's with b following the last a .

4. **How can you change $\mathcal{B}$ to get an automaton $\mathcal{B}'$ with $L(\mathcal{B}') = L(\mathcal{B}^{(1)}) \cup \overline{L(\mathcal{B}^{(2)})}$?**

Answer: The Union is equivalent to its intersection, no possible change.

Exercise 3

Let $\mathcal{A}$ be a DFA and q a state of $\mathcal{A}$ such that from q , every input symbol a leaves us in q (i.e. $\delta(q, a) = q$ for all a). Show by induction on the length of the input that for any input string w , we still end up in q (i.e. $\delta^*(q, w) = q$).

Answer: We show it by induction on the length of w . (Here $\delta^*(q, w)$ is just the state we end up in after starting at q and reading the whole string w .)

When the input has length 0, the string is empty. So we don't read anything and we stay at q . So $\delta^*(q, w) = q$ in that case.

Now suppose we've already shown that for every string of length n , we end up back at q . Take a string w of length $n + 1$. We can write it as $w = va$ (some string v of length n plus one symbol a). After reading v we're in $\delta^*(q, v)$, and by our assumption that's q . Then we read a , and we're in $\delta(q, a)$, which is q by the given rule. So after reading w we're still in q , i.e. $\delta^*(q, w) = q$.

So by induction, for all input strings w we have $\delta^*(q, w) = q$.

Question

If you build the product automaton for $\mathcal{B}^{(1)}$ and $\mathcal{B}^{(2)}$ but change the accepting set to get the *union* $L(\mathcal{B}^{(1)}) \cup L(\mathcal{B}^{(2)})$ instead of the intersection, how many states must be accepting?

2.3 Week 3

Homework 1 (NFA)

1. Describe the language accepted by $\mathcal{A}$ using a regular expression.
2. Specify the NFA $\mathcal{A}$ in the form $(Q, \Sigma, \delta, q_0, F)$.
3. Find all paths in $\mathcal{A}$ for the word $w = abab$; represent in a diagram.
4. Construct the determinization $\mathcal{A}^D$ of $\mathcal{A}$ using the power set construction. Create both a transition table and a graphical depiction of $\mathcal{A}^D$.

Answer (NFA specification). Here is how I write the NFA $\mathcal{A}$ formally:

$$Q = \{0, 1, 2, 3\}, \quad \Sigma = \{a, b, c\}, \quad q_0 = 0, \quad F = \{2, 3\}.$$

For the transition function $\delta : Q \times \Sigma \rightarrow \mathcal{P}(Q)$ I use

$$\begin{aligned} \delta(0, a) &= \{0, 1\}, & \delta(0, b) &= \{0\}, & \delta(0, c) &= \emptyset, \\ \delta(1, b) &= \{2\}, & \delta(1, c) &= \{2\}, \end{aligned}$$

and any transition not listed goes to the empty set (i.e. there is no move).

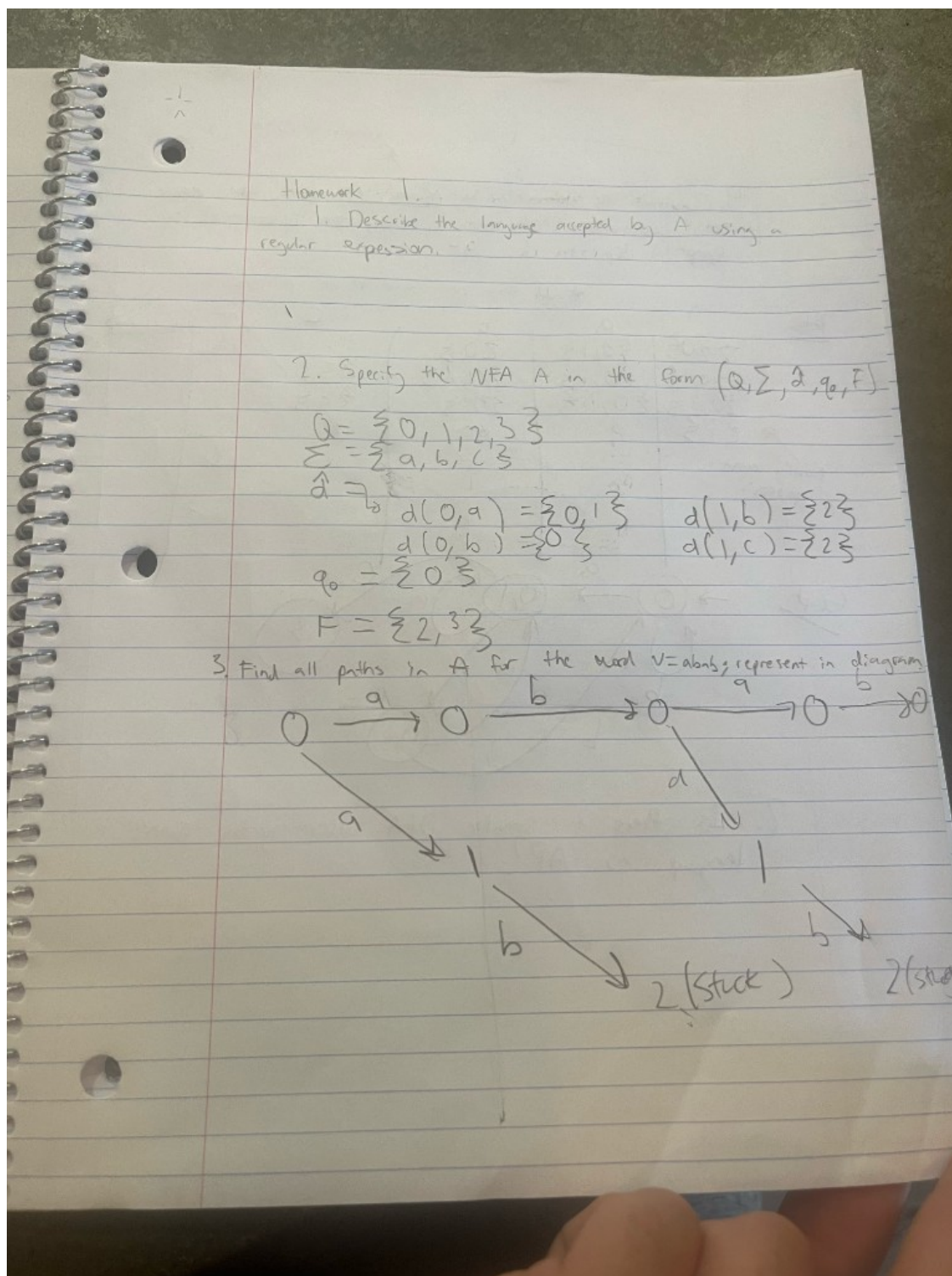


Figure 10: Homework 1: NFA specification $(Q = \{0, 1, 2, 3\}, \Sigma = \{a, b, c\}, q_0 = 0, F = \{2, 3\})$ and all paths for $w = abab$.

Transition table for $\mathcal{A}^D$ over $\{a, b, c\}$. From my construction I focus on the following subset-states:

$$\{0\}, \{0, 1\}, \{0, 2\}, \{3\}.$$

The transitions on a , b , and c are:

State S	on input a	on input b	on input c
$\{0\}$	$\{0, 1\}$	$\{0\}$	$\emptyset$
$\{0, 1\}$	$\{0, 1\}$	$\{0, 2\}$	$\{3\}$
$\{0, 2\}$	$\{0, 1\}$	$\{0\}$	$\emptyset$
$\{3\}$	$\emptyset$	$\emptyset$	$\emptyset$

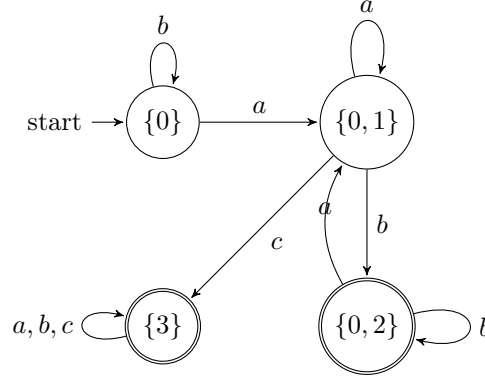


Figure 11: Determinized DFA $\mathcal{A}^D$ for Homework 2 over alphabet $\{a, b, c\}$. Accepting states are the subsets that contain an original accepting state ($\{0, 2\}$ and $\{3\}$).

Homework 2 (DFA and minimization)

Determine $\mathcal{A}^D$ of $\mathcal{A}$ using the power set construction, now with alphabet $\{0, 1\}$. Create both a transition table and a graphical depiction of $\mathcal{A}^D$. Then decide whether there can be a smaller DFA accepting the same language.

Transition table over $\{0, 1\}$. From the NFA given in the homework, I use the following subset-states:

$$q_0, \{q_0, q_1\}, \{q_0, q_1, q_2\}, \{q_0, q_3\}, \{q_0, q_1, q_3\}, \{q_0, q_1, q_2, q_3\}.$$

The determinized DFA $\mathcal{A}^D$ then has this transition table:

State S	on input 0	on input 1
q_0	q_0	$\{q_0, q_1\}$
$\{q_0, q_1\}$	q_0	$\{q_0, q_1, q_2\}$
$\{q_0, q_1, q_2\}$	$\{q_0, q_3\}$	$\{q_0, q_1, q_2\}$
$\{q_0, q_3\}$	$\{q_0, q_3\}$	$\{q_0, q_1, q_3\}$
$\{q_0, q_1, q_3\}$	$\{q_0, q_3\}$	$\{q_0, q_1, q_2, q_3\}$
$\{q_0, q_1, q_2, q_3\}$	$\{q_0, q_3\}$	$\{q_0, q_1, q_2, q_3\}$

Any subset that contains the original accepting state(s) is accepting in $\mathcal{A}^D$.

Smaller DFA? Yes. In this table the last two rows (for $\{q_0, q_1, q_2, q_3\}$ and for $\{q_0, q_3\}$) have exactly the same outgoing transitions and the same accepting/non-accepting status. That means these two states are equivalent and can be merged into a single state, giving a smaller DFA that still recognizes the same language.

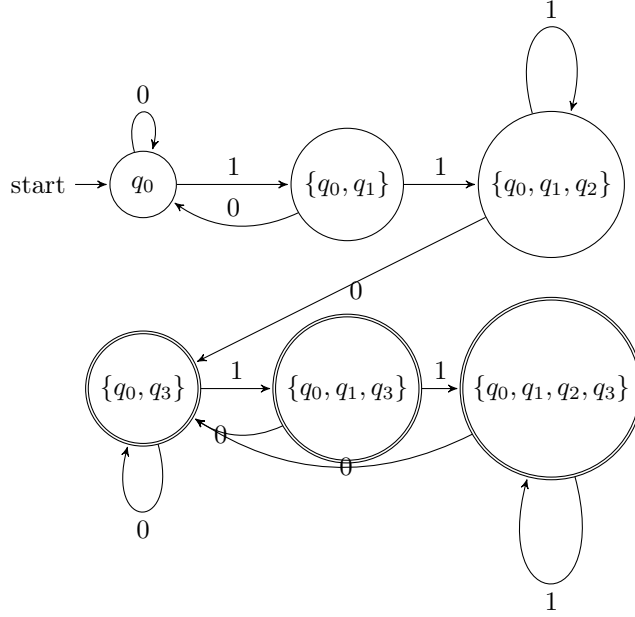


Figure 12: Determinized DFA $\mathcal{A}^D$ for Homework 2 over alphabet $\{0,1\}$. Accepting states are the subsets that contain the original accepting state q_3 .

Question

After building $\mathcal{A}^D$ from an NFA $\mathcal{A}$ using the power set construction, when can we get a smaller DFA that still accepts the same language?

2.4 Week 4

Consider the following DFA $\mathcal{A}$: there is a state p (initial and final) with transition a to itself and transition b to state q ; state q has transition b to itself and transition a to p .

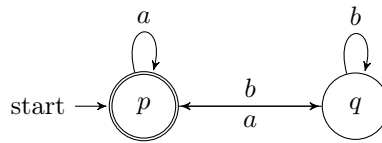


Figure 13: DFA $\mathcal{A}$ for Week 4: p is initial and final; $p \xrightarrow{a} p$, $p \xrightarrow{b} q$, $q \xrightarrow{b} q$, $q \xrightarrow{a} p$.

Question. For $p = 1$ and $q = 2$, compute via Kleene's algorithm all regular expressions $R_{ij}^{(k)}$ and from this a resulting regular expression R describing $L(\mathcal{A})$, i.e., such that $L(R) = L(\mathcal{A})$.

Answer. I label the states so that state 1 is p and state 2 is q . In Kleene's algorithm, $R_{ij}^{(k)}$ denotes the set of all strings that label paths from i to j with intermediate states (if any) in $\{1, \dots, k\}$. The recurrence is

$$R_{ij}^{(k)} = R_{ij}^{(k-1)} \cup R_{ik}^{(k-1)} (R_{kk}^{(k-1)})^* R_{kj}^{(k-1)}.$$

I write union as $+$ in expressions below.

Base case $k = 0$ (no intermediate states; only direct edges and ε on same state):

$$R_{11}^{(0)} = \varepsilon + a, \quad R_{12}^{(0)} = b, \quad R_{21}^{(0)} = a, \quad R_{22}^{(0)} = \varepsilon + b.$$

Inductive step $k = 1$ (intermediate state 1 allowed). Using $(R_{11}^{(0)})^* = (\varepsilon + a)^* = a^*$:

$$\begin{aligned} R_{11}^{(1)} &= R_{11}^{(0)} + R_{11}^{(0)} (R_{11}^{(0)})^* R_{11}^{(0)} = (\varepsilon + a) + (\varepsilon + a) a^* (\varepsilon + a) = a^*; \\ R_{12}^{(1)} &= R_{12}^{(0)} + R_{11}^{(0)} (R_{11}^{(0)})^* R_{12}^{(0)} = b + (\varepsilon + a) a^* b = a^* b; \\ R_{21}^{(1)} &= R_{21}^{(0)} + R_{21}^{(0)} (R_{11}^{(0)})^* R_{11}^{(0)} = a + a a^* (\varepsilon + a) = a a^*; \\ R_{22}^{(1)} &= R_{22}^{(0)} + R_{21}^{(0)} (R_{11}^{(0)})^* R_{12}^{(0)} = (\varepsilon + b) + a a^* b = (\varepsilon + b) + a^+ b. \end{aligned}$$

Inductive step $k = 2$ (all states allowed). Set $C = R_{22}^{(1)} = (\varepsilon + b) + a^+ b = b + a^+ b$ (since $\varepsilon + b$ gives ε and b). Then $(R_{22}^{(1)})^* = (b + a^+ b)^*$. Only state 1 is accepting, so $L(\mathcal{A})$ is the set of strings that label paths from 1 to 1:

$$R_{11}^{(2)} = R_{11}^{(1)} + R_{12}^{(1)} (R_{22}^{(1)})^* R_{21}^{(1)} = a^* + a^* b (b + a^+ b)^* a^+.$$

Thus a regular expression R with $L(R) = L(\mathcal{A})$ is

$$\boxed{R = a^* + a^* b (b + a^+ b)^* a^+}.$$

(Here $a^+ = aa^*$; one can also write $a^* b (b \cup a^+ b)^* a^+$ if union is denoted $\cup$.)

Question

If we changed the DFA so that both p and q were accepting states, how would the regular expression R for $L(\mathcal{A})$ change? Would it simplify to a shorter expression?

2.5 Week 5

Exercise (Pumping lemma and non-regular languages)

Show that the following languages are not regular using the pumping lemma:

$$L_1 = \{a^n b^m \in \{a, b\}^* \mid n, m \in \mathbb{N}, n > m \geq 0\},$$

$$L_2 = \{a^{n^2} \in \{a\}^* \mid n \in \mathbb{N}, n \geq 1\},$$

$$L_3 = \{a^p \in \{a\}^* \mid p \in \mathbb{N}, p \text{ prime}\},$$

$$L_4 = \{a^k b^m a^{k+m} \mid k, m \geq 0\}.$$

1. Showing L_1 is not regular. I assume L_1 is regular and take a pumping constant p from the lemma. I pick the string

$$w = a^{p+1} b^p \in L_1,$$

since here $n = p + 1$ and $m = p$ so indeed $n > m$. By the pumping lemma I can write $w = xyz$ with $|xy| \leq p$, $|y| \geq 1$, and for all $i \geq 0$ the pumped string $xy^i z$ should still be in L_1 .

Because $|xy| \leq p$ and w starts with only a 's, the substring y must consist entirely of a 's. So say $y = a^t$ with $t \geq 1$. If I pump down with $i = 0$, I get the string

$$xy^0 z = xz = a^{p+1-t} b^p,$$

so the number of a 's in this string is $p + 1 - t$, and the number of b 's is still p . Since $t \geq 1$, I now have $p + 1 - t \leq p$, so $n \leq m$ for this pumped string. That means $xy^0 z \notin L_1$, contradicting the pumping lemma. So my assumption that L_1 was regular must be wrong; L_1 is not regular.

2. Showing L_2 is not regular. Again I assume L_2 is regular and let p be the pumping length. I choose

$$w = a^{p^2} \in L_2,$$

since p^2 is a perfect square. The lemma gives me a split $w = xyz$ with $|xy| \leq p$, $|y| \geq 1$, and $xy^iz \in L_2$ for all $i \geq 0$. Because the whole word is just a 's and $|xy| \leq p$, I know that $y = a^t$ for some $1 \leq t \leq p$.

Now I pump once with $i = 2$. Then

$$xy^2z = a^{p^2+t}.$$

If this were in L_2 , I would need $p^2 + t = n^2$ for some integer n . But $1 \leq t \leq p$, so $p^2 < p^2 + t < (p+1)^2 = p^2 + 2p + 1$. There is no perfect square strictly between p^2 and $(p+1)^2$, so $p^2 + t$ cannot be a square. Hence $xy^2z \notin L_2$, contradicting the pumping lemma. So L_2 is not regular.

3. Showing L_3 is not regular. I assume L_3 is regular and take its pumping length p . Choose $w = a^q \in L_3$ where q is any prime number with $q \geq p$ (there are infinitely many primes, so I can definitely pick one large enough). Then $w = xyz$ with $|xy| \leq p$, $|y| \geq 1$, and $xy^iz \in L_3$ for all $i \geq 0$. As before, $y = a^t$ where $1 \leq t \leq p$.

The length of w is q , and the length of xy^iz is $q + (i-1)t$. I look at $i = q+1$ to pump a bunch of copies of y :

$$|xy^{q+1}z| = q + qt = q(1+t).$$

This number is clearly a composite (product of q and $1+t$, both > 1), so it is not prime. That means $xy^{q+1}z \notin L_3$, contradicting the pumping lemma. Therefore L_3 is not regular.

4. Showing L_4 is not regular. Assume L_4 is regular and let p be its pumping length. I pick

$$w = a^p b^p a^{2p} \in L_4,$$

since here $k = p$ and $m = p$, so the last block is $a^{k+m} = a^{2p}$. The pumping lemma says $w = xyz$ with $|xy| \leq p$, $|y| \geq 1$, and $xy^iz \in L_4$ for all $i \geq 0$. Because $|xy| \leq p$ and the first p symbols are a 's, the piece y sits entirely in the first block of a 's. So $y = a^t$ for some $1 \leq t \leq p$.

If I pump with $i = 2$, the new word is

$$xy^2z = a^{p+t} b^p a^{2p}.$$

In this string, the leftmost block of a 's has length $k' = p + t$, the b -block has length $m' = p$, but the rightmost block is still a^{2p} , i.e. length $2p$. For this to be in L_4 I would need the last block to have length $k' + m' = (p+t) + p = 2p + t$. That would mean I need $2p = 2p + t$, which is impossible since $t \geq 1$. So $xy^2z \notin L_4$, contradicting the pumping lemma. Hence L_4 is not regular.

Question

In these pumping-lemma proofs I always picked one very specific string w in each language. How much freedom do I actually have in choosing w ? Could I have picked a different family of strings (for example, $a^{p+2}b^{p+1}$ for L_1) and still made the same argument work just as well?

2.6 Week 6

Exercise A (Turing machines)

Write a TM to accept the language of binary strings

$$L = \{10^n \mid n \in \mathbb{N}\}$$

and for the input 10^n it returns the string 10^{n+1} . Write a TM to accept the same language L and for input 10^n it returns the string 1. Write a TM to accept the total language of binary strings and, for every string, it returns the string with 0's and 1's swapped.

Conventions. My tape alphabet is $\Gamma = \{0, 1, \sqcup\}$ and the head starts on the leftmost symbol of the input. When I say the machine “returns” an output string, I mean it halts with the output written on the tape (starting at the leftmost cell).

1) TM for $L = \{10^n\}$ that outputs 10^{n+1} . Idea: verify the input is 1 followed by only 0's; scan to the first blank and write one more 0.

$$M_1 = (Q, \Sigma, \Gamma, \delta, q_s, q_{acc}, q_{rej})$$

where $\Sigma = \{0, 1\}$, $\Gamma = \{0, 1, \sqcup\}$, and the states are

$$Q = \{q_s, q_z, q_{acc}, q_{rej}\}.$$

The transition function δ is:

state / read	write, move	next state
q_s on 1	write 1, R	q_z
q_s on 0	write 0, R	q_{rej}
q_s on $\sqcup$	write $\sqcup$, R	q_{rej}
q_z on 0	write 0, R	q_z
q_z on 1	write 1, R	q_{rej}
q_z on $\sqcup$	write 0, S	q_{acc}

So if the input is 10^n , it halts with 10^{n+1} on the tape. If the input is not in L , it rejects.

2) TM for $L = \{10^n\}$ that outputs 1. Idea: verify the same language, then erase everything to the right of the first 1.

$$M_2 = (Q, \Sigma, \Gamma, \delta, q_s, q_{acc}, q_{rej})$$

with $\Sigma = \{0, 1\}$, $\Gamma = \{0, 1, \sqcup\}$, and

$$Q = \{q_s, q_z, q_{back}, q_{clr}, q_{acc}, q_{rej}\}.$$

Transitions:

state / read	write, move	next state
q_s on 1	write 1, R	q_z
q_s on 0	write 0, R	q_{rej}
q_s on $\sqcup$	write $\sqcup$, R	q_{rej}
q_z on 0	write 0, R	q_z
q_z on 1	write 1, R	q_{rej}
q_z on $\sqcup$	write $\sqcup$, L	q_{back}
q_{back} on 0	write 0, L	q_{back}
q_{back} on 1	write 1, R	q_{clr}
q_{clr} on 0	write $\sqcup$, R	q_{clr}
q_{clr} on $\sqcup$	write $\sqcup$, S	q_{acc}

When it accepts, the only nonblank symbol left from the original input is the first 1, so the tape contains output 1.

3) TM on all binary strings that swaps 0 and 1. Idea: sweep left-to-right and flip each bit; accept when we hit blank.

$$M_3 = (Q, \Sigma, \Gamma, \delta, q_s, q_{acc})$$

where $\Sigma = \{0, 1\}$, $\Gamma = \{0, 1, \sqcup\}$,

$$Q = \{q_s, q_{acc}\},$$

and δ is:

state / read	write, move	next state
q_s on 0	write 1, R	q_s
q_s on 1	write 0, R	q_s
q_s on $\sqcup$	write $\sqcup$, S	q_{acc}

This accepts every binary string and halts with all bits flipped.

Exercise 1 (Decidable vs. r.e. closure properties)

Which of the following statements is true? If yes, give an argument; if no, give a counterexample.

1. **If L_1 and L_2 are decidable, then so is $L_1 \cup L_2$.**

True. If D_1 decides L_1 and D_2 decides L_2 , then a decider for $L_1 \cup L_2$ is: on input w , run $D_1(w)$ and $D_2(w)$. Accept iff at least one of them accepts. Since both halt on every input, this procedure halts on every input too.

2. **If L is decidable, then so is the complement $\bar{L} := \Sigma^* \setminus L$.**

True. If D decides L , then a decider for $\bar{L}$ is: on input w , run $D(w)$ and flip the answer (accept $\leftrightarrow$ reject). It still halts on every input.

3. **If L is decidable, then so is L^* .**

True. Let D be a decider for L . Given a word w of length n , there are only finitely many ways to split w into a concatenation $w = x_1x_2 \cdots x_t$ (with $t \geq 0$ and each $x_i \in \Sigma^*$; allowing $t = 0$ gives ε). I can decide whether $w \in L^*$ by checking all splits and accepting iff there exists a split where $D(x_i)$ accepts for every piece x_i . This always halts because there are finitely many splits and D always halts.

4. **If L_1 and L_2 are r.e., then $L_1 \cup L_2$ is r.e.**

True. Let R_1 and R_2 be recognizers for L_1 and L_2 . A recognizer for $L_1 \cup L_2$ can dovetail them: on input w , simulate $R_1(w)$ and $R_2(w)$ in parallel (one step of each, alternating). If either one accepts, accept. If $w \in L_1 \cup L_2$, at least one recognizer will accept in finite time, so this machine accepts in finite time.

5. **If L is r.e., then so is $\bar{L}$.**

False. A standard counterexample is the acceptance problem

$$A_{TM} = \{\langle M, w \rangle \mid M \text{ accepts } w\}.$$

We know A_{TM} is r.e. (simulate M on w and accept if it accepts), but $\overline{A_{TM}}$ is *not* r.e. (if both were r.e., then A_{TM} would be decidable by running the two recognizers in parallel and waiting for one to accept, which is impossible).

6. **If L is r.e., then so is L^* .**

True. Let R be a recognizer for L . To recognize L^* on input w , I can enumerate all splits of w into pieces $w = x_1 \cdots x_t$ and dovetail all the computations that check “ $x_1 \in L$ and $\cdots$ and $x_t \in L$ ”

(each check is a finite list of runs of R). If for some split every piece is accepted by R , then accept w . If $w \in L^*$, there exists such a split, and all those runs accept in finite time, so this procedure will eventually accept.

Question

When I argue something is decidable vs. only r.e., what is the key difference in the machine behavior I'm relying on? Is it basically always "will it halt on the reject cases"?

2.7 Week 7

Exercise 2 (Decidability)

Argue for each of the languages L_1 , L_2 , L_3 whether they are decidable, recursively enumerable (r.e.), or have recursively enumerable complement (co-r.e.).

$$\begin{aligned} L_1 &:= \{M \mid M \text{ halts on itself}\}, \\ L_2 &:= \{(M, w) \mid M \text{ halts on the word } w\}, \\ L_3 &:= \{(M, w, k) \mid M \text{ halts on } w \text{ in at most } k \text{ steps}\}. \end{aligned}$$

Answer. I treat inputs as valid encodings of Turing machines (and tuples) over a fixed alphabet.

L_2 (the halting problem). L_2 is **not decidable** (Turing's theorem). It is **r.e.**: on input (M, w) , simulate M on w step by step; if M ever halts, accept. If (M, w) is a yes-instance, this simulation eventually halts and we accept. If M never halts on w , the simulator runs forever, so we never reject—which is fine for recognition.

The complement $\overline{L_2}$ is **not r.e.**: if both L_2 and $\overline{L_2}$ were r.e., we could run recognizers in parallel and decide halting, contradicting undecidability. So L_2 is r.e. but not co-r.e.

L_1 . L_1 is essentially the same phenomenon as halting, with a fixed input (the encoding of M itself). It is **not decidable**: if we had a decider for L_1 , we could decide L_2 as follows—given (M, w) , build a machine M_w that ignores its input and simulates M on w ; then M_w halts on every input (in particular on itself) iff M halts on w . So decidability of L_1 would imply decidability of L_2 .

It is **r.e.**: on input M , simulate M on the string encoding M ; accept if that simulation halts. It is **not co-r.e.** for the same "if both sides were r.e. then decidable" reason as for L_2 .

L_3 . L_3 is **decidable**. On input (M, w, k) , simulate M on w for exactly k steps (or until M halts, whichever comes first). If M has halted by then, accept; otherwise reject. This always halts because the simulation is bounded by k .

If a language is decidable, it is both r.e. and co-r.e. (complement decidable $\Rightarrow$ complement r.e.). So L_3 is decidable, r.e., and co-r.e.

Exercise 5 (Landau notation)

Classic examples come from sorting. Discuss the comparison of runtimes (in Landau notation) for the following pairs: bubble sort vs. insertion sort; insertion sort vs. merge sort; merge sort vs. quick sort.

Answer. I compare *worst-case* time in terms of the number of elements n , counting key comparisons as in typical analyses.

Bubble sort vs. insertion sort. Both have **worst-case** time $\Theta(n^2)$ comparisons. Bubble sort always does about $\Theta(n^2)$ comparisons even in the best case unless one adds an early-exit optimization; insertion sort in the **best** case (already sorted) uses $\Theta(n)$ comparisons. So worst-case asymptotics match; insertion sort is often preferable when the input is nearly sorted or small.

Insertion sort vs. merge sort. Insertion sort is $\Theta(n^2)$ worst case (and average case under many models). Merge sort uses **divide and conquer** and has worst-case $\Theta(n \log n)$ comparisons and a tight $\Theta(n \log n)$ bound overall for the usual implementation. So merge sort **asymptotically dominates** insertion sort for large n on worst-case inputs; insertion sort can still win on tiny n because of low overhead.

Merge sort vs. quick sort. Merge sort has **worst-case** $\Theta(n \log n)$ time (predictable). The usual randomized (or good pivot) quick sort has **expected** $\Theta(n \log n)$ time, but **worst-case** $\Theta(n^2)$ if pivots are always extreme (e.g. already sorted input with naive pivot choice). So merge sort wins on worst-case guarantees; quick sort is often faster in practice on average due to cache behavior and in-place variants, but Landau worst-case favors merge sort.

Question

I'm still wrapping my head around this: if I know a language is r.e. but I also know its complement isn't, does that basically force the language to be undecidable every time? And on the sorting side, when would I actually pick insertion sort over merge sort in real code if merge sort's big- O looks strictly better

3 Synthesis

4 Evidence of Participation

5 Conclusion

References

[BLA] Author, [Title](#), Publisher, Year.