

AFLL

UNIT -1

CLASS NOTES

feedback/corrections: vibha@pesu.pes.edu

Vibha Masti

introduction

Course instructor: Prof. Preet Kanwal , preetkanwal@pes.edu
Prof. Kavitha KN

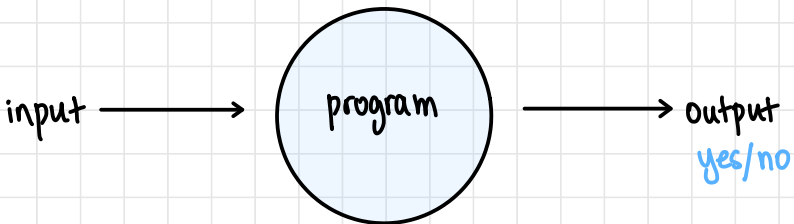
Automata Formal Languages & Logic

abstract /theoretical basis of PLs;
model of not natural
a computer language

- What can a computer compute & what can't it?
- Theoretical subject

3 Central Areas

1. Complexity theory easy, avg, hard
 2. Computability theory solvable, unsolvable
 3. Automata theory theoretical/abstract model (decidable and non decidable)
- Turing machine: any task performable of TM can be done on a real computer
 - Problems can be decidable or non-decidable ; solvable or unsolvable



MATHEMATICAL PRELIMINARIES

SETS

- order of elements does not matter
- $\{ \dots, \dots, \dots \}$

Set Representation

1. Descriptive form

English description

"set of all even numbers"

2. Set builder notation

← rules

$\{ n \mid n \in \mathbb{N} \text{ and } n \text{ is even} \}$

↑ such that/where

3. Roster form

← all elements

$\{ -1, 0, 1, 2, 3, 4, 5 \}$

Order of a Set / Cardinality

- Number of elements in the set
- What is $|N| = ?$ (Infinite)

$$|S| = |N| = \aleph_0$$

TYPES OF SETS

Empty Set

- Empty set is represented by $\phi = \{ \}$
- No elements
- Note: $\phi \neq \{\phi\}$

Singleton Set

- Single element
- eg: $\{2\}, \{4\}, \{\{1,2,3,4\}\}$

Finite Set

- finite no. of elements

Infinite Set

- infinite no. of elements
- $S = N$

Equivalent Sets

- Same no. of elements
- $A = \{1, 2, 3, 4\}$ and $B = \{13, 14, 15, 14\}$

Equal Sets

- Same elements
- $A = \{1, 2, 3, 4\}$ and $B = \{2, 3, 1, 4\}$

Disjoint Sets

- No common elements

Subsets

- Proper: not equal sets
- $A = \{1, 2, 3\}, B = \{2, 3\} \Rightarrow B \subset A$
- $A \subseteq A$ (improper subset)

proper
↓

Superset

- $A = \{1, 2, 3\}$, $B = \{2, 3\}$
- $A \supset B$ and $A \supseteq A$

Universal set

- all sets

Power Set

- set of all subsets (proper & improper)

SET OPERATIONS & IDENTITIES

- refer notes

Functions & Relations

- $f(x) = 3x + 2 \rightarrow f$ is a function
- $y = f(x) \rightarrow y$ is a function f of x
- f maps x to y

Types of functions

1. One-to-one / injective function

each element of domain \rightarrow one element in codomain

2. Onto / surjective

all elements in codomain have a pre image

3. Bijective

both 1-1 and onto

Relation

- A binary relation b/w two sets is a subset of cartesian product of two sets.
- Let A and B be sets ; element $a \in A$ & $b \in B$
- a is related to b as aRb
- eg: $A = \{0,1,2\}$; $B = \{x,y\}$
 $A \times B = \{(0,x), (0,y), (1,x), (1,y), (2,x), (2,y)\}$
 $R = \{(0,x), (1,x), (2,x)\}$
 $R \subset A \times B$

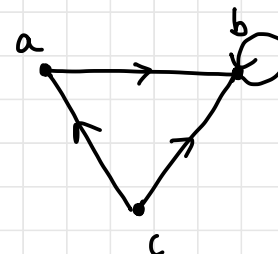
Representing a Relation:

let $R \subset A \times A$ where $A = \{a,b,c\}$

1) Matrix form

	a	b	c
a	0	1	0
b	0	1	0
c	1	1	0

2) Directed Graph (Digraph)



Properties of Relation

1) Reflexive

iff $(a, a) \in R$ for $a \in A$
 $\{(1,1), (2,2), (3,3), (4,4), (1,2)\} \checkmark$

2) Symmetric

iff $(b,a) \in R$ and $(a,b) \in R$

3) Transitive

iff $(a,b) \in R$ and $(b,c) \in R$, then $(a,c) \in R$

4) Equivalence Relation

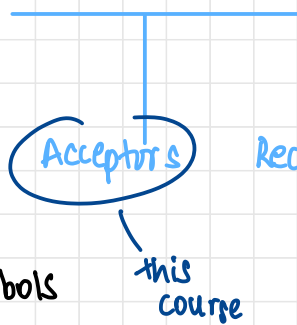
all 3

Equivalence Class

- Set of all elements related to element $a \in A$ is called $[a]_R$ or $[a]$

FINITE STATE MACHINES

Basic Notation



Recognisers

Moore &
Mealy
machine

1) Alphabet — Σ

- finite set of symbols
- binary: $\{0,1\}$
- English: $\{a,b,c,\dots,z\}$
- ASCII: all ASCII

2) String — w

- finite sequence of symbols
- empty string — $\{\epsilon\}$ or $\{\lambda\}$

3) length of string — |w|

- $|\{\epsilon\}| = 0$

4) Power of an alphabet — Σ^i

- set of strings of length i

- if $\Sigma = \{0,1\}$

$$\Sigma^0 = \{\lambda\} \text{ set of strings with length 0}$$

$$\Sigma^1 = \{0, 1\}$$

$$\Sigma^2 = \{00, 01, 10, 11\}$$

5) Kleene Closure / Kleene Star — Σ^*

- set of strings of length ≥ 0 (universe)

- $\Sigma^* = \Sigma^0 \cup \Sigma^1 \cup \Sigma^2 \cup \dots \cup \infty$

6) Kleene Plus — Σ^+

- set of strings of length > 0

IPEVO

7) Language — L

- set of strings obtained from Σ^*

- $L \subseteq \Sigma^*$

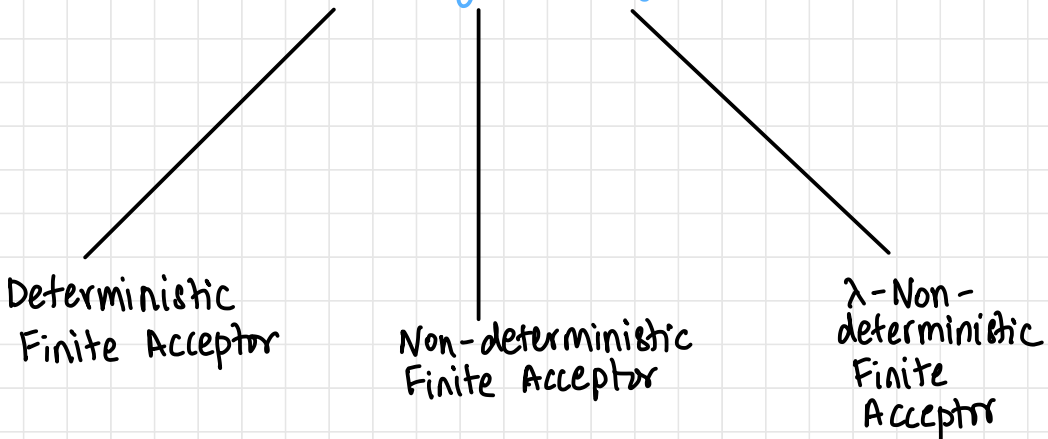
- There are infinite languages from Σ^*

- Languages can be finite or infinite

finite representation
OR
finite machine

cannot enumerate all strings, but can still write a programme

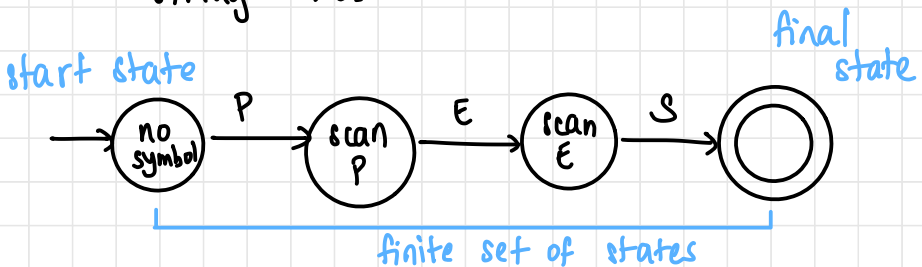
Acceptors / State Machines
(recogniser — yes/no)



Deterministic Finite Acceptor

- Eg: find 's' in string

string = "PES"

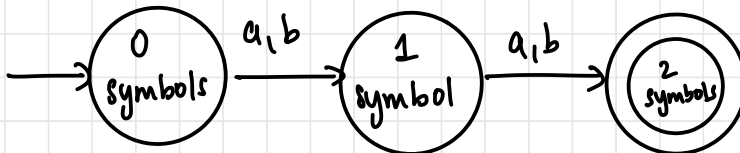


- Define a language & construct DSA

$$L = \{ w : |w|=2, w \in \{a,b\}^* \}$$

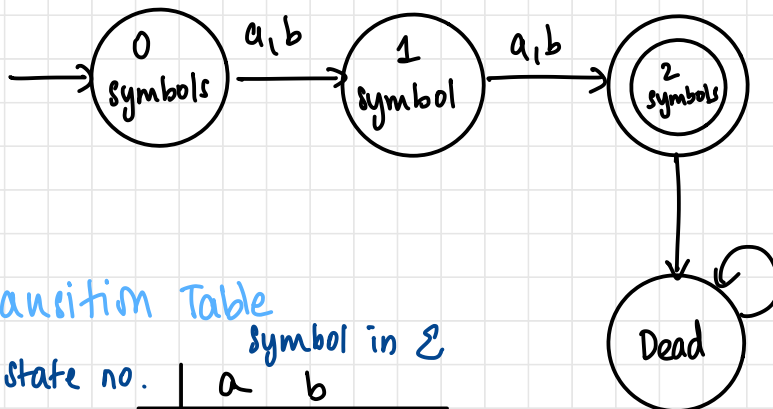
$$L = \{ aa, ab, ba, bb \}$$

- Construct a machine that accepts words in this language
- Note: SINGLE TRANSITION, finite set of states



- This machine is not deterministic; it does not account for "aba"

1. Transition Diagram



2. Transition Table

		symbol in Σ	
state no.		a	b
start → A		B	B
	B	C	C
final *	C	D	D
	D	D	D

jolly ride/
self loop

3. Description of Machine using 5 tuples

- DFA, NFA and λ -NFA are 5-tuple machines

$$M = \{Q, \Sigma, q_0, F, \delta\}$$

Q = set of states in machine M for language L
 $= \{A, B, C, D\}$

$$\Sigma = \{a, b\}$$

$$q_0 = \text{start state} = A \in Q$$

$$F = \text{set of final states} = \{C\}$$

δ = transition function → differentiating factor b/w 3 acceptors

$\delta: Q \times S \rightarrow Q$ ← a single state
 state in Q symbol in S goes to which state

- For this machine,

$$\delta(A, a) = B \quad \delta(A, b) = B$$

$$\delta(B, a) = C \quad \delta(B, b) = C$$

$$\delta(C, a) = D \quad \delta(C, b) = D$$

$$\delta(D, a) = D \quad \delta(D, b) = D$$

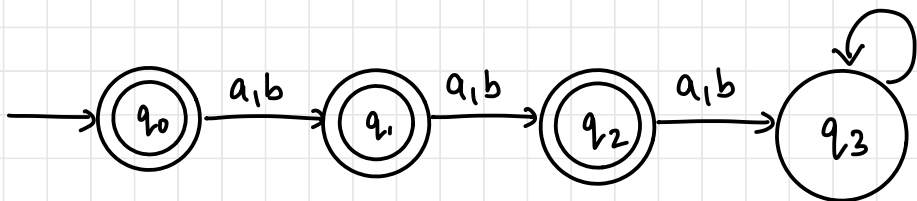
Question 1

$$L = \{ w : |w| \leq 2, w \in S^* \text{ where } S = \{a, b\} \}$$

Create a DFA for this language

$$L = \{ \epsilon, a, b, aa, ab, ba, bb \}$$

Transition Diagram



- If string lands on a non-final state (single circle), the string is rejected

Transition Table

	a	b
* q_0	q_1	q_1
* q_1	q_2	q_2
* q_2	q_3	q_3
q_3	q_3	q_3

Description

$$M = \{Q, \Sigma, q_0, F, \delta\}$$

$$Q = \{q_0, q_1, q_2, q_3\}$$

$$\Sigma = \{a, b\}$$

$$q_0 = \{q_0\}$$

$$F = \{q_0, q_1, q_2\}$$

$$\delta(q_0, a) = q_1$$

$$\delta(q_0, b) = q_1$$

$$\delta(q_1, a) = q_2$$

$$\delta(q_1, b) = q_2$$

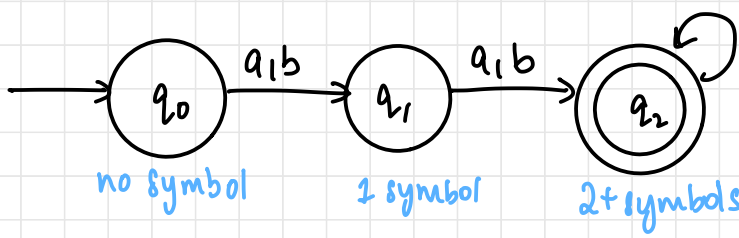
:

:

Question 2

$$L = \{w : |w| \geq 2, w \in \{a, b\}^*\}$$

$$L = \{aa, ab, ba, bb, aaa, \dots\}$$

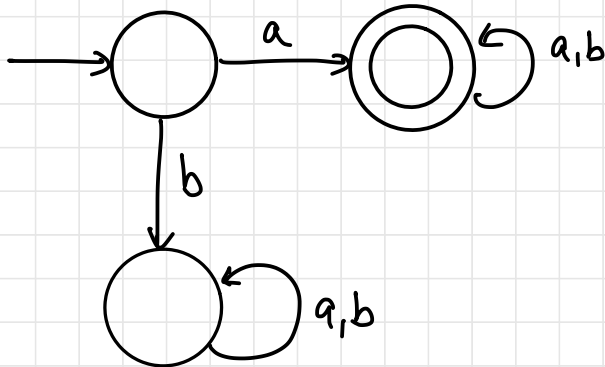


(not the
only valid
DFA, but
only 1
unique
minimal state)

Question 3

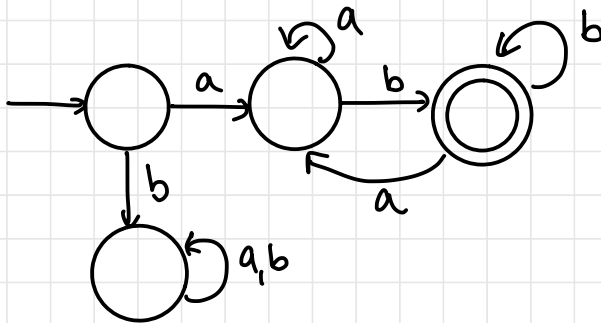
$$L = \{ aw \mid w \in \{a,b\}^* \}$$

(start with a)



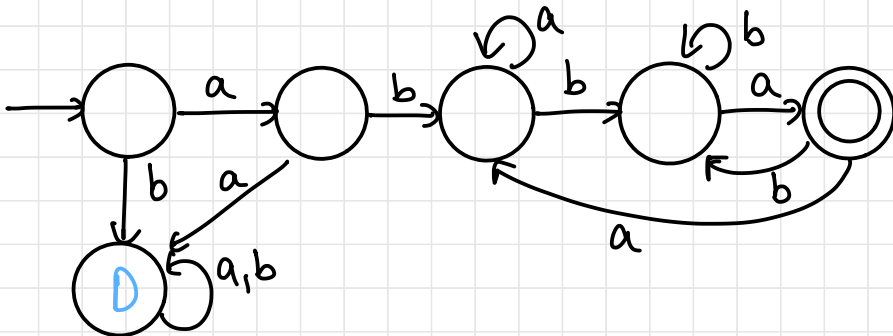
* Question 4

$$L = \{ w \mid aw_0b, w_0 \in \{a,b\}^* \}$$



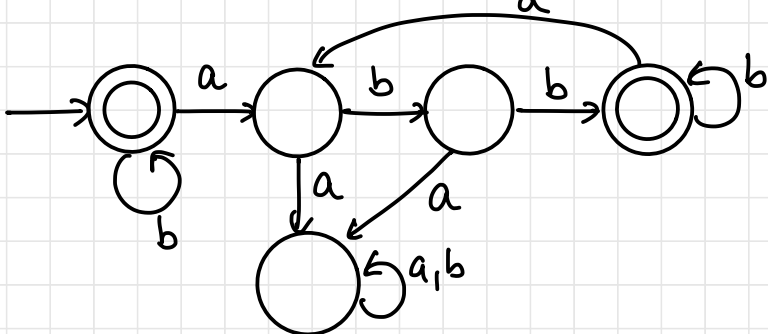
Question 5

$$L = \{ w \mid abwba, w \in \{a,b\}^* \}$$



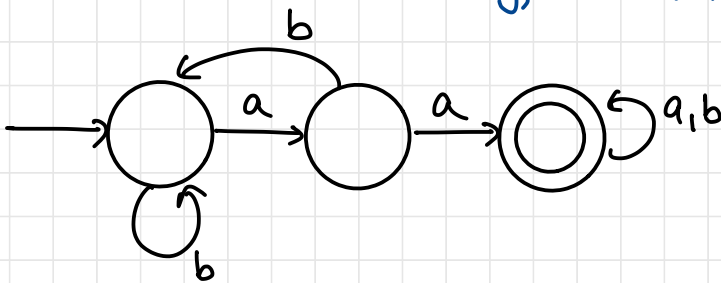
Question 6

$L = \{ \text{every 'a' followed by a 'bb'} \}$



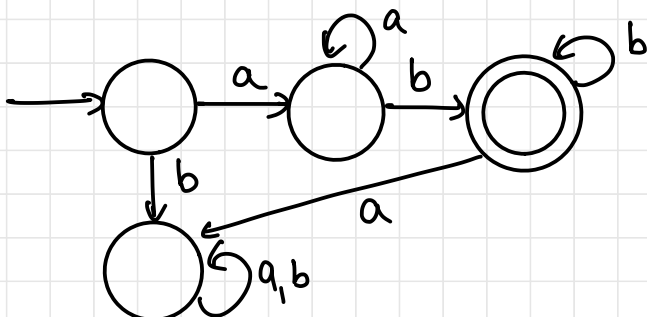
Question 7

$L = \{ \text{every string contains 'aa' as a substring, } w \in \{a,b\}^* \}$



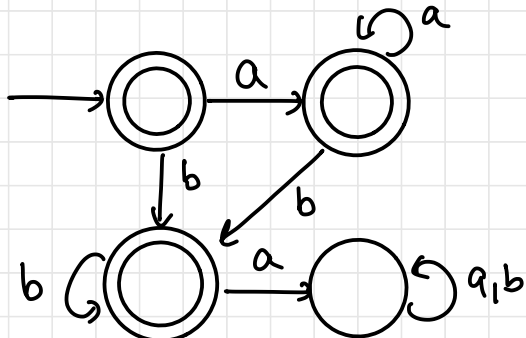
Question 8

$L = \{ a^n b^m \mid n, m \geq 1 \}$



Question 9

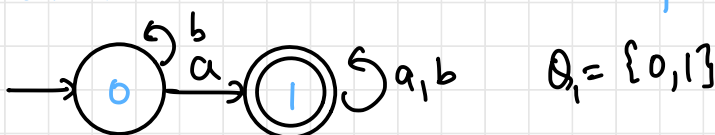
$$L = \{a^n b^m \mid n, m \geq 0\}$$



Question 10

$L = \{ \text{at least one } a \text{ and one } b \}$ final state
of both

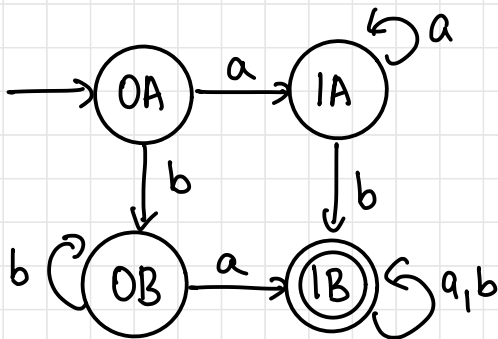
Construct 2 DFAs and take cross product



$$Q = Q_1 \times Q_2 = \{ (0A), (0B), (1A), (1B), (1A), (1B), (1B), (1B) \}$$

$a \swarrow$ $b \downarrow$
 $a \swarrow$ $b \downarrow$
 $a \swarrow$ $b \downarrow$
 $a \swarrow$ $b \downarrow$

 (1A) (0B) (1B) (0B) (1A) (1B) (1B) (1B)

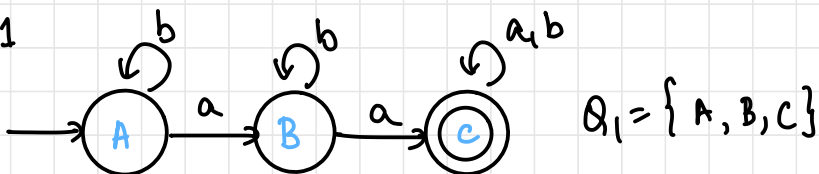


Question 11

$L = \text{at least 2 } a's \text{ if ends with even no. of } a's$

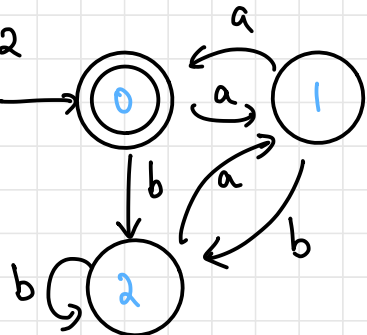
X

DFA-1



$$Q_1 = \{A, B, C\}$$

DFA-2



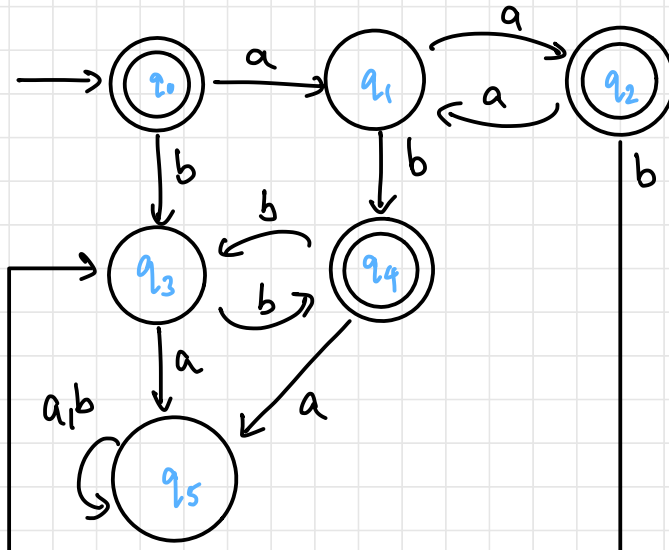
$$Q_2 = \{0, 1, 2\}$$

do cross product

Question 12

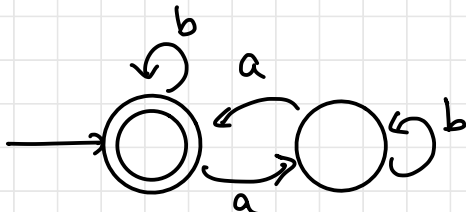
$$L = \{ a^n b^m \mid (n+m) \bmod 2 = 0, n, m \geq 0 \}$$

$$L = \{ \lambda, aa, ab, bb, aaab, aabb, abbb, aaaa \dots \}$$



Question 13

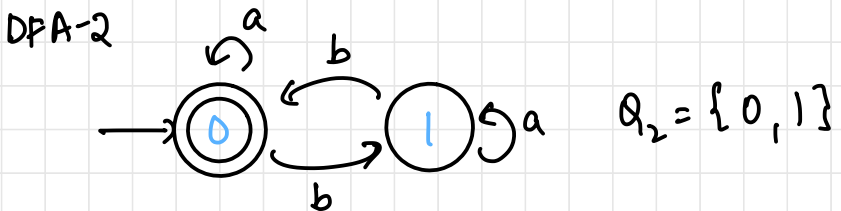
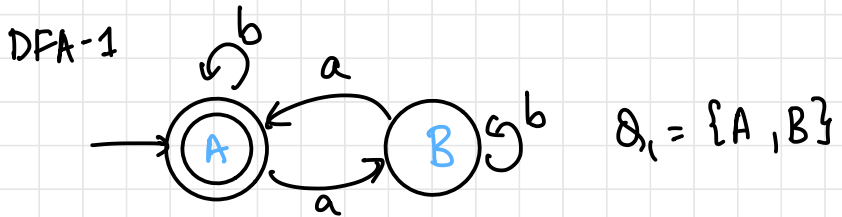
$$L = \{ n_a(w) \bmod 2 = 0, w \in \{a,b\}^* \}$$



Question 14

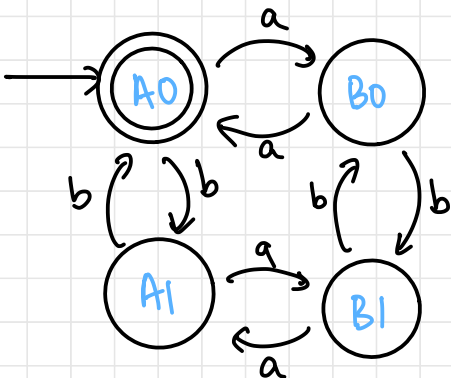
$$\mathcal{L} = \{ n_a(w) \bmod 2 = 0 \text{ and } n_b(w) \bmod 2 = 0 \}$$

$$w \in \{a, b\}^*$$

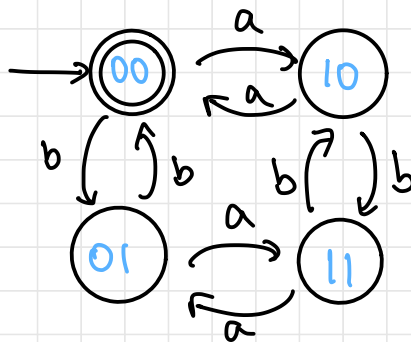
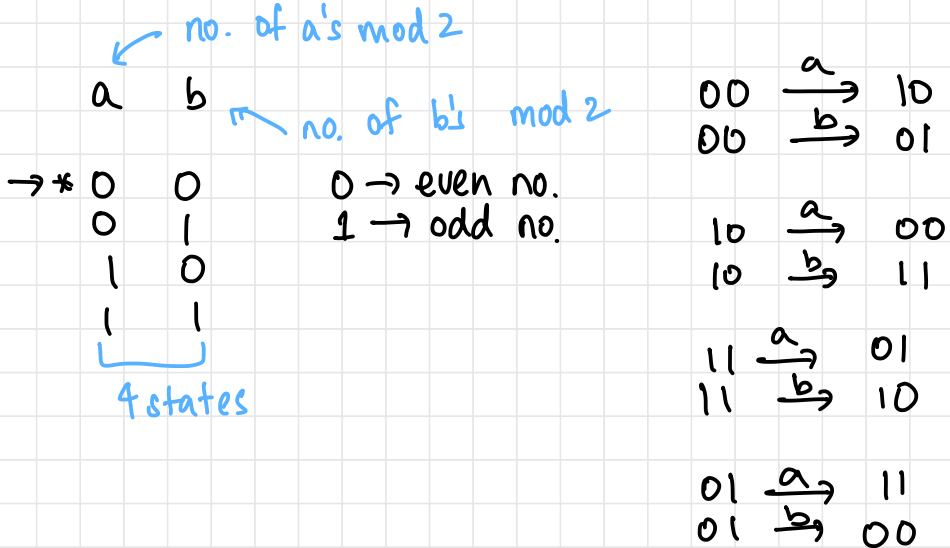


$$Q = Q_1 \times Q_2 = \{ A0, A1, B0, B1 \}$$

$a \swarrow$	$b \searrow$						
(B0)	(A1)	(B1)	(A0)	(A0)	(B1)	(A1)	(B0)



WITHOUT USING CROSS PRODUCT



If Question:

$$L = \{ n_a(w) \bmod 2 = 1 \text{ and } n_b(w) \bmod 2 = 0 \} \\ w \in \{a, b\}^*$$

final state = (10)

Question 15

$$\mathcal{L} = \{ n_a(w) \bmod 3 = 0 \text{ and } n_b(w) \bmod 2 = 0, w \in \{a,b\}^* \}$$

$$n_a(w) \bmod 3$$

$$n_b(w) \bmod 2$$

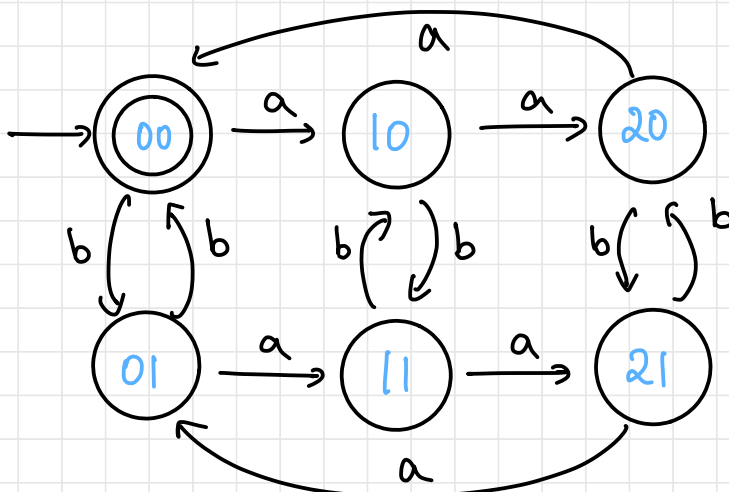
(a)

0
0
1
1
2
2

(b)

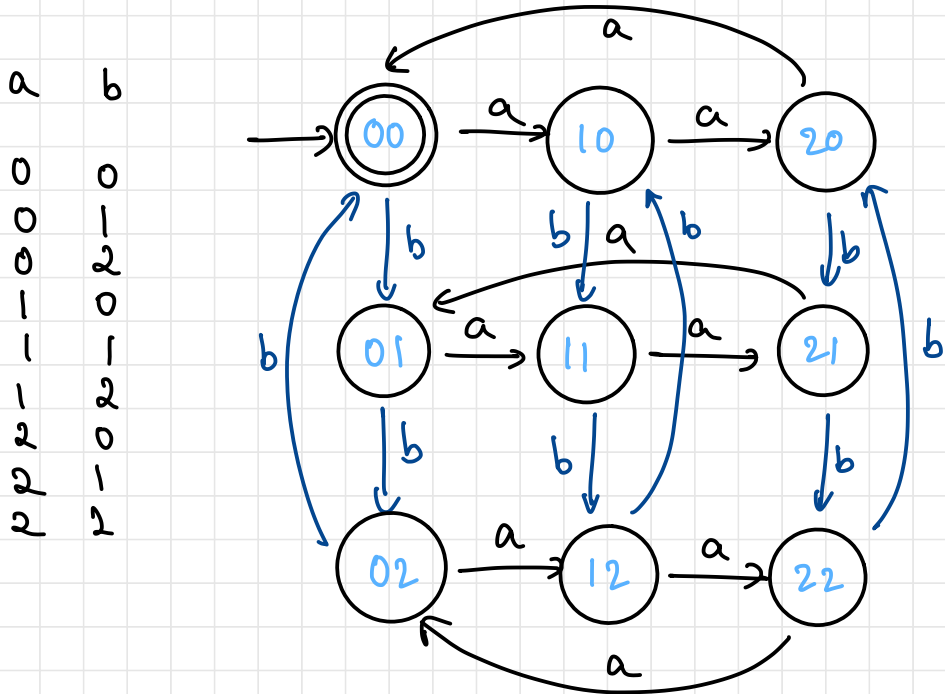
0
1
0
1
0
1

00
01
10
11
20
21



Question 16

$$L = \{ n_a(w) \bmod 3 = 0 \text{ and } n_b(w) \bmod 3 = 0 \}$$



Question 17

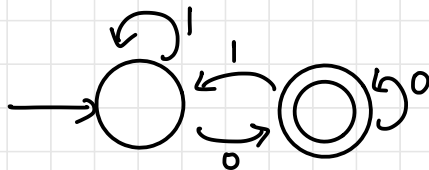
$$L = \{ n_a(w) \bmod 3 = 2 \text{ and } n_b(w) \bmod 3 = 1 \}$$

same as Question 16, final state (21)

Question 18

$L = \{ \text{ binary no. divisible by } 2 \}$

$\Sigma = \{0,1\}$, $\Sigma^* = \{0,1\}^* \supset L$



* Question 19

$L = \{ w \mid w \bmod 3 = 0, w \in \{1,0\}^* \}$

Binary no. divisible by 3

$$\begin{array}{r}
 8 \quad 4 \quad 2 \quad 1 \\
 1 \quad 0 \quad 0 \quad 0 \quad \underline{\quad} \quad 8 \\
 1 \quad 0 \quad 1 \quad 1 \quad \underline{\quad} \quad 11 \\
 1 \quad 1 \quad 0 \quad 1 \quad \underline{\quad} \quad 13
 \end{array}$$

rem 0

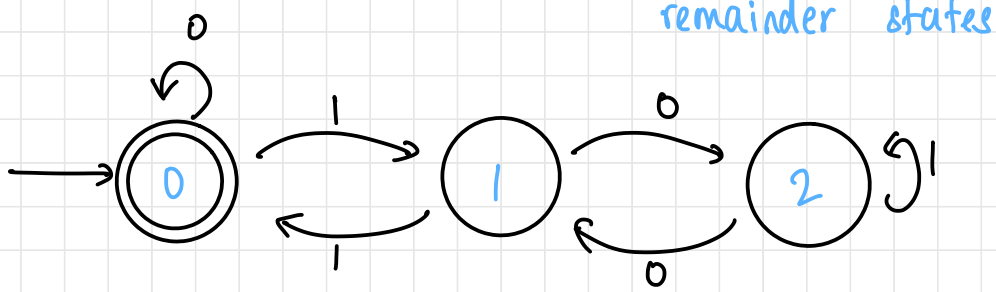
0	0
3	11
6	110
9	1001

rem 1

1	1
4	100
7	111
10	1010

rem 2

2	10
5	101
8	1000
11	1011



state 1

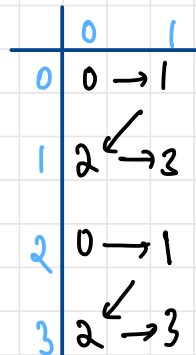
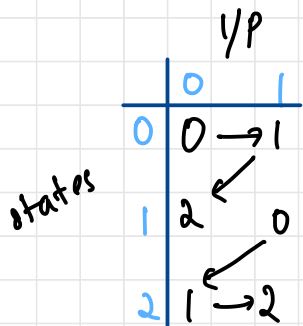
$$\begin{array}{rcl} 10 & \rightarrow & 2 \\ 11 & \rightarrow & 3 \end{array} \quad \begin{array}{l} (2) \\ (0) \end{array}$$

state 2

$$\begin{array}{rcl} 101 & \rightarrow & 5 \\ 100 & \rightarrow & 4 \end{array} \quad \begin{array}{l} (2) \\ (1) \end{array}$$

Shortcut:

÷ by 4

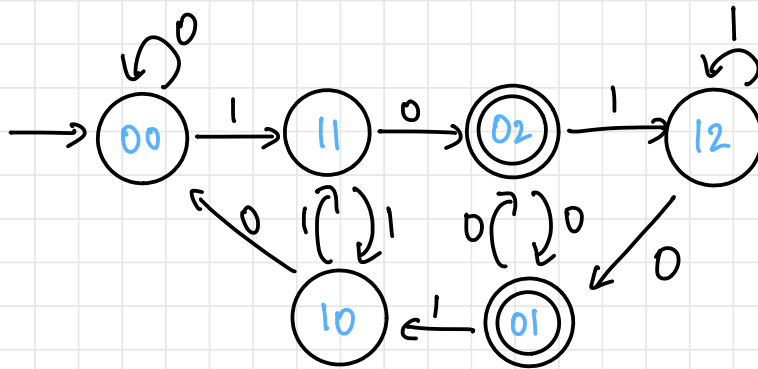


* Question 20

$$L = \{ w \mid w \bmod 2 = 0 \text{ and } w \bmod 3 \neq 0 \} \\ w \in \{1, 0\}^*$$

6 states

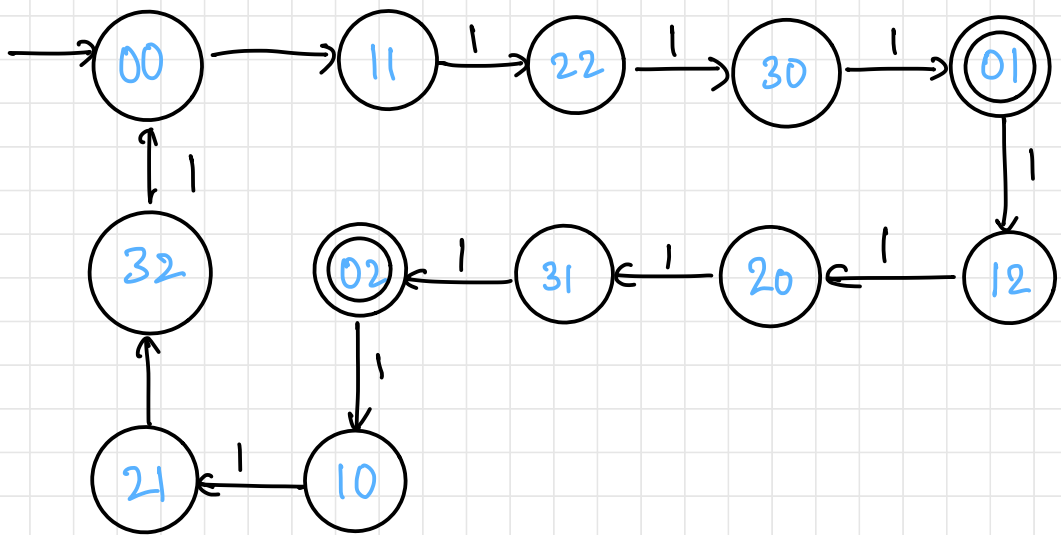
$\div 2$	0 1	$\div 3$	0 1 2	$[11] 10 \rightarrow 2 (0,2)$ $11 \rightarrow 3 (1,0)$
2 3	Binary	Decimal		
0 0	0000	0		$[02] 101 \rightarrow 5 (1,2)$ $100 \rightarrow 4 (0,1)$
1 1	0001	1		
0 2	0010	2		$[10] 110 \rightarrow 6 (0,0)$ $111 \rightarrow 7 (1,1)$
1 0	0011	3		
0 1	0100	4		$[01] 1001 \rightarrow 9 (1,0)$ $1000 \rightarrow 8 (0,2)$
1 2	0101	5		
0 0	0110	6		$[12] 1010 \rightarrow 10 (0,1)$ $1011 \rightarrow 11 (1,2)$
1 1	0111	7		



Question 2)

Unary no. divisible by 4 but not 3

No ÷ by 4 =	0 1 2 3	rem ÷ 4	rem ÷ 3
No ÷ by 3 =	0 1 2	$4 \times 3 = 12$ states	0 1 2 0



NON-DETERMINISTIC FINITE ACCEPTOR (NFA)

- On a given input, can go to any no. of states
- Transitions not determined; choices
- Computation looks like a tree
- Construction of NFA easier, but must be converted to DFA
- DFAs will be constructed as synchronous sequential circuits.

Formal Definition

- Five-tuple (quintuple)

$$M = \{Q, \Sigma, \delta, q_0, F\}$$

Q = set of finite states

Σ = set of finite input symbols

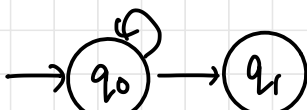
δ = transition

q_0 = start state

F = set of final states

$\emptyset \rightarrow$ no trans.

$$\delta = Q \times \Sigma \rightarrow 2^Q$$

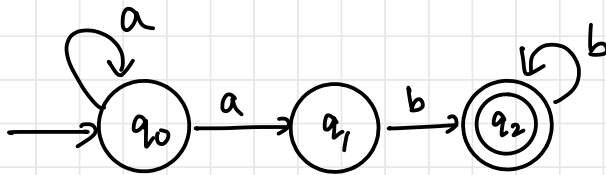


$\{\emptyset, q_0, q_1, \{q_0, q_1\}\}$
power set

Question 22

Construct an NFA that accepts a string of a's followed by b's

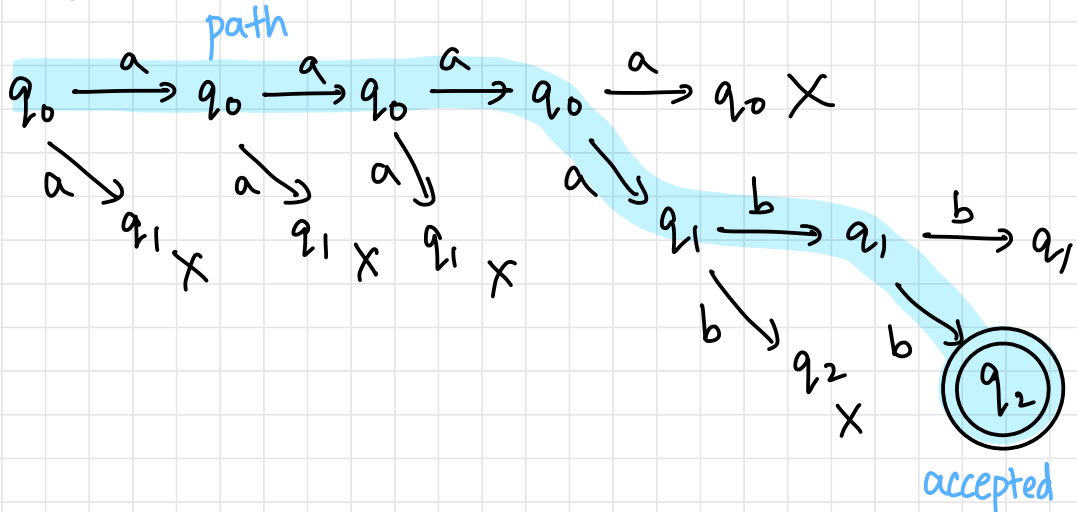
minimal string: $(a)_n ab (b)_m$



Tree \rightarrow computation

$$\mathcal{L} = \{a^n b^m \mid n, m \geq 1\}$$

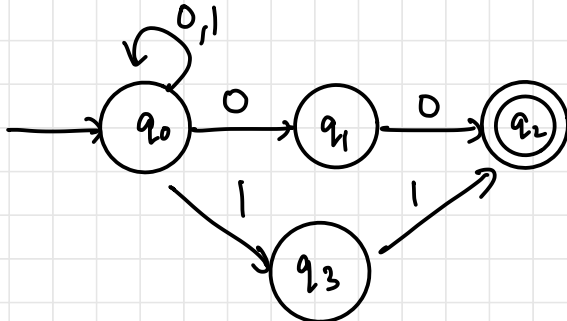
try: aaaabb \rightarrow computation



Question 23

String that ends with 2 0's or end with 2 1's

$$L = \{ w00 \text{ or } w11 \mid w \in \{0,1\}^* \}$$

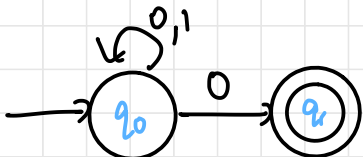


Transition Table

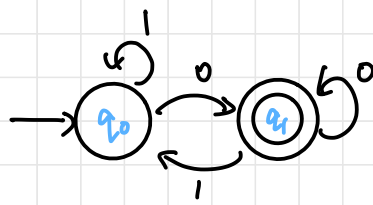
	0	1
$\rightarrow q_0$	$\{q_0, q_1\}$	$\{q_1, q_2, q_3\}$
q_1	q_2	\emptyset
$*q_2$	\emptyset	\emptyset
q_3	\emptyset	q_2

Question 24

Binary even no.



NFA

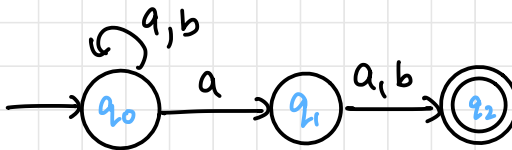


DFA

Question 25

NFA: String where second symbol from RHS is a

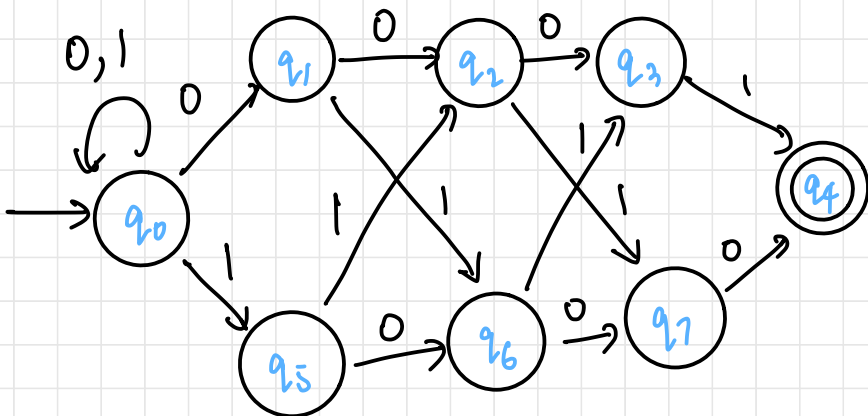
$(a \text{ or } b)_n a (a \text{ or } b)$



Question 26

NFA: $L = \{ \text{ binary string, sum of last 4 digits is odd} \}$

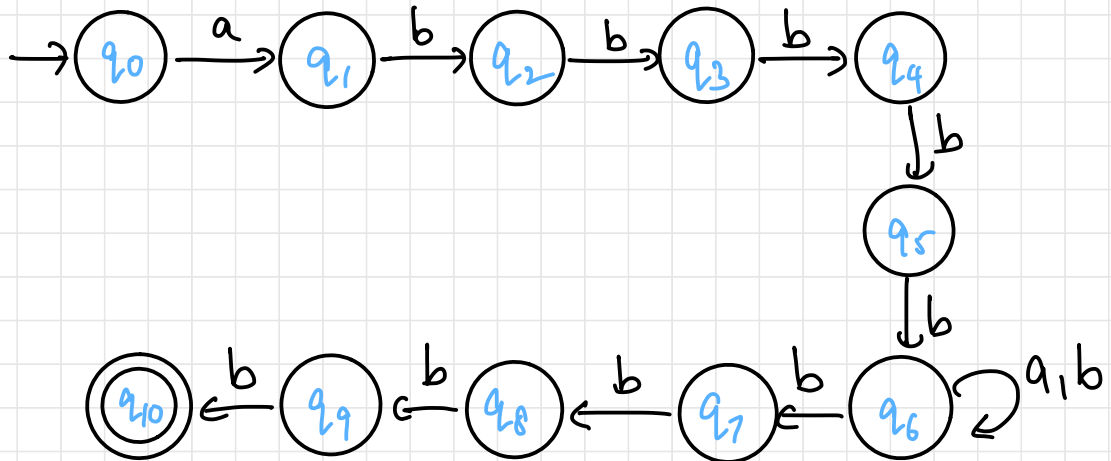
0001	1
0010	2
0100	4
0111	7
1000	8
1011	11
1101	13
1110	14



Question 27

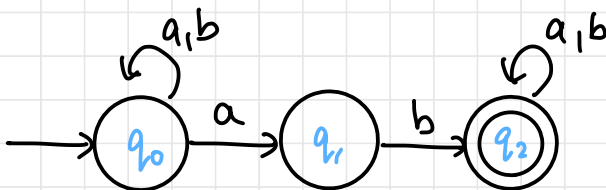
NFA: $\mathcal{L} = \{ab^5wba \mid w \in \{a,b\}^*\}$

$a b b b b b (q_1, b)_n b b b b$



Question 28

NFA: $\mathcal{L} = \{w abw \mid w \in \{a,b\}^*\}$



Note: Regular languages: accepted by NFA/DFA

NFA TO DFA

subset construction method

ALGORITHM

NFA state diagram



DFA state table



DFA state diagram

1. Insert start state of NFA as start state of DFA

2. Repeat: $\forall a \in \Sigma$

$$\delta(q_i, a) \rightarrow q_j$$

New row of DFA state

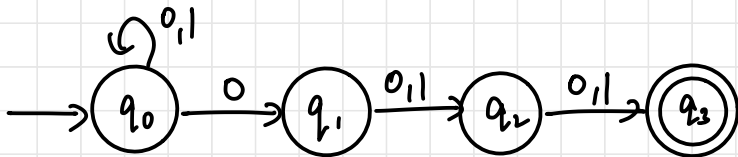
Question 29

$L = \{ \text{third last symbol is } 0 \}$

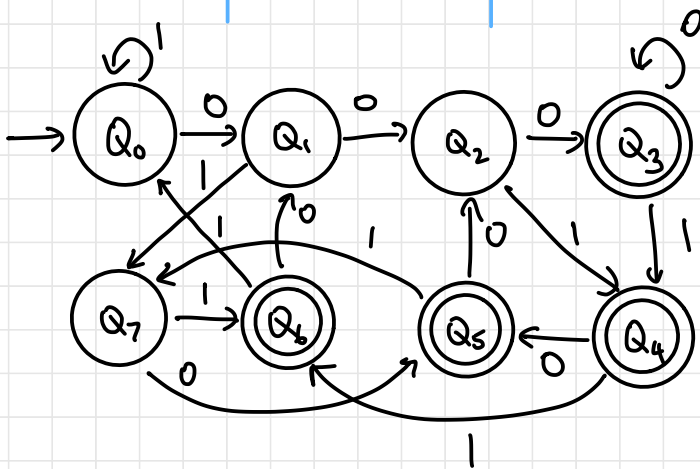
$$(0,1)_n \quad 0 \quad (0,1)_2$$

Convert NFA to DFA

NFA

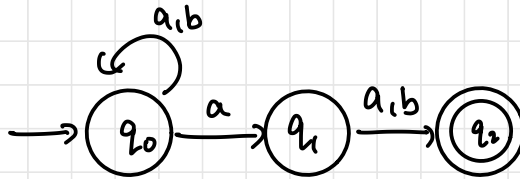


	0	1
<i>new state</i>	$\rightarrow q_0$	q_0
Q_0	$\{q_0, q_1\}$	Q_0
Q_1	$\{q_0, q_1\}$	Q_1
Q_2	$\{q_0, q_1, q_2\}$	Q_2
Q_3	$* \{q_0, q_1, q_2, q_3\}$	Q_3
Q_4	$* \{q_0, q_2, q_3\}$	Q_4
Q_5	$* \{q_0, q_1, q_3\}$	Q_5
Q_6	$* \{q_0, q_3\}$	Q_6
Q_7	$\{q_0, q_2\}$	Q_7



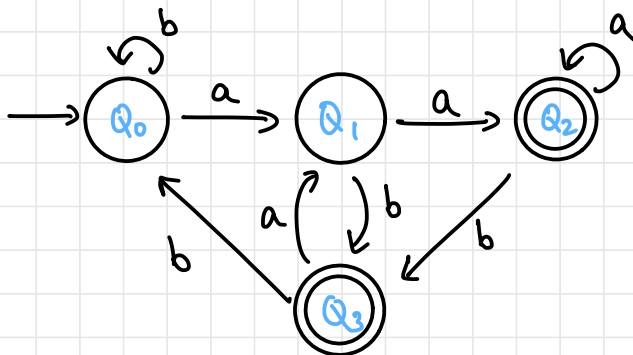
Question 30

$L = \{ \text{second (last symbol) is } a \}$



	a	b
Q_0	$\{q_0, q_1\} Q_0$	$q_0 Q_0$
Q_1 new state	$\{q_0, q_1\}$	$\{q_0, q_2\} Q_3$
Q_2	$* \{q_0, q_1, q_2\}$	$\{q_0, q_2\} Q_3$
Q_3	$* \{q_0, q_2\}$	$q_0 Q_0$

perform union

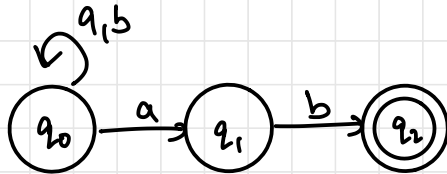


try: aabab

Question 31

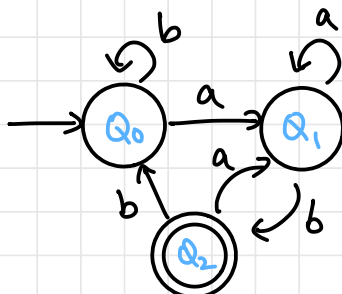
$L = \{ \text{strings ending in } ab \}$

NFA



Transition Table

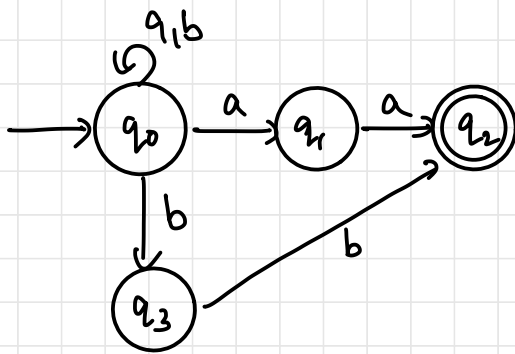
	a	b
$Q_0 \xrightarrow{} Q_0$	$\{q_0, q_1\} Q_1$	$q_0 Q_0$
$Q_1 \xrightarrow{} \{q_0, q_1\}$	$\{q_0, q_1\} Q_1$	$\{q_0, q_2\} Q_2$
$Q_2 \xrightarrow{} \{q_0, q_2\}$	$\{q_0, q_1\} Q_1$	$q_0 Q_0$



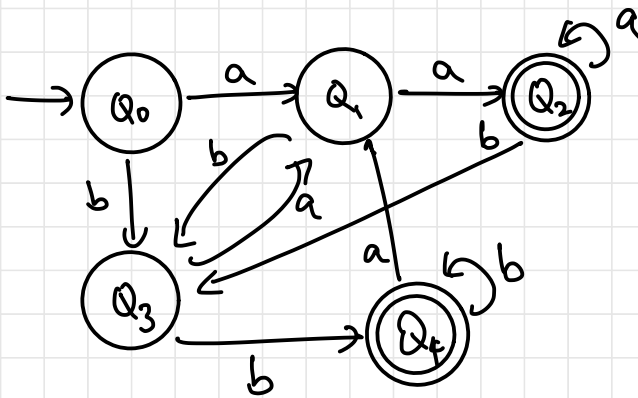
try: aab

Question 32

$L = \{ \text{string ends with aa or ends with bb} \}$



	a	b
Q_0	$\rightarrow Q_0$	$\{Q_0, Q_1\} Q_1$
Q_1	$\{Q_0, Q_1\}$	$\{Q_0, Q_3\} Q_3$
Q_2	$\{Q_0, Q_1, Q_2\}$	$\{Q_0, Q_3\} Q_3$
Q_3	$\{Q_0, Q_2\}$	$\{Q_0, Q_3\} Q_3$
Q_4	$\{Q_0, Q_3, Q_2\}$	$\{Q_0, Q_3, Q_2\} Q_4$

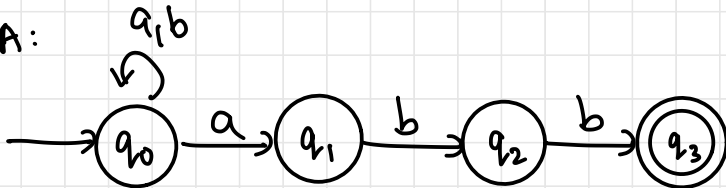


Question 33

$$L = \{wabb \mid w \in \{a,b\}^*\}$$

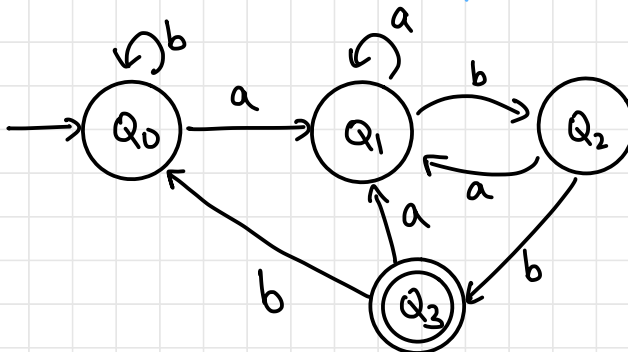
NFA \rightarrow DFA

NFA:



Transition Table

	a	b
Q_0	$\{q_0, q_0\}$	q_0
Q_1	$\{q_0, q_1\}$	Q_1
Q_2	$\{q_0, q_2\}$	Q_2
Q_3	$\{q_0, q_3\}$	Q_3



try : ababb

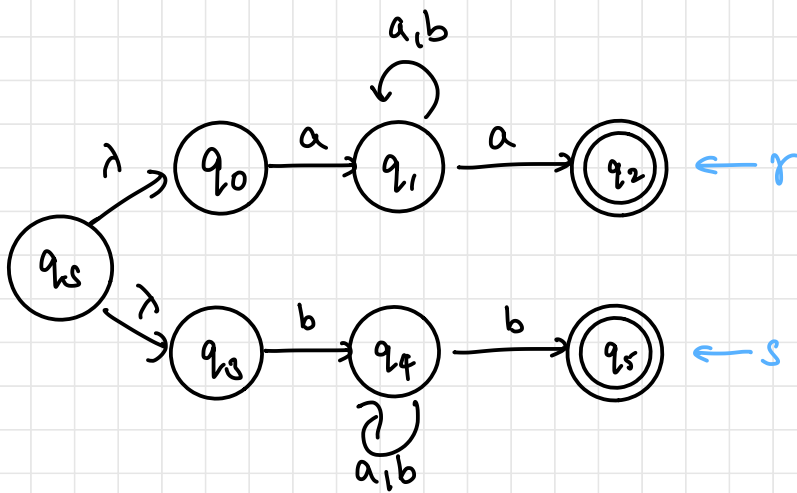
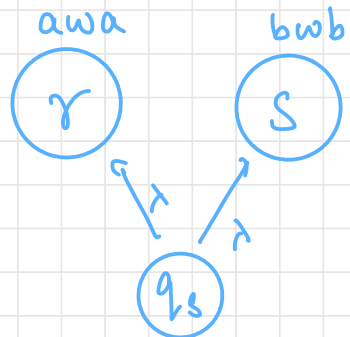
λ -NFA

- still non-deterministic
- automata with λ transition
- without any input can move to different states
- regex

Question 34

$L = \{ \text{start} \& \text{end with same symbol } \in \{a,b\} \}$
 λ -NFA

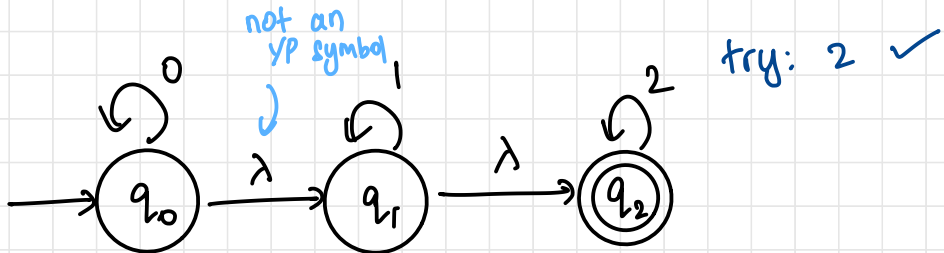
awa or bwb



Question 35

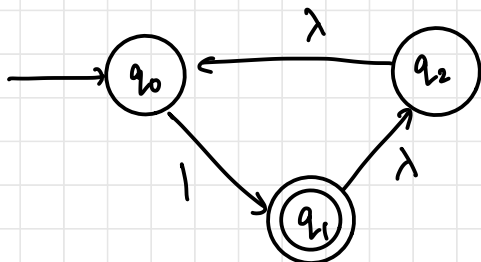
$L = \{ 012 \text{ accepted} \}$ (λ -NFA)

0 12 ✓	0 ✓
00 ✓	1 ✓
01 ✓	2 ✓
012 ✓	21 ✗
12 ✓	10 ✗
2 ✓	



Question 36

What language is accepted?



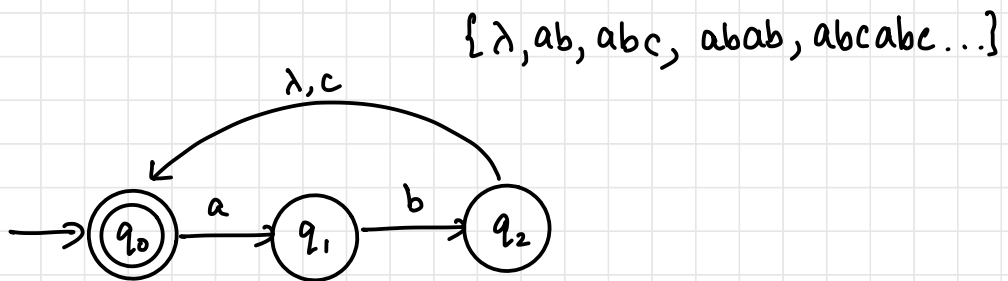
$$L = \{ i^n \mid n \geq 1 \}$$

$$\lambda\text{-closure}(q_1) = \{q_1, q_2, q_0\}$$

λ -closure : set of all states reachable from current state just by λ moves including itself

Question 37

Construct λ -NFA for the language that accepts the string $(ab|abc)^*$ using only 3 states



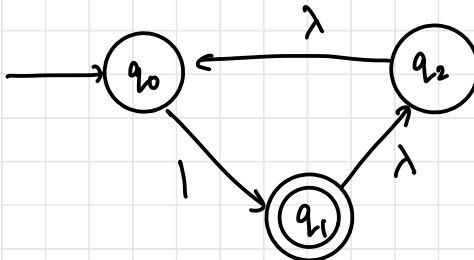
$$M = \{Q, \Sigma, \delta, q_0, F\}$$

$$\delta = Q \times (\Sigma \cup \lambda) \rightarrow 2^Q$$

To convert λ -NFA to DFA is similar to NFA to DFA, taking into account λ -closure of states q_i start state

Note: λ -closure of start state of λ -NFA is start state of DFA

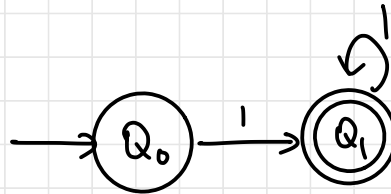
Question 38



Construct DFA
for this λ -NFA

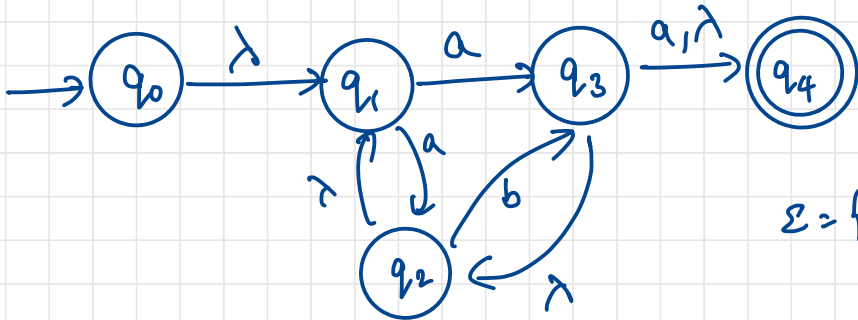
do not
forget!!

states	
Q_0 Q_1	$\rightarrow q_0$ $\{q_1, q_2, q_0\}$
	$\{q_1, q_2, q_0\}$ $\{q_1, q_2, q_2\}$ Q_1 Q_1



Question 39

Compute λ closure for all states

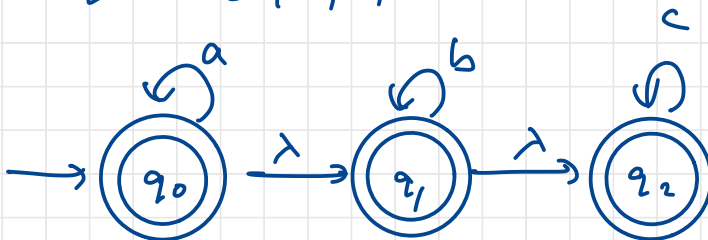


state	a	b	λ	λ -closure
$\rightarrow q_0$	\emptyset	\emptyset	q_1	$q_0 q_1$
q_1	$\{q_2, q_3\}$	\emptyset	\emptyset	q_1
q_2	\emptyset	q_3	q_1	$q_1 q_2$
q_3	q_4	\emptyset	$\{q_2, q_4\}$	q_1, q_2, q_3, q_4
$* q_4$	\emptyset	\emptyset	\emptyset	q_4

Question 40

Convert to DFA

$$L = \{a^n b^m c^k \mid n, m, k \geq 0\}$$



λ -NFA

states

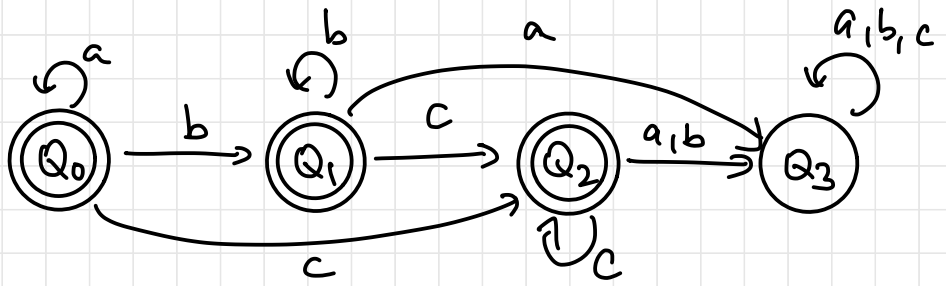
state	a	b	c	λ	λ -closure
$\xrightarrow{*} q_0$	q_0	\emptyset	\emptyset	q_1	$\{q_0, q_1, q_2\}$
$* q_1$	\emptyset	q_1	\emptyset	\emptyset	$\{q_1, q_2\}$
$* q_2$	\emptyset	\emptyset	q_2	\emptyset	q_2

Transition table for DFA

find start state
as λ -closure

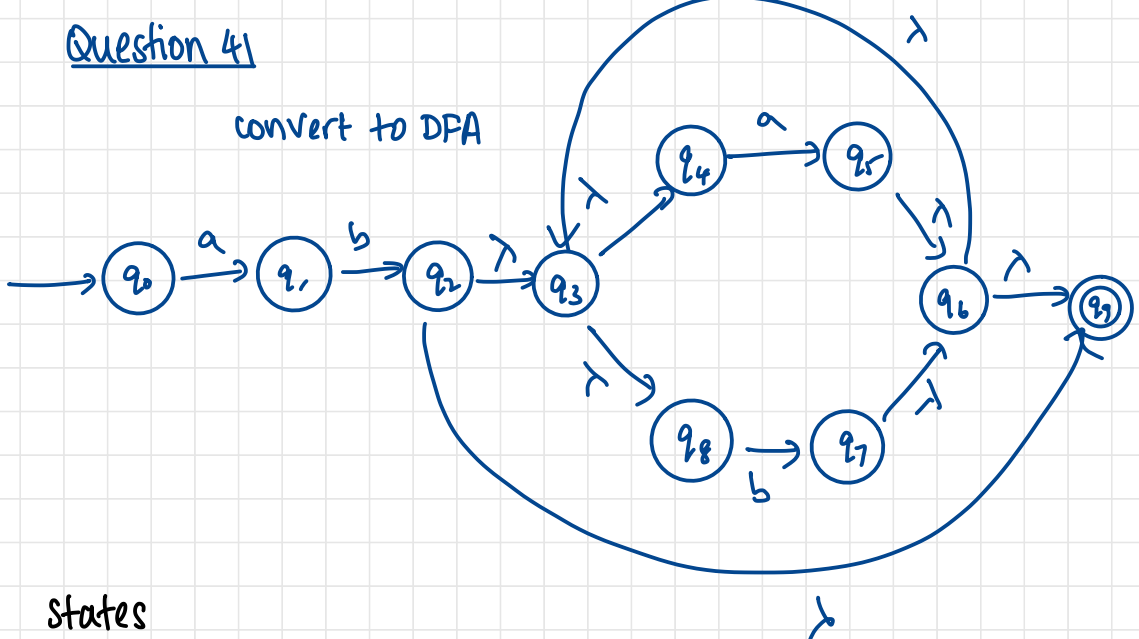
state	a	b	c	
$\xrightarrow{*} Q_0$	$\{q_0, q_1, q_2\} Q_0$	$\{q_0, q_1, q_2\} Q_0$	Q_2	λ closure(q_0)
$* Q_1$	\emptyset	$\{q_1, q_2\} Q_1$	Q_2	Q_2
$* Q_2$	Q_2	\emptyset	$\{q_2, Q_2\}$	Q_2
Q_3	\emptyset	\emptyset	\emptyset	Q_3

end states



Question 4)

convert to DFA

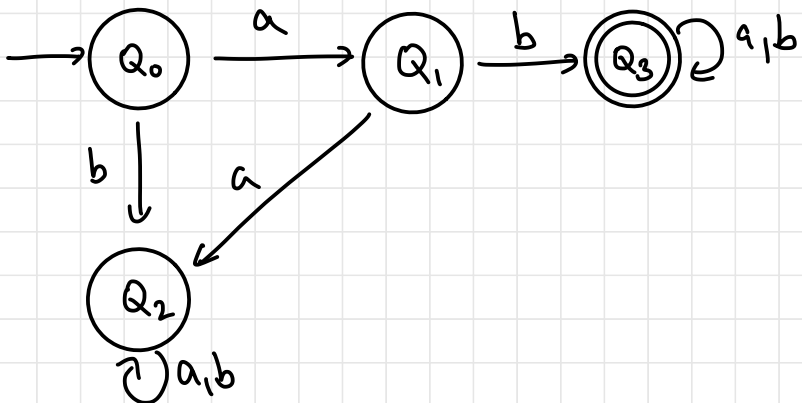
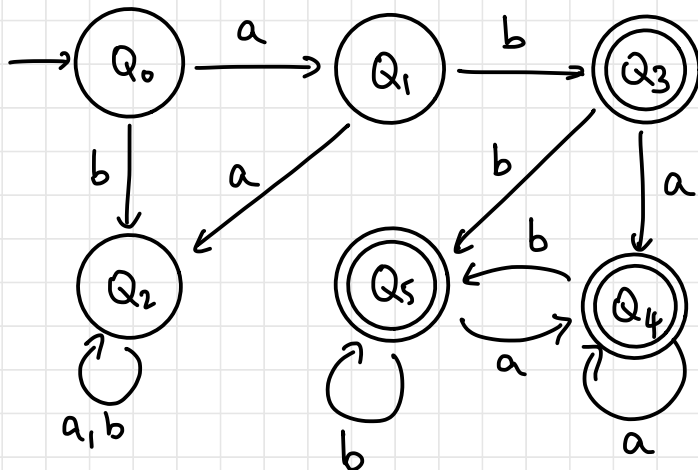


States

state	a	b	λ	λ -closure
→ q ₀	q ₁	∅	∅	q ₀
q ₁	∅	q ₂	∅	q ₁
q ₂	∅	∅	q ₃ q ₉	q ₂ q ₃ q ₄ q ₈ q ₉
q ₃	∅	∅	q ₄ q ₈	q ₃ q ₄ q ₈
q ₄	q ₅	∅	∅	q ₄
q ₅	∅	∅	q ₆	q ₅ q ₆ q ₃ q ₄ q ₈ q ₉
q ₆	∅	∅	q ₃ q ₉	q ₆ q ₃ q ₉ q ₄ q ₈
q ₇	∅	∅	q ₆	q ₇ q ₆ q ₃ q ₄ q ₈ q ₉
q ₈	∅	q ₇	∅	q ₈
*q ₉	∅	∅	∅	q ₉

Transition Table for DFA

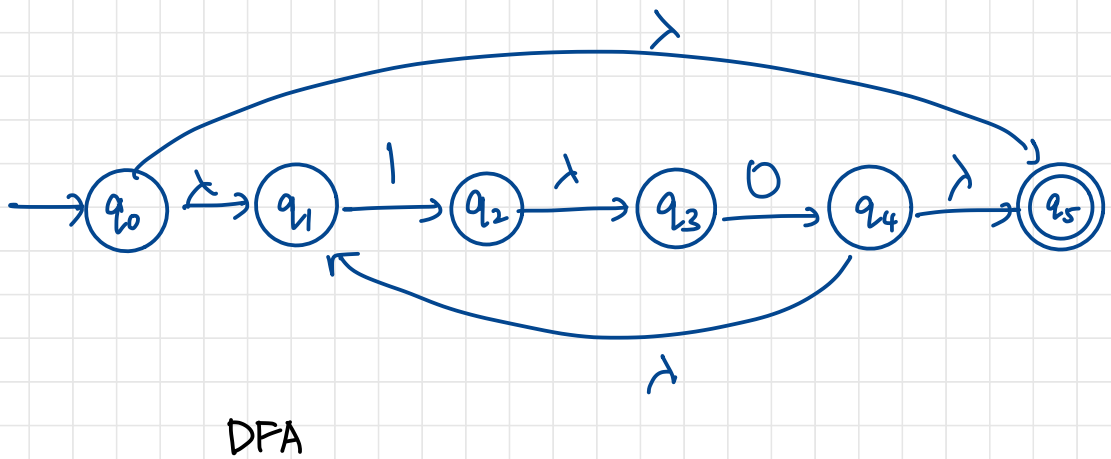
state	a	b
$Q_0 \rightarrow Q_0$	$q_1 Q_1$	$\emptyset Q_2$
Q_1	$\emptyset Q_2$	$q_2 q_3 q_4 q_5 q_6 q_7 Q_3$
Q_2	$* q_2 q_3 q_4 q_5 q_6 q_7 q_8 q_9 Q_4$	$q_1 q_6 q_3 q_4 q_5 q_8 q_9 Q_5$
Q_3	$q_5 q_6 q_3 q_4 q_8 q_9 Q_4$	$q_7 q_6 q_3 q_4 q_8 q_1 Q_5$
Q_4	$q_5 q_6 q_3 q_4 q_8 q_9 Q_4$	$q_7 q_6 q_3 q_4 q_8 q_9 Q_5$
Q_5	$* q_7 q_6 q_3 q_4 q_8 q_9 Q_4$	$q_7 q_6 q_3 q_4 q_8 q_9 Q_5$
Q_6	$\emptyset Q_2$	$\emptyset Q_2$



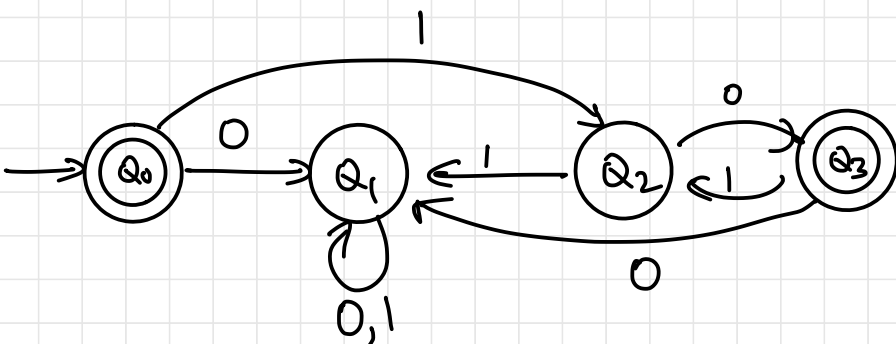
Question 42

$$\mathcal{L} = \{(10)^n \mid n \geq 0\}$$

Convert λ NFA to DFA



state	0	1
Q_0^* $\rightarrow \{q_0, q_1, q_5\}$	\emptyset	$\{q_2, q_3\} Q_2$
Q_1	\emptyset	\emptyset
Q_2	$\{q_4, q_1, q_5\} Q_3$	\emptyset
Q_3^* $\rightarrow \{q_4, q_1, q_5\}$	\emptyset	$\{q_2, q_3\} Q_2$



Minimisation of DFAs

Mark & Reduce / Table Filling Algorithm (ONLY ON DFA)

- Redundant states
- Merge states
- Compare 2 states and compare to merge (pair)
- Two kinds of pairs

Distinguishable pair

$$(q_0, q_1) \begin{cases} a \\ b \end{cases} \begin{array}{l} (\text{CS}, \text{NFS}) \text{ or } (\text{CNFS}, \text{FS}) \\ (\text{CS}, \text{NFS}) \text{ or } (\text{NFS}, \text{FS}) \end{array}$$

any 1 can satisfy;
need not be both

Indistinguishable pair

$$(q_0, q_1) \begin{cases} a \\ b \end{cases} \begin{array}{l} (\text{CS}, \text{FS}) \text{ or } (\text{CNFS}, \text{NFS}) \\ (\text{CS}, \text{FS}) \text{ or } (\text{NFS}, \text{NFS}) \end{array}$$

can be diff

- cannot distinguish
 - can merge
 - must identify these pairs
- First find distinguishable pairs
 - Remaining: indistinguishable

Steps

1. Eliminate unreachable states

2. Mark distinguishable pairs

3. Any unmarked, (M, N)

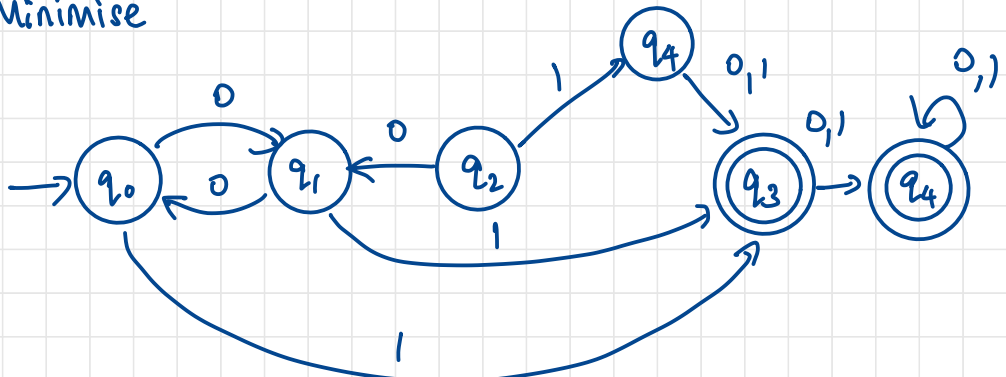
if $\delta(M, a) = X$ and $\delta(N, a) = Y$ and (X, Y) is marked, mark (M, N)

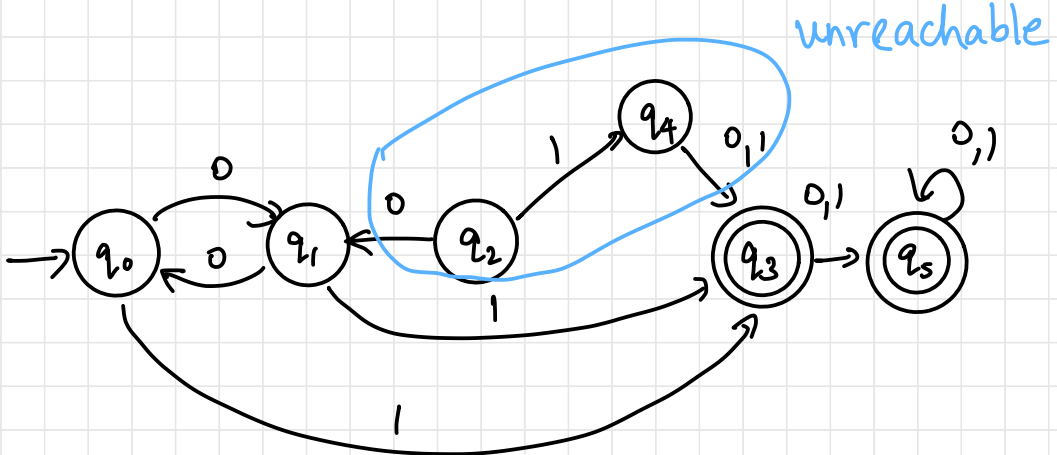
Repeat until no new states can be marked

4. Combine unmarked states and make into single state

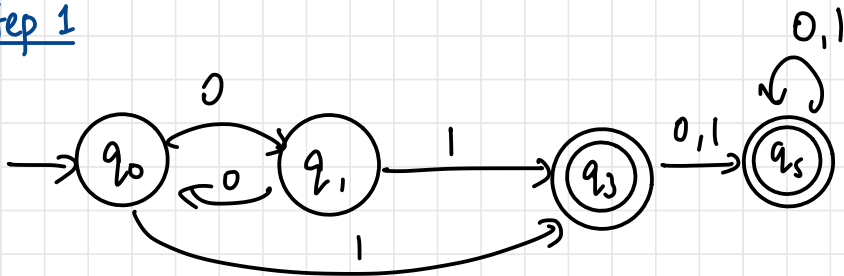
Question 43

Minimise





Step 1



Step 2

- Draw table (no need for reflexive & symmetric pairs) eg: (q_0, q_1) & (q_1, q_0) OR $(q_0, q_0), (q_1, q_1)$
- Table is triangle (horizontally start & leave out 1)

ind. pairs first iteration

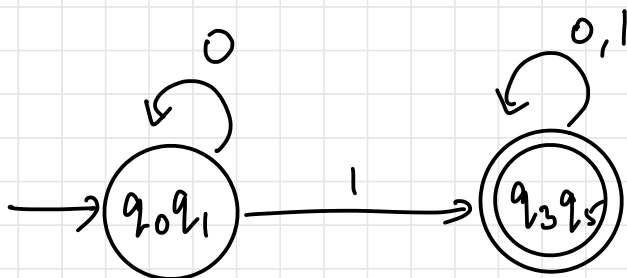
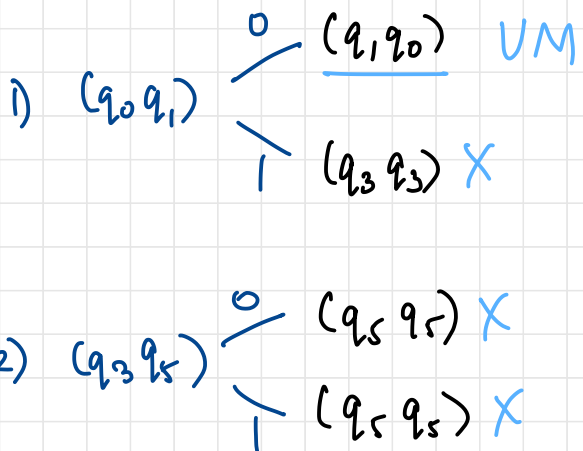
leave out first

leave out last

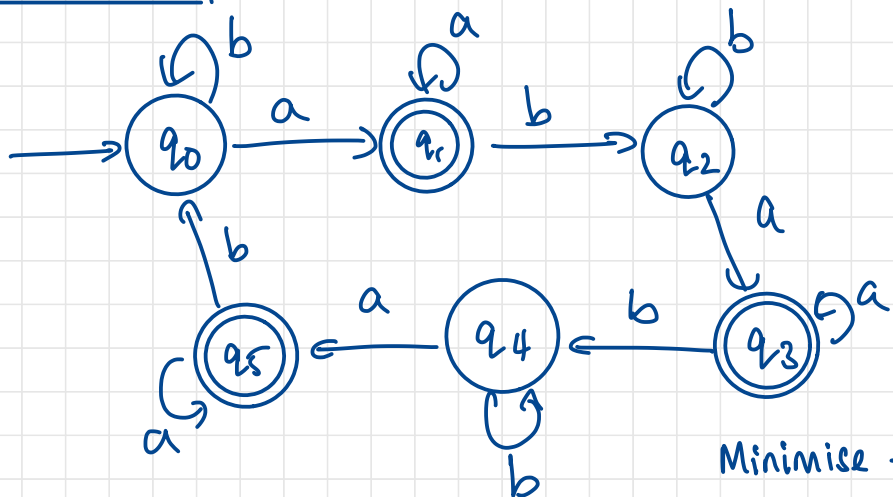
q_1	X (CNF,F)	X (CNF,F)	
$*q_3$	X (CNF,F)	X (CNF,F)	
$*q_5$			O
	q_0	q_1	$*q_3$

Transition table

states	0	1
q_0	q_1	q_3
q_1	q_0	q_3
\times	q_3	q_5
Δ	q_5	q_5

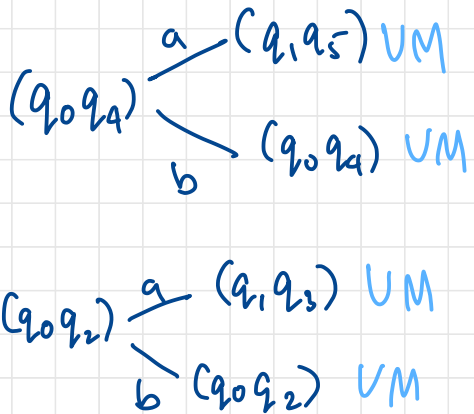


Question 44

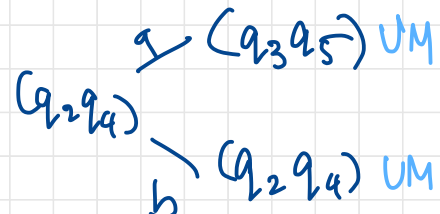
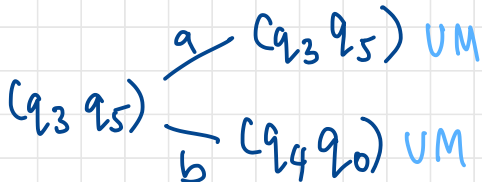
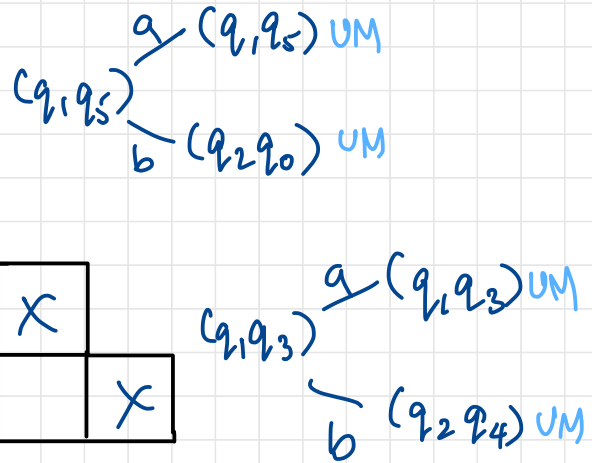


Minimise the DFA

	a	b
$\rightarrow q_0$	q_1	q_0
$* q_1$	q_1	q_2
q_2	q_3	q_2
$* q_3$	q_3	q_4
q_4	q_5	q_4
$* q_5$	q_5	q_0



$* q_1$	X				
q_2		X			
$* q_3$	X		X		
q_4		X		X	
$* q_5$	X		X		X
	q_0	q_1	q_2	q_3	q_4



All unmarked

(q_0, q_4)

(q_0, q_2)

(q_1, q_5)

(q_1, q_3)

(q_2, q_4)

(q_3, q_5)

equivalence
relation

find eq. class

elements: $(q_0, q_1, q_2, q_3, q_4, q_5)$

Equivalence classes

$[q_0] = (q_0, q_4, q_2)$

$[q_1] = (q_1, q_5, q_3)$

$[q_2] = (q_2, q_0, q_4)$

$[q_3] = (q_3, q_1, q_5)$

$[q_4] = (q_4, q_0, q_2)$

$[q_5] = (q_5, q_1, q_3)$

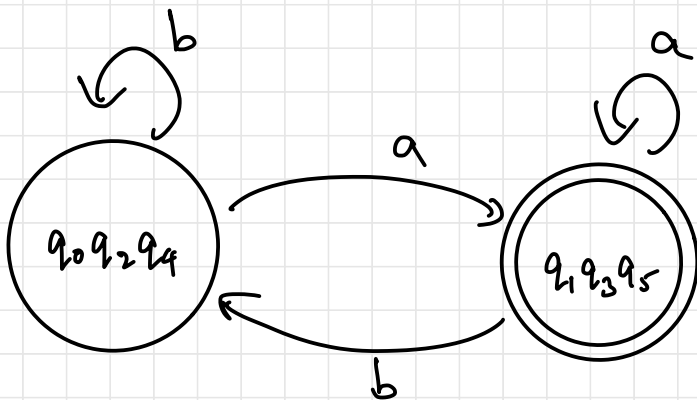
same elements

$= (q_0, q_2, q_4)$

same elements

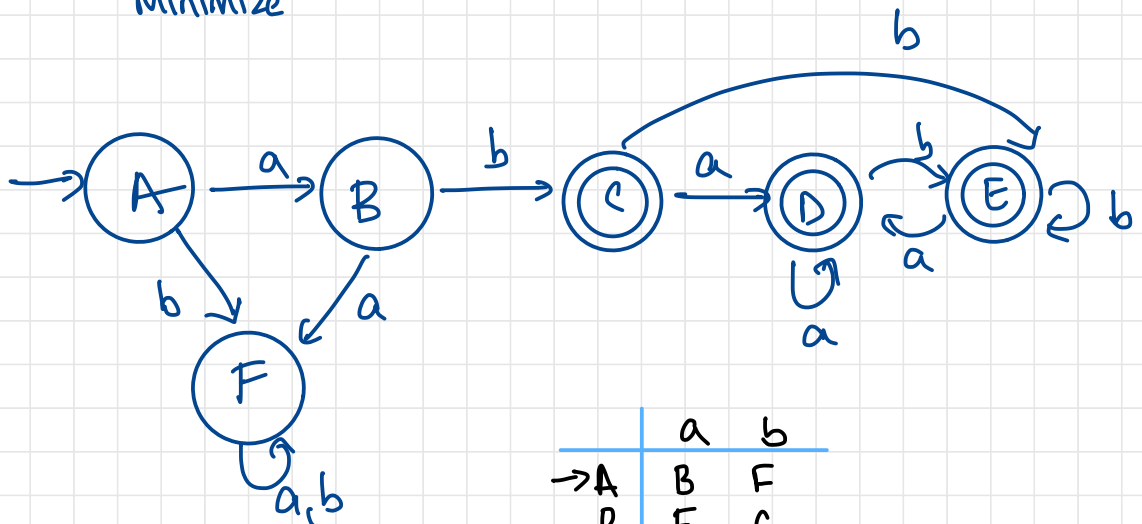
$= (q_1, q_3, q_5)$

two partitions



Question 4s

Minimize



	a	b
$\rightarrow A$	B	F
B	F	C
*C	D	E
*D	D	E
*E	D	E
F	F	F

1st iteration
2nd iteration
3rd iteration

B	X			
*	C	X	X	
*	D	X	X	
*	E	X	X	
F	X	X	X	X

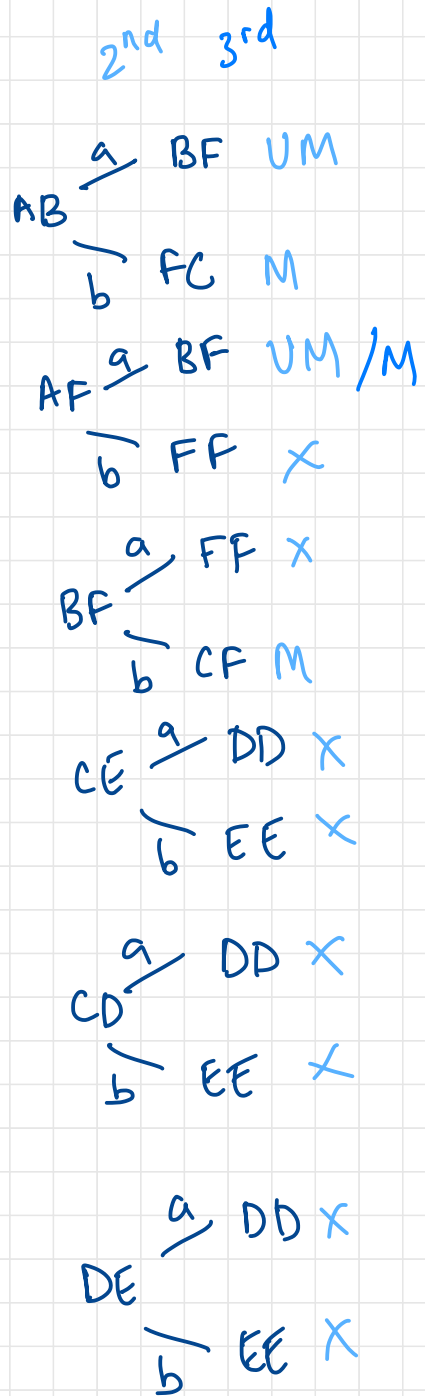
A B C D E
 * * *

All unmarked

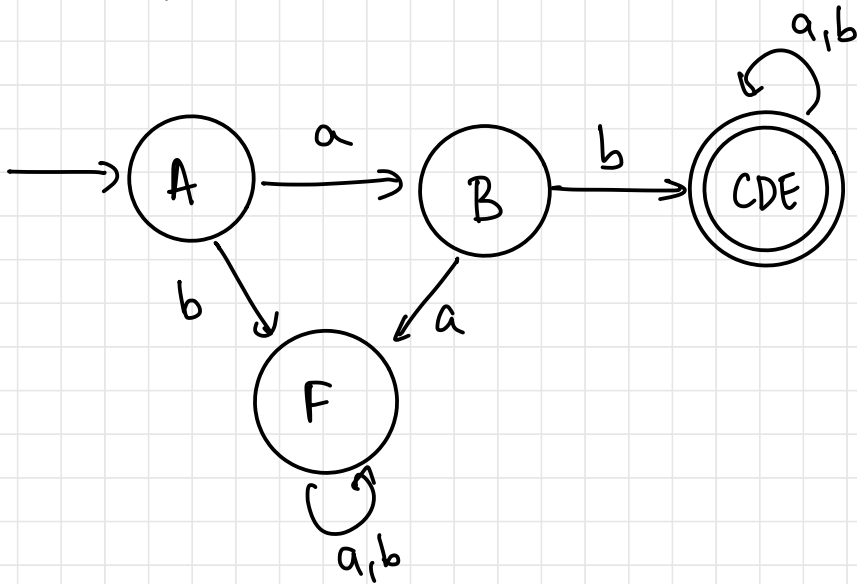
(CD, DE, CE)

equivalence class

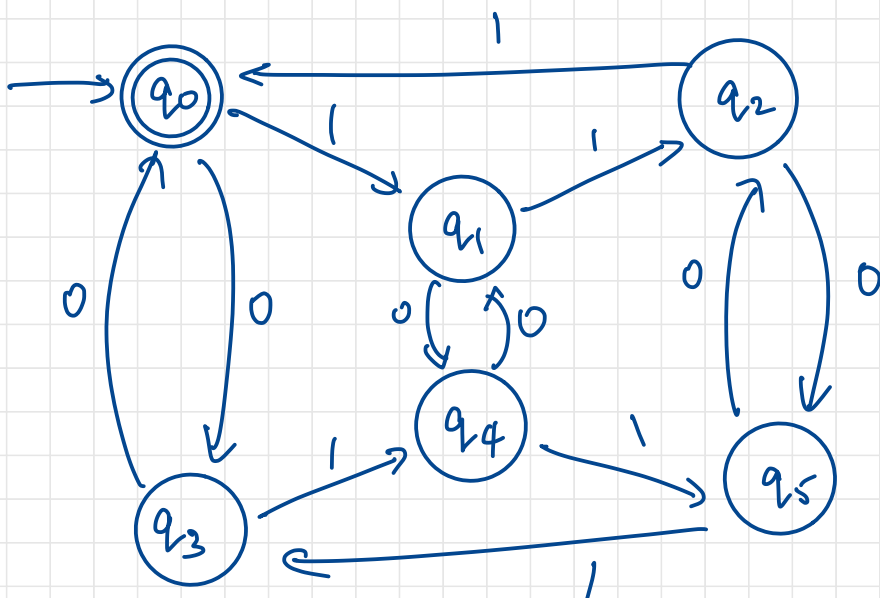
$$\begin{aligned} [C] &= (CDE) \\ [D] &= (DEC) \\ [E] &= (ECD) \end{aligned} \quad] \text{ one state}$$



Minimized DFA



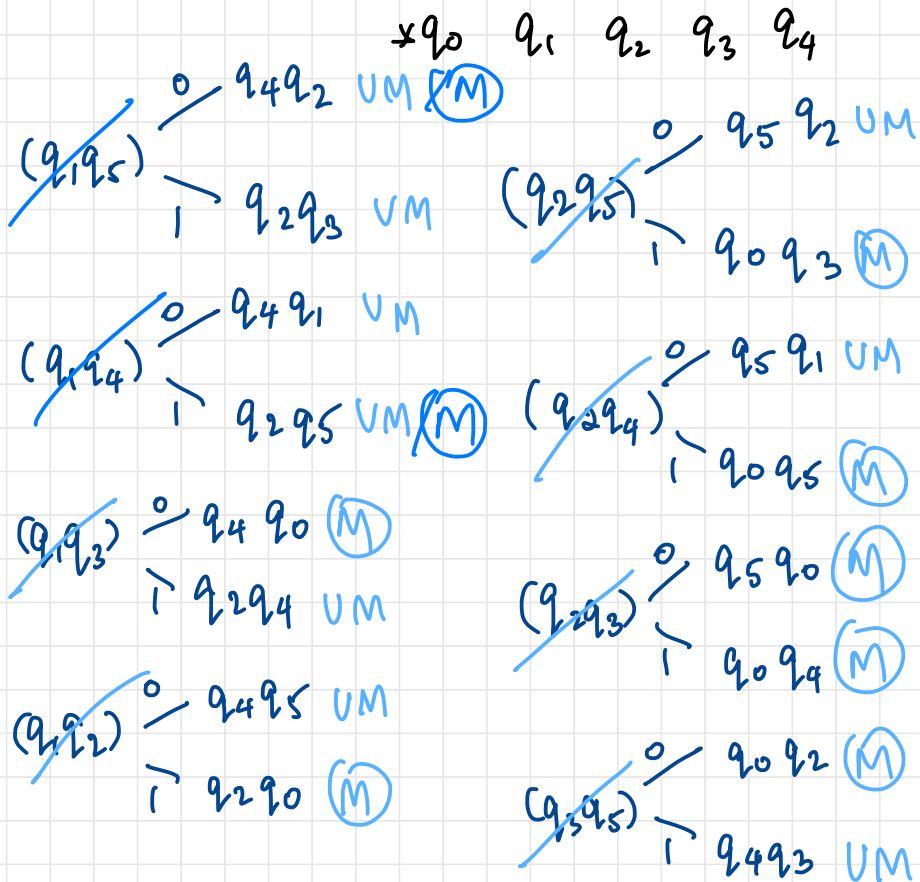
Question 4b

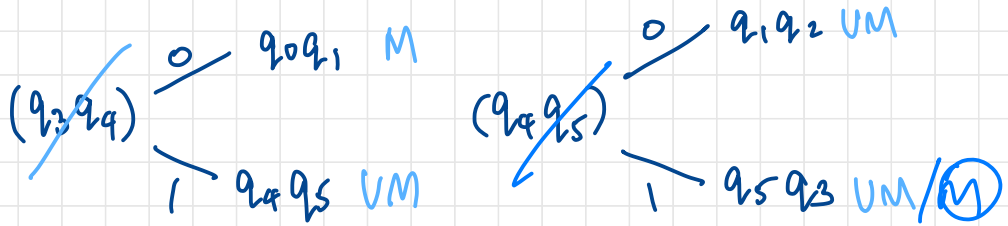


Transition table

	0	1
q ₀	q ₃	q ₁
q ₁	q ₄	q ₂
q ₂	q ₅	q ₀ \times
q ₃	q ₀	q ₄
q ₄	q ₁	q ₅
q ₅	q ₂	q ₃

q ₁	X			
q ₂	X	X		
q ₃	X	X	X	
q ₄	X	X	X	X
q ₅	X	X	X	X



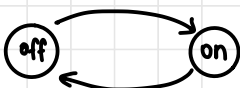


The DFA has already been minimized

Real-Time Applications of Automata

- text processing
- compilers
- network protocols
- hardware design
- gaming

1) Switch implementation



2) Code lock implementation

3) Communication link

- acknowledgement

4) Spellcheck

- error detection + suggestions prediction

use edit
distance
(Clevenstein
distance)

Advantage

- testing

JFLAP

DFA \rightarrow strings with 'aaa'

