CS 301

Lecture 02 – Deterministic Finite Automata (DFAs)

Stephen Checkoway

January 22, 2018



Review from last time

Alphabet Finite, nonempty set of symbols

String Finite-length sequence of symbols from an alphabet

Language Set of strings over an alphabet

	Can be empty	Can be infinite
Alphabet	×	×
String	✓	×
Language	✓	V

If Σ is an alphabet, then $\Sigma^{\pmb{*}}$ is the language consisting of all strings over Σ



State machines

A state machine is a way to structure computation

It consists of

- a fixed set of states
- a fixed initial state
- a specification of what action to take in response to input for each state
- a current "active" state



The door has a front and a back sensor

We want to open the door when the front sensor is triggered, as long as it doesn't hit someone (i.e., as long as the back sensor is not triggered)

We want to close the door when the front sensor is not triggered, as long as it doesn't hit someone

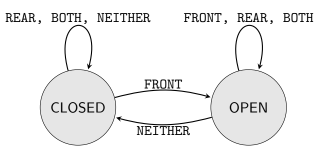




The door can be either OPEN or CLOSED

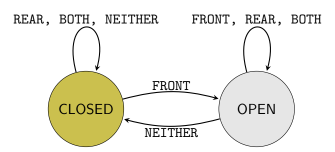
Possible inputs to the state machine:

FRONT Someone is standing on the front sensor
REAR Someone is standing on the rear sensor
BOTH Someone is standing on both sensors
NEITHER No one is standing on either sensor



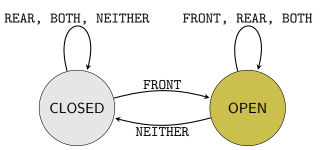


1 Initially the door is CLOSED



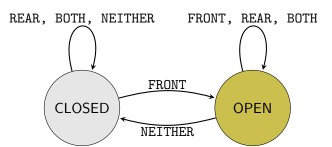


- 1 Initially the door is CLOSED
- 2 Alice stands on the FRONT sensor and the door changes to OPEN



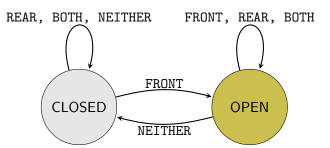


- 1 Initially the door is CLOSED
- 2 Alice stands on the FRONT sensor and the door changes to OPEN
- 3 Alice enters as Bob approaches the door so BOTH sensors are triggered and the door stays OPEN



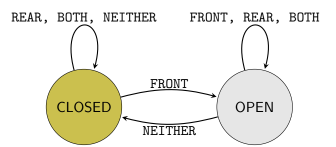


- 1 Initially the door is CLOSED
- 2 Alice stands on the FRONT sensor and the door changes to OPEN
- 3 Alice enters as Bob approaches the door so BOTH sensors are triggered and the door stays OPEN
- 4 Alice moves away as Bob enters so only the REAR sensor is triggered and the door stays OPEN



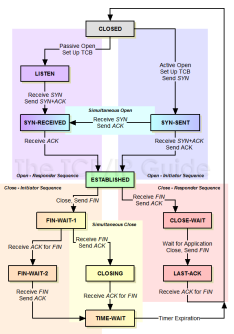


- 1 Initially the door is CLOSED
- 2 Alice stands on the FRONT sensor and the door changes to OPEN
- 3 Alice enters as Bob approaches the door so BOTH sensors are triggered and the door stays OPEN
- 4 Alice moves away as Bob enters so only the REAR sensor is triggered and the door stays OPEN
- **6** Bob moves away so NEITHER sensor is triggered and the door changes to CLOSED





State machine example: TCP





State machine example: TLS 1.3

```
START <---+
                                     | Recv HelloRetryRequest
           Send ClientHello |
      [K_send = early data] |
                         WAIT_SH ----+
                            | Recv ServerHello
                            | K recv = handshake
  Can
                         WAIT_EE
  send
early
                            | Recv EncryptedExtensions
  data
            Using
                                     | Using certificate
              PSK
                                WAIT CERT CR
                           Recv |
                                       | Recv CertificateRequest
                     Certificate |
                                      WAIT CERT
                                         | Recv Certificate
                                  WAIT CV
                                     | Recv CertificateVerify
                   +> WAIT_FINISHED <+
                           Recv Finished
                            [Send EndOfEarlyData]
                          | K_send = handshake
                          | [Send Certificate [+ CertificateVerify]]
Can send
                          | Send Finished
app data
                          | K_send = K_recv = application
after here
                      CONNECTED
```



State machine example: Video games

Input is received from the controller

What does the game do with the input? Depends on what state it's in

- During normal game play: perform an action (jump, run, start a conversation)
- During a cut scene: nothing or maybe end the cut scene
- During a loading screen: nothing
- ..

Deterministic finite Automaton (DFA)

DFAs are the simplest model of computation:

Given an input string, the DFA will either accept it or reject it

They are state machines

- The (finite set of) states are the DFA's memory
- It starts in a fixed start state
- It processes its input one symbol at a time; for each symbol, it will transition to a new state (or stay in the current state)
- At the end of the input, the state it is in determines if the input is accepted or rejected



The states of a DFA are represented as a circle



The states of a DFA are represented as a circle



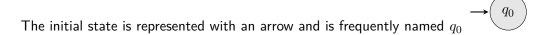
We will usually give the states short names like $q_0\ \mathrm{or}\ q_1$



The states of a DFA are represented as a circle



We will usually give the states short names like $\ensuremath{q_0}$ or $\ensuremath{q_1}$





The states of a DFA are represented as a circle

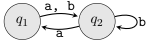


We will usually give the states short names like $\ensuremath{q_0}$ or $\ensuremath{q_1}$



The initial state is represented with an arrow and is frequently named $q_{\rm 0}$

Transitions between states are given by directed edges, labeled by an alphabet symbol and every state must have exactly one transition for each symbol in the alphabet





The states of a DFA are represented as a circle

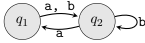


We will usually give the states short names like q_0 or q_1

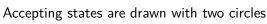


The initial state is represented with an arrow and is frequently named $q_{\rm 0}$

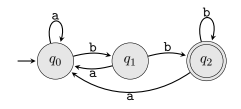
Transitions between states are given by directed edges, labeled by an alphabet symbol and every state must have exactly one transition for each symbol in the alphabet









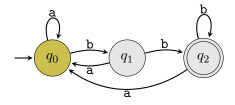


$$\begin{array}{c|cccc} \text{States} & Q = \{q_0, q_1, q_2\} \\ \text{Alphabet} & \Sigma = \{\mathtt{a}, \mathtt{b}\} \\ \\ \text{Transitions} & \underline{\delta} & \mathtt{a} & \mathtt{b} \\ \hline q_0 & q_0 & q_1 \\ q_1 & q_0 & q_2 \\ q_2 & q_0 & q_2 \end{array}$$

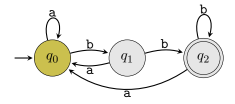
Start state q_0

Accepting states $F = \{q_2\}$

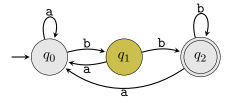




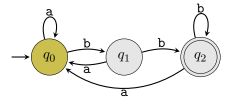




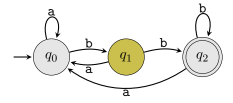




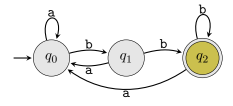




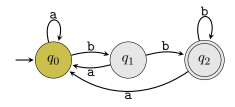






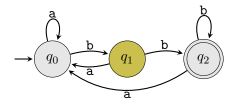






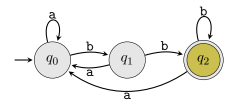
- ababb
- ✓ Accepted
- bbab





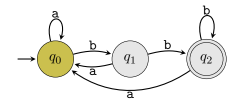
- ababb
- Accepted
- bbab





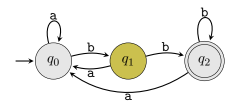
- bbab





- ababb
- ✓ Accepted
- bba**b**



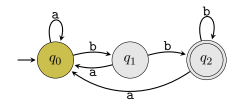


- ababb
- Accepted

• bbab

XRejected





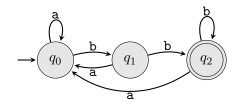
- ababb
- Accepted

• bbab

XRejected

• ε





- ababb
- Accepted

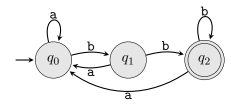
• bbab

XRejected

• ε

XRejected

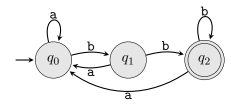




- ababb Accepted
- bbab Rejected
- ε Rejected

What strings does this DFA accept?





- ababb
- Accepted

• bbab

XRejected

• E

XRejected

What strings does this DFA accept?

Strings that end in bb

We can write this as a set: $\{wbb \mid w \in \Sigma^*\}$



Formalizing DFAs

A DFA M is a 5-tuple M = $(Q, \Sigma, \delta, q_0, F)$ where

A DFA M is a 5-tuple $M = (Q, \Sigma, \delta, q_0, F)$ where

ullet Q is a finite set of states



- Q is a finite set of states
- Σ is an alphabet (finite set of symbols)

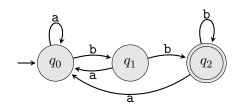


- Q is a finite set of states
- Σ is an alphabet (finite set of symbols)
- $\delta: Q \times \Sigma \to Q$ is the transition function

- ullet Q is a finite set of states
- Σ is an alphabet (finite set of symbols)
- $\delta: Q \times \Sigma \to Q$ is the transition function
- $q_0 \in Q$ is the start state

- Q is a finite set of states
- Σ is an alphabet (finite set of symbols)
- $\delta: Q \times \Sigma \to Q$ is the transition function
- $q_0 \in Q$ is the start state
- $F \subseteq Q$ is the set of accepting (or final) states

DFA example once again



Accepting states $F = \{q_2\}$

If we call this DFA M, then $M=(Q,\Sigma,\delta,q_0,F)$ is a complete, mathematical description of the DFA

The diagram is just helpful for humans; it doesn't contain any information not contained in in the 5 components of ${\cal M}$



DFA acceptance and rejection

A DFA $M=(Q,\Sigma,\delta,q_0,F)$ accepts a string $w\in\Sigma^*$ if starting from the start state q_0 and moving from state to state according to the transition function δ on input w, the machine ends in one of the accepting states

If M does not accept w, then it rejects w



Language of a DFA

The language of a DFA M—written L(M)—is the set of strings that M accepts

$$L(M) = \{ w \in \Sigma^* \mid M \text{ accepts } w \}$$

We say that M recognizes a set A to mean L(M) = A

```
Let's build a DFA to recognize the language A = \{w \mid w \text{ contains exactly one or three 0}\} with the alphabet \Sigma = \{0,1\}
```

If we were writing a Python program to check if a string \boldsymbol{w} has one or three 0s, it might look like this

```
count = 0
for c in w:
    if c == '0':
        count += 1
if count == 1 or count == 3:
    print("ACCEPT")
else:
    print("REJECT")
```



Let's build a DFA to recognize the language $A = \{w \mid w \text{ contains exactly one or three 0}\}$ with the alphabet $\Sigma = \{0,1\}$

If we were writing a Python program to check if a string \boldsymbol{w} has one or three 0s, it might look like this

```
count = 0

for c in w:
    if c == '0':
        count += 1

if count == 1 or count == 3:
    print("ACCEPT")

else:
    print("REJECT")
```

Let's build a DFA to recognize the language $A = \{w \mid w \text{ contains exactly one or three 0}\}$ with the alphabet $\Sigma = \{0,1\}$

If we were writing a Python program to check if a string \boldsymbol{w} has one or three 0s, it might look like this

```
count = 0
for c in w:
    if c == '0':
        count += 1

if count == 1 or count == 3:
    print("ACCEPT")

else:
    print("REJECT")
```

states and initial state

transition function



Let's build a DFA to recognize the language $A = \{w \mid w \text{ contains exactly one or three 0}\}$ with the alphabet $\Sigma = \{0,1\}$

If we were writing a Python program to check if a string \boldsymbol{w} has one or three 0s, it might look like this

```
count = 0
for c in w:
    if c == '0':
        count += 1

if count == 1 or count == 3:
    print("ACCEPT")

else:
    print("REJECT")
```

states and initial state

transition function

accept states



Let's build a DFA to recognize the language $A = \{w \mid w \text{ contains exactly one or three 0}\}$ with the alphabet $\Sigma = \{0,1\}$

Approach:

• We need states to keep track of how many 0s the DFA has seen so far; How many states should the DFA have?



Let's build a DFA to recognize the language $A = \{w \mid w \text{ contains exactly one or three 0}\}$ with the alphabet $\Sigma = \{0,1\}$

Approach:

• We need states to keep track of how many 0s the DFA has seen so far; We need five states: corresponding to 0, 1, 2, 3, and ≥ 4 '0' symbols













Let's build a DFA to recognize the language $A = \{w \mid w \text{ contains exactly one or three 0}\}$ with the alphabet $\Sigma = \{0, 1\}$

- We need states to keep track of how many 0s the DFA has seen so far; We need five states: corresponding to 0, 1, 2, 3, and ≥ 4 '0' symbols
- 2 How should the DFA move from state to state?







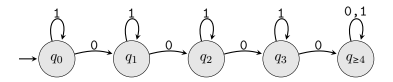






Let's build a DFA to recognize the language $A = \{w \mid w \text{ contains exactly one or three 0}\}$ with the alphabet $\Sigma = \{0, 1\}$

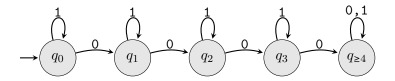
- We need states to keep track of how many 0s the DFA has seen so far; We need five states: corresponding to 0, 1, 2, 3, and ≥ 4 '0' symbols
- 2 On a 1, we should remain in the current state and on a 0, we should move to the next state (or stay in the ≥ 4 state)





Let's build a DFA to recognize the language $A = \{w \mid w \text{ contains exactly one or three 0}\}$ with the alphabet $\Sigma = \{0, 1\}$

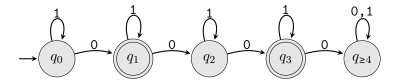
- We need states to keep track of how many 0s the DFA has seen so far; We need five states: corresponding to 0, 1, 2, 3, and ≥ 4 '0' symbols
- ② On a 1, we should remain in the current state and on a 0, we should move to the next state (or stay in the ≥ 4 state)
- **3** Which states should be accepting states?



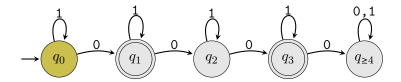


Let's build a DFA to recognize the language $A = \{w \mid w \text{ contains exactly one or three 0}\}$ with the alphabet $\Sigma = \{0, 1\}$

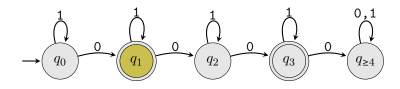
- We need states to keep track of how many 0s the DFA has seen so far; We need five states: corresponding to 0, 1, 2, 3, and ≥ 4 '0' symbols
- **2** On a 1, we should remain in the current state and on a 0, we should move to the next state (or stay in the ≥ 4 state)



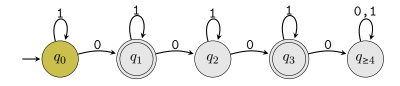






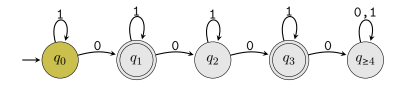






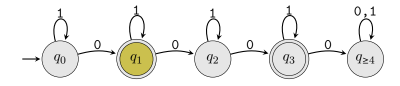
- 10101





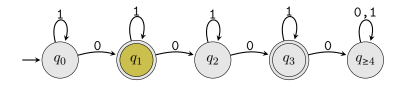
- 1<mark>0</mark>101





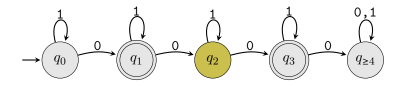
- 10**1**01





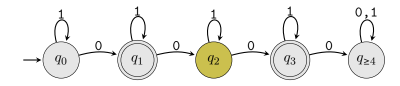
- 101<mark>01</mark>





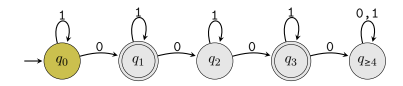
- 1010**1**





- 0
- Accepted
- 10101 Rejected

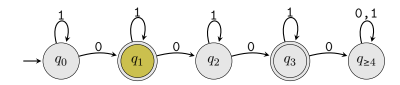




• 0

- ✓ Accepted
- 10101
- **X**Rejected

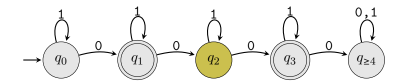




• 0

- Accepted
- 10101
- **X**Rejected

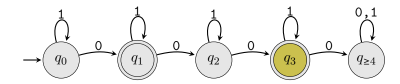




• 0

- ✓ Accepted
- 10101
- **X**Rejected





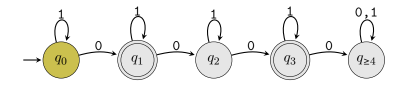
• 0

- Accepted
- 10101
- **X**Rejected

• 000

Accepted



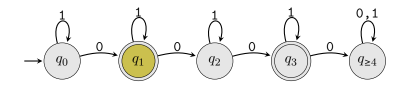


• 0

- Accepted
- 10101
- **X**Rejected

- Accepted
- 00000



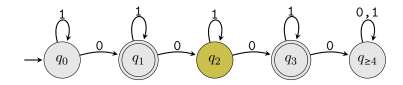


• 0

- Accepted
- 10101
- **X**Rejected

- Accepted
- 00000



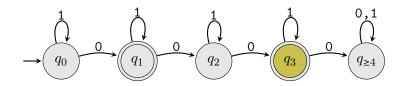


• 0

- Accepted
- 10101
- **X**Rejected

- Accepted
- 00000



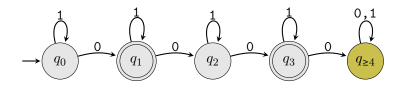


• 0

- Accepted
- 10101
- **X**Rejected

- Accepted
- 00000



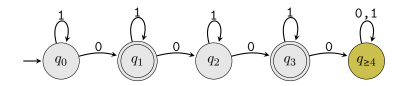


• 0

- Accepted
- 10101
- **X**Rejected

- Accepted
- 00000





- 10101 Rejected
- 00000 **X**Rejected

Let $M = (Q, \Sigma, \delta, q_0, F)$ be a DFA and let $w = w_1 w_2 \cdots w_n$ be a string where $w_i \in \Sigma$

M accepts w if there exist states $r_0, r_1, \ldots, r_n \in Q$ such that



Let $M=(Q,\Sigma,\delta,q_0,F)$ be a DFA and let $w=w_1w_2\cdots w_n$ be a string where $w_i\in\Sigma$

M accepts w if there exist states $r_0, r_1, \ldots, r_n \in Q$ such that



Let $M=(Q,\Sigma,\delta,q_0,F)$ be a DFA and let $w=w_1w_2\cdots w_n$ be a string where $w_i\in\Sigma$

M accepts w if there exist states $r_0, r_1, \dots, r_n \in Q$ such that

- **2** $r_i = \delta(r_{i-1}, w_i)$ for $i \in \{1, 2, ..., n\}$ [The DFA moves from state to state according to δ]



Let $M=(Q,\Sigma,\delta,q_0,F)$ be a DFA and let $w=w_1w_2\cdots w_n$ be a string where $w_i\in\Sigma$

M accepts w if there exist states $r_0, r_1, \ldots, r_n \in Q$ such that

- ② $r_i = \delta(r_{i-1}, w_i)$ for $i \in \{1, 2, ..., n\}$ [The DFA moves from state to state according to δ]



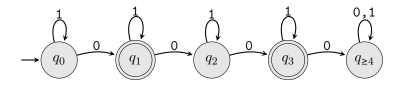
Let $M=(Q,\Sigma,\delta,q_0,F)$ be a DFA and let $w=w_1w_2\cdots w_n$ be a string where $w_i\in\Sigma$

M accepts w if there exist states $r_0, r_1, \ldots, r_n \in Q$ such that

- 1 $r_0 = q_0$ [The DFA starts in the start state]
- **2** $r_i = \delta(r_{i-1}, w_i)$ for $i \in \{1, 2, ..., n\}$ [The DFA moves from state to state according to δ]
- $r_n \in F$ [The DFA ends in an accepting state]

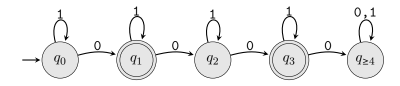
The sequence of n+1 states r_0, r_1, \ldots, r_n are the states that the DFA moves through on input w





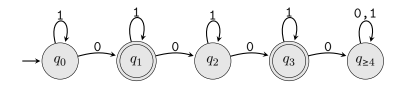
Input	States r_0, r_1, \ldots, r_n	Accepted/Rejected
ε	q_0	
0		
10101		
000		
00000		





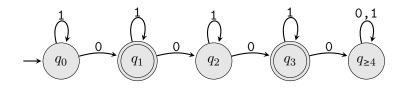
Input	States r_0, r_1, \ldots, r_n	Accepted/Rejected
ε	q_0	X Rejected
0		
10101		
000		
00000		





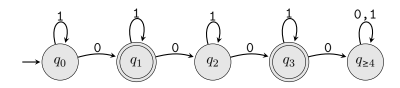
Input	States r_0, r_1, \ldots, r_n	Accepted/Rejected
ε	q_0	X Rejected
0	q_0,q_1	
10101		
000		
00000		





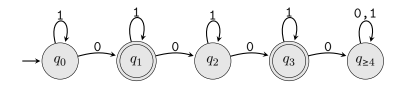
Input	States r_0, r_1, \ldots, r_n	Accepted/Rejected
ε	q_0	Rejected
0	q_0, q_1	✓ Accepted
10101		
000		
00000		





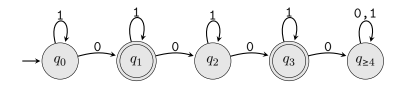
Input	States r_0, r_1, \ldots, r_n	Accepted/Rejected
ε 0 10101 000 00000	q_0 q_0, q_1 $q_0, q_0, q_1, q_1, q_2, q_2$	X Rejected ✓ Accepted





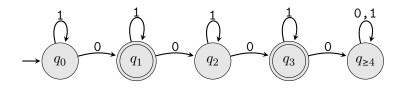
Input	States r_0, r_1, \ldots, r_n	Accepted/Rejected
ε 0 10101 000 00000	q_0 q_0, q_1 $q_0, q_0, q_1, q_1, q_2, q_2$	★Rejected✓ Accepted★Rejected





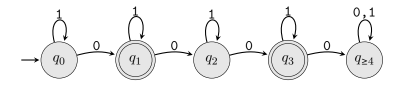
Input	States r_0, r_1, \ldots, r_n	Accepted/Rejected
ε 0 10101 000 00000	q_0 q_0, q_1 $q_0, q_0, q_1, q_1, q_2, q_2$ q_0, q_1, q_2, q_3	XRejected ✓ Accepted XRejected





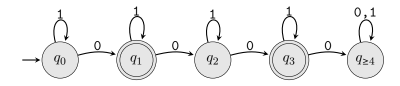
Input	States r_0, r_1, \ldots, r_n	Accepted/Rejected
ε 0 10101 000 00000	q_0 q_0, q_1 $q_0, q_0, q_1, q_1, q_2, q_2$ q_0, q_1, q_2, q_3	★Rejected✓ Accepted★Rejected✓ Accepted





Input	States r_0, r_1, \ldots, r_n	Accepted/Rejected
ε 0 10101 000	q_0 q_0, q_1 $q_0, q_0, q_1, q_1, q_2, q_2$ q_0, q_1, q_2, q_3	★Rejected✓ Accepted★Rejected✓ Accepted
00000	$q_0, q_1, q_2, q_3, q_{\geq 4}, q_{\geq 4}$	





Input	States r_0, r_1, \ldots, r_n	Accepted/Rejected
ε	q_0	X Rejected
0	q_0,q_1	Accepted
10101	$q_0, q_0, q_1, q_1, q_2, q_2$	X Rejected
000	q_0, q_1, q_2, q_3	✓ Accepted
00000	$q_0, q_1, q_2, q_3, q_{\geq 4}, q_{\geq 4}$	X Rejected



Regular languages

A language is regular if some DFA recognizes it

Recall: A DFA M recognizes a language A if $A = \{w \mid M \text{ accepts } w\} = L(M)$

Prove some languages are regular

Let's construct some DFAs with JFLAP for the following languages over $\Sigma = \{a, b\}$

- $A = \{w \mid w \text{ starts and ends with a} \}$
- $B = \{awa \mid w \in \Sigma^*\}$
- $C = \{w \mid w \text{ starts and ends with different symbols}\}$
- $D = \Sigma^*$
- $E = \emptyset$
- $F = \{w \mid |w| \text{ is not a multiple of 4}\}$