Pre-lecture brain teaser

Given $\Sigma = \{0,1\}$, find the regular expression for the language containing all binary strings with an odd number of 0's

Formulate a language that describes the above problem.

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ECE-374 B: Lecture 2 - DFAs

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Pre-lecture brain teaser

Given $\Sigma = \{0,1\}$, find the regular expression for the language containing all binary strings with an odd number of 0's

Formulate a language that describes the above problem.

A simple program

Program to check if an input string w has odd number of 0's

```
int n=0
While input is not finished read next character c
If (c \equiv '0')
n \leftarrow n+1
endWhile
If (n \text{ is odd}) \text{ output YES}
Else output NO
```

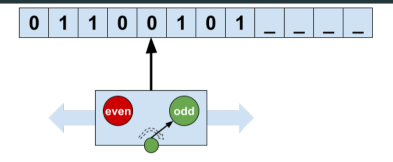
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```

```
bit x = 0
While input is not finished
    read next character c
    If (c ≡'0')
        x ← flip(x)
endWhile
If (x = 1) output VES
```

Another view



- Machine has input written on a read-only tape
- Start in specified start state
- · Start at left, scan symbol, change state and move right
- Circled states are <u>accepting</u>
- Machine <u>accepts</u> input string if it is in an accepting state after scanning the last symbol.

Deterministic-finite-automata (DFA)

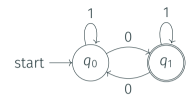
Introduction

DFAs also called Finite State Machines (FSMs)

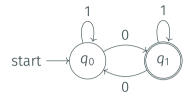
- The "simplest" model for computers?
- · State machines that are common in practice.
 - Vending machines
 - Elevators
 - Digital watches
 - Simple network protocols
- Programs with fixed memory

Graphical representation of DFA

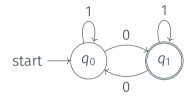
Graphical Representation/State Machine



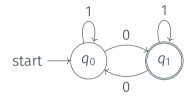
- Directed graph with nodes representing states and edge/arcs representing transitions labeled by symbols in Σ
- For each state (vertex) q and symbol $a \in \Sigma$ there is <u>exactly</u> one outgoing edge labeled by a
- Initial/start state has a pointer (or labeled as s, q_0 or "start")
- Some states with double circles labeled as accepting/final states



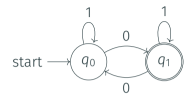
· Where does 001 lead?



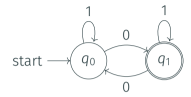
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- · Where does 001 lead?
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- Which strings end up in accepting state?

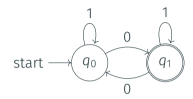


- · Where does 001 lead?
- · Where does 10010 lead?
- Which strings end up in accepting state?
- Every string w has a unique walk that it follows from a given state q by reading one letter of w from left to right.



Definition

A DFA M accepts a string w iff the unique walk starting at the start state and spelling out w ends in an accepting state.



Definition

A DFA *M* accepts a string *w* iff the unique walk starting at the start state and spelling out *w* ends in an accepting state.

Definition

The language accepted (or recognized) by a DFA M is denote by L(M) and defined as: $L(M) = \{w \mid M \text{ accepts } w\}$.

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Formal definition of DFA

Formal Tuple Notation

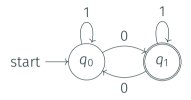
Definition

A deterministic finite automata (DFA) $M = (Q, \Sigma, \delta, s, A)$ is a five tuple where

- · Q is a finite set whose elements are called states,
- $\cdot \Sigma$ is a finite set called the input alphabet,
- $\delta: Q \times \Sigma \to Q$ is the transition function,
- $s \in Q$ is the start state,
- $A \subseteq Q$ is the set of accepting/final states.

Common alternate notation: q_0 for start state, F for final states.

DFA Notation



- $\cdot Q =$
- $\cdot \ \Sigma =$
- \cdot $\delta =$

- S =
- · A =

Extending the transition function to

strings

Extending the transition function to strings

Given DFA $M = (Q, \Sigma, \delta, s, A)$, $\delta(q, a)$ is the state that M goes to from q on reading letter a

Useful to have notation to specify the unique state that M will reach from q on reading string w

Extending the transition function to strings

Given DFA $M = (Q, \Sigma, \delta, s, A)$, $\delta(q, a)$ is the state that M goes to from q on reading letter a

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Transition function $\delta^*: Q \times \Sigma^* \to Q$ defined inductively as follows:

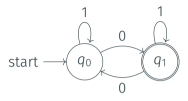
- $\delta^*(q, w) = q$ if $w = \epsilon$
- $\delta^*(q, w) = \delta^*(\delta(q, a), x)$ if w = ax.

Formal definition of language accepted by M

Definition

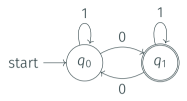
The language L(M) accepted by a DFA $M=(Q,\Sigma,\delta,s,A)$ is

$$\{w \in \Sigma^* \mid \delta^*(s, w) \in A\}.$$



What is:

•
$$\delta^*(q_1,\epsilon) =$$

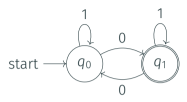


What is:

$$\delta^*(q_1,\epsilon) =$$

·
$$\delta^*(q_1, \epsilon) =$$

· $\delta^*(q_0, 1011) =$



What is:

·
$$\delta^*(q_1, \epsilon) =$$

•
$$\delta^*(q_0, 1011) =$$

•
$$\delta^*(q_1, 010) =$$

Constructing DFAs: Examples

DFAs: State = Memory

How do we design a DFA M for a given language L? That is L(M) = L.

- DFA is a like a program that has fixed number of states regardless of its input size.
- The state must capture enough information from the input seen so far that it is sufficient for the suffix that is yet to be seen (note that DFA cannot go back)

Assume
$$\Sigma = \{0,1\}.$$

1.
$$L = \emptyset$$

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1.
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2.
$$L = \Sigma^*$$

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$$L = \{\epsilon\}$$

Assume
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1.
$$L = \emptyset$$

2.
$$L = \Sigma^*$$

3.
$$L = \{\epsilon\}$$

4.
$$L = \{0\}$$

DFA Construction: Example II: Length divisible by 5

Assume $\Sigma = \{0, 1\}$.

$$L = \{w \in \{0,1\}^* \mid |w| \text{ is divisible by 5}\}$$

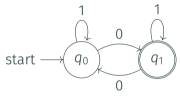
DFA Construction: Example III: Ends with 01

Assume $\Sigma = \{0,1\}.$

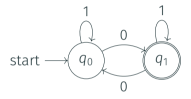
$$L = \{w \in \{0,1\}^* \mid w \text{ ends with 01}\}\$$

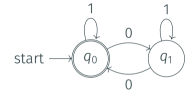
Complement language

Question: If M is a DFA, is there a DFA M' such that $L(M') = \Sigma^* \setminus L(M)$? That is, are languages recognized by DFAs closed under complement?



Just flip the state of the states!





TheoremLanguages accepted by DFAs are closed under complement.

Theorem

Languages accepted by DFAs are closed under complement.

Proof.

Let
$$M = (Q, \Sigma, \delta, s, A)$$
 such that $L = L(M)$.

Let
$$M' = (Q, \Sigma, \delta, s, Q \setminus A)$$
. Claim: $L(M') = \overline{L}$. Why?

$$\delta_M^* = \delta_{M'}^*$$
. Thus, for every string w , $\delta_M^*(s, w) = \delta_{M'}^*(s, w)$.

$$\delta_{M}^{*}(s,w) \in A \Rightarrow \delta_{M'}^{*}(s,w) \not \in Q \setminus A. \ \delta_{M}^{*}(s,w) \not \in A \Rightarrow \delta_{M'}^{*}(s,w) \in Q \setminus A.$$

Product Construction

Are languages accepted by DFAs closed under union? That is, given DFAs M_1 and M_2 is there a DFA that accepts $L(M_1) \cup L(M_2)$?

How about intersection $L(M_1) \cap L(M_2)$?

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Idea from programming: on input string w

- Simulate M_1 on w
- Simulate M_2 on w
- If both accept than $w \in L(M_1) \cap L(M_2)$. If at least one accepts then $w \in L(M_1) \cup L(M_2)$.

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- Catch: We want a single DFA M that can only read w once.

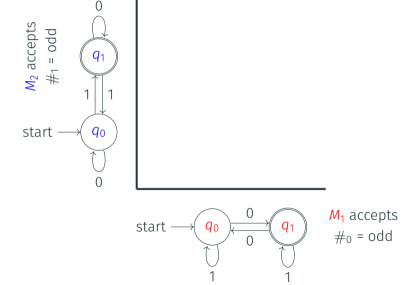
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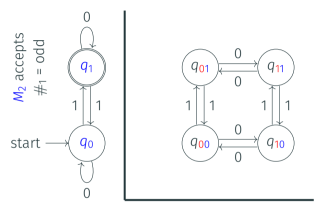
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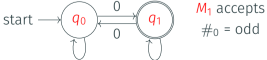
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- · Catch: We want a single DFA M that can only read w once.
- Solution: Simulate M_1 and M_2 in parallel by keeping track of states of <u>both</u> machines

Cross-Product Example

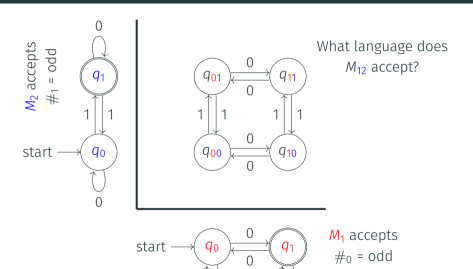


Cross-Product Example





Cross-Product Example



Product construction for intersection

$$M_1 = (Q_1, \Sigma, \delta_1, s_1, A_1)$$
 and $M_2 = (Q_2, \Sigma, \delta_2, s_2, A_2)$

Theorem $L(M) = L(M_1) \cap L(M_2)$.

Create $M = (Q, \Sigma, \delta, s, A)$ where

Product construction for intersection

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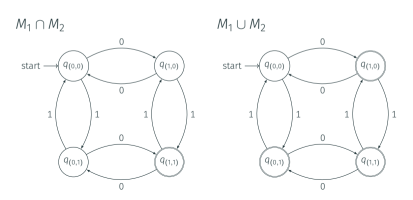
Create $M = (Q, \Sigma, \delta, s, A)$ where

- $\cdot 0 =$
- · s =
- · δ:

 \cdot A =

Intersection vs Union





Product construction for union

$$M_1 = (Q_1, \Sigma, \delta_1, s_1, A_1)$$
 and $M_2 = (Q_2, \Sigma, \delta_2, s_2, A_2)$

Theorem

$$L(M) = L(M_1) \cup L(M_2).$$

Create $M = (Q, \Sigma, \delta, s, A)$ where

- $Q = Q_1 \times Q_2 = \{(q_1, q_2) \mid q_1 \in Q_1, q_2 \in Q_2\}$
- $s = (s_1, s_2)$
- $\delta: Q \times \Sigma \rightarrow Q$ where

$$\delta((q_1, q_2), a) = (\delta_1(q_1, a), \delta_2(q_2, a))$$

· A =

The End

Wonder why we had to specify *deterministic* finite automata? That's for next time.