## Finite Automata

## Reading: Chapter 2

# Finite Automaton (FA)

- Informally, a state diagram that comprehensively captures all possible states and transitions that a machine can take while responding to a stream or sequence of input symbols
- Recognizer for "Regular Languages"
- Deterministic Finite Automata (DFA)
  - The machine can exist in only one state at any given time
- Non-deterministic Finite Automata (NFA)
  - The machine can exist in multiple states at the same time

# Deterministic Finite Automata - Definition

- A Deterministic Finite Automaton (DFA) consists of:
  - Q ==> a finite set of states
  - $\sum ==>$  a finite set of input symbols (alphabet)
  - $q_0 ==> a \text{ start state}$
  - F ==> set of accepting states
  - δ ==> a transition function, which is a mapping between Q x ∑ ==> Q
- A DFA is defined by the 5-tuple:
  - {Q,  $\sum$ , q<sub>0</sub>,F,  $\delta$  }

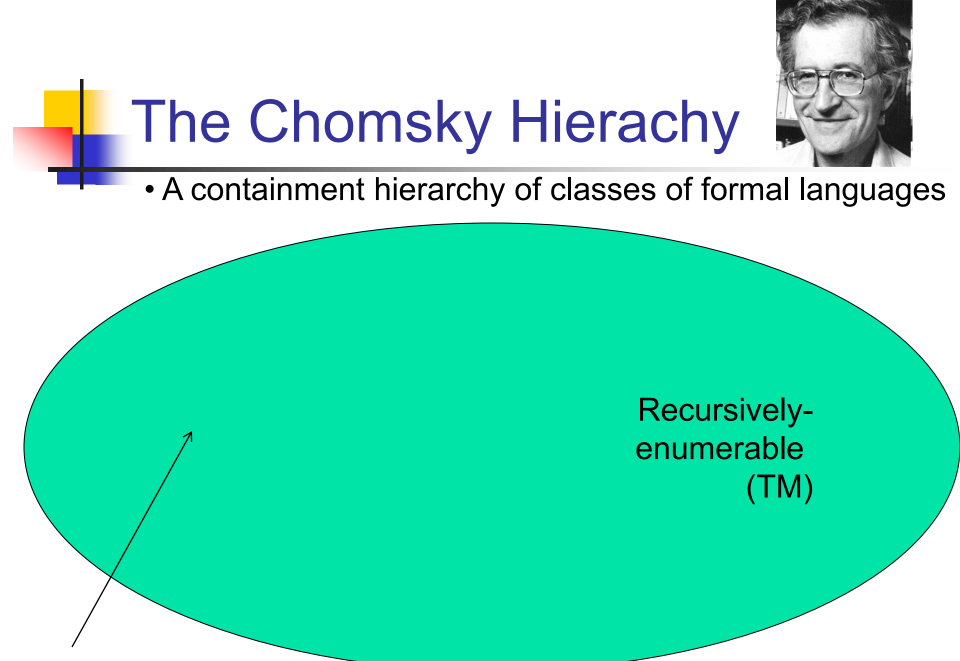
What does a DFA do on reading an input string?

- Input: a word w in ∑\*
- Question: Is w acceptable by the DFA?
- Steps:
  - Start at the "start state" q<sub>0</sub>
  - For every input symbol in the sequence w do
    - Compute the next state from the current state, given the current input symbol in w and the transition function
  - If after all symbols in w are consumed, the current state is one of the accepting states (F) then accept w;
  - Otherwise, reject w.

## **Regular Languages**

- Let L(A) be a language recognized by a DFA A.
  - Then L(A) is called a "Regular Language".

 Locate regular languages in the Chomsky Hierarchy

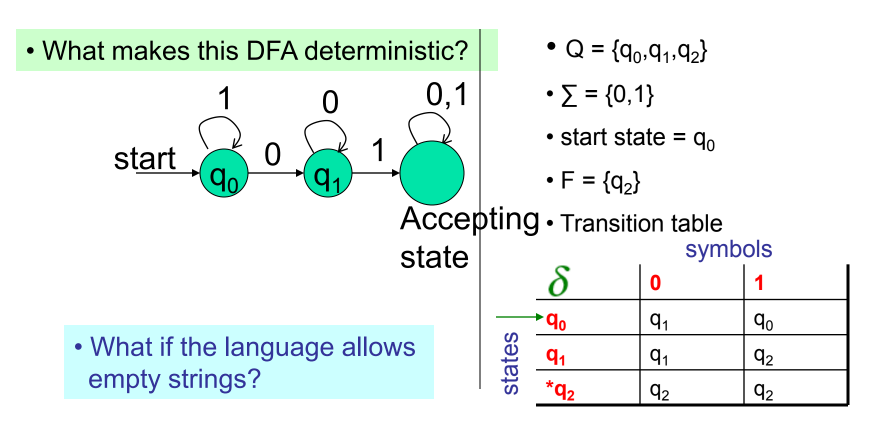


## Example #1

- Build a DFA for the following language:
  - L = {w | w is a binary string that contains 01 as a substring}
- Steps for building a DFA to recognize L:
  - $\sum = \{0, 1\}$
  - Decide on the states: Q
  - Designate start state and final state(s)
  - δ: Decide on the transitions:
- "Final" states == same as "accepting states"
- Other states == same as "non-accepting states"

#### Regular expression: (0+1)\*01(0+1)\*

# DFA for strings containing 01



## Example #2

## Clamping Logic:

- A clamping circuit waits for a "1" input, and turns on forever. However, to avoid clamping on spurious noise, we'll design a DFA that waits for *two consecutive 1s* in a row before clamping on.
- Build a DFA for the following language:

L = { w | w is a bit string which contains the substring 11}

- State Design:
  - q<sub>0</sub>: start state (initially off), also means the most recent input was not a 1
  - q<sub>1</sub>: has never seen 11 but the most recent input was a 1
  - q<sub>2</sub>: has seen 11 at least once

## Example #3

- Build a DFA for the following language:
   L = { w | w is a binary string that has even number of 1s and even number of 0s}
- ?

Extension of transitions ( $\delta$ ) to Paths ( $\hat{\delta}$ )

 δ (q,w) = destination state from state q on input string w

$$\widehat{\delta}(q,wa) = \delta(\widehat{\delta}(q,w), a)$$

Work out example #3 using the input sequence w=10010, a=1:

$$\bullet \widehat{\delta} (q_0, wa) = ?$$

## Language of a DFA

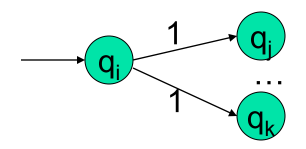
A DFA A accepts string w if there is a path from  $q_0$  to an accepting (or final) state that is labeled by w

■ *i.e.*, 
$$L(A) = \{ w | \widehat{\delta}(q_0, w) \in F \}$$

I.e., L(A) = all strings that lead to an accepting state from q<sub>0</sub>

Non-deterministic Finite Automata (NFA)

- A Non-deterministic Finite Automaton (NFA)
  - is of course "non-deterministic"
    - Implying that the machine can exist in more than one state at the same time
    - Transitions could be non-deterministic



• Each transition function therefore maps to a <u>set</u> of states

Non-deterministic Finite Automata (NFA)

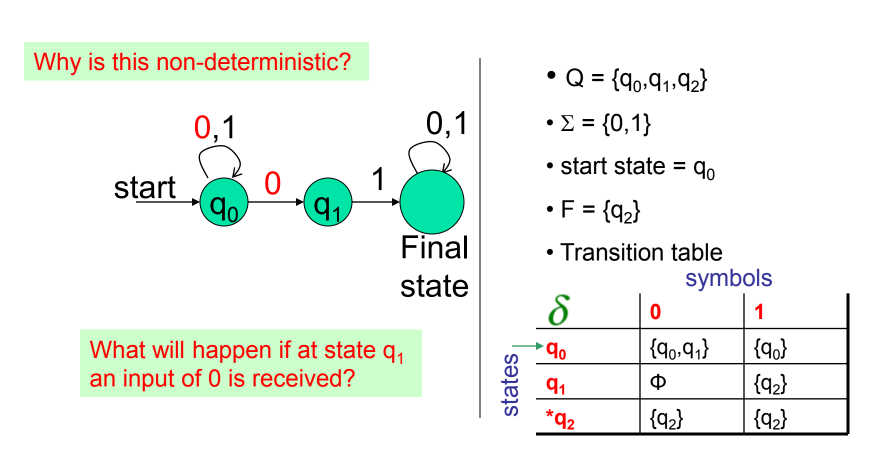
- A Non-deterministic Finite Automaton (NFA) consists of:
  - Q ==> a finite set of states
  - $\sum ==>$  a finite set of input symbols (alphabet)
  - $q_0 ==> a \text{ start state}$
  - F ==> set of accepting states
  - δ ==> a transition function, which is a mapping between Q x ∑ ==> subset of Q
- An NFA is also defined by the 5-tuple:
  - {Q, ∑, q<sub>0</sub>,F, δ }

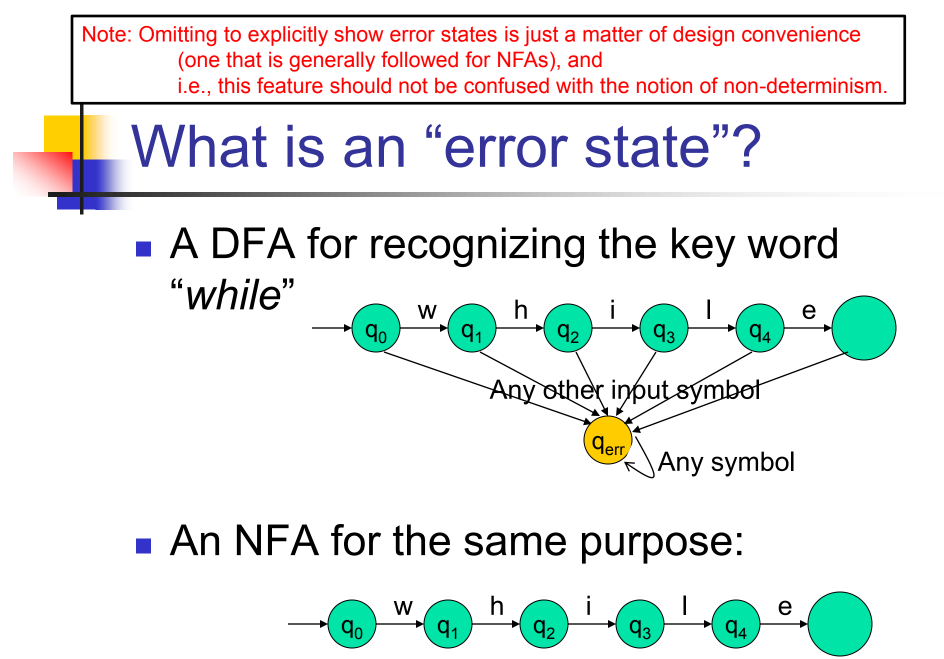
## How to use an NFA?

- Input: a word w in ∑\*
- Question: Is w acceptable by the NFA?
- Steps:
  - Start at the "start state" q<sub>0</sub>
  - For every input symbol in the sequence w do
    - Determine all possible next states from all current states, given the current input symbol in w and the transition function
  - If after all symbols in w are consumed <u>and</u> if at least one of the current states is a final state then accept w;
  - Otherwise, *reject w.*

#### Regular expression: (0+1)\*01(0+1)\*

# NFA for strings containing 01





Transitions into a dead state are implicit

## Example #2

- Build an NFA for the following language:
   L = { w | w ends in 01}
- ?
- Other examples
  - Keyword recognizer (e.g., if, then, else, while, for, include, etc.)
  - Strings where the first symbol is present somewhere later on at least once

## Extension of $\delta$ to NFA Paths

Basis: 
$$\widehat{\delta}(q,\varepsilon) = \{q\}$$

Induction:

Let 
$$\delta(q_0, w) = \{p_1, p_2, ..., p_k\}$$
 $\delta(p_i, a) = S_i$  for  $i=1, 2, ..., k$ 

# Language of an NFA

- An NFA accepts w if there exists at least one path from the start state to an accepting (or final) state that is labeled by w
- $L(N) = \{ w \mid \delta(q_0, w) \cap F \neq \Phi \}$

## Advantages & Caveats for NFA

- Great for modeling regular expressions
  - String processing e.g., grep, lexical analyzer
- Could a non-deterministic state machine be implemented in practice?
  - Probabilistic models could be viewed as extensions of nondeterministic state machines (e.g., toss of a coin, a roll of dice)
    - They are not the same though
  - A parallel computer could exist in multiple "states" at the same time

# **Technologies for NFAs**

- Micron's Automata Processor (introduced in 2013)
- 2D array of MISD (multiple instruction single data) fabric w/ thousands to millions of processing elements.
- 1 input symbol = fed to all states (i.e., cores)
- Non-determinism using circuits
- <u>http://www.micronautomata.com/</u>



#### But, DFAs and NFAs are equivalent in their power to capture langauges !!

## Differences: DFA vs. NFA

#### <u>DFA</u>

- 1. All transitions are deterministic
  - Each transition leads to exactly one state
- 2. For each state, transition on all possible symbols (alphabet) should be defined
- 3. Accepts input if the last state visited is in F
- 4. Sometimes harder to construct because of the number of states
- 5. Practical implementation is feasible

#### NFA

- 1. Some transitions could be non-deterministic
  - A transition could lead to a subset of states
- Not all symbol transitions need to be defined explicitly (if undefined will go to an error state – this is just a design convenience, not to be confused with "nondeterminism")
- 3. Accepts input if *one of* the last states is in F
- 4. Generally easier than a DFA to construct
- 5. Practical implementations limited but emerging (e.g., Micron automata processor)

# Equivalence of DFA & NFA

## Theorem:

Should be true for any L

- A language L is accepted by a DFA <u>if and only if</u> it is accepted by an NFA.
- Proof:
- 1. If part:
  - Prove by showing every NFA can be converted to an equivalent DFA (in the next few slides...)
- 2. Only-if part is trivial:
  - Every DFA is a special case of an NFA where each state has exactly one transition for every input symbol. Therefore, if L is accepted by a DFA, it is accepted by a corresponding NFA.

## Proof for the if-part

- <u>If-part</u>: A language L is accepted by a DFA if it is accepted by an NFA
- rephrasing...
- Given any NFA N, we can construct a DFA D such that L(N)=L(D)
- How to convert an NFA into a DFA?
  - <u>Observation</u>: In an NFA, each transition maps to a subset of states
  - Idea: Represent:

each "subset of NFA\_states" -> a single "DFA\_state"

Subset construction

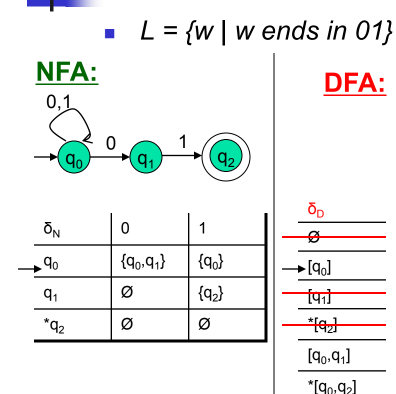
## NFA to DFA by subset construction

- Let N = {Q<sub>N</sub>, $\sum,\delta_N,q_0,F_N$ }
- <u>Goal</u>: Build D={Q<sub>D</sub>,Σ,δ<sub>D</sub>,{q<sub>0</sub>},F<sub>D</sub>} s.t. L(D)=L(N)
- Construction:
  - 1.  $Q_D$  = all subsets of  $Q_N$  (i.e., power set)
  - 2.  $F_D$  = set of subsets S of Q<sub>N</sub> s.t. S∩F<sub>N</sub>≠Φ
  - 3.  $\delta_D$ : for each subset S of  $Q_N$  and for each input symbol a in  $\Sigma$ :

• 
$$\delta_{D}(S,a) = \bigcup_{p \text{ in } s} \delta_{N}(p,a)$$

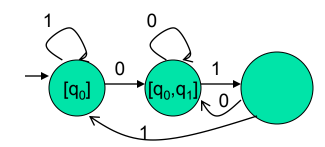
Idea: To avoid enumerating all of power set, do "lazy creation of states"

## NFA to DFA construction: Example



 $[q_1, q_2]$ 

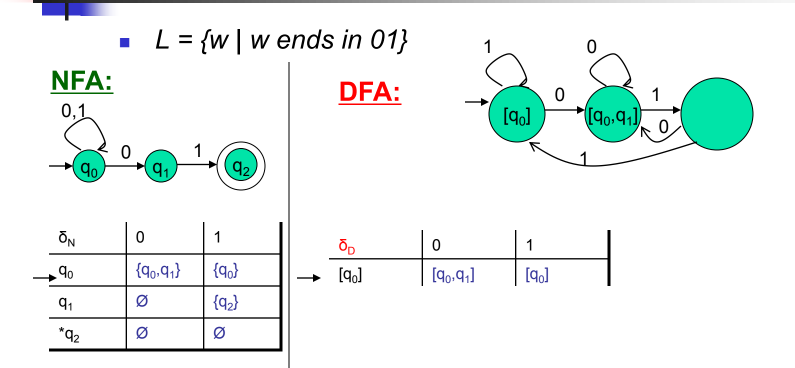
 $[q_0, q_1, q_2]$ 



δ <sub>D</sub>		0	1	
▶[q₀]		[q <sub>0</sub> ,q <sub>1</sub> ]	[q <sub>0</sub> ]	
	[q <sub>0</sub> ,q <sub>1</sub> ]	[q <sub>0</sub> ,q <sub>1</sub> ]	[q <sub>0</sub> ,q <sub>2</sub> ]	
	*[q <sub>0</sub> ,q <sub>2</sub> ]	[q <sub>0</sub> ,q <sub>1</sub> ]	[q <sub>0</sub> ]	

- 0. Enumerate all possible subsets
- 1. Determine transitions
- 2. Retain only those states reachable from {q<sub>0</sub>}

NFA to DFA: Repeating the example using LAZY CREATION



Main Idea:

Introduce states as you go (on a need basis)

## **Correctness of subset construction**

- <u>Theorem:</u> If D is the DFA constructed from NFA N by subset construction, then L(D)=L(N)
- Proof:
  - Show that  $\delta_{D}(\{q_0\}, w) \equiv \delta_{N}(q_0, w\}$ , for all w
  - Using induction on w's length:
    - Let w = xa
    - $\delta_{D}(\{q_0\},xa) \equiv \delta_{D}(\delta_{N}(q_0,x\},a) \equiv \delta_{N}(q_0,w\}$

A bad case where #states(DFA)>>#states(NFA)

- L = {w | w is a binary string s.t., the k<sup>th</sup> symbol from its end is a 1}
  - NFA has k+1 states
  - But an equivalent DFA needs to have at least 2<sup>k</sup> states

## (Pigeon hole principle)

- m holes and >m pigeons
  - => at least one hole has to contain two or more pigeons

## **Applications**

- Text indexing
  - inverted indexing
  - For each unique word in the database, store all locations that contain it using an NFA or a DFA
- Find pattern P in text T
  - Example: Google querying
- Extensions of this idea:
  - PATRICIA tree, suffix tree

# A few subtle properties of DFAs and NFAs

- The machine never really terminates.
  - It is always waiting for the next input symbol or making transitions.
- The machine decides when to <u>consume</u> the next symbol from the input and when to <u>ignore</u> it.
  - (but the machine can never <u>skip</u> a symbol)
- => A transition can happen even without really consuming an input symbol (think of consuming ε as a free token) if this happens, then it becomes an ε-NFA (see next few slides).
- A single transition *cannot* consume more than one (non-ε) symbol.

## FA with ε-Transitions

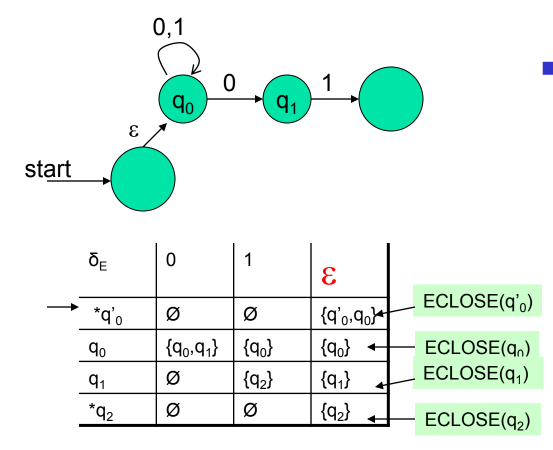
- We can allow <u>explicit</u> ε-transitions in finite automata
  - i.e., a transition from one state to another state without consuming any additional input symbol
  - Explicit ε-transitions between different states introduce non-determinism.
  - Makes it easier sometimes to construct NFAs

# <u>Definition:</u> $\varepsilon$ -NFAs are those NFAs with at least one explicit $\varepsilon$ -transition defined.

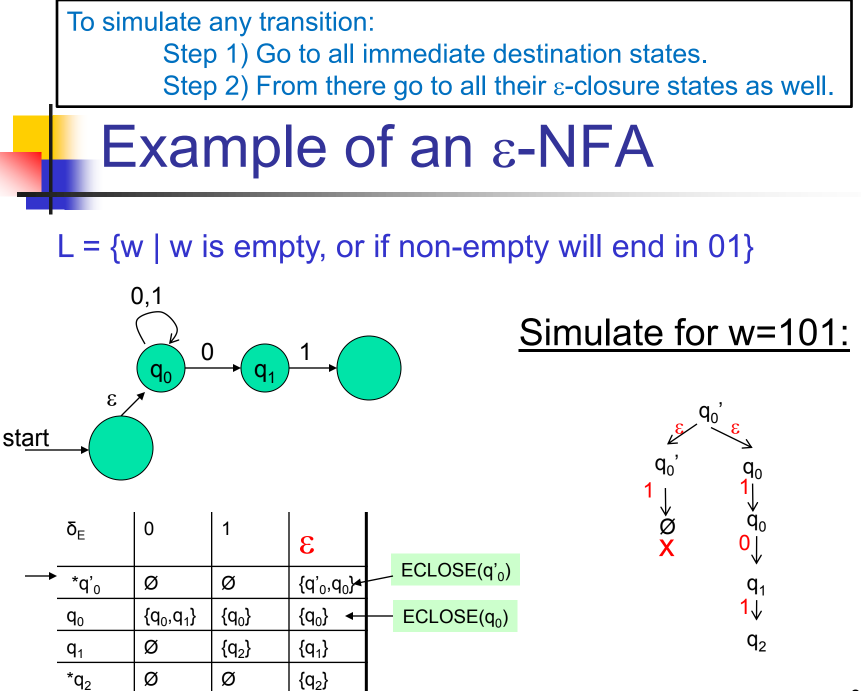
ε -NFAs have one more column in their transition table

## Example of an ε-NFA

 $L = \{w \mid w \text{ is empty, } \underline{or} \text{ if non-empty will end in } 01\}$ 

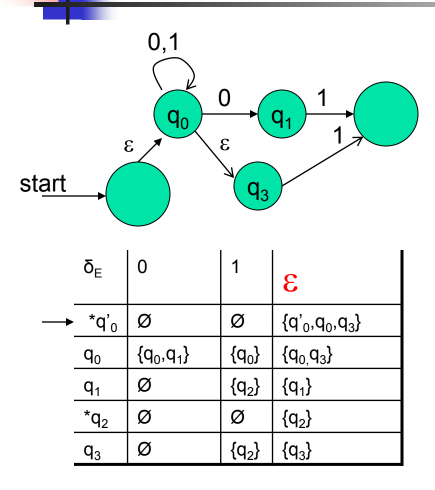


ε-closure of a state q,
 *ECLOSE(q)*, is the set of all states (including itself) that can be *reached* from q by repeatedly making an arbitrary number of ε-transitions.



To simulate any transition: Step 1) Go to all immediate destination states. Step 2) From there go to all their  $\epsilon$ -closure states as well.

## Example of another ε-NFA



## Simulate for w=101:

?

## Equivalency of DFA, NFA, $\epsilon$ -NFA

Theorem: A language L is accepted by some ε-NFA if and only if L is accepted by some DFA

- Implication:
  - DFA  $\equiv$  NFA  $\equiv \varepsilon$ -NFA
  - (all accept Regular Languages)

## Eliminating *ɛ*-transitions

Let E = { $Q_E, \sum, \delta_E, q_0, F_E$ } be an  $\varepsilon$ -NFA <u>Goal:</u> To build DFA D={ $Q_D, \sum, \delta_D, \{q_D\}, F_D$ } s.t. L(D)=L(E) <u>Construction:</u>

- 1.  $Q_D$  = all reachable subsets of  $Q_E$  factoring in  $\varepsilon$ -closures
- $q_D = ECLOSE(q_0)$
- <sup>3.</sup>  $F_D$ =subsets S in  $Q_D$  s.t.  $S \cap F_E \neq \Phi$
- δ<sub>D</sub>: for each subset S of Q<sub>E</sub> and for each input symbol a ∈ Σ:

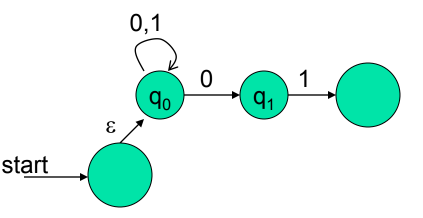
• Let R= 
$$\bigcup_{p \text{ in } s} \delta_{E}(p,a)$$

- // go to destination states
- $\delta_D(S,a) = U ECLOSE(r)$  // from there, take a union of all their  $\epsilon$ -closures

#### Reading: Section 2.5.5 in book

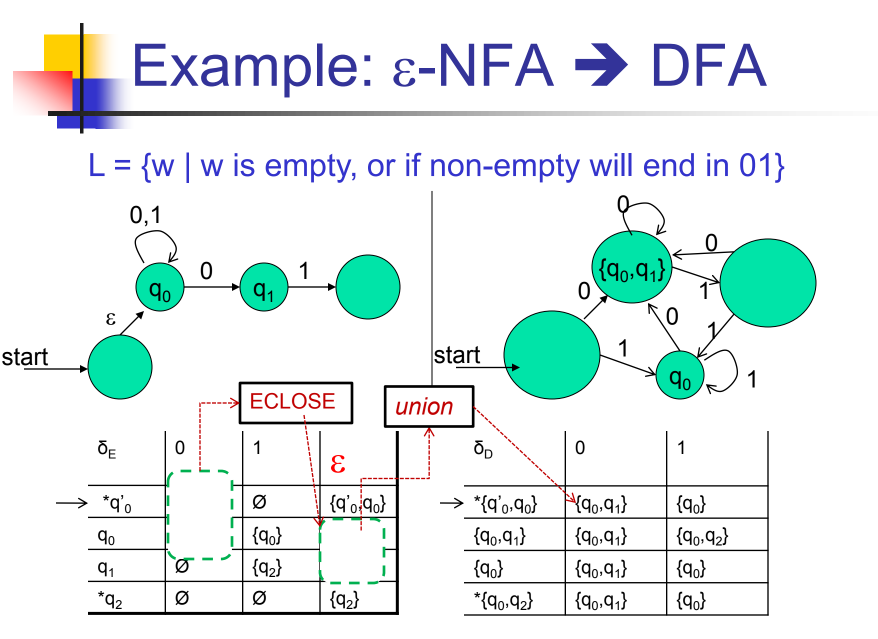
## Example: ε-NFA → DFA

 $L = \{w \mid w \text{ is empty, or if non-empty will end in } 01\}$ 



	$\delta_{E}$	0	1	3
$\rightarrow$	*q' <sub>0</sub>	Ø	Ø	{q' <sub>0</sub> ,q <sub>0</sub> }
	<b>q</b> <sub>0</sub>	${q_0,q_1}$	{q <sub>0</sub> }	{q <sub>0</sub> }
	<b>q</b> <sub>1</sub>	Ø	{q <sub>2</sub> }	{q <sub>1</sub> }
	*q <sub>2</sub>	Ø	Ø	{q <sub>2</sub> }

	$\delta_{\text{D}}$	0	1
$\rightarrow$	*{q' <sub>0</sub> ,q <sub>0</sub> }		



# Summary

- DFA
  - Definition
  - Transition diagrams & tables
- Regular language
- NFA
  - Definition
  - Transition diagrams & tables
- DFA vs. NFA
- NFA to DFA conversion using subset construction
- Equivalency of DFA & NFA
- Removal of redundant states and including dead states
- E-transitions in NFA
- Pigeon hole principles
- Text searching applications