

# **Theory of Computing**

## **SE-2112**

---

**Lecture-1**

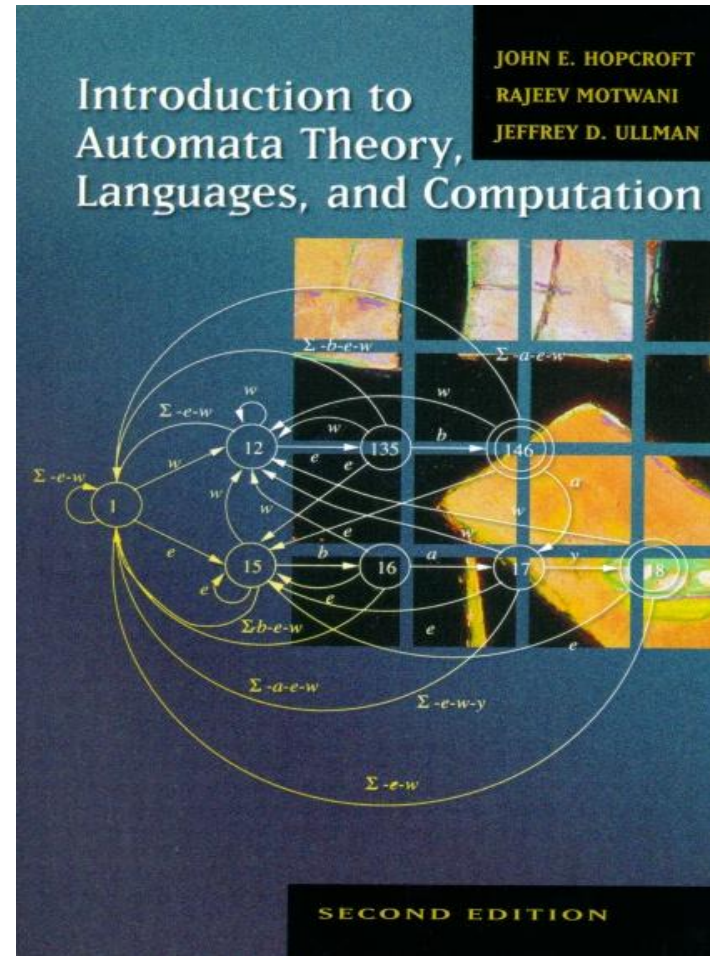
**Dr. Naushin Nower**  
**Professor, IIT DU**

# Textbook

## Introduction to Automata Theory, Languages, and Computation

John E. Hopcroft,  
Rajeev Motwani,  
Jeffrey D. Ullman,

(2nd Ed. Addison-Wesley, 2001)



# Topics to be Covered

- Finite automata
- Regular languages, Regular grammars
- Properties of Regular Languages
- Context-free Grammars and Languages
- Pushdown Automata
- Properties of Context-Free Languages
- Induction to Turing Machine and etc.. 😊

# Grading

---

Assignment

Midterm 1

Attendance

Final Exam

# Theory of Computation

## Theory of computation

**Automata theory** (also known as **Theory of Computation**) is a theoretical branch of Computer Science and Mathematics

is the branch that deals with how efficiently problems can be solved on a model of computation, using an algorithm

deals with the logic of computation with respect to simple machines, referred to as automata

Automata\* enables the scientists to understand how machines compute the functions and solve problems

*"What are the fundamental capabilities and limitations of computers?*

# What is Automata Theory?

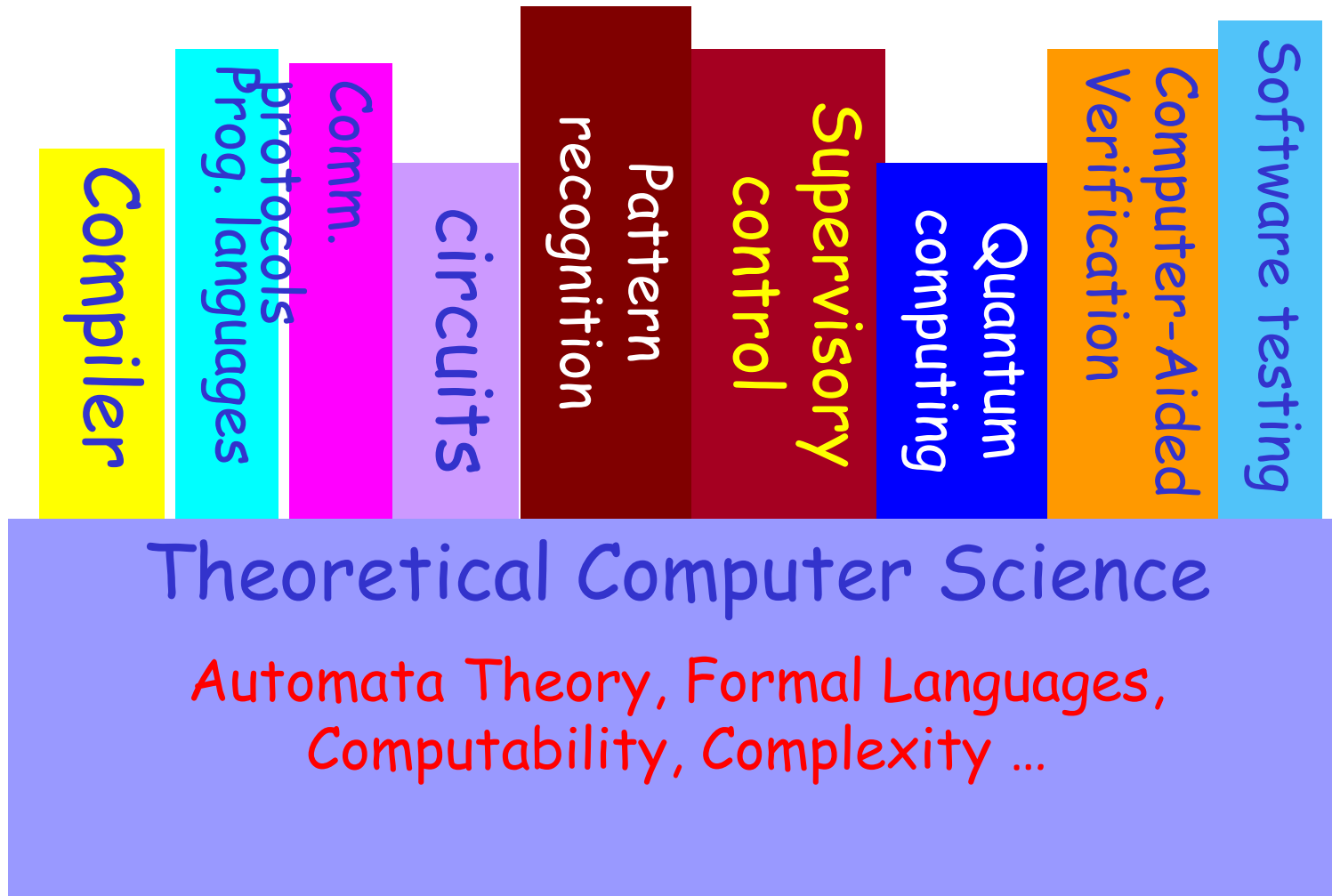
- Study of abstract computing devices or machines
- **Automaton=an abstract computing device**
  - a device need not even be a physical hardware
- Abstract devices are (simplified) models of real computations
- Computations happen everywhere: On your laptop, on your cell phone, in nature, ...

# Why do study Automata Theory

Finite automata are a useful model for hardware and software:

- Software for designing and checking digital circuits.
- Lexical analyzer of compilers.
- Finding words and patterns in large bodies of text, e.g. in web pages.
- Verification of systems with finite number of states, e.g. communication protocols, software testing etc...

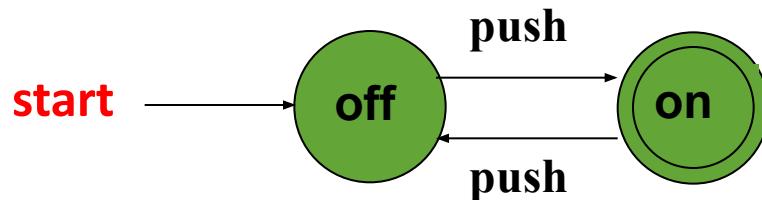
# Applications



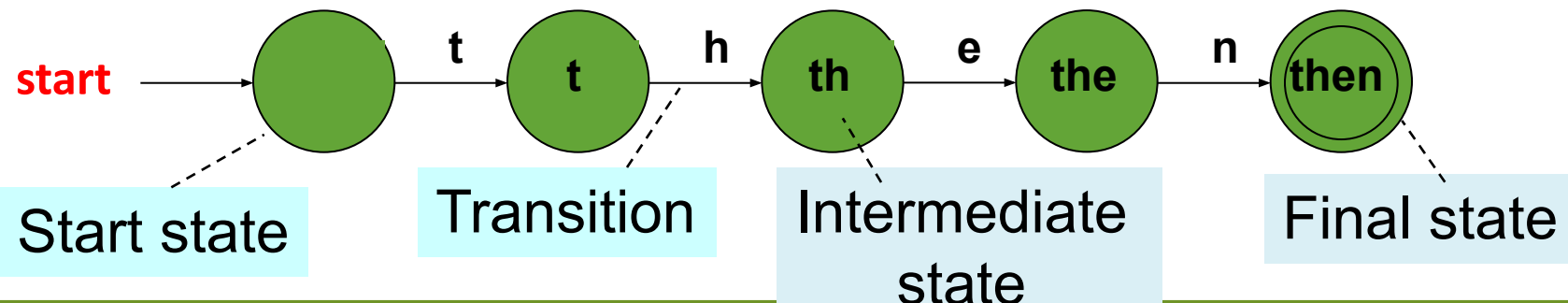
# Finite Automata

Is the simplest kind of machine

--- an FA modeling an on/off switch



an FA modeling recognition of the keyword “then” in a lexical analyzer



# **Formal Proof**

---

# Deductive Proofs

*From the given statement(s) to a conclusion statement (what we want to prove)*

- Logical progression by direct implications

Example for parsing a statement:

- “If  $y \geq 4$ , then  $2^y \geq y^2$ .”

*given*

*conclusion*

(there are other ways of writing this).

# Example: Deductive proof

Let Claim 1: If  $y \geq 4$ , then  $2^y \geq y^2$ .

Let  $x$  be any number which is obtained by adding the squares of 4 positive integers.

Claim 2:

Given  $x$  and assuming that Claim 1 is true, prove that  $2^x \geq x^2$

- Proof:
  - 1) Given:  $x = a^2 + b^2 + c^2 + d^2$
  - 2) Given:  $a \geq 1, b \geq 1, c \geq 1, d \geq 1$
  - 3)  $\square a^2 \geq 1, b^2 \geq 1, c^2 \geq 1, d^2 \geq 1$  (by 2)
  - 4)  $\square x \geq 4$  (by 1 & 3)
  - 5)  $\square 2^x \geq x^2$  (by 4 and Claim 1)

“implies” or “follows”

# Quantifiers

“For all” or “For every”

- Universal proofs
- Notation<sup>\*</sup>=?

“There exists”

- Used in existential proofs
- Notation<sup>\*</sup>=?

Implication is denoted by =>

- E.g., “IF A THEN B” can also be written as “A=>B”

# Proving techniques

- By contradiction
  - Start with the statement contradictory to the given statement
  - E.g., To prove ( $A \Rightarrow B$ ), we start with:
    - ( $A$  and  $\sim B$ )
    - ... and then show that could never happen

What if you want to prove that “( $A$  and  $B \Rightarrow C$  or  $D$ )”?

- By induction
  - (3 steps) Basis, inductive hypothesis, inductive step
- By contrapositive statement
  - If  $A$  then  $B \equiv$  If  $\sim B$  then  $\sim A$

# Proving techniques...

- By counter-example
  - Show an example that disproves the claim
- Note: There is no such thing called a “proof by example”!
  - So when asked to prove a claim, an example that satisfied that claim is *not* a proof

# “If-and-Only-If” statements

- “A if and only if B”  $(A \iff B)$ 
  - (*if part*) if B then A  $(\leq)$
  - (*only if part*) A only if B  $(\Rightarrow)$   
(same as “if A then B”)
- “If and only if” is abbreviated as “iff”
  - i.e., “A iff B”
- Example:
  - Theorem: *Let x be a real number. Then floor of x = ceiling of x if and only if x is an integer.*
- Proofs for iff have two parts
  - One for the “if part” & another for the “only if part”

# Preliminaries

---

# Central Concepts of Automata Theory

- **Symbols** ---- a, b, 0, 1,2 etc
- **Alphabet** --- a set of symbols
- **Strings** --- a sequence of symbols from an alphabet
- **Language** --- a set of strings from the same alphabet

# Alphabets

An alphabet is a finite, nonempty set of symbols.

- Conventional notation ---  $\Sigma$
- The term “symbol” is usually undefined.
- Examples ---
  - Binary alphabet  $\Sigma = \{0, 1\}$ .
  - $\Sigma = \{a, b, \dots, z\} \dots$

# Strings

A string (or word) is a finite sequence of symbols from an alphabet.

- Example ---
  - 1011 is a string from alphabet  $\Sigma = \{0, 1\}$
- Empty string  $\varepsilon$  --- a string with zero occurrences of symbols
- Length  $|w|$  of string  $w$  --- the number of positions for symbols in  $w$
- Examples ---  $|0111|=4$ ,  $|\varepsilon|=0$ , ...

# String..

- Power of an alphabet  $\Sigma^k$  ---

a set of all strings of length  $k$

- Examples ---
  - given  $\Sigma = \{0, 1\}$ , we have
    - $\Sigma^0 = \{\varepsilon\}$ ,  $\Sigma^2 = \{00, 01, 10, 11\}$
  - Supplemental ---  $1^0 = \varepsilon$ ,  $(01)^0 = \varepsilon$ , ...
- Set of all strings over  $\Sigma$  --- denoted as  $\Sigma^*$
- It is not difficult to know that

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

# Strings..

- $\Sigma^+ = \text{set of nonempty strings from } \Sigma$   
 $= \Sigma^* - \{\epsilon\}$
- Therefore, we have
  - $\Sigma^+ = \Sigma^1 \cup \Sigma^2 \cup \Sigma^3 \cup \dots$
  - $\Sigma^* = \Sigma^+ \cup \{\epsilon\}$
- Concatenation of two strings  $x$  and  $y$  ---  $xy$ 
  - Example ---
    - if  $x = 01101$ ,  $y = 110$ , then  
 $xy = 01101110$ ,  $xx = x^2 = 0110101101$ , ...
- $\epsilon$  is the identity for concatenation  
since  $\epsilon w = w\epsilon = w$ .

# Strings..

- Power of a string ---
  - Defined by concatenation ---
    - $x^i = xx\dots x$  ( $x$  concatenated  $i$  times)
  - Defined by recursion ---
    - $x^0 = \varepsilon$  (by definition)
    - $x^i = xx^{i-1}$

# Languages

a language is a set of strings all chosen from some  $\Sigma^*$

- If  $\Sigma$  is an alphabet, and  $L \subseteq \Sigma^*$ , then  $L$  is a language over  $\Sigma$ .
  - *Examples* ---
    - The set of all legal English words is a language. Why? What is the alphabet here?  
Answer: the set of all letters
    - A legal program of C is a language. Why? What is the alphabet here?  
Answer: a subset of the ASCII characters.

# Languages

- More examples of languages ---
  - The set of all strings of  $n$  0's followed by  $n$  1's for  $n \geq 0$ :
$$\{\varepsilon, 01, 0011, 000111, \dots\}$$
  - $\Sigma^*$  is an infinite language for any alphabet  $\Sigma$ .
  - $\varnothing =$  the empty language (not the empty string  $\varepsilon$ ) is a language over any alphabet.
  - $\{\varepsilon\}$  is a language over any alphabet (consisting of only one string, the empty string  $\varepsilon$ ).

# **Finite Automata**

---

# Finite Automata ( or Finite State Machines)

**Automatons** are abstract models of machines that perform computations on an input by moving through a series of states or configurations. At each state of the computation, a transition function determines the next configuration on the basis of a finite portion of the present configuration. As a result, once the computation reaches an accepting configuration, it accepts that input.

This is the simplest kind of machine.

We will study 3 types of Finite Automata:

- Deterministic Finite Automata (DFA)
- Non-deterministic Finite Automata (NFA)
- Finite Automata with  $\epsilon$ -transitions ( $\epsilon$ -NFA)

## Deterministic Finite Automata (DFA)

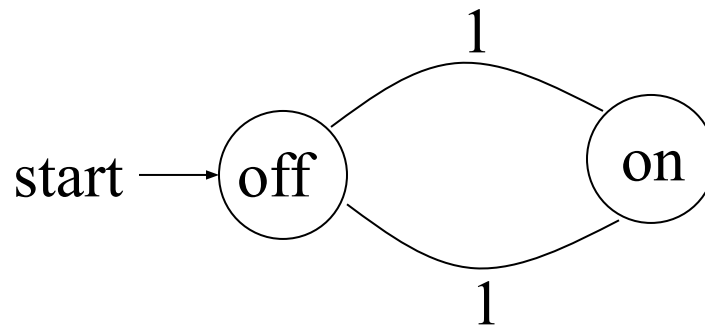
- Refers to the fact that on each input there is one and only state to which the automaton has a transition from its current state.

## Non-deterministic Finite Automata (NFA)

- Has a transition in multiple states at the same time for one input symbol

# Deterministic Finite Automata (DFA)

We have seen a simple example before:



There are some states and transitions (edges) between the states. The edge labels tell when we can move from one state to another.

# Definition of DFA

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

$Q$  is a finite set of states

$\Sigma$  is a finite input alphabet

$\delta$  is the transition function mapping  $Q \times \Sigma$  to  $Q$

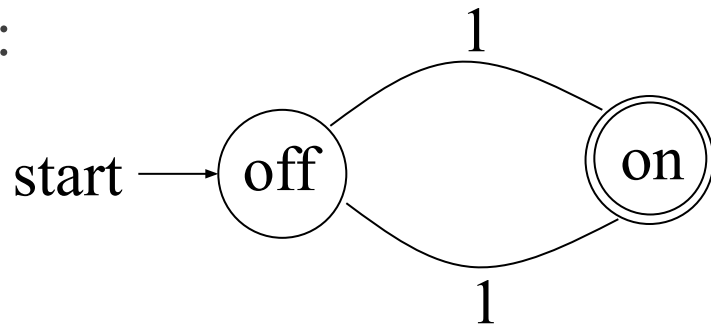
$q_0$  in  $Q$  is the initial state (only one)

$F \subseteq Q$  is a set of final states (zero or more)

- “Final” and “accepting” are synonyms.

# Definition of DFA

For example:



$Q$  is the set of states: {on, off}

$\Sigma$  is the set of input symbols: {1}

$\delta$  is the transitions: off  $\times$  1  $\rightarrow$  on; on  $\times$  1  $\rightarrow$  off

$q_0$  is the initial state: off

$F$  is the set of final states (double circle): {on}

# The Transition Function

- Takes two arguments: a state and an input symbol.
- $\delta(q, a)$  = the state that the DFA goes to when it is in state  $q$  and input  $a$  is received.
- Nodes = states.
- Arcs represent transition function.
  - Arc from state  $p$  to state  $q$  labeled by all those input symbols that have transitions from  $p$  to  $q$ .
- Arrow labeled “Start” to the start state.
- Final states indicated by double circles.

# Example #1

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

Build a DFA for the following language:

- $L = \{w \mid w \text{ is a binary string that contains } 01 \text{ as a substring}\}$

Steps for building a DFA to recognize  $L$ :

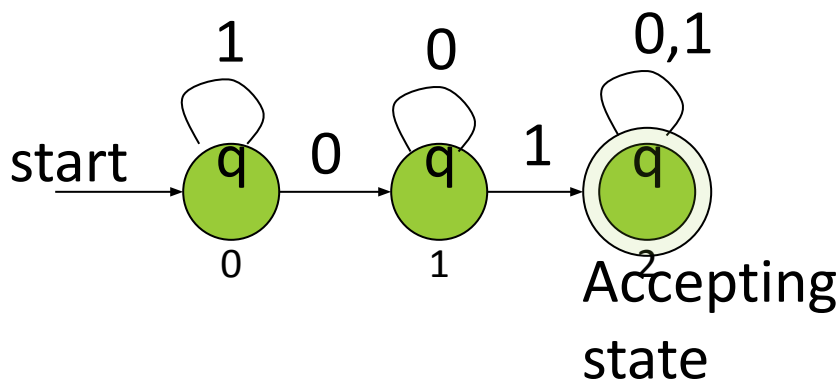
- $\Sigma = \{0,1\}$
- Decide on the states:  $Q$
- Designate start state and final state(s)
- $\delta$ : Decide on the transitions:

“Final” states == same as “accepting states”

Other states == same as “non-accepting states”

# DFA for strings containing 01

- What makes this DFA deterministic?



- $Q = \{q_0, q_1, q_2\}$
- $\Sigma = \{0, 1\}$
- start state =  $q_0$
- $F = \{q_2\}$
- Transition table

		symbols	
		0	1
states	$\delta$		
	$q_0$	$q_1$	$q_0$
	$q_1$	$q_1$	$q_2$
* $q_2$		$q_2$	$q_2$

# Language of a DFA

Automata of all kinds define languages.

If A is an automaton,  $L(A)$  is its language.

For a DFA A,  $L(A)$  is the set of strings labeling paths from the start state to a final state.

Formally:  $L(A) = \text{the set of strings } w \text{ such that } \delta(q_0, w) \text{ is in } F.$

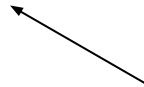
- The language of our example DFA is:

$\{w \mid w \text{ is in } \{0,1\}^* \text{ and } w \text{ does not have}$   
two consecutive 0's}



Read a *set former* as  
"The set of strings w...

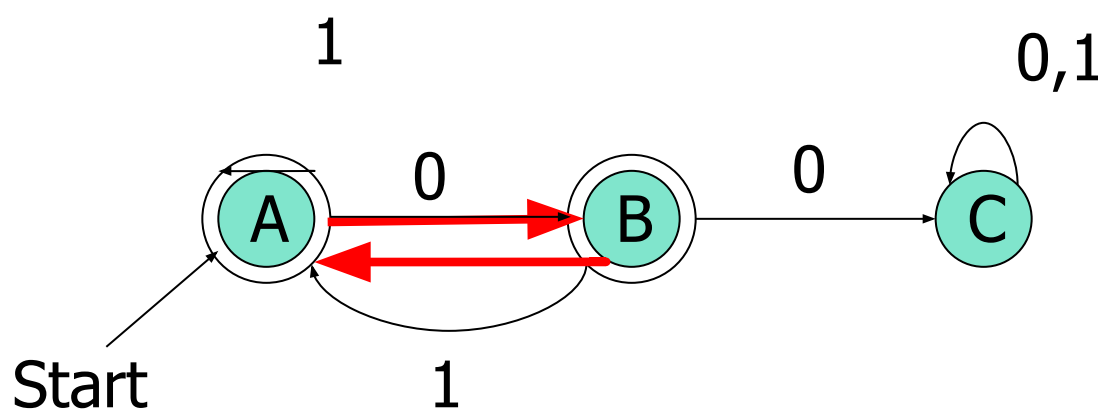
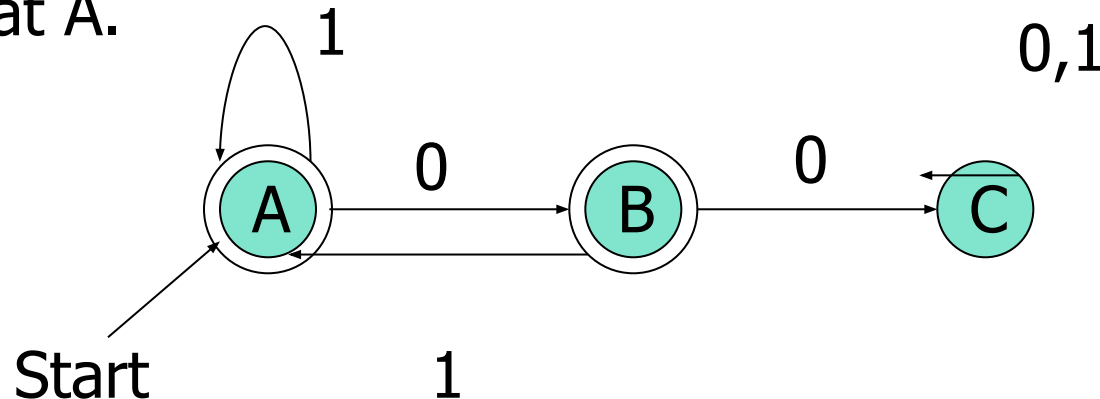
These conditions  
about w are true.



# Example: String in a Language

String 010 is in the language of the DFA below.

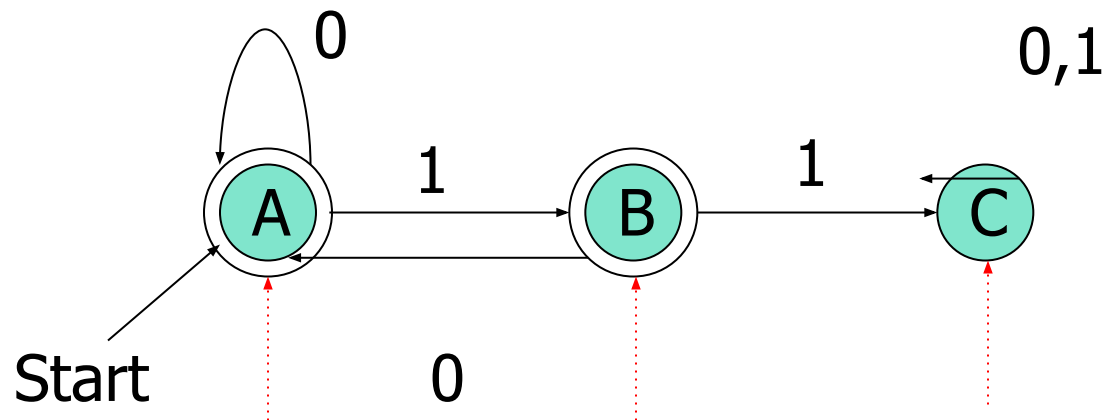
Start at A.



{ $w \mid w$  is in  $\{0,1\}^*$  and  $w$  does not have two consecutive 0's}

# Example #2

Accepts all strings without two consecutive 1's.



Previous string OK, does not end in 1.	Previous String OK, ends in a single 1.	Consecutive 1's have been seen.
---	--	---------------------------------

# Transition Table

Final states  
starred

Arrow for  
start state

→ \* A   A   B

\* B   A   C

C   C   C

Rows = states

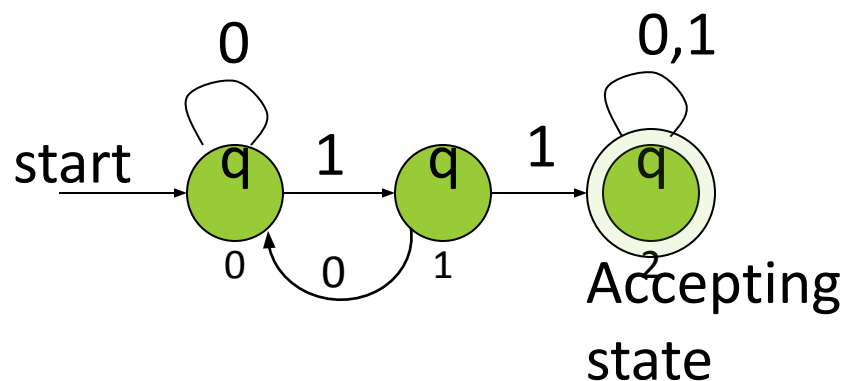
Columns =  
input symbols

	0	1
*	A   A   B	
B	A   C	
C	C   C	

# Example #3

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:  
 $L = \{ w \mid w \text{ is a bit string which contains the substring } 11\}$

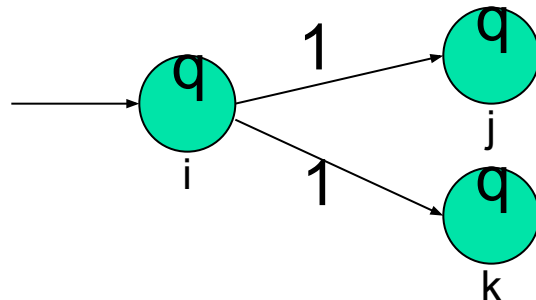


# Non-deterministic finite automaton (NFA)

A *non-deterministic finite automaton* has the ability to be in several states at once.

Transitions from a state on an input symbol can be to any set of states.

- 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 set of states

# NFA

A Non-deterministic Finite Automaton (**NFA**) consists of:

- $Q \Rightarrow$  a finite set of states
- $\Sigma \Rightarrow$  a finite set of input symbols (alphabet)
- $q_0 \Rightarrow$  a start state
- $F \Rightarrow$  set of accepting states
- $\Delta \Rightarrow$  a transition function, which is a mapping between  $Q \times \Sigma \Rightarrow$  subset of  $Q$

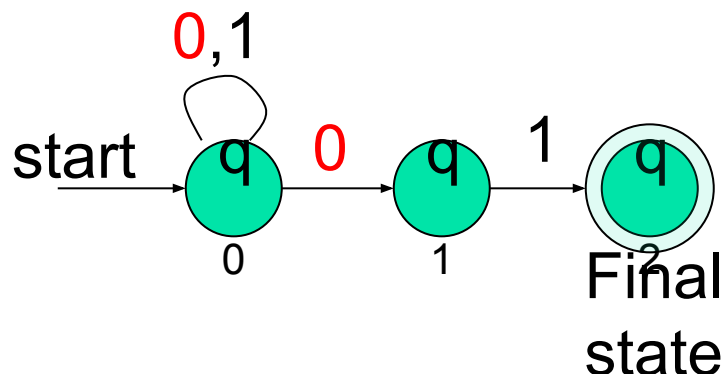
An NFA is also defined by the 5-tuple:

- $\{Q, \Sigma, q_0, F, \Delta\}$

# Example # 4

An NFA accepting all strings that ends in 01.

Why is this non-deterministic?



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

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

$$\text{start state} = q_0$$

$$F = \{q_2\}$$

• Transition table

$\delta$	symbols	
states	0	1
$q_0$	$\{q_0, q_1\}$	$\{q_0\}$
$q_1$	$\Phi$	$\{q_2\}$
$*q_2$	$\Phi$	$\Phi$

---

Thank you

