### **CS 228 : Logic in Computer Science**

Krishna, S

### **Finite State Machines**

A deterministic finite state automaton (DFA)  $A = (Q, \Sigma, \delta, q_0, F)$ 

- Q is a finite set of states.
- Σ is a finite alphabet
- $\delta: Q \times \Sigma \to Q$  is the transition function
- ▶  $q_0 \in Q$  is the initial state
- $ightharpoonup F \subset Q$  is the set of final states
- ▶ L(A)=all words leading from  $q_0$  to some  $f \in F$

## Languages, Machines and Logic

A language  $L \subseteq \Sigma^*$  is called regular iff there exists some DFA A such that L = L(A).

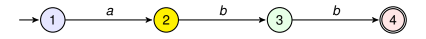
A language  $L \subseteq \Sigma^*$  is called FO-definable iff there exists an FO formula  $\varphi$  such that  $L = L(\varphi)$ .

3/10

- $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :
  - ▶ Begins with a, ends with b, and has a pair of consecutive a's
  - Contains a b and ends with aa
  - Contains abb
  - ▶ There are two occurrences of b between which only a's occur
  - Right before the last position is an a
  - Even length words

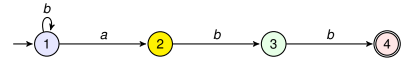
 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :

 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :



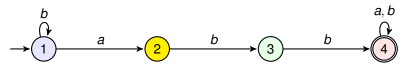
$$\exists x \exists y \exists z (Q_a(x) \land Q_b(y) \land Q_b(z) \land S(x,y) \land S(y,z))$$

 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :



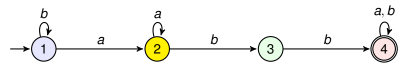
$$\exists x \exists y \exists z (Q_a(x) \land Q_b(y) \land Q_b(z) \land S(x,y) \land S(y,z))$$

 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :



$$\exists x \exists y \exists z (Q_a(x) \land Q_b(y) \land Q_b(z) \land S(x,y) \land S(y,z))$$

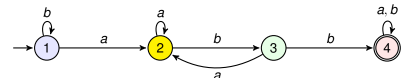
 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :



$$\exists x \exists y \exists z (Q_a(x) \land Q_b(y) \land Q_b(z) \land S(x,y) \land S(y,z))$$

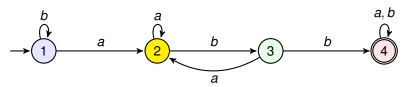
 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :

► Contains abb



5/10

 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :



$$\exists x \exists y \exists z (Q_a(x) \land Q_b(y) \land Q_b(z) \land S(x,y) \land S(y,z))$$

 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :

Right before the last position is an a:

 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :

Right before the last position is an a: Examples: ab, babbaa, bbab

Non examples : ba, bb, aba

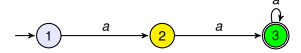


$$\exists x [Q_a(x) \land \exists y (S(x,y) \land \forall z (z \leqslant y))]$$

 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :

Right before the last position is an a:

Examples : *ab*, *babbaa*, *bbab*Non examples : *ba*, *bb*, *aba* 

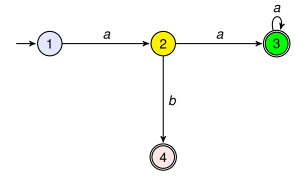


$$\exists x [Q_a(x) \land \exists y (S(x,y) \land \forall z (z \leqslant y))]$$

 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :

Right before the last position is an a:

Examples: *ab*, *babbaa*, *bbab*Non examples: *ba*, *bb*, *aba* 

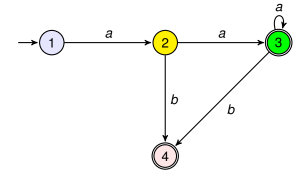


$$\exists x [Q_a(x) \land \exists y (S(x,y) \land \forall z (z \leqslant y))]$$

 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :

Right before the last position is an a:

Examples: *ab*, *babbaa*, *bbab*Non examples: *ba*, *bb*, *aba* 

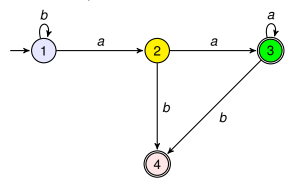


$$\exists x [Q_a(x) \land \exists y (S(x,y) \land \forall z (z \leqslant y))]$$

 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :

► Right before the last position is an *a*: Examples: *ab*, *babbaa*, *bbab* 

Non examples : ba, bb, aba

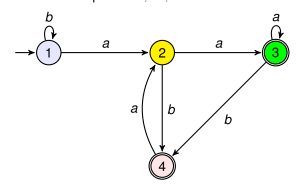


$$\exists x [Q_a(x) \land \exists y (S(x,y) \land \forall z (z \leqslant y))]$$

 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :

Right before the last position is an a:

Examples : *ab*, *babbaa*, *bbab*Non examples : *ba*, *bb*, *aba* 

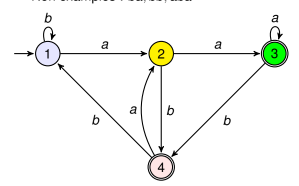


$$\exists x [Q_a(x) \land \exists y (S(x,y) \land \forall z (z \leqslant y))]$$

 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :

Right before the last position is an a:

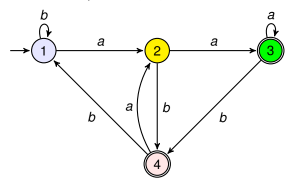
Examples : *ab*, *babbaa*, *bbab*Non examples : *ba*, *bb*, *aba* 



 $\Sigma = \{a, b\}$ . Consider the following languages  $L \subseteq \Sigma^*$ :

► Right before the last position is an *a*: Examples: *ab*, *babbaa*, *bbab* 

Non examples : ba, bb, aba



$$\exists x [Q_a(x) \land \exists y (S(x,y) \land \forall z (z \leqslant y))]$$

- Every state on every symbol goes to a unique state
  - $\delta: Q \times \Sigma \rightarrow Q$  is a transition function
- ▶ Given a string  $w \in \Sigma^*$  and a state  $q \in Q$ , iteratively apply  $\delta$ 
  - $\mathbf{w} = aab$
  - $\delta(q, a) = q_1,$

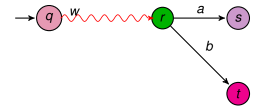
- Every state on every symbol goes to a unique state
  - $\delta: Q \times \Sigma \rightarrow Q$  is a transition function
- ▶ Given a string  $w \in \Sigma^*$  and a state  $q \in Q$ , iteratively apply  $\delta$ 
  - $\mathbf{v} = aab$
  - $\delta(q, a) = q_1, \, \delta(\delta(q, a), a) = \delta(q_1, a) = q_2,$

- Every state on every symbol goes to a unique state
  - $\delta: Q \times \Sigma \to Q$  is a transition function
- ▶ Given a string  $w \in \Sigma^*$  and a state  $q \in Q$ , iteratively apply  $\delta$ 
  - $\mathbf{w} = aab$
  - $\delta(q, a) = q_1, \, \delta(\delta(q, a), a) = \delta(q_1, a) = q_2,$  $\delta(\delta(\delta(q, a), a), b) =$

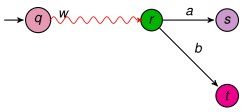
- Every state on every symbol goes to a unique state
  - $\delta: Q \times \Sigma \to Q$  is a transition function
- ▶ Given a string  $w \in \Sigma^*$  and a state  $q \in Q$ , iteratively apply  $\delta$ 
  - $\mathbf{w} = aab$
  - $\delta(q, a) = q_1, \, \delta(\delta(q, a), a) = \delta(q_1, a) = q_2,$  $\delta(\delta(\delta(q, a), a), b) = \delta(\delta(q_1, a), b) =$

- Every state on every symbol goes to a unique state
  - $\delta: Q \times \Sigma \to Q$  is a transition function
- ▶ Given a string  $w \in \Sigma^*$  and a state  $q \in Q$ , iteratively apply  $\delta$ 
  - $\mathbf{v} = aab$
  - $\delta(q, a) = q_1, \, \delta(\delta(q, a), a) = \delta(q_1, a) = q_2,$  $\delta(\delta(\delta(q, a), a), b) = \delta(\delta(q_1, a), b) = \delta(q_2, b) = q_3$
  - $\hat{\delta}: Q \times \Sigma^* \to Q$  extension of  $\delta$  to strings
    - $\hat{\delta}(q,\epsilon) = q$
    - $\hat{\delta}(q, wa) = \delta(\hat{\delta}(q, w), a)$

### **DFA: Transition Function on Words**



### **DFA: Transition Function on Words**



- $\delta(q, wa) = s = \delta(\hat{\delta}(q, w), a) = \delta(r, a)$
- $\hat{\delta}(q, wb) = t = \delta(\hat{\delta}(q, w), b) = \delta(r, b)$

## **DFA Acceptance**

- $w \in \Sigma^*$  is accepted iff  $\hat{\delta}(q_0, w) \in F$
- $w \in \Sigma^*$  is rejected iff  $\hat{\delta}(q_0, w) \notin F$
- ▶ Any string  $w \in \Sigma^*$  is either accepted or rejected by a DFA A
- $L(A) = \{ w \in \Sigma^* \mid \hat{\delta}(q_0, w) \in F \}$
- $ightharpoonup \Sigma^* = L(A) \cup \overline{L(A)}$

#### **DFA States**

- Each state is a bucket holding infinitely many words
- ▶ Thus we have good and bad buckets
- ▶ The buckets partition  $\Sigma^*$
- Good buckets determine the language accepted by the DFA
- Words that land in bad buckets are not accepted by the DFA