#### CS 301

Lecture 08 – Regular languages recap



### Symbols, alphabets, strings, and languages

- 1 Alphabets are sets of symbols
- **2** Strings over an alphabet are sequences of symbols from the alphabet
- **3** Languages over an alphabet are sets strings over the alphabet



# ${\small Question} \ 1$

Can an alphabet contain zero symbols?



Can an alphabet contain zero symbols? No. Alphabets must have at least one symbol



## ${\small Question} \ 2$

Can an alphabet contain infinitely many symbols?



# ${\small Question} \ 2$

Can an alphabet contain infinitely many symbols? No. Alphabets must be finite



Can a string contain zero symbols?



Can a string contain zero symbols? Yes.  $\varepsilon$  is a perfectly reasonable string



#### ${\small Question} \ 4$

Can a string contain infinitely many symbols?



Can a string contain infinitely many symbols? No. Strings must have finite length



Can a language contain zero strings?



Can a language contain zero strings? Yes.  $\varnothing$  is the empty language



Can a language contain infinitely many strings?



Can a language contain infinitely many strings? Yes. Most languages contain infinitely many strings.

(For a given alphabet, there are countably-many finite languages but uncountably-many nonfinite languages)



#### Deterministic finite automata

DFAs are five-tuples  $M = (Q, \Sigma, \delta, q_0, F)$  where

- Q is the set of states
- $\boldsymbol{\Sigma}$  is the alphabet
- $\delta$  is the transition function
- $q_0$  is the start state
- F is the set of accepting states



Can Q be the empty set?



Can Q be the empty set? No. Every DFA contains at least a start state  $q_0$ 



Can Q contain infinitely many states?



Can Q contain infinitely many states? No. These are  $\it finite$  automata



Can F be the empty set?



Can F be the empty set?

Yes. A DFA without any accepting states rejects every string



Can F be all of Q?



Can F be all of Q?

Yes. A DFA where every state is an accepting state accepts every string



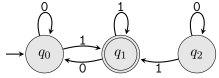
Can M have multiple start states?



Can M have multiple start states? No. DFAs have a single start state

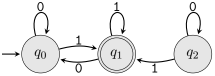


Can a DFA have a state that's not reachable from any other state?





Can a DFA have a state that's not reachable from any other state?



Yes. Nothing in the mathematical definition of a DFA forbids that and it simplifies conversions to DFA from other machines



Can a DFA have a state without any transitions from it?



Can a DFA have a state without any transitions from it? No. The transition function  $\delta: Q \times \Sigma \rightarrow Q$  requires every state have a transition for every symbol in the alphabet

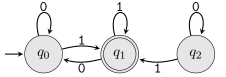


#### Recognition and acceptance

- A DFA accepts a string when the sequence of states it goes through when it runs on the string ends in an accepting state
- A DFA recognizes a language when it accepts every string in the language and, crucially, *rejects every string not in the language*

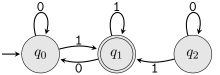


Does this DFA recognize the string 1101?





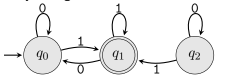
Does this DFA recognize the string 1101?



No. The question doesn't even make sense. DFAs recognize languages, not strings

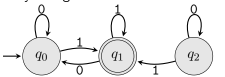


Consider the language  $A = \{w \mid w \in \{0, 1\}^* \text{ ends in } 11\}$ . The following DFA accepts every string in A. Does the DFA recognize A?





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No. The DFA accepts string 1 which is not in  $\boldsymbol{A}$ 



#### Two methods of proving that a DFA recognizes a language

If we want to show that DFA M recognizes some language L, we have two options

- $\ensuremath{\textbf{0}}$  Show that M accepts every string in L and rejects every string not in L
- 2 Show that M accepts every string in L and every string accepted by the DFA is in L



#### Nondeterministic finite automata

NFAs are five-tuples  $N = (Q, \Sigma, \delta, q_0, F)$  where

- Q is the set of states
- $\boldsymbol{\Sigma}$  is the alphabet
- $\delta$  is the transition function
- $q_0$  is the start state
- F is the set of accepting states



# Question 16

NFAs add two capabilities to DFAs

- 1 The ability to transition on an input symbol to zero or more states
- **2** The ability to transition on no input at all ( $\varepsilon$ -transitions)

For an NFA  $N = (Q, \Sigma, \delta, q_0, F)$ , is  $\varepsilon \in \Sigma$ ?



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For an NFA  $N = (Q, \Sigma, \delta, q_0, F)$ , is  $\varepsilon \in \Sigma$ ?

No. Remember, the transition function is  $\delta : Q \times \Sigma_{\varepsilon} \to P(Q)$  where  $\Sigma_{\varepsilon} = \Sigma \cup \{\varepsilon\}$ 



## ${\sf Question}\ 17$

Can an NFA have multiple start states?



# ${\sf Question}\ 17$

Can an NFA have multiple start states? No. Still just the one



## Question 18

Consider a new type of finite automaton called a multinondeterministic finite automaton (I just made this name up) which is a five tuple  $M = (Q, \Sigma, \delta, I, F)$  where I is a set of initial states but is otherwise similar to an NFA.

Are MNFAs more powerful (meaning, can the class of MNFAs recognize more languages) than NFAs?



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Are MNFAs more powerful (meaning, can the class of MNFAs recognize more languages) than NFAs? No. We can build an equivalent NFA by adding a new state which is the only start state and adding  $\varepsilon$ -transitions to the states in I.



#### Regular expressions

Regular expressions are defined recursively with three base cases

- $\underline{\varnothing}$  generates the empty language  $\varnothing$
- $\underline{\varepsilon}$  generates the language  $\{\varepsilon\}$
- $\underline{t}$  for some  $t \in \Sigma$  generates the language  $\{t\}$

and three recursive cases

- $\underline{R_1R_2}$  generates  $L(R_1) \circ L(R_2)$
- $\underline{\mathbf{R}_1 \mid \mathbf{R}_2}$  generates  $L(R_1) \cup L(R_2)$
- $\underline{\mathbf{R}^*}$  generates  $L(R)^*$

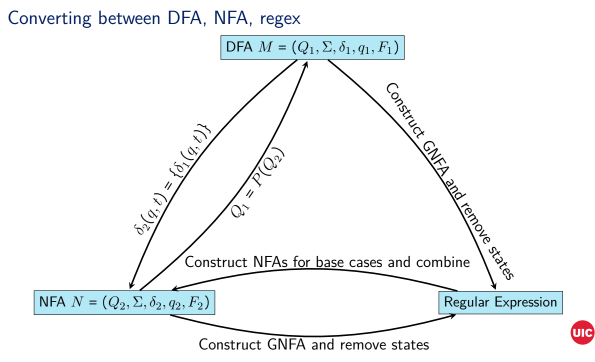


# Regularity

Four equivalent statements about a language  ${\cal A}$ 

- 1 A is regular
- **2** Some DFA recognizes A
- $\ensuremath{\mathfrak{3}}\xspace$  Some NFA recognizes A
- $\ensuremath{\textcircled{\textbf{0}}} \ensuremath{\textbf{Some regular expression generates}} \ensuremath{A} \ensure$





#### Converting from a regular expression to an NFA

Construct it step by step

- 1 Start with the base cases
- 2 Then construct NFAs for increasingly larger expressions by combining NFAs for smaller expressions



#### Example

Construct an NFA corresponding to the regular expression  $(aba \mid aa)^*$ 



## Converting from an NFA to a DFA

Given an NFA N =  $(Q,\Sigma,\delta,q_0,F)$ , we can construct an equivalent DFA M =  $(Q',\Sigma,\delta',q_0',F')$ 

- $\label{eq:last} \textbf{1} \ \text{Each state of } M \ \text{represents a set of states of } N$
- **2** Each transition of M from state  $S \subseteq Q$  on input t is to the state representing all of the states of N reachable from some state in S by following t and then 0 or more  $\varepsilon$ -transitions
- **3** The start state of M is the state that represents all of the states of N reachable from  $q_0$  by following 0 or more  $\varepsilon$ -transitions
- 0 The set of accepting states of M are those representing a set of states of N that contains at least one accepting state of N

Formally,

$$Q' = P(Q)$$

$$\delta'(S,t) = \bigcup_{q \in S} E(\delta(q,t))$$

$$q'_0 = E(\{q_0\})$$

$$F' = \{S \mid S \subseteq Q \text{ and } S \cap F \neq \emptyset\}$$
The function  $E(\cdot)$  is the epsilon closure.



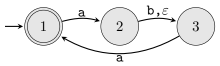
#### Example

Let's simplify our NFA for the language  $(aba | aa)^*$ .



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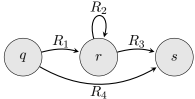


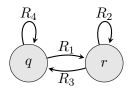
Now let's convert it to a DFA



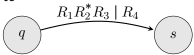
## Converting from a DFA or an NFA to a regular expression

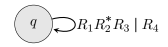
- ① Create a GNFA by adding a start state and an accepting state
- **2** Add  $\varepsilon$ -transition from the new start state to the old start sate
- $\textbf{S} \text{ Add } \varepsilon \text{-transitions from the old accepting states to the new accepting state}$
- ( Convert each transition to a regex (i.e., transitions labeled a, b become a | b)
- **6** Remove each state, updating transitions from





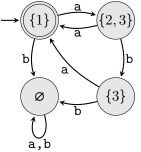
to





#### Example

Let's convert our DFA to a regular expression





#### Cartesian product construction

We can use DFAs directly to show that the class of regular languages is closed under union and intersection

Let

$$\begin{split} M_1 &= (Q_1, \Sigma, \delta_1, q_1, F_1) \\ M_2 &= (Q_2, \Sigma, \delta_2, q_2, F_2) \end{split}$$

and build

$$M = (Q, \Sigma, \delta, q_0, F)$$
$$Q = Q_1 \times Q_2$$
$$\delta((q, r), t) = (\delta_1(q, t), \delta_2(r, t))$$
$$q_0 = (q_1, q_2)$$

For union, let  $F = (F_1 \times Q_2) \cup (Q_1 \times F_2)$ For intersection, let  $F = F_1 \times F_2$ 



# Pumping lemma

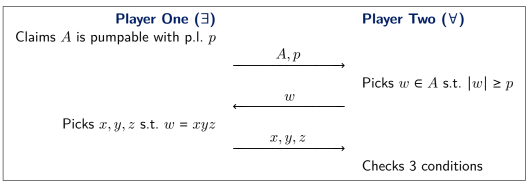
#### Theorem

Pumping lemma for regular languages For every regular language A, there exists an integer p > 0 called the pumping length such that for every  $w \in A$  there exist strings x, y, and z with w = xyz such that

- **1**  $xy^i z \in A$  for all  $i \ge 0$
- **2** |y| > 0
- $3 |xy| \le p.$



#### A two-player game



Player One "wins" if

- **1**  $xy^i z \in A$  for all  $i \ge 0$
- **2** |y| > 0
- $3 |xy| \le p$

Can play as either Player One or Two

- To show that A is pumpable, play as Player One You must consider all possible w and pick x, y, and z
- To show that A is not pumpable, play as Player Two You must pick w and consider all possible x, y, and z

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## Proving that a language isn't regular

Three options

- **1** Assume that it is regular and show that it violates the pumping lemma
- Assume that it is regular and apply operations on languages that preserve regularity, arrive at a contradiction because the result isn't regular
- **③** First apply some operations on languages, then use the pumping lemma



# Closure properties of regular languages

The class of regular languages is closed under

- Union
- Concatenation
- Kleene star
- Intersection
- Complement
- Reversal
- Difference (we haven't proved this)
- Prefix
- Suffix (we haven't proved this)
- Left quotient by a string
- Right quotient by a string (we haven't proved this)
- Left/right quotient by a language (we haven't proved this)



## Closure properties of nonregular languages

The class of nonregular languages is closed under

- Complement
- Reversal

The class of nonregular languages is not closed under

- Union
- Concatenation (we haven't proved this)
- Kleene star (we haven't proved this)
- Intersection
- Prefix (we haven't proved this)
- Suffix (we haven't proved this)
- Left/right quotient by a string/language (we haven't proved this)

