Finite state automata Data Structures and Algorithms for Comp (ISCL-BA-07) al Linguistics III

Çağrı Çöltekin ccoltekin@sfs.uni-tuebingen.de

Winter Semester 2022/23

- Unlike some of the abstract mach es we discussed, finite-state automata are efficient models of computation
- There are many applications

  Flortweic circuit design
- Electronic circuit of
   Workflow manage
- Games Pattern matching

Why study finite-state automata?

- - ...
    But more importantly >)
     Tokenization, stemming
     Morphological analysis
     Spell checking
     Shallow parsing/chunking

## Finite-state automata (FSA)

- A finite-state machine is in one of a finite-number of states in a given time . The machine changes its state based on its input

  - Every regular language is generated/recognized by an FSA · Every FSA generates/recognizes a regular language
  - . Two flavors
  - Deterministic finite automata (DFA)
     Non-deterministic finite automata (NFA)
- Note: the NFA is a superset of DFA.

# FSA as a graph

- · An FSA is a directed graph States are represented as nodes
- Transitions are labeled edges
- One of the states is the initial state
- Some states are accepting states





### DFA: formal definition

Formally, a finite state automaton, M, is a tuple  $(\Sigma,Q,q_0,F,\Delta)$  with

- $\Sigma$  is the alphabet, a finite set of symbols O a finite set of states
- $q_0^{}$  is the start state,  $q_0^{}\in Q$
- $F\,$  is the set of final states,  $F\subseteq Q$
- $\boldsymbol{\Delta}^{\phantom{\dagger}}$  is a function that takes a state and a symbol in the alphabet, and returns
  - another state  $(\Delta : Q \times \Sigma \rightarrow Q)$

At any state and for any input, a DFA has a single well-defined action to take

## DFA: formal definition

- $\Sigma = \{a, b\}$
- $Q = \{q_0, q_1, q_2\}$  $q_0 = q_0$
- F = {q<sub>2</sub>}
- $\Delta = \{(q_0, a) \rightarrow q_2, (q_1, a) \rightarrow q_2,$ 
  - $(q_0, b) \rightarrow q_1,$   $(q_1, b) \rightarrow q_1)$



### Another note on DFA eror or sink stat

- . Is this FSA deterministic? . To make all transitions well-defined
- we can add a sink (or error) state

  For brevity, we skip the explicit error state
  - In that case, when we reach a dead end, recognition fails



### DFA: the transition table



marks the start state \* marks the accepting state(s)



### DFA: the transition table



- marks the start state \* marks the accepting state(s)

### DFA recognition 1. Start at q<sub>0</sub> 2. Process an input symbol, move

- accordingly
- Accept if in a final state at the end of the input



### DFA recognition 1 Start at do

- 2. Process an input symbol, move accordingly
- Accept if in a final state at the end of the input



### DFA recognition 1. Start at q<sub>0</sub>

- Process an input symbol, move
- accordingly Accept if in a final state at the end of the input



- Input: b b a

DFA recognition 1. Start at qo 2. Process an input symbol, move 3. Accept if in a final state at the end of the input



### DFA recognition

- 1 Start at do
- Process an input symbol, move accordingly
- 3. Accept if in a final state at the end of



### DFA recognition 1. Start at q<sub>0</sub>

- 2. Process an input symbol, move accordingly
- Accept if in a final state at the end of the input
  - · What is the complexity of the algorithm? How about inputs
  - bbbb aa



# A few questions

- · What is the language recognized by this PSA? Can you draw a simpler DFA for the
- same language?
- Draw a DFA recognizing strings with even number of 'α's over Σ = {α, b}





## Non-deterministic finite automata

- A non-deterministic finite state automaton,  $M_s$  is a tuple  $(\Sigma,Q,q_0,F,\Delta)$  with  $\Sigma$  is the alphabet, a finite set of symbols
  - () a finite set of states

  - $q_0$  is the start state,  $q_0 \in Q$  F is the set of final states,  $F \subseteq Q$

  - $\Delta$  is a function from  $(Q, \Sigma)$  to P(Q) , power set of Q  $(\Delta: Q \times \Sigma \to P(Q))$

### An example NFA



transition table n, e.g., if the first input is a, we need to choose

- between states () or 1 . Transition table cells have sets of states

# Dealing with non-determinism

. Follow one of the links, sto tives, and backtrack on fail • Follow all options in parallel



- Take the next input, place all possible actions to an agenda Get the next action from the agenda, 4. At the end of input
- Accept if in an accepting state Reject not in accepting state & agenda



Input: a b a

- 1. Start at q<sub>0</sub> 2. Take the next input, place all
- possible actions to an agenda 3. Get the next action from the agenda
- act At the end of input
- Accept if in an accepting state Reject not in accepting state & agenda
- empty Backtrack otherwise

NFA recognition

Input a b a



- 1. Start at qo 2. Take the next input, place all
- possible actions to an agenda 3. Get the next action from the agenda,
- 4. At the end of input
- Accept if in an accepting state Reject not in accepting state & agenda
- empty Backtrack otherwise

## NFA recognition



- 1 Start at do
- 2. Take the next input, place all possible actions to an agenda

- Accept if in an accepting state Reject not in accepting state & agenda empty Backtrack otherwise
- 3. Get the next action from the agenda
- 4. At the end of input

Input a b a

- 1 Start at do
- 2. Take the next input, place all possible actions to an agenda 3. Get the next action from the agenda,
- 4. At the end of input
- Accept if in an accepting state

  Reject not in accepting state & agenda 
  empty

  Backtrack otherwise



1. Start at qo 2. Take the next input, place all

- possible actions to an ag 3. Get the next action from the agenda
- 4. At the end of input
- Accept if in an accepting state Reject not in accepting state & agenda empty Backtrack otherwise

NFA recognition

- 1. Start at qo
  - Take the next input, place all possible actions to an agenda 3. Get the next action from the agenda,
  - 4. At the end of input Accept if in an accepting state
    Reject not in accepting state & agenda
    empty
    Backtrack otherwise





Input: a b a

1. Start at qo

- Take the next input, place all possible actions to an agenda 3. Get the next action from the agenda
- At the end of input
- Accept if in an accepting state
  Reject not in accepting state & agenda
  empty
  acktrack otherwise

Input: a b a

Input a b a

NFA recognition

1. Start at qo Take the next input, place all possible actions to an agendar 3. Get the next action from the agenda

4. At the end of input Accept if in an accepting state Reject not in accepting state & agenda empty Backtrack otherwise

## NFA recognition



Input: a b a

1. Start at q<sub>0</sub>

- 2. Take the next input, place all
- 3. Get the next action from the agen
- act 4. At the end of input Accept if in an accepting state
  Reject not in accepting state & agenda

empty cktrack otherwise

NFA recognition



1. Start at q<sub>0</sub>

- Take the next input, place all possible actions to an agendar 3. Get the next action from the agenda At the end of input
- Accept if in an accepting state
  Reject not in accepting state & agenda
  empty
  Backtrack otherwise

NFA recognition



1. Start at go

- Take the next input, place all possible actions to an agenda 3. Get the next action from the agenda
- act 4. At the end of input

Accept if in an accepting state Reject not in accepting state & agenda empty ack otherwise

NFA recognition



- 1. Start at go
- Take the next input, place all possible actions to an agenda 3. Get the next action from the agenda,
- 4. At the end of input Accept if in an accepting state Reject not in accepting state & agenda empty icktrack otherwise



Input: a b a

1. Start at q<sub>0</sub>

- 2. Take the next input, place all possible actions to an agenda
- 3. Get the next action from the agenda act
- At the end of input
- Accept if in an accepting state Reject not in accepting state & agenda

empty Backtrack otherwise

NFA recognition as search

- Complexity is worse if we want to enur
- erate all derivat We used a stack as agenda, performing a depth-first search
- A queue would result in breadth-first search If we have a reasonable heuristic A\* search may be an option
- Machine learning methods may also guide finding a fast or the best solution

NFA recognition

Input: a b a b

- 2. Take the next input, mark all possible
- 3. If an accepting state is marked at the end
- of the input, accept

NFA recognition



- 1. Start at qo
- Take the next input, mark all possible next states
- 3. If an accepting state is marked at the end
  - of the input, accept

### NFA recognition



- 1. Start at qo
- 2. Take the next input, mark all possible
- 3. If an accepting state is marked at the end of the input, accept

## NFA recognition



- 1. Start at qo
- Take the next input, mark all possible next states
- 3. If an accepting state is marked at the end of the input, accept

## NFA recognition



- 1. Start at qo 2. Take the next input, mark all possible
- next states
- 3. If an accepting state is marked at the end of the input, accept

## NFA recognition



Input a b a b

- 1. Start at qo 2. Take the next input, mark all possible
  - next states
- 3. If an accepting state is marked at the end of the input, accept

Note: the process is deterministic, and

Input: a b a b

## An exercise

Construct an NFA and a DFA for the language over  $\Sigma = \{\alpha,b\}$  where all sen tences end with  $\alpha b.$ 



# One more complication: $\epsilon$ transitions

- An extension of NFA, c-NFA, allows moving without consuming an is symbol, indicated by an c-transition (sometimes called a λ-transition)
- . Any e-NFA can be converted to an NFA



e-transitions need attention



- + How does the (depth-first) NFA rework on this automaton?
- Can we do without  $\epsilon$  transitions?

### NFA-DFA equivalence

- ted by every NFA is recogn
- \* The set of DEA is a subset of the set of NEA (a DEA is also an NEA) The same is true for c-NFA
- · All recognize/generate regular languages
- . NFA can automatically be converted to the equivalent DFA

Why do we use an NFA then?

NFA (or c-NFA) are often easier to construct
Intuitive for humans (d. earlier exercise)
Some representations are easy to convert to NFA nather tha

expressions NFA may require less men nory (fewer states)

A quick exercise - and a not-so-quick one

Construct (draw) an NFA for the language over Σ = {α, b}, such that 4th

symbol from the end is an a



# Summary

- . FSA are efficient tools with many applica-\* FSA have two flavors: DFA, NFA (or maybe three: c-NFA)
- . DEA recognition is linear, recognition with NFA may require exp
- Reading suggestion: hopcroft1979 (and its successive editions), jurafsky2009 Next
- · FSA determinization, minimization Reading suggestion: hopcroft1979 (and its successive editions), jurafsky2009

### Acknowledgments, credits, references

### € removal

- We start with finding the c-clr all states
  - $e\text{-closure}(q_0) = (q0)$   $e\text{-closure}(q_1) = (q1, q2)$   $e\text{-closure}(q_2) = (q2)$
  - Replace each arc to each s arc(s) to all states in the c-closure of



© removal  a/reduces solution with the transition table    Transition table	c removal  a/minus with the transition table    Transition table	a) b (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4