NFA determinization Data Structures and Algorithms for Computational Linguistics III (ISCL-BA-07)

Çağrı Çöltekin ccoltekin@sfs.uni-tuebingen.de

Winter Semester 2022/23

NFA recognition (again)



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

Recap

- "Bible Stable automata CORRE" in New Javes

 Deterministic (DEA): linear recognition time

 Deterministic (NFA): sometimes more intuitive, easy to define, but expor
- The DFA and NFA are equivalent: for any language recognized by an NFA
 - there is also a DFA recognizing the same language
- Then, the question is: how can we determinize an NFA to obtain an equivalent DFA

NFA recognition (again)



- 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 (again)



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

NFA recognition (again)



tabab

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

NFA recognition (again)



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

NFA recognition (again)



Input a b a b

1. Start at qo

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

The process is deterministic, and finite-state

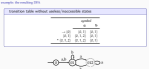
Determinization

Intuition: remember the parallel NFA recognition. We can consider an NFA being a deterministic machine which is at a set of states at any given time.

- Subset construction (sometimes called power set construction) uses this intuition to convert an NFA to a DFA
- c's as a preprocessing step)
- The algorithm can be modified to handle c-transitions (or we can eliminate)



The subset construction



The subset construction NEA





- · What language do they recognize?

