Minimization of FSA

Data Structures and Algorithms for Comp (ISCL-BA-07) nal Linguistics III

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## Finding equivalent states



Their right languages are the same



- Accepting & non-accept partition
- If any two nodes go to different sets for any of the symbols split
- Stop when we cannot split any of the sets, merge the indistinguishable states

#### DFA minimization

- \* For any regular language, there is a unique minimal DFA
- By finding the minimal DFA, we can also prove equivalence (or not) of different FSA and the languages they recognize
- In general the idea is:
- Throw away unreachable states (easy)

  Merge equivalent states

  There are two well-known algorithms for m
  - Hoperoff's algorithm: find and eliminate equivalent states by partitioning the set of states
     Brzezowski's algorithm: 'double reversal'

## Finding equivalent states



#### Minimization by partitioning



- $Q_1 = \{0,3\}, Q_2 = \{1\}, Q_4 = \{2\}, Q_2 = \{4,5\}$



\* Create a state-by-state table, mark distinguishable pairs:  $(q_1,q_2)$  such that  $(\Delta(q_1,x),\Delta(q_2,x))$  is a distinguishable pair for any  $x\in \Sigma$ 



## Minimization by partitioning



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#### Minimization by partitioning





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#### Minimization by partitioning

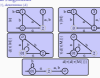


Create a state-by-state table, mark distinguishable pairs: (q<sub>1</sub>, q<sub>2</sub>) such that (Δ(q<sub>1</sub>, x), Δ(q<sub>2</sub>, x)) is a distinguishable pair for any x ∈ Σ



- The algorithm can b cell to visit carefully

#### Brzozowski's algorithm



## An exercise



Minimization algorithms

- \* There are many versions of the 'partitioning' algorithm. General idea is to form equivalence classes based on *right-language* of each state. 
  \* Partitioning algorithm has  $O(n \log n)$  complexity
- · 'Double reversal' algorithm has exponential worst-ti
- Double reversal algorithm can also be used with NFAs (resulting in the minimal equivalent DFA NFA minimization is intractable) In practice, there is no clear winner, different algorithms run faster on
- different input Reading suggestion: hopcroft1979, jurafsky2009
- Next: • FST

FSA and regular languages

Acknowledgments, credits, references

