Equivalence of DFA and Regular Expressions

CSCI 3130 Formal Languages and Automata Theory

Siu On CHAN Fall 2022

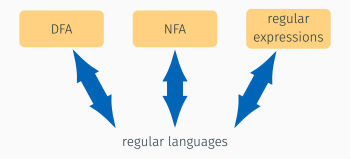
Chinese University of Hong Kong

Three ways of doing it

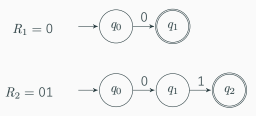
 $L = \{x \in \Sigma^* \mid x \text{ ends in 01}\} \qquad \Sigma = \{0, 1\}$

expressions

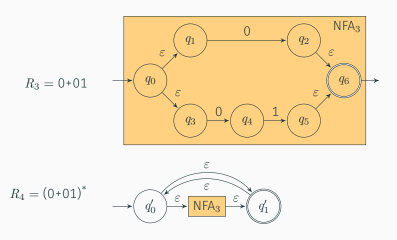
They are equally powerful



Examples: regular expression \rightarrow NFA



Examples: regular expression \rightarrow NFA



Regular expressions

In general, how do we convert a regular expression to an NFA?

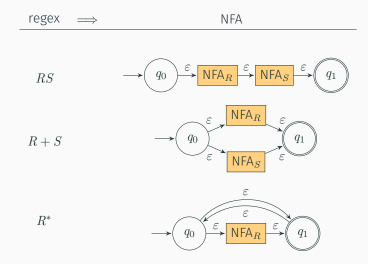
A regular expression over Σ is an expression formed by the following rules

- The symbols \varnothing and ε are regular expressions
- Every symbol in Σ is a regular expression
 - If $\Sigma = \{0, 1\}$, then 0 and 1 are both regular expressions
- If R asd S are regular expressions, so are R+S, RS and R^*

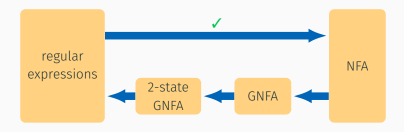
General method when $\Sigma = \{\mathbf{0}, \mathbf{1}\}$

regular expression	\Longrightarrow	NFA
Ø		$\rightarrow q_0$ q_1
arepsilon		$\longrightarrow \overbrace{q_0} \xrightarrow{\varepsilon} \overbrace{q_1}$
0		$\longrightarrow q_0 \longrightarrow q_1$
1		$\longrightarrow q_0$ $\xrightarrow{1}$ q_1

General method: induction step

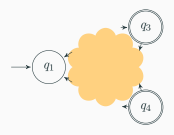


Roadmap



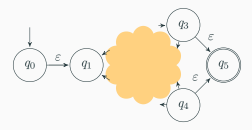
First we simplify the NFA so that

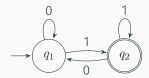
- · It has exactly one accepting state
- · No arrows come into the start state
- · No arrows go out of the accepting state

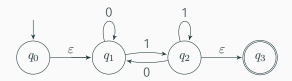


First we simplify the NFA so that

- It has exactly one accepting state
- · No arrows come into the start state
- No arrows go out of the accepting state



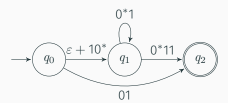




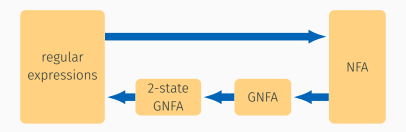
- It has exactly one accepting state ✓
- No arrows come into the start state ✓
- No arrows go out of the accepting state \checkmark

Generalized NFAs

A generalized NFA is an NFA whose transitions are labeled by regular expressions, like

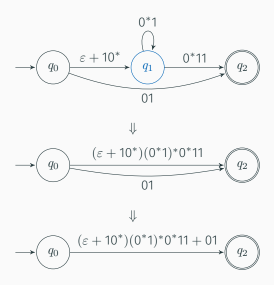


GNFA state elimination



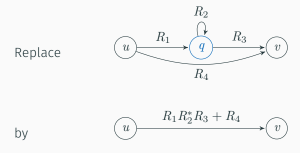
We will eliminate every state but the start and accepting states

State elimination



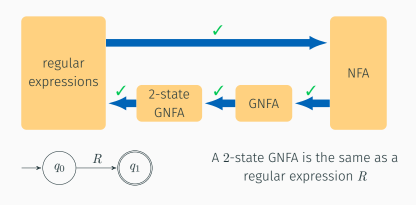
State elimination: general method

To eliminate state q, for every pair of states (u, v) such that $u \to q \to v$

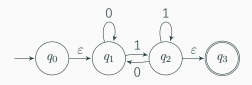


Remember to do this even when u = v

Roadmap

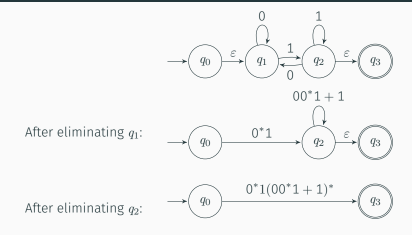


Conversion example

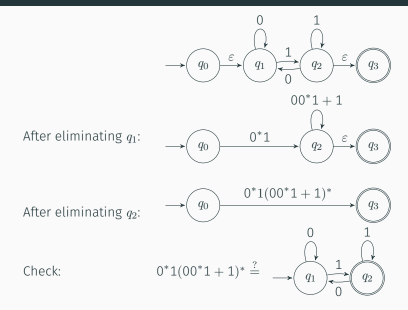


After eliminating q_1 :

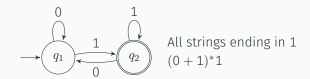
Conversion example



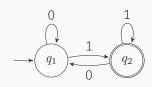
Conversion example



Check your answer!



Check your answer!



All strings ending in 1 $(0+1)^*1$

$$0*1(00*1+1)*$$

Always ends in 1

$$= 0*1(0*1)*$$

Does every string ending in 1 have this form?

Yes