## Equivalence of DFA and Regular Expressions

CSCI 3130 Formal Languages and Automata Theory

Siu On CHAN Fall 2021

Chinese University of Hong Kong

## Three ways of doing it

DFA

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

NFA

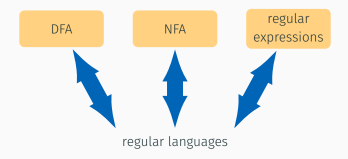
 $q_2$ 

2/18

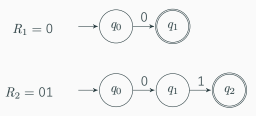
regular

expressions

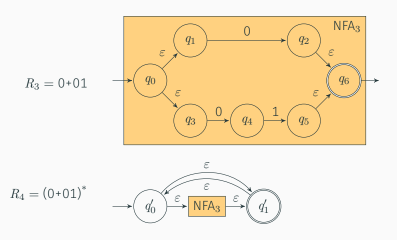
## They are equally powerful



## Examples: regular expression $\rightarrow$ NFA



## Examples: regular expression $\rightarrow$ NFA



### Regular expressions

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

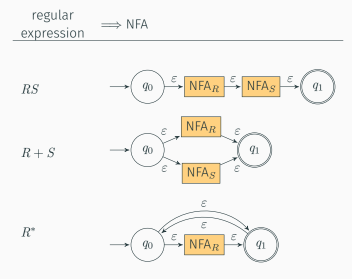
A regular expression over  $\Sigma$  is an expression formed by the following rules

- The symbols  $\varnothing$  and  $\varepsilon$  are regular expressions
- Every symbol in  $\Sigma$  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  $R^*$

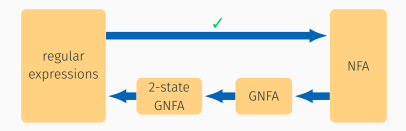
# General method when $\Sigma = \{\mathbf{0}, \mathbf{1}\}$

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

#### General method

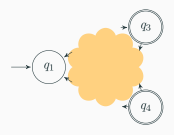


## Roadmap



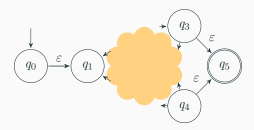
#### First we simplify the NFA so that

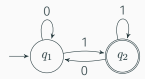
- · It has exactly one accepting state
- · No arrows come into the start state
- · No arrows go out of the accepting state

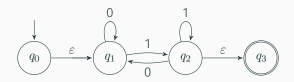


#### First we simplify the NFA so that

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



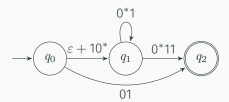




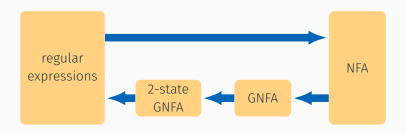
- It has exactly one accepting state ✓
- No arrows come into the start state ✓
- No arrows go out of the accepting state  $\checkmark$

#### Generalized NFAs

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

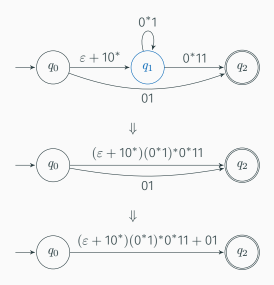


#### **GNFA** state elimination



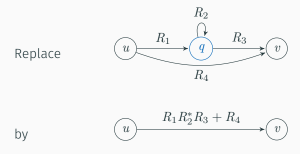
We will eliminate every state but the start and accepting states

### State elimination



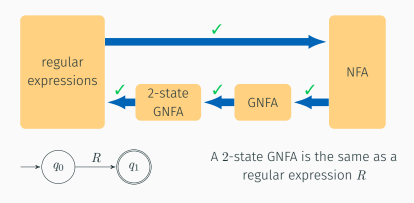
### State elimination: general method

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

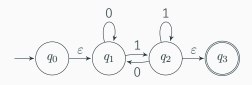


Remember to do this even when u = v

## Roadmap

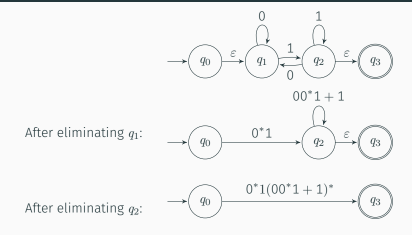


## Conversion example

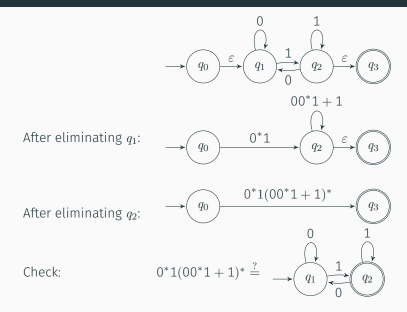


After eliminating  $q_1$ :

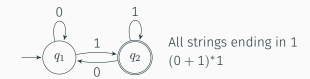
## Conversion example



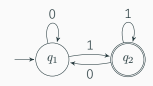
## Conversion example



## 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