

CS/ECE 374 A: Algorithms & Models of Computation

Non-deterministic Finite Automata (NFAs)

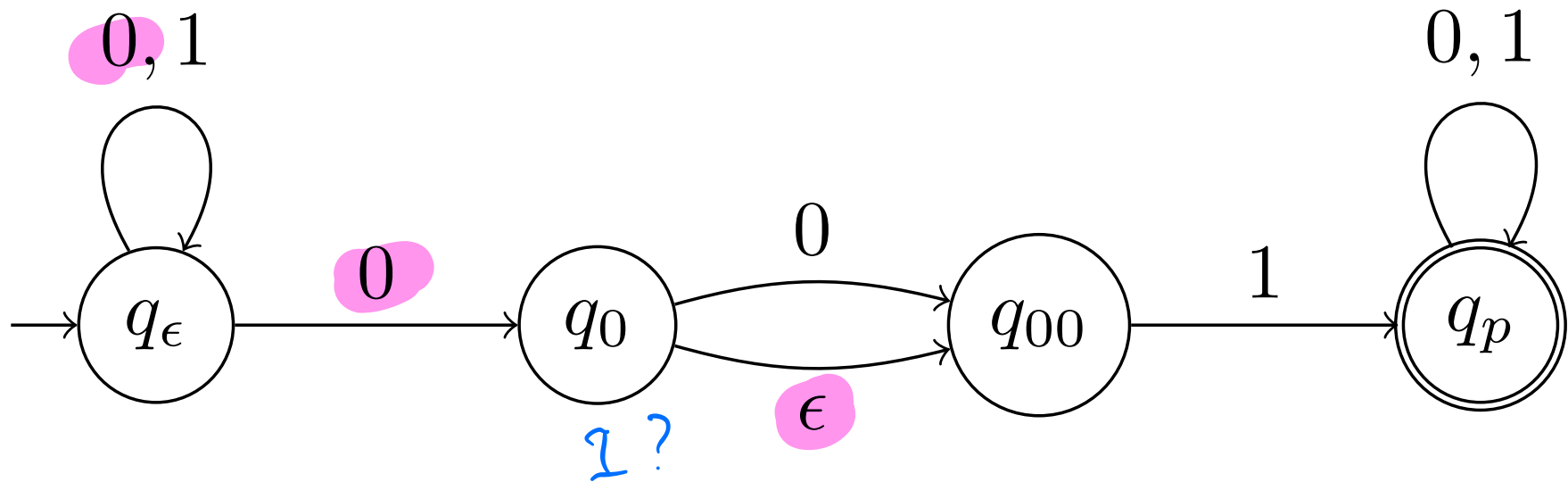
Lecture 4

January 30, 2025

Part I

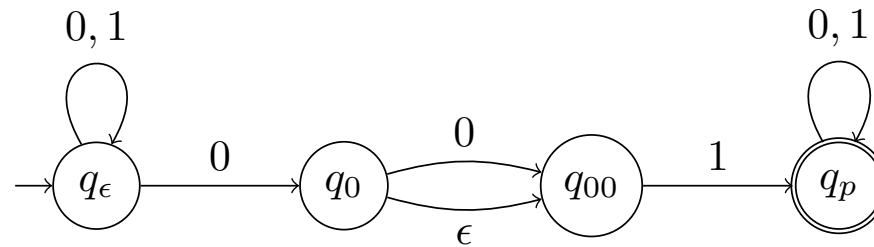
NFA Introduction

A Strange DFA



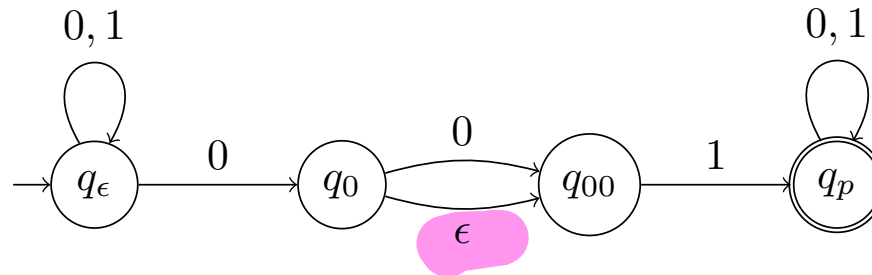
Non-deterministic Finite Automata
(NFA)

NFAs, Informally



NFAs are DFAs with extra flexibility:

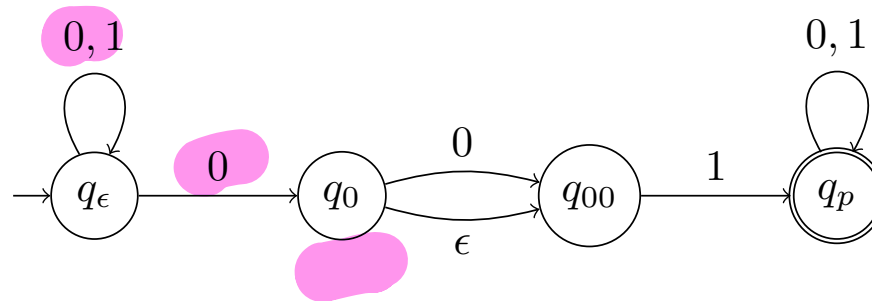
NFAs, Informally



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DFA	NFA
Can only change state when reading a character	Allowed to move without a character (ϵ -transitions)

NFAs, Informally



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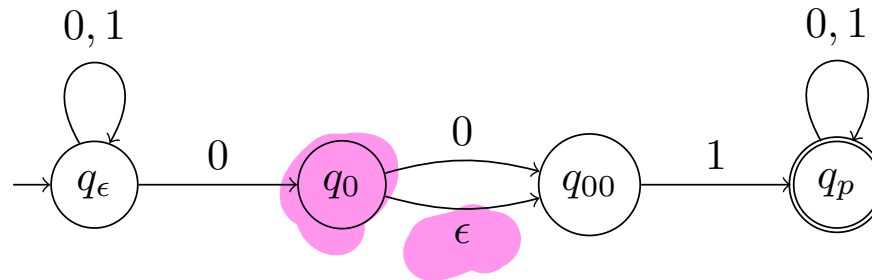
Given state and character read, moves to a particular state

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Allowed to move without a character (ϵ -transitions)

Define a set of *possible* states to move to

NFAs, Informally



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Given state and character read, moves to a particular state

Accepts a string if it leads to an accepting state

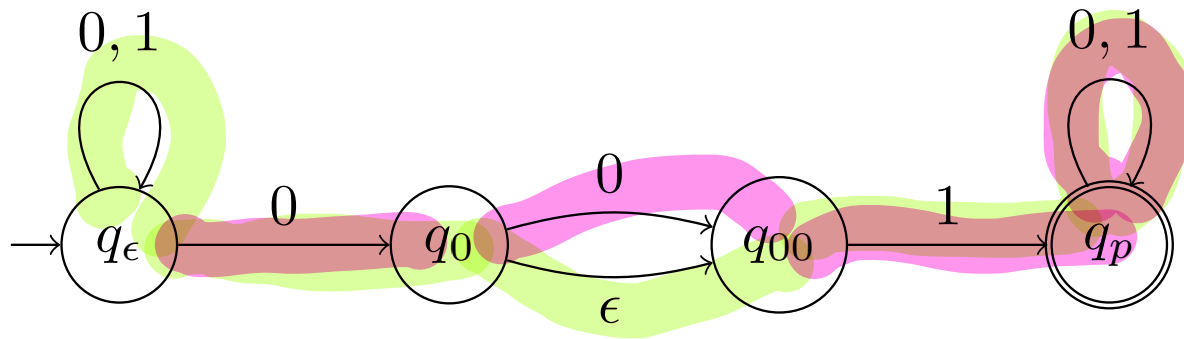
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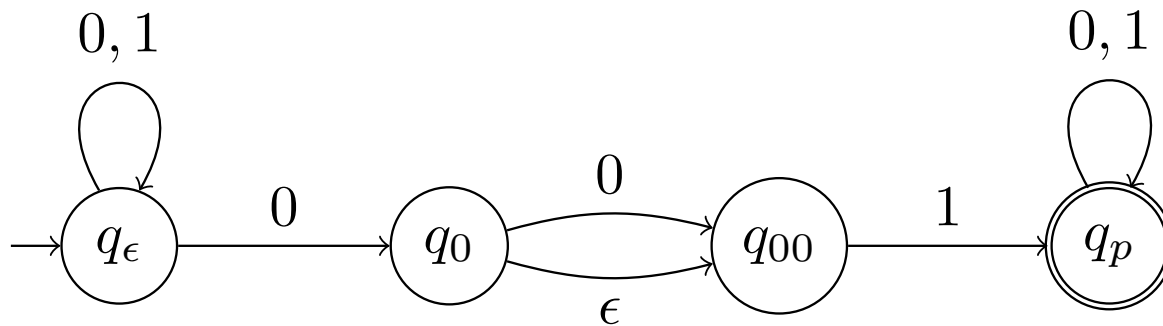
NFA Acceptance Examples



Does this NFA accept

- 0010?

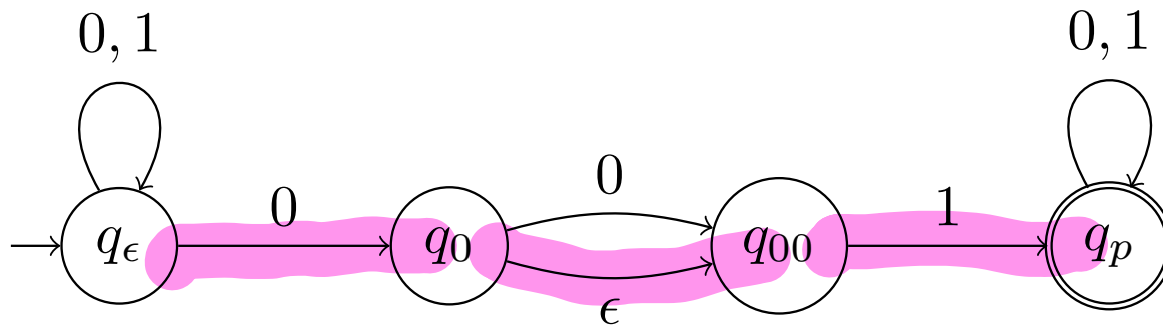
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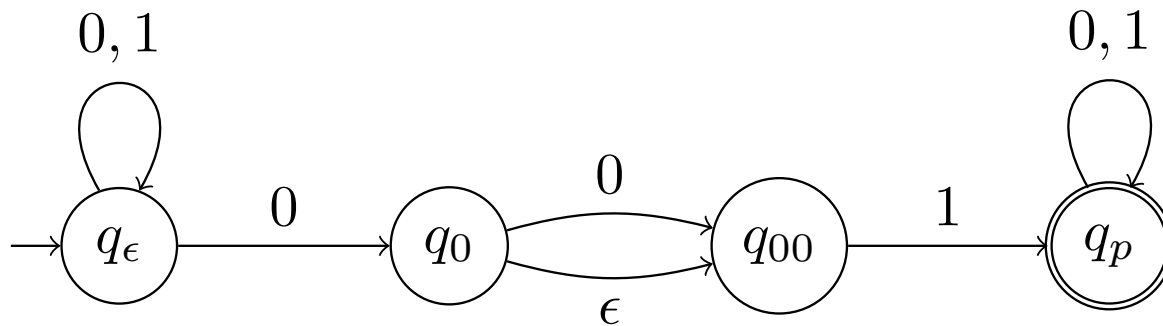
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Does this NFA accept

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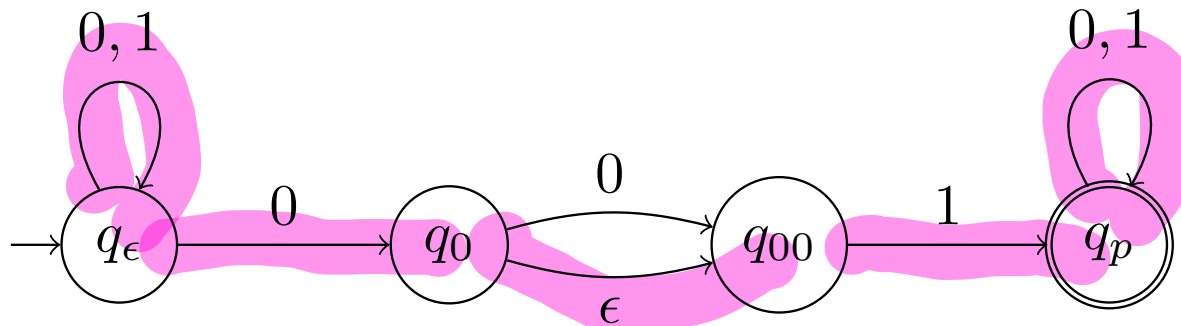
NFA Acceptance Examples



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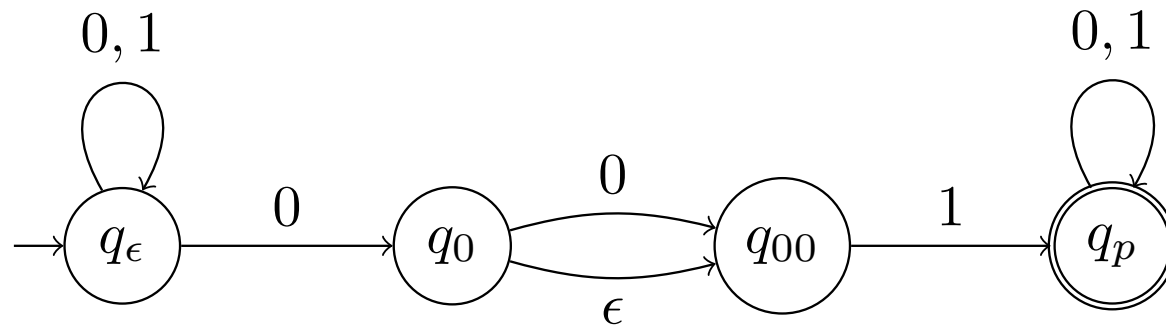
NFA Acceptance Examples



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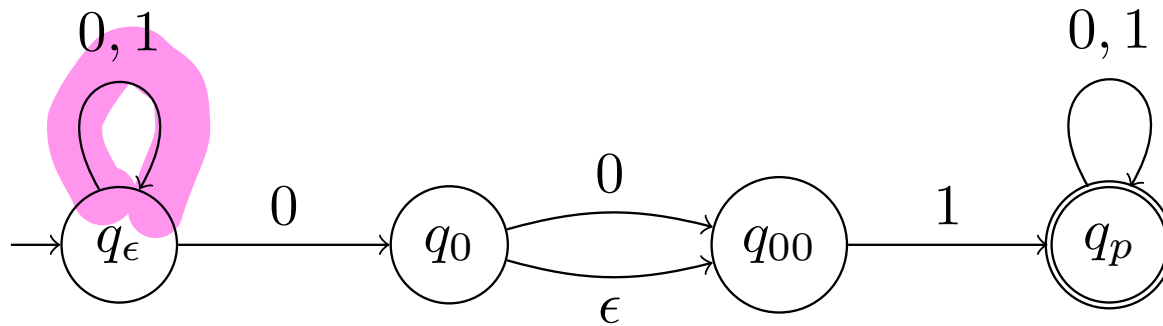
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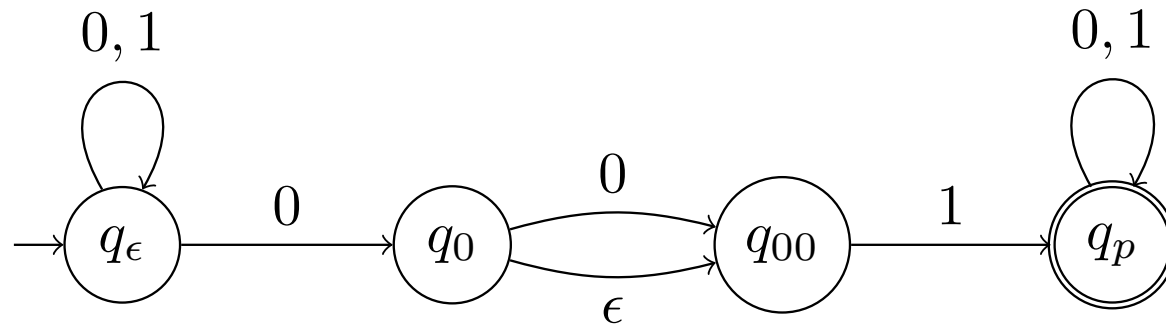
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Does this NFA accept

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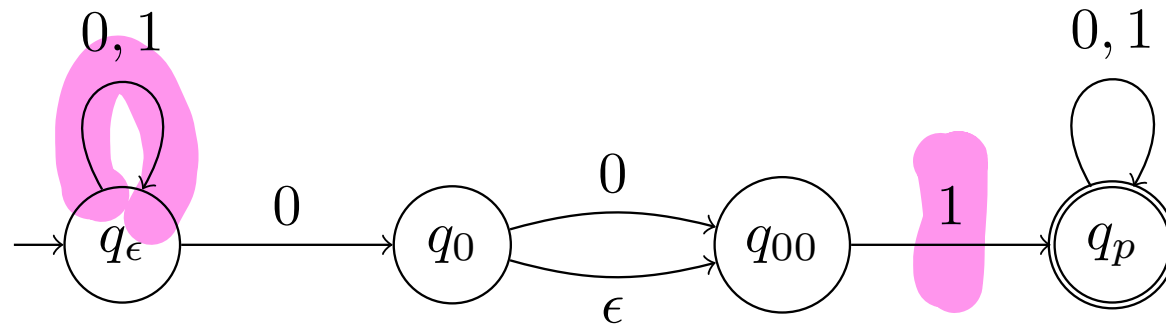
NFA Acceptance Examples



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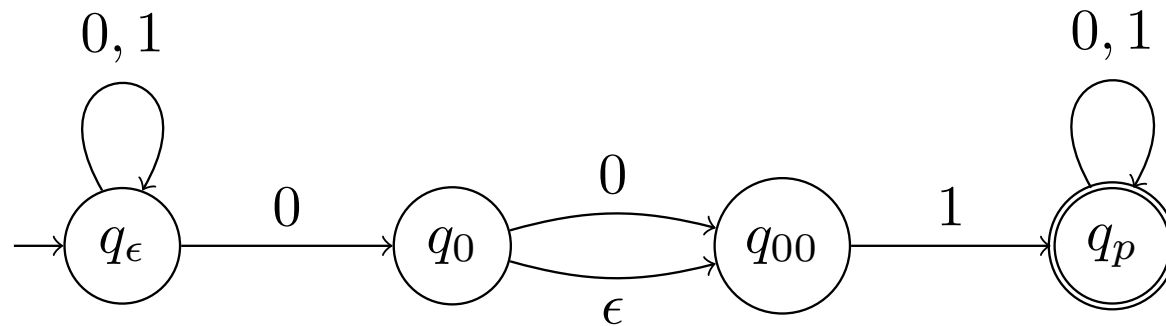
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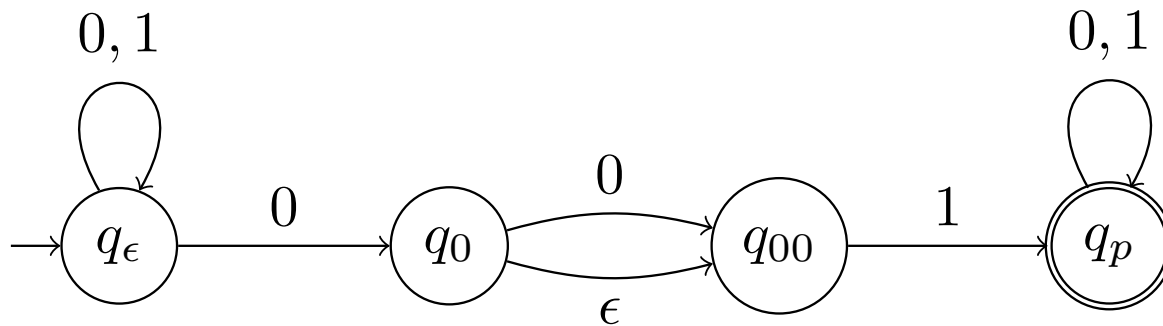
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NFA Acceptance Examples



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$(0+1)^*$ or $(0+1)^*$

Note: Arguing that an NFA *doesn't* accept a string is tricky—showing that it *can* reach a rejecting state is insufficient!

Formal Definition

Definition

A **non-deterministic finite automata (NFA)** $N = (Q, \Sigma, \delta, s, A)$ is a five tuple where

- Q is a finite set whose elements are called **states**,
- Σ is a finite set called the **input alphabet**,
- $\delta : Q \times \Sigma \cup \{\epsilon\} \rightarrow \mathcal{P}(Q)$ is the **transition function** (here $\mathcal{P}(Q)$ is the power set of Q),
- $s \in Q$ is the **start state**,
- $A \subseteq Q$ is the set of **accepting/final** states.

Formal Definition

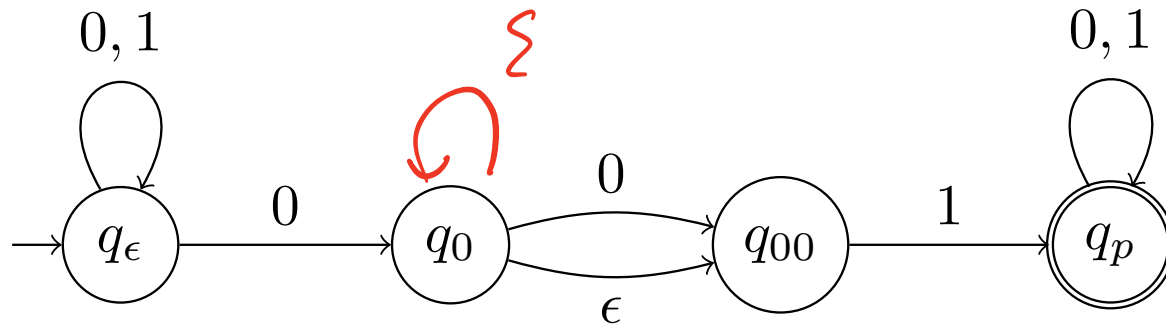
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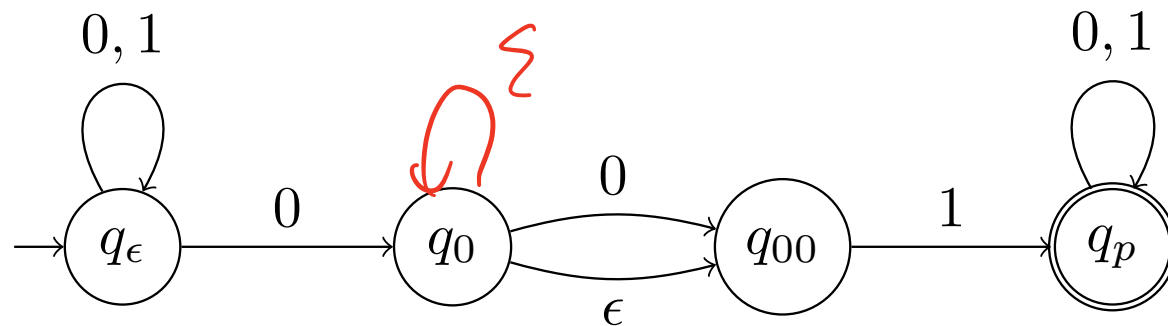
Key differences from DFA: δ can take ϵ as input, and outputs a *set* of states instead of a single state.

Example



- $Q = \{ q_\epsilon, q_0, q_{00}, q_p \}$
- $\Sigma = \{ 0, 1, \xi \}$
- $s = q_\epsilon$
- $A = \{ q_p \}$
- $\delta(q, a) = \begin{cases} \{ q_\epsilon, q_0 \} & \text{if } q = q_\epsilon \text{ and } a = 0 \\ \emptyset & \text{if } q = q_0 \text{ and } a = 1 \\ \{ q_{00}, q_0 \} & \text{if } q = q_0 \text{ and } a = \xi \end{cases}$

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As with DFAs, the drawing and the tuple define the same object—use whichever one is easier in context.

Defining Acceptance

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First attempt:

- If $w = \epsilon$, $\delta^*(q, w) = \{q\}$
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This doesn't allow for ϵ -transitions!

A Helpful Definition

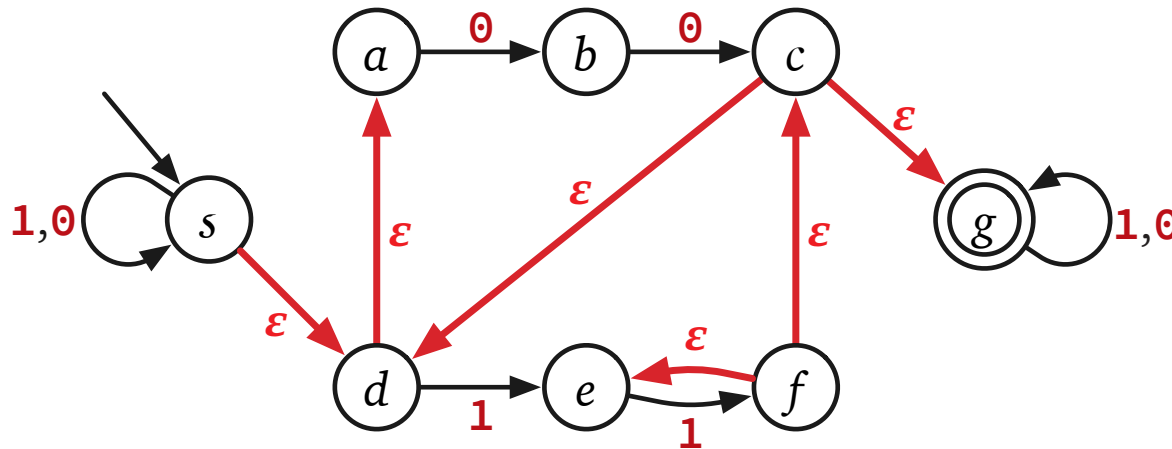
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For NFA $N = (Q, \Sigma, \delta, s, A)$ and $q \in Q$ the $\epsilon\text{reach}(q)$ is the set of all states that q can reach using only ϵ -transitions.

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- $\epsilon\text{reach}(s) = \{s, d, a\}$
- $\epsilon\text{reach}(b) = \{b\}$
- $\epsilon\text{reach}(f) = \{f, e, c, d, g, a\}$

Formally Defining δ^*

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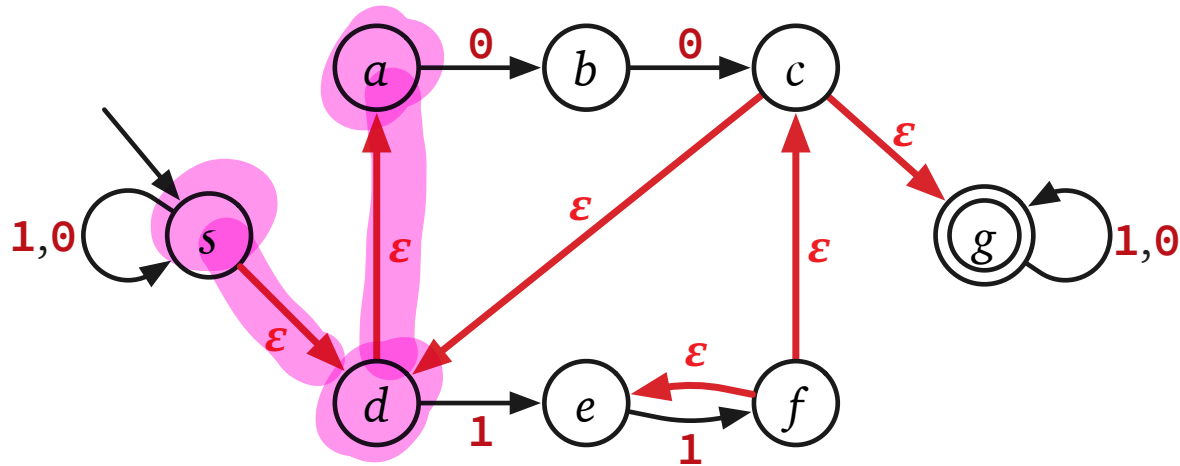
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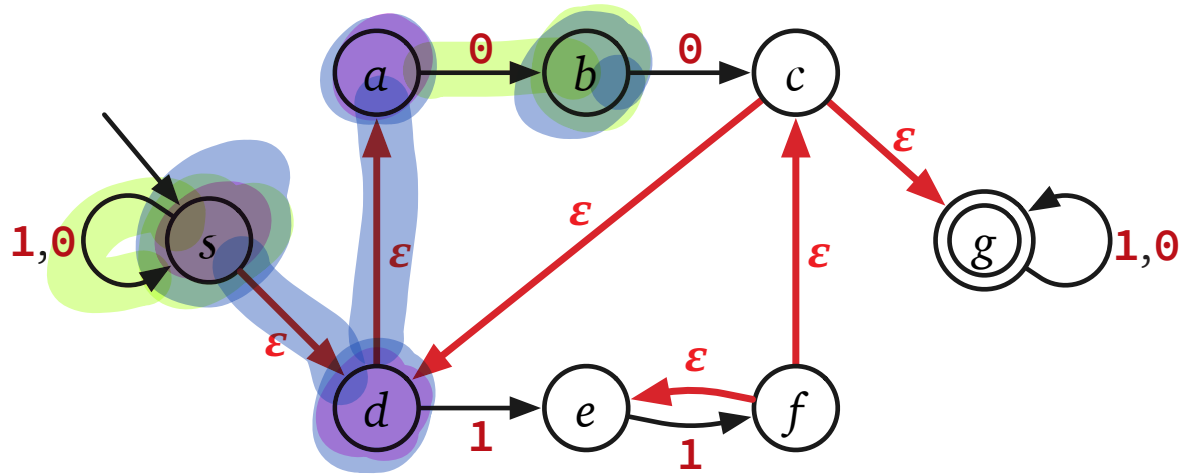
Example



What is:

- $\delta^*(s, \epsilon) = \{s, d, a\}$

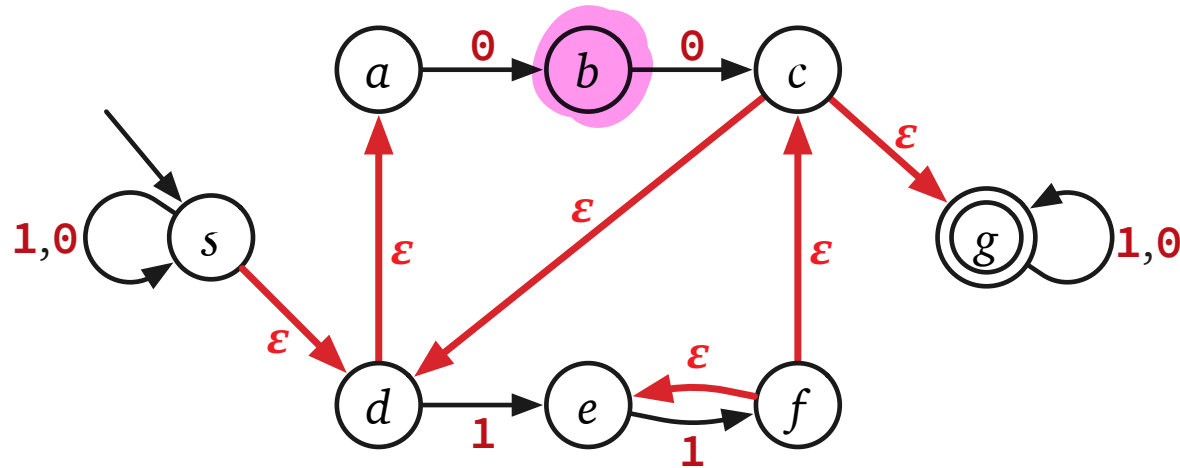
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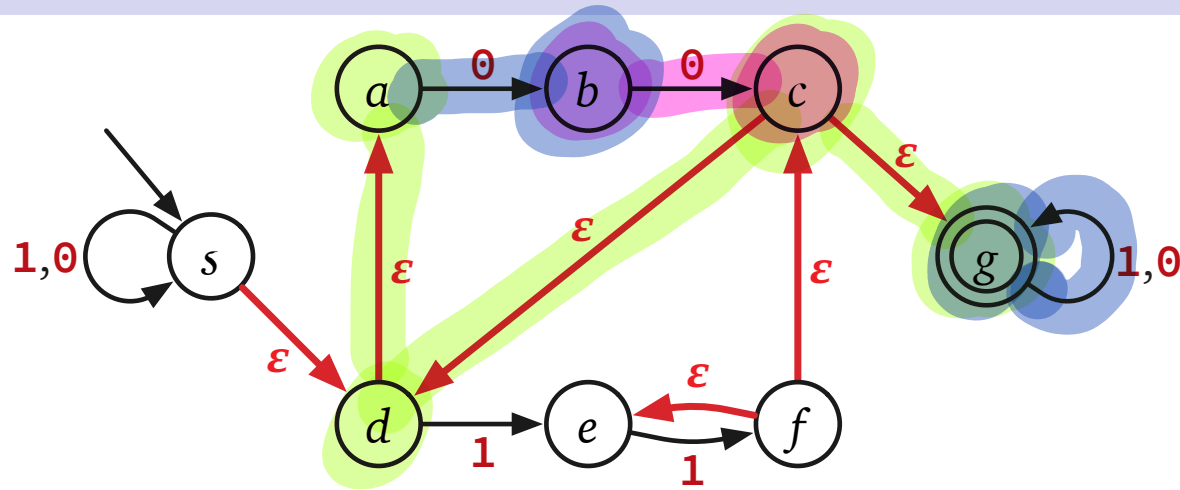
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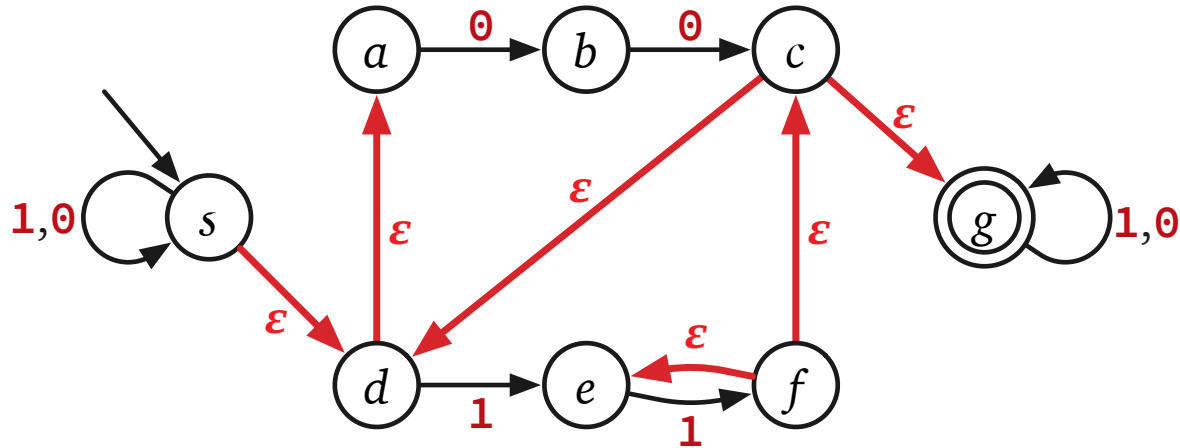
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Formally Defining Acceptance

Definition

A string w is accepted by NFA N if $\delta^*(s, w) \cap A \neq \emptyset$.

Definition

The language $L(N)$ accepted by a NFA $N = (Q, \Sigma, \delta, s, A)$ is

$$\{w \in \Sigma^* \mid \delta^*(s, w) \cap A \neq \emptyset\}.$$

Why Are NFAs?

NFAs may seem like a strange model—no “real world” computer behaves non-deterministically!

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NFAs are very useful as an analysis tool:

- Key middle step in proving the equivalence of DFAs and regular expressions.
- NFAs have more power, so they can be (much) easier to design when you want to show a language is regular.

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Non-determinism will come up again in the last portion of the class as a nice characterization of “easily checkable” problems.

Part II

Constructing NFAs

Standard Design Tricks

- Every DFA is a NFA so can just design a DFA

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- Every DFA is a NFA so can just design a DFA
- NFAs provide ability to “guess and verify” which simplifies design and can reduce number of states

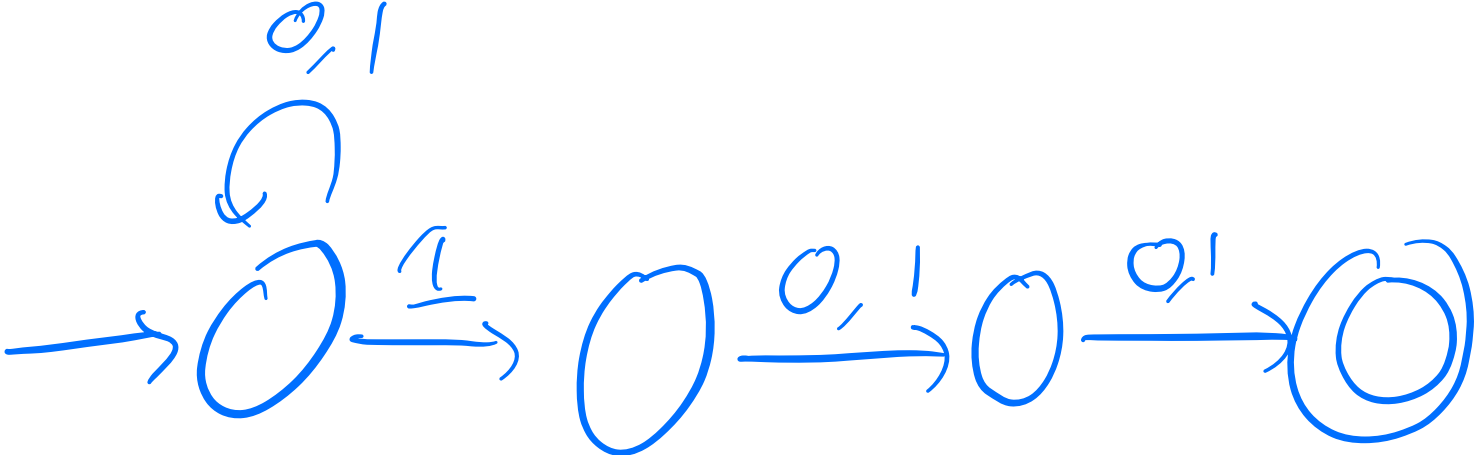
Simplification Example

$L = \{\text{strings that contain } 00101 \text{ as a substring}\}$



Reduced States Example

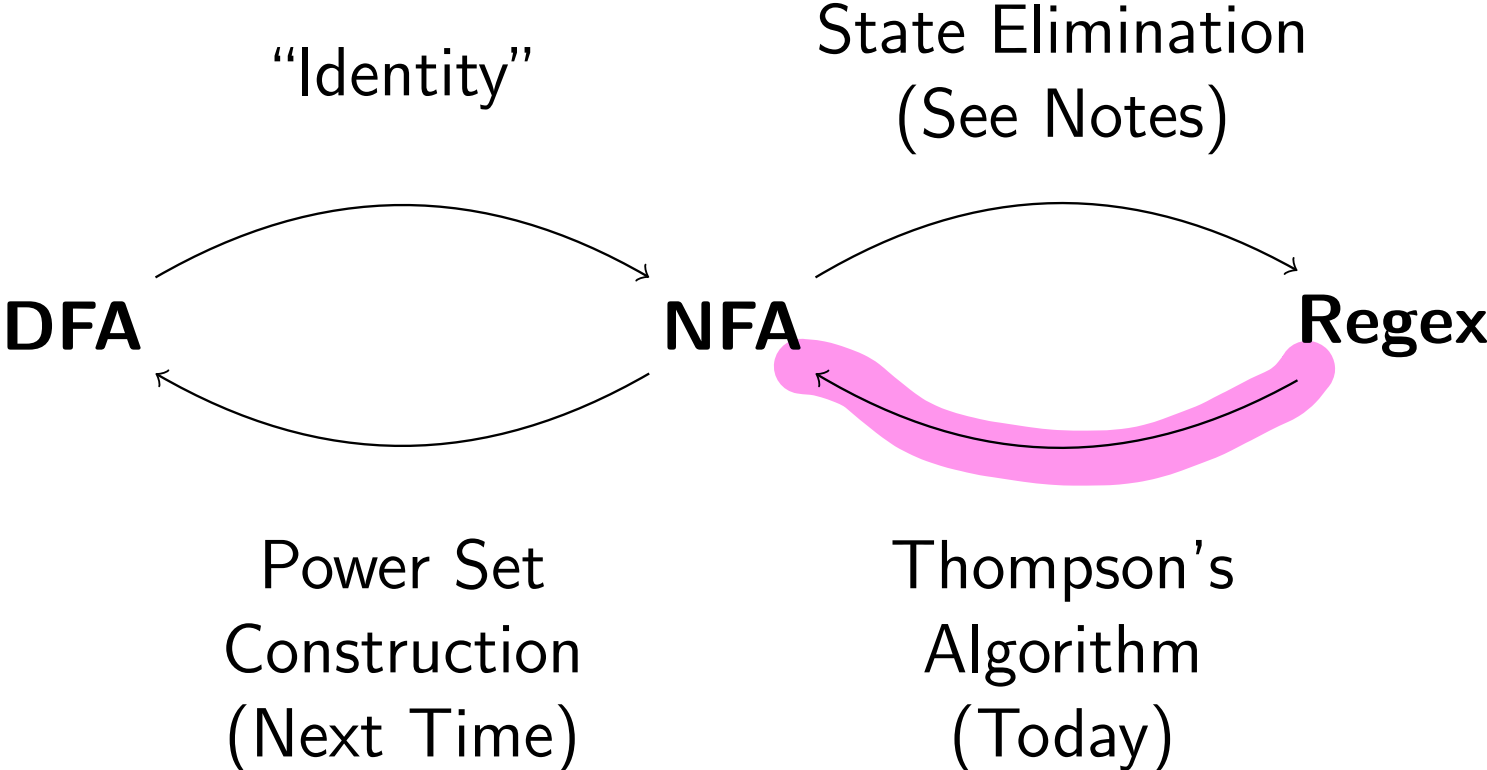
$L = \{\text{strings that have a 1 in the third-to-last position}\}$



Part III

NFAs capture Regular Languages

Roadmap



Regular Languages Recap

Regular Languages

\emptyset regular

$\{\epsilon\}$ regular

$\{a\}$ regular for $a \in \Sigma$

$R_1 \cup R_2$ regular if both are

R_1R_2 regular if both are

R^* is regular if R is

Regular Expressions

\emptyset denotes \emptyset

ϵ denotes $\{\epsilon\}$

a denote $\{a\}$

$r_1 + r_2$ denotes $R_1 \cup R_2$

r_1r_2 denotes R_1R_2

r^* denote R^*

Regular expressions denote regular languages — they explicitly show the operations that were used to form the language

Some Notation

We'll call an NFA “normal form” if:

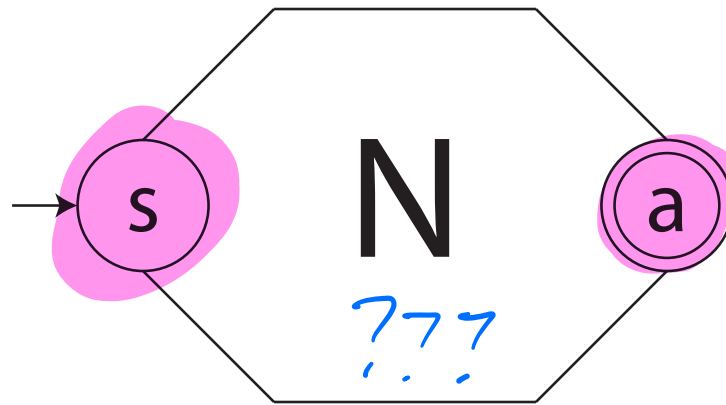
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Pictorially, we can consider an arbitrary NFA N in normal form as:

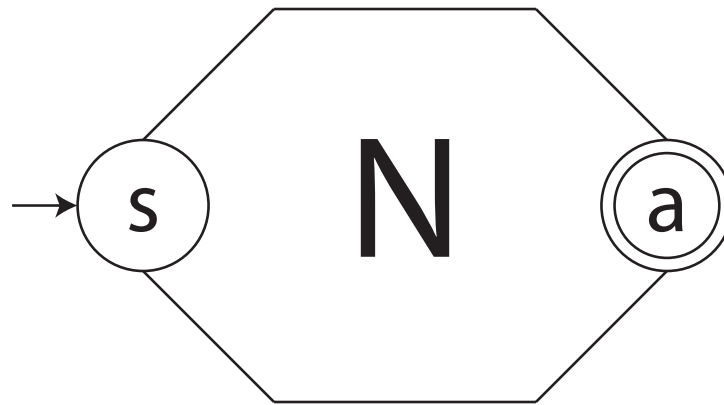


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Exercise for later: given an arbitrary NFA $N = (Q, \Sigma, \delta, s, A)$, how can you modify it to be in normal form?

Thompson's Algorithm: Statement

Theorem

For every regular expression r , there is a normal form NFA N such that $L(N) = L(r)$.

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

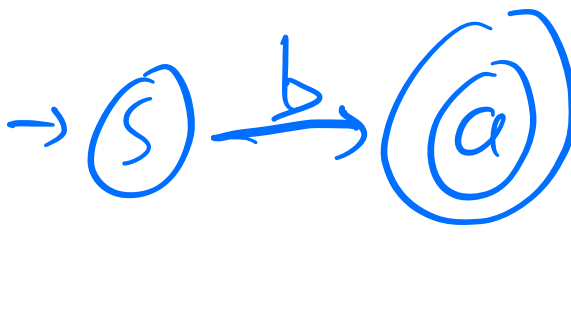
Proof strategy:

- Induction!
- Given regular expression r , use the NFAs for its constituent parts to construct an NFA for r
 - Having the smaller NFAs in normal form makes it easier to work with them!

Thompson's Algorithm: Base Cases

Theorem

For every regular expression r , there is a normal form NFA N such that $L(N) = L(r)$.

- $r = \emptyset$ 
- $r = \epsilon$ 
- $r = \text{~~a~~ b}$ 

Thompson's Algorithm: Inductive Cases

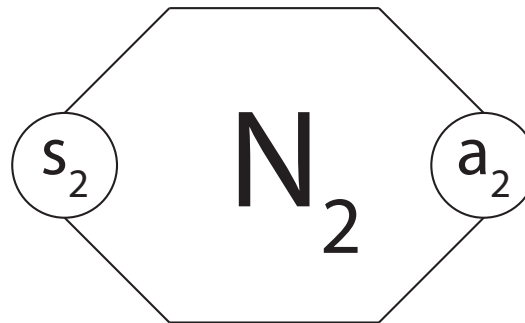
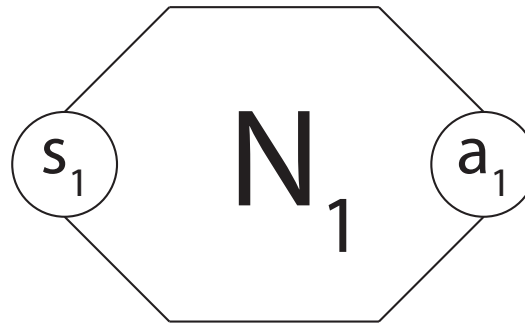
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- $r = r_1 r_2$

- $r = r_1^*$

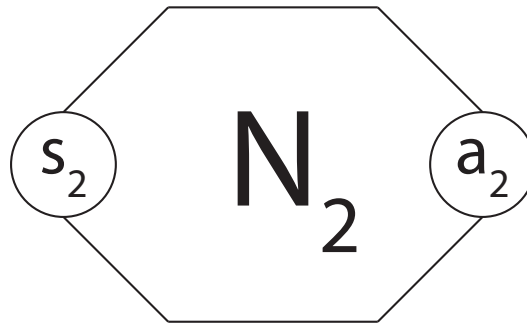
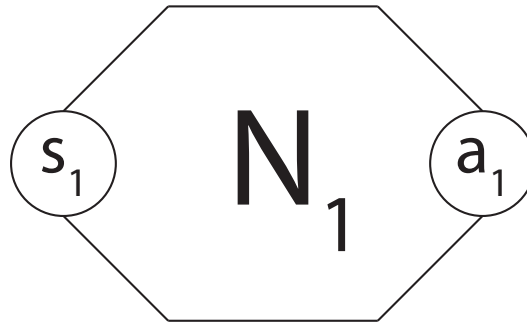


Thompson's Algorithm: Union

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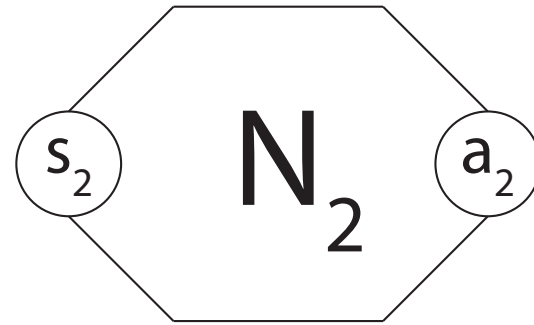
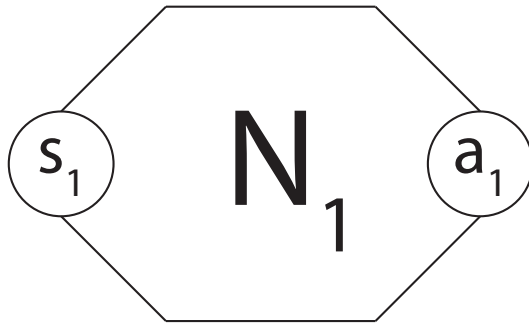


Thompson's Algorithm: Concatenation

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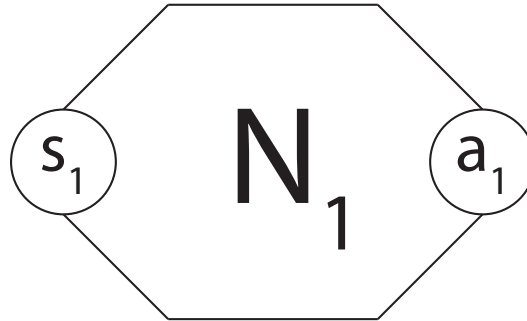


Thompson's Algorithm: Kleene Star

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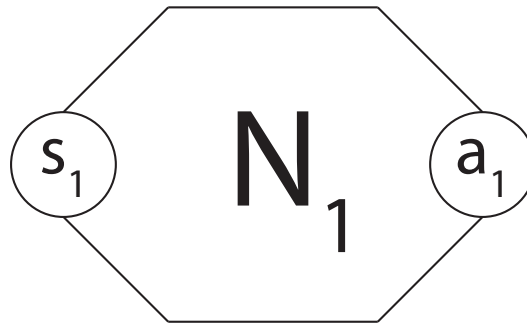


Thompson's Algorithm: Kleene Star (Attempt 2)

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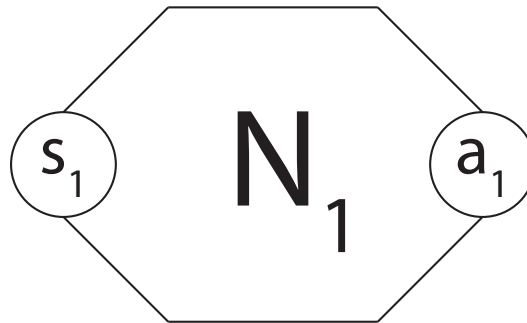


Thompson's Algorithm: Kleene Star (Attempt 3)

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Thompson's Algorithm: Example

$$r = 0(0 + 1)^*$$