

# CMSC 330

## Finite Automata

**Administrative**

# Administrative

— — —

Quiz 2 Today

Midterm next Thursday: PL Concepts, Ruby, OCaml, NFA/DFA/CFG

Project 3 Released

# Finite Automata

# What Are Finite Automata?

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Automata are data structures that accept/reject strings

Automata can be used to implement regular expressions

That's what you'll be doing in the project

# Formal Definition - What does the example look like?

— — —

An automaton is a 5-tuple

$Q$  - A finite set of states

$\Sigma$  - A set of symbols, the alphabet

$\delta$  - A transition function

$q_0$  - The initial state

$F$  - A set of final states

Example

$Q = \{0, 1, 2\}$

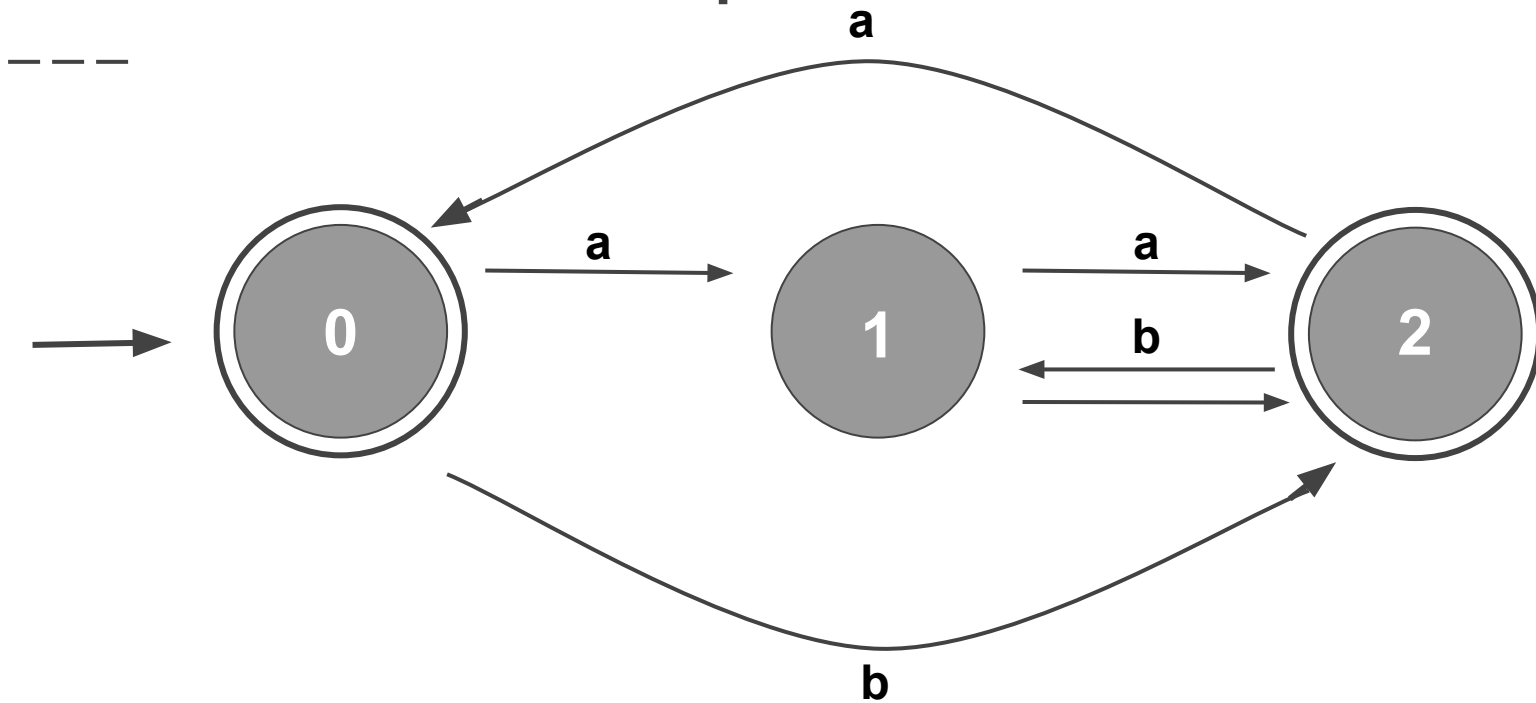
$\Sigma = \{a, b\}$

$\delta = \{(0, a, 1); (1, a, 2); (2, a, 0);$   
 $(0, b, 2); (1, b, 2); (2, b, 1)\}$

$q_0 = 0$

$F = \{0, 2\}$

# Formal Definition - Example



# Formal Definition - Notes

— — —

$Q = \{0, 1, 2\}$

$\Sigma = \{a, b\}$

$\delta = \{(0, a, 1); (1, a, 2); (2, a, 0);$   
 $(0, b, 2); (1, b, 2); (2, b, 1)\}$

$q_0 = 0$

$F = \{0, 2\}$

There can only be **one start state**, in this case 0, do not forget to label your start state on quizzes/exams!

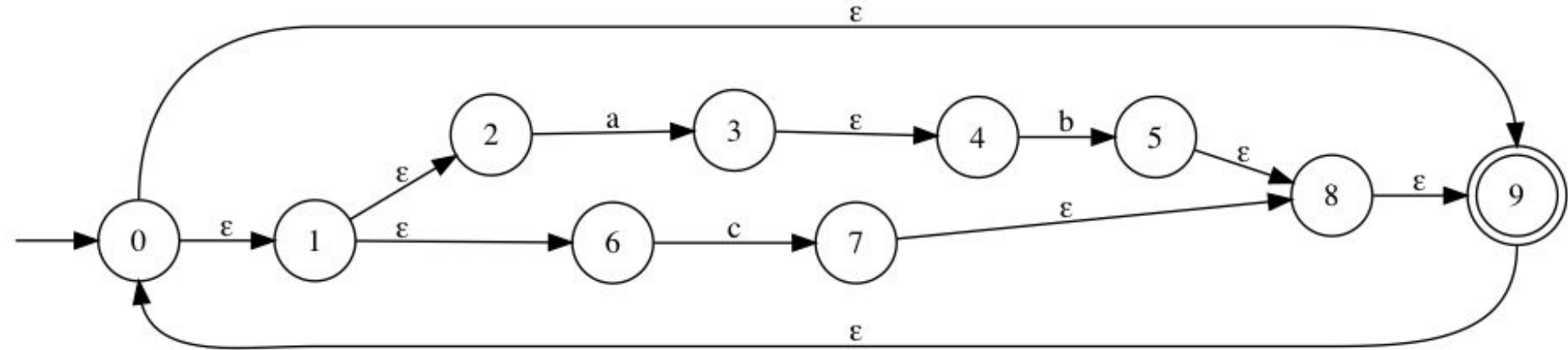
There can be **multiple final states**, do not forget to label your final state(s) on quizzes/exams!

A string is **accepted** by the automata if it **ends in a final state**.



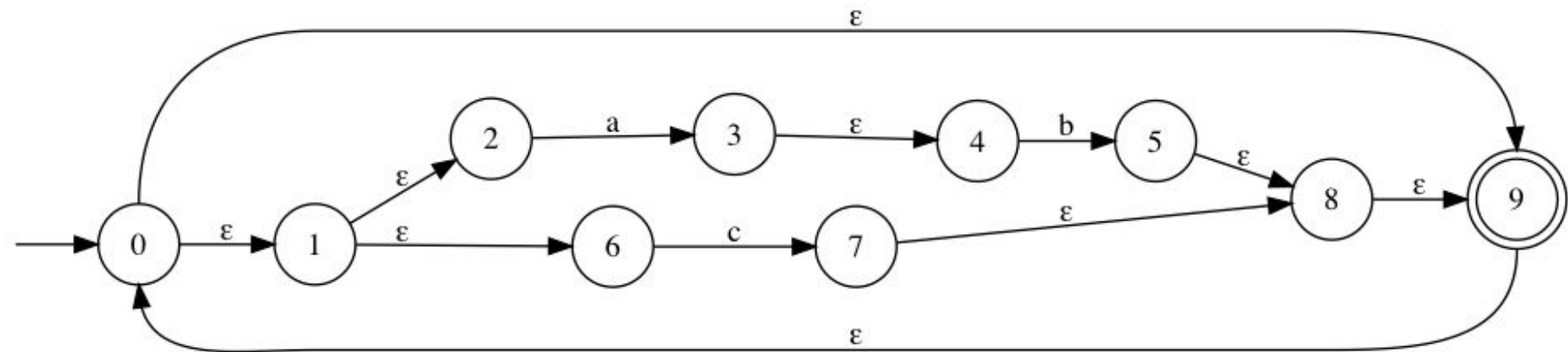
**Example**

# Example



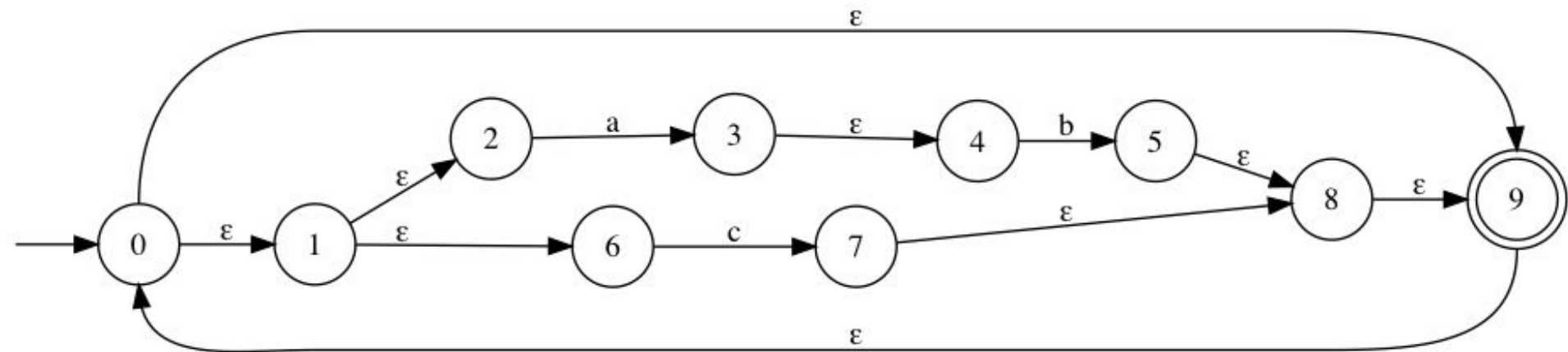
Accepted? "" (Empty String)

# Example



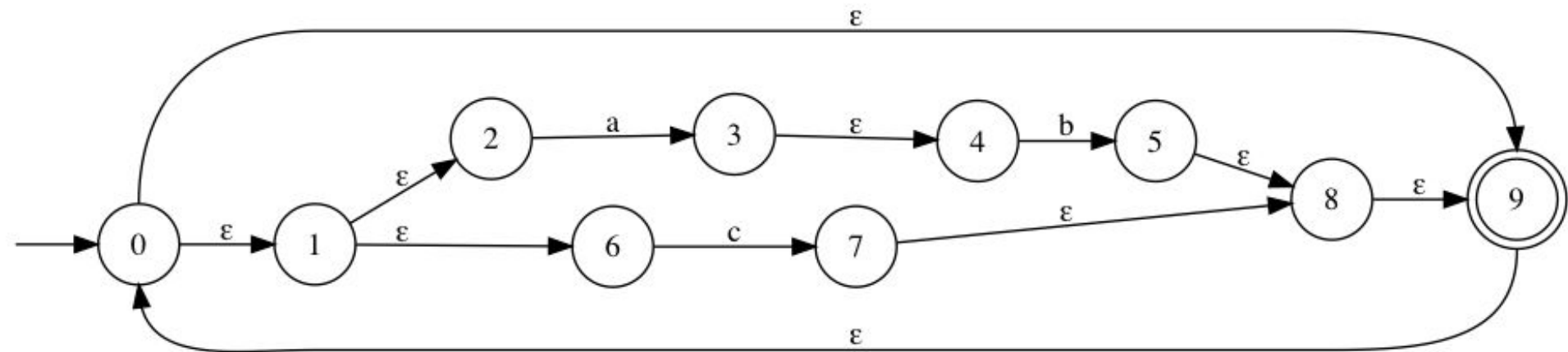
Accepted? ab

# Example



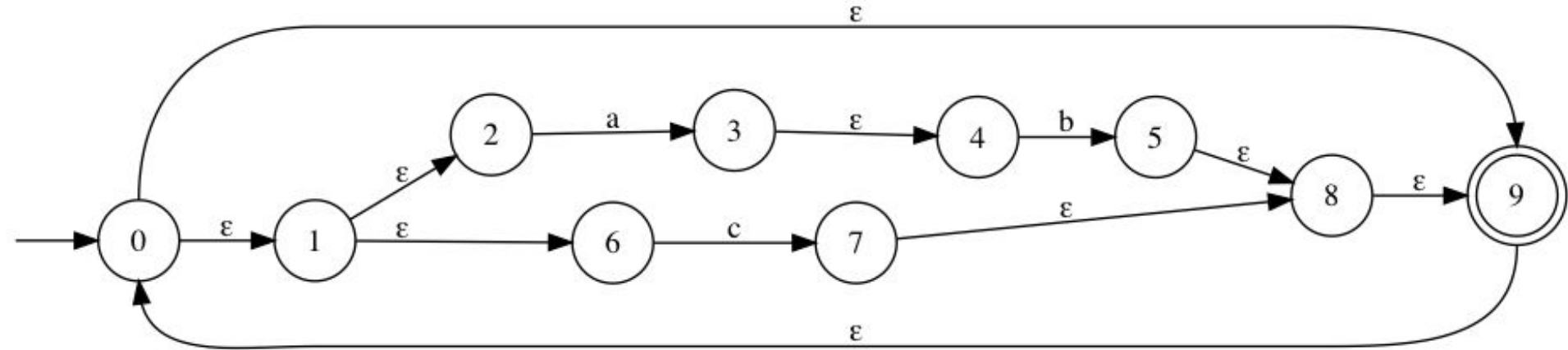
Accepted? ababab

# Example



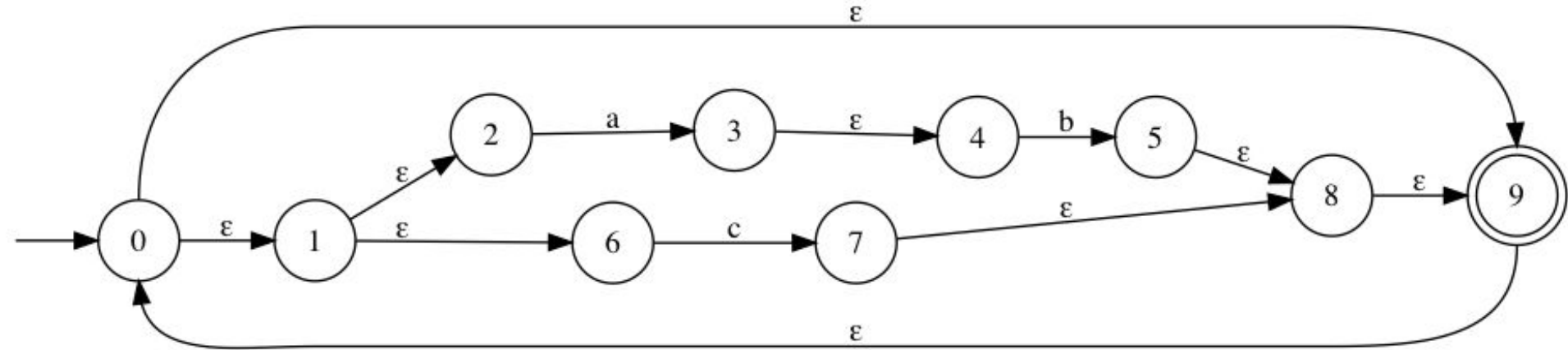
Accepted? abc

# Example



What regular expression matches this automata?

# Example



What regular expression matches this automata?  $(ab|c)^*$

# Types of Finite Automata



# Types of Finite Automata

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Deterministic Finite Automata (DFA)

Accepts if the string ends on a final state

A special type of NFA

Nondeterministic Finite Automata (NFA)

0 or more steps for each character in the string

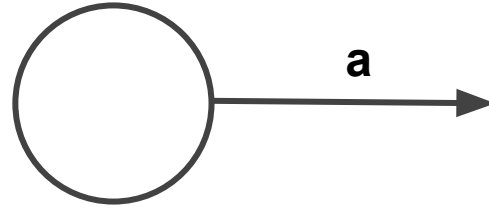
Accepts if any valid path ends on a final state

# Difference #1: Number of Transitions

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DFA

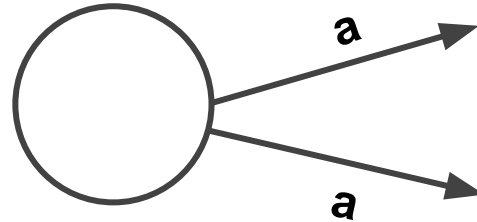
One transition per symbol



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NFA

More than one transition per symbol



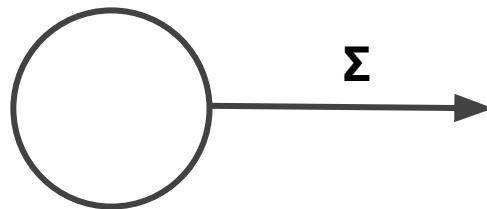
# Difference #2: Types of Transitions

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DFA

No transitions on empty string

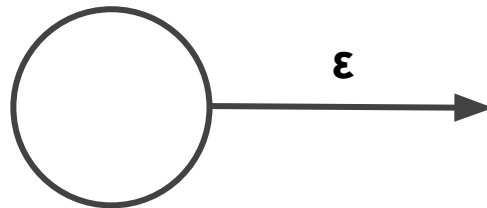
(DFAs can match empty strings, but cannot transition on  $\epsilon$ )



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NFA

May transition on empty string  
label



# Difference #3: Accepting Strings

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DFA

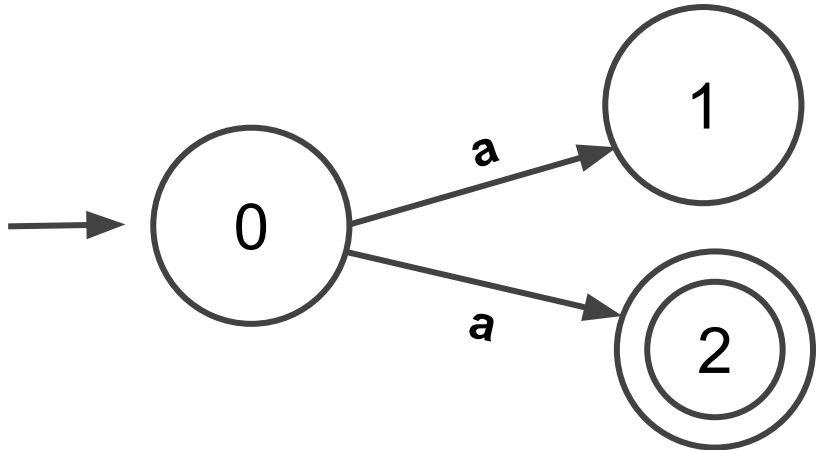
Accepts if the string ends on a final state

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NFA

Accepts if at least one path ends on a final state

“a” would be accept because 0,2



# Interlude: Project Talk

# Project Talk

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In your project, you will implement regular expressions

To do this, you will implement an NFA

(Note: Regex, NFA, DFA accept the same languages)

# Project Talk - OCaml NFA

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First you make an NFA, recall

$Q$  - A finite set of states

$\Sigma$  - A set of symbols, the alphabet

$\delta$  - A transition function

$q_0$  - The initial state

$F$  - A set of final states

You will be given

$q_0$  - The initial state

$F$  - A set of final states

$\delta$  - A transition function

How you define the NFA type is up to you, try to make something easy to match on!

# Project Talk - E-Closure Function

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Remembers that NFAs can transition on the empty string?

This is called an “ $\epsilon$ -transition”

The  $\epsilon$ -closure( $S_1$ ) is the set of all states reachable from  $S_1$  using only  $\epsilon$ -transitions

Note:  $\epsilon$ -closure( $S_1$ ) always includes  $S_1$



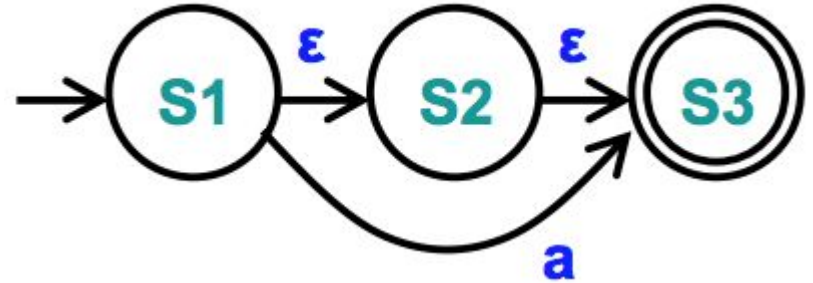
# Project Talk - E-Closure 1

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$\epsilon$ -closure(S1) =

$\epsilon$ -closure(S2) =

$\epsilon$ -closure(S3) =



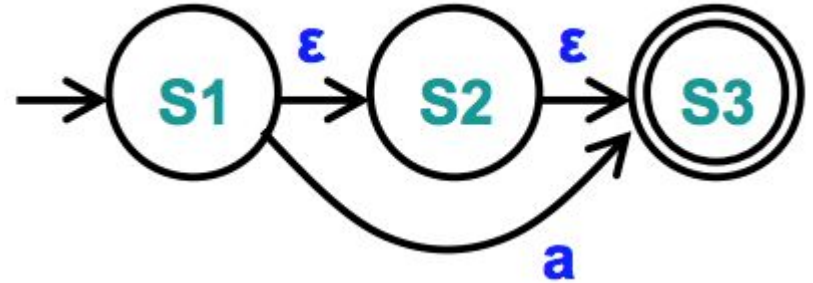
# Project Talk - E-Closure 1

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$\epsilon$ -closure(S1) = {S1, S2, S3}

$\epsilon$ -closure(S2) = {S2, S3}

$\epsilon$ -closure(S3) = {S3}



# Project Talk - E-Closure 2

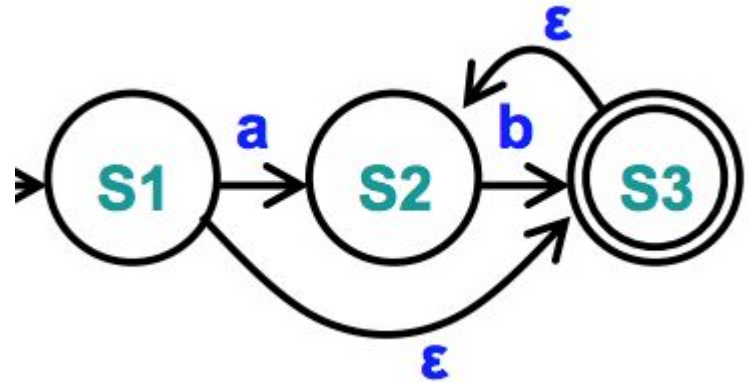
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$\epsilon$ -closure(S1) =

$\epsilon$ -closure(S2) =

$\epsilon$ -closure(S3) =

$\epsilon$ -closure({S2,S3}) =



# Project Talk - E-Closure 2

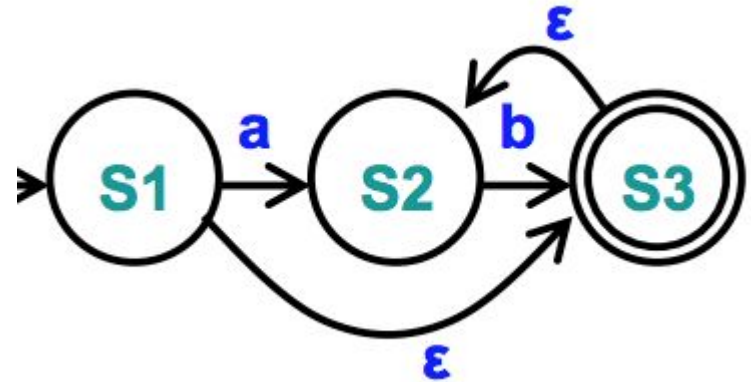
---

$$\varepsilon\text{-closure}(S1) = \{S1, S2, S3\}$$

$$\varepsilon\text{-closure}(S2) = \{S2\}$$

$$\varepsilon\text{-closure}(S3) = \{S2, S3\}$$

$$\varepsilon\text{-closure}(\{S2, S3\}) = \{S2, S3\}$$



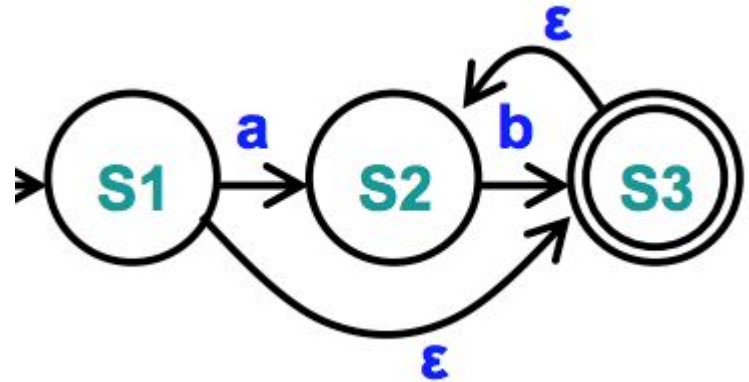
# Project Talk - Move

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`move(S1,symbol)`

Set of states reachable from S1 using exactly one transition on the symbol.

Note: `move(S1,a)` only includes S1 if S1 has a transition to itself on a.



# Project Talk - Move

— — —

move(S1,a) =

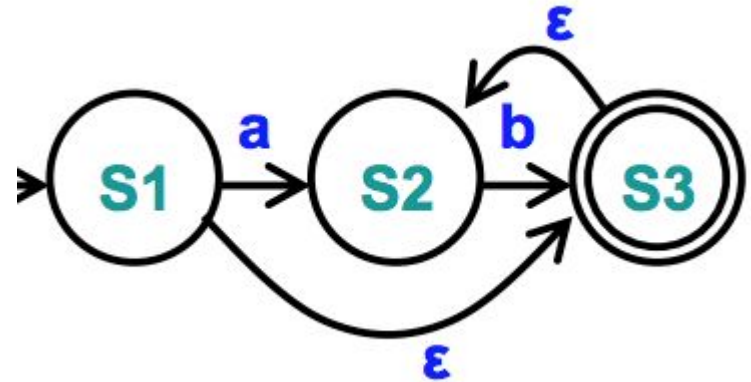
move(S1,b) =

move(S2,a) =

move(S2,b) =

move(S3,a) =

move(S3,b) =



# Project Talk - Move

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$\text{move}(S1, a) = \{S2\}$

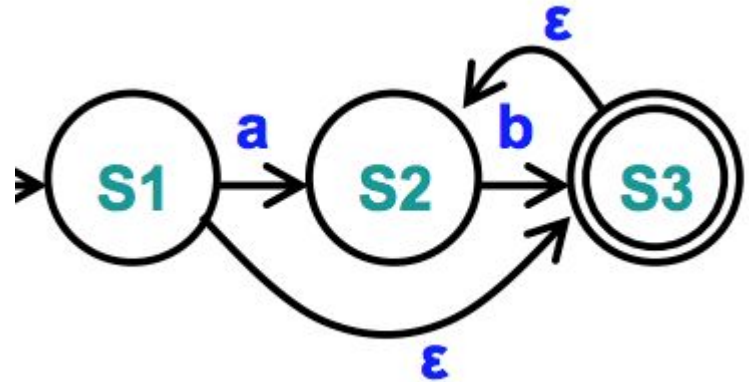
$\text{move}(S1, b) = \{\}$

$\text{move}(S2, a) = \{\}$

$\text{move}(S2, b) = \{S3\}$

$\text{move}(S3, a) = \{\}$

$\text{move}(S3, b) = \{\}$



# Reductions



# Introduction

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There are a few operations we care about

Regex to NFA

NFA to DFA

Minimizing a DFA

Also: DFA to Regex, DFA Complement

Your project will ask you to turn a regex to an NFA

# Regex to NFA

# Regular Expressions to NFAs

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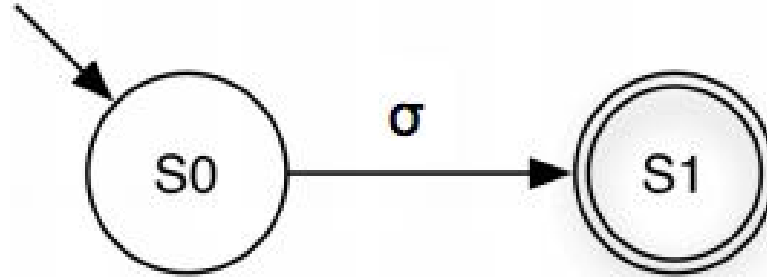
Regular expressions are defined recursively

Know a number of base cases and inductive cases

This tells us how to build an NFA given a regex

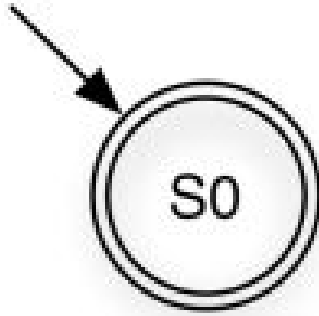
# Base Case: A Symbol in the Language ( $\sigma$ in $\Sigma$ )

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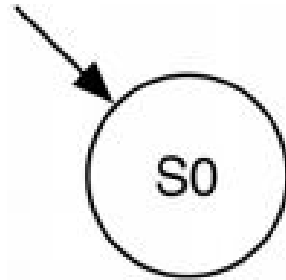
Base Case:  $\epsilon$

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Base Case:  $\emptyset$

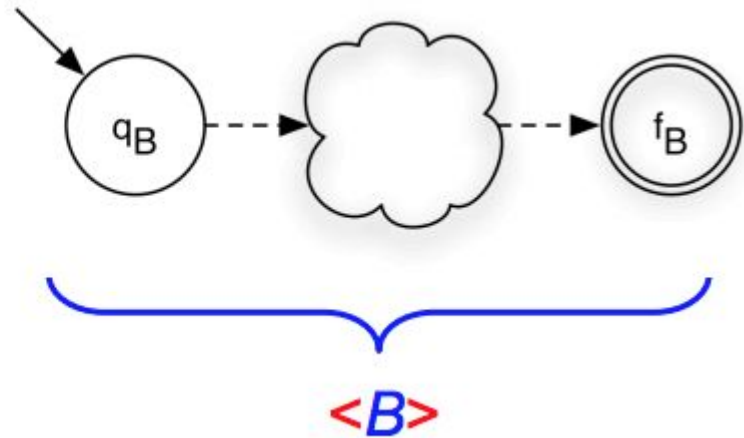
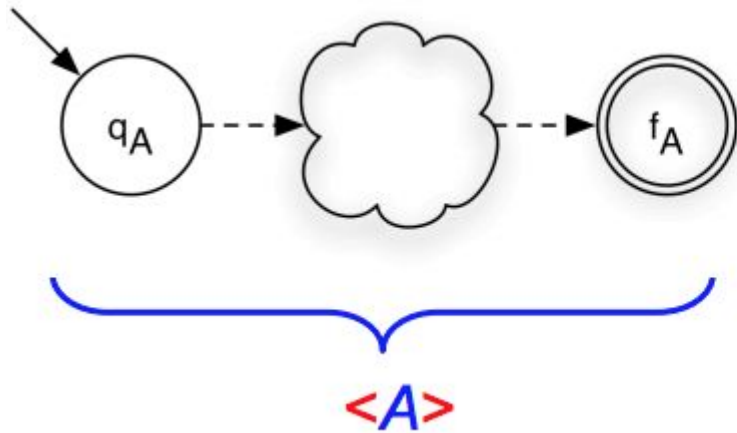
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# Concatenation: AB

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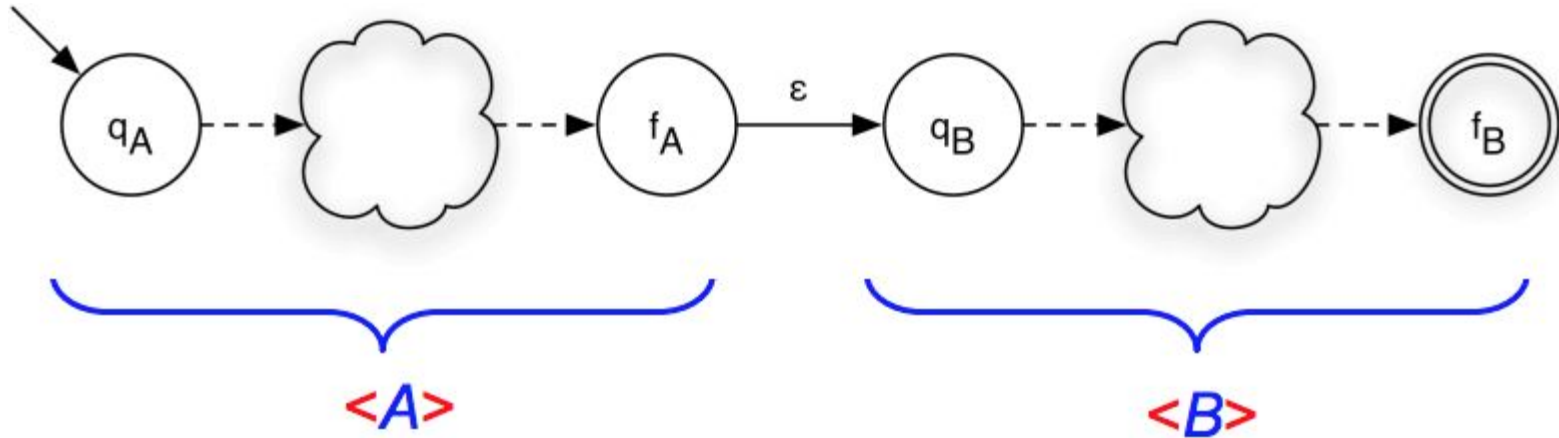
A and B are each represented by an NFA



# Concatenation: AB

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To concatenate A and B, create a new NFA using the start of A, the final states of B, add an  $\varepsilon$ -transition from the final states of A to the start state of B.

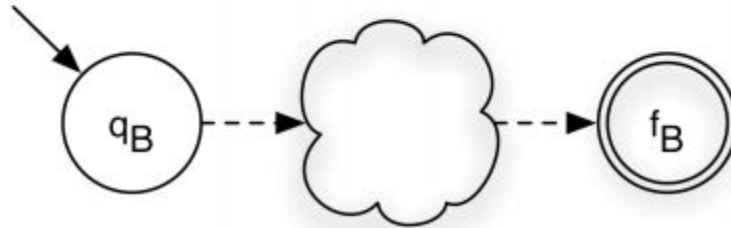
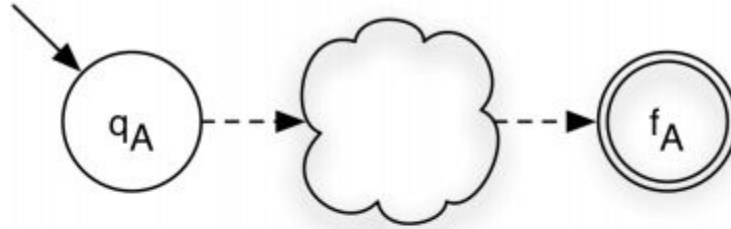




# Union: $A \cup B$

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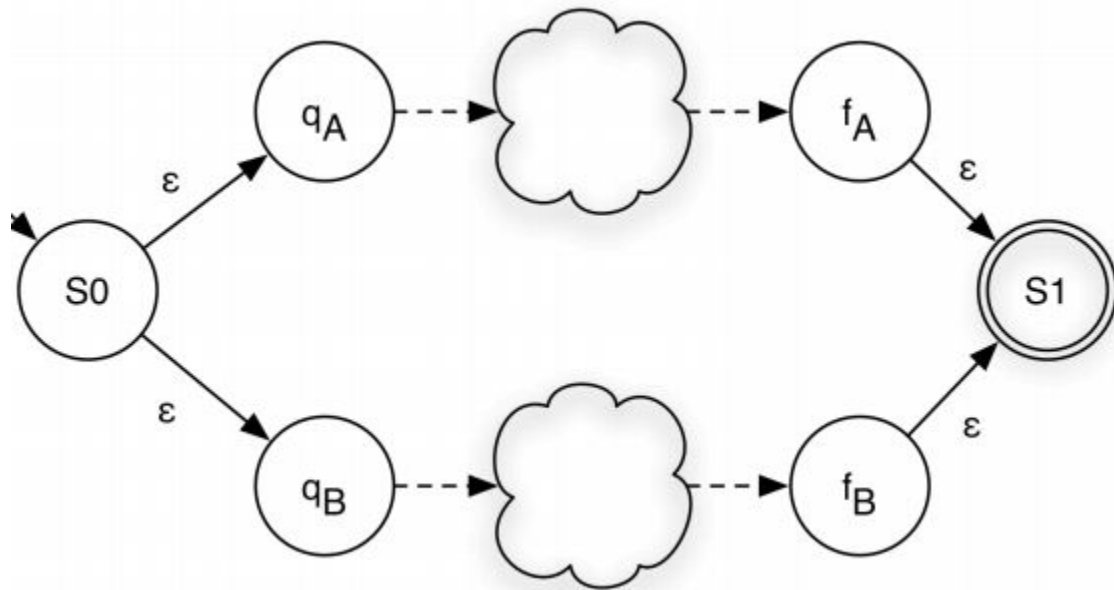
A and B are each represented by an NFA



# Union: $A \cup B$

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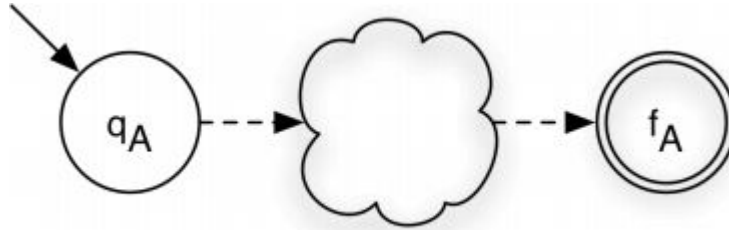
Add a new start and end, add  $\epsilon$ -transitions from new start to old starts, add  $\epsilon$ -transitions from old finals to new finals.



# Closure: $A^*$

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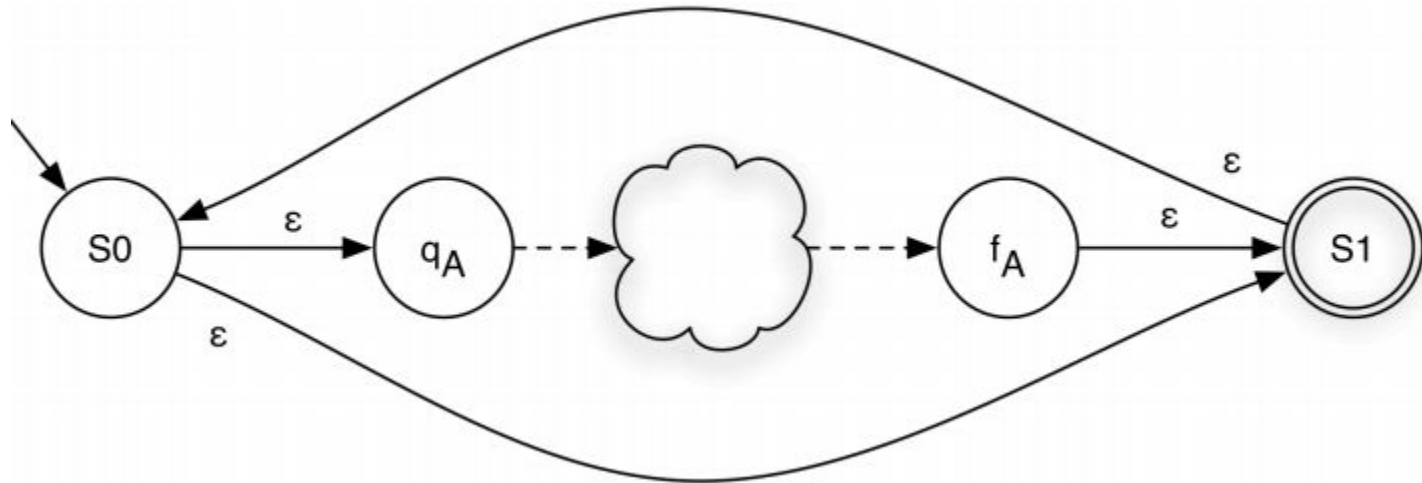
A is represented by an NFA



# Closure: $A^*$

---

Add a new start and end state. Add  $\varepsilon$ -transition from new start to old start, old finals to new finals, and from new start to new final, and from new final to new start.

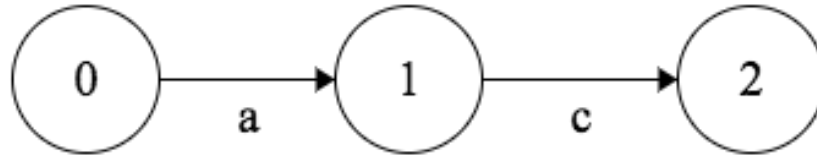
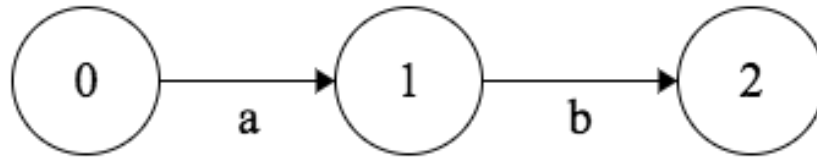


Draw an NFA for  $(ab|ac)^*$

# Draw an NFA for $(ab|ac)^*$

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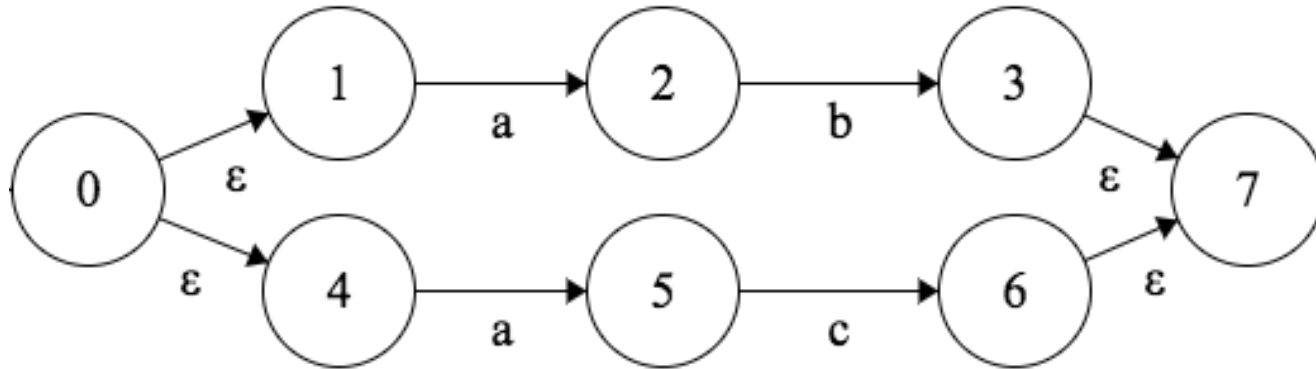
Begin by creating an NFA for “ab” and “ac”



# Draw an NFA for $(ab|ac)^*$

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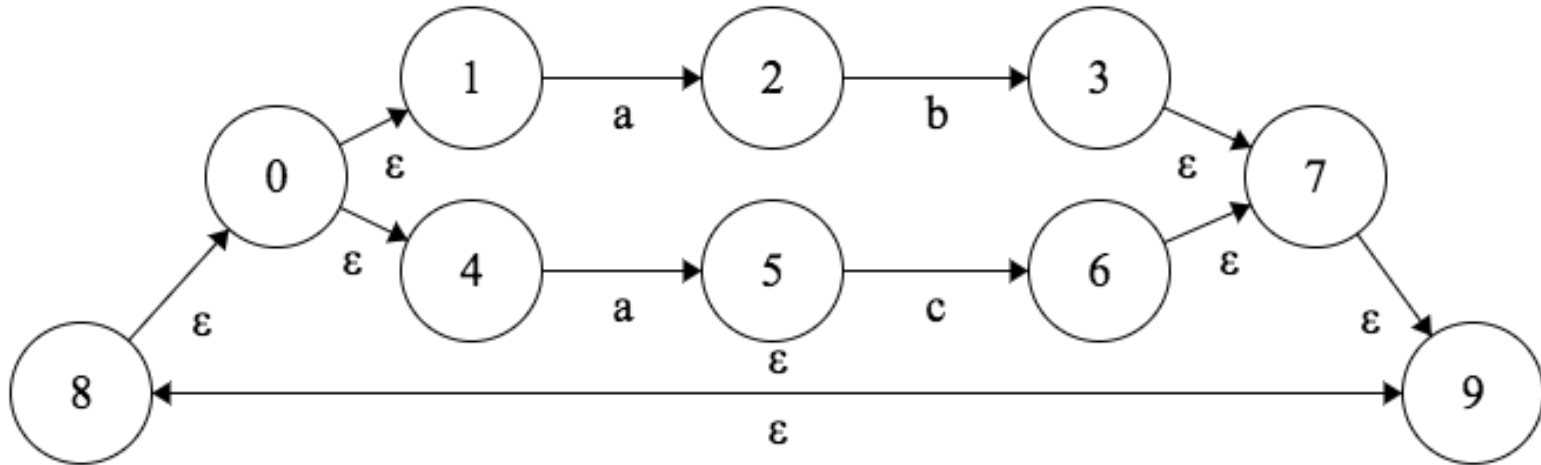
Next, find the union of “ab” and “ac”



# Draw an NFA for $(ab|ac)^*$

---

Next, find the closure of  $(ab|ac)$ .





# Regex to NFA Complexity?

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If a regular expression “A” has size  $n$ , where...

$n = \# \text{ of symbols} + \# \text{ of operations}$

Then how many states does the NFA of “A” have?

Each union and closure operation adds just two states

$O(n)$ , overall, which is pretty good!

# Regex to NFA Practice

— — —

1. `a`
2. `a*`
3. `ab`
4. `(ab)*`
5. `(a|b)`
6. `(a|b)*`
7. `(a|b)*a`
8. Binary strings that start and end with 1

Bonus: Consider `e_closure` and `move` for each solution

# Reducing NFA to DFA

# Reducing NFA to DFA

---

We use the “subset” algorithm to reduce an NFA to a DFA

Any NFA can be reduced to a DFA

Complexity

Each DFA state will be a subset of the NFA states

If the NFA has  $n$  states, there may be  $2^n$  subsets

NFA  $\rightarrow$  DFA may be  $O(2^n)$

# Reducing NFA to DFA - Simple Explanation

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To reduce an NFA to DFA, we need two procedures

$\epsilon$ -closure(S) - States reachable with  $0+$   $\epsilon$ -transitions

move(S,c) - States reachable with 1 move on symbol c

We discussed these earlier, but let's review

# Reducing NFA to DFA: E-Closure(S)

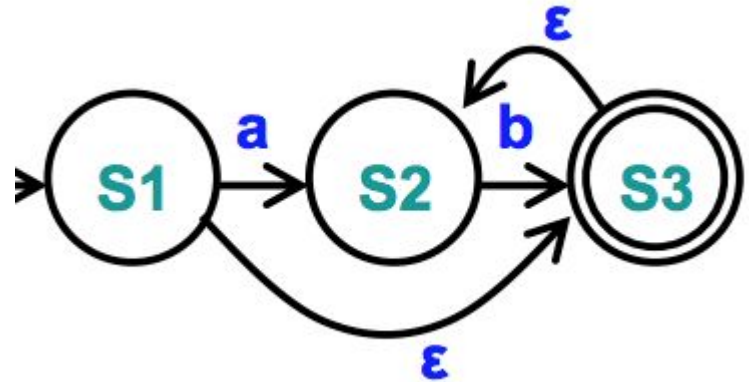
---

$\epsilon$ -closure(S1) =

$\epsilon$ -closure(S2) =

$\epsilon$ -closure(S3) =

$\epsilon$ -closure({S2,S3}) =



# Reducing NFA to DFA: E-Closure(S)

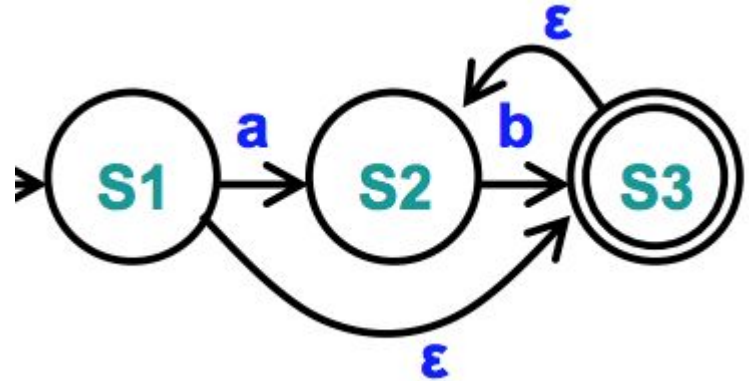
---

$$\varepsilon\text{-closure}(S1) = \{S1, S2, S3\}$$

$$\varepsilon\text{-closure}(S2) = \{S2\}$$

$$\varepsilon\text{-closure}(S3) = \{S2, S3\}$$

$$\varepsilon\text{-closure}(\{S2, S3\}) = \{S2, S3\}$$



# Reducing DFA to NFA: Move

— — —

move(S1,a) =

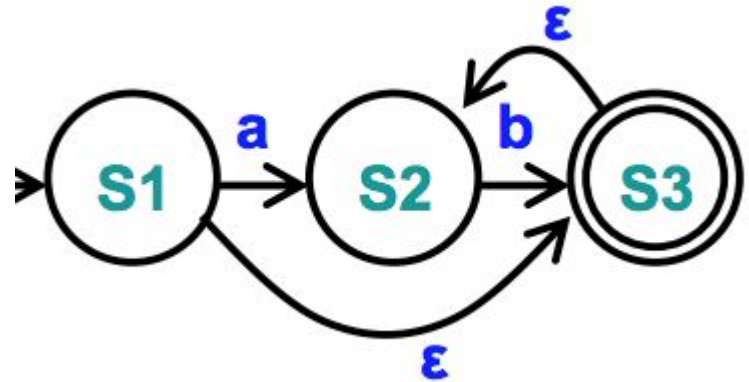
move(S1,b) =

move(S2,a) =

move(S2,b) =

move(S3,a) =

move(S3,b) =





# Reducing NFA to DFA: Move

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$\text{move}(S1, a) = \{S2\}$

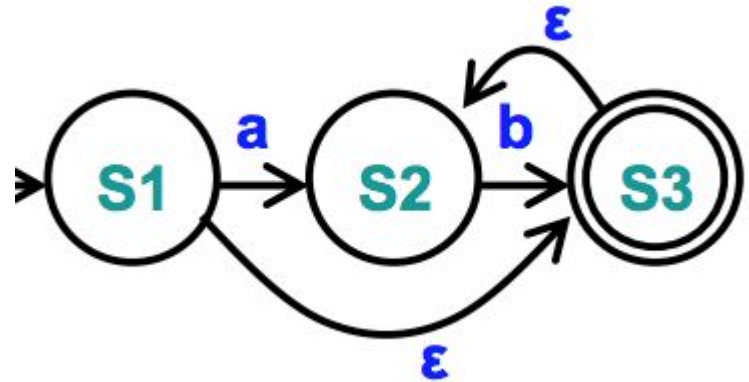
$\text{move}(S1, b) = \{\}$

$\text{move}(S2, a) = \{\}$

$\text{move}(S2, b) = \{S3\}$

$\text{move}(S3, a) = \{\}$

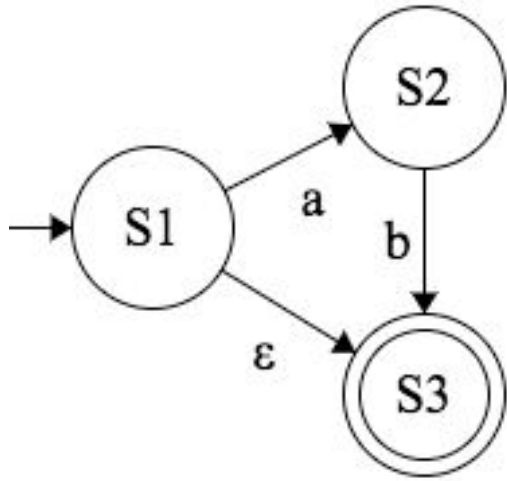
$\text{move}(S3, b) = \{\}$



# Reducing NFA to DFA - Example

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Rather than writing out the algorithm, let's do an example



# Step 1: Find the DFA Start State (Explanation)

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To find the start state of the DFA, we take the `e-closure()` of the NFA start state.

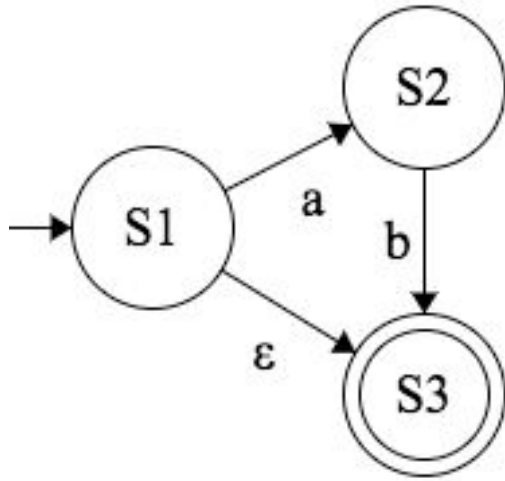
Why? Any `e-transitions` from the start node can be taken before we even look at the string, giving us a set of multiple start states.

# Step 1: Find the DFA Start State

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`new_start = e_closure(NFA Start)`

What is the new start state?

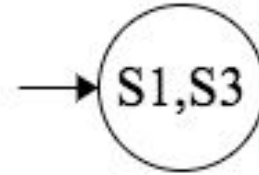
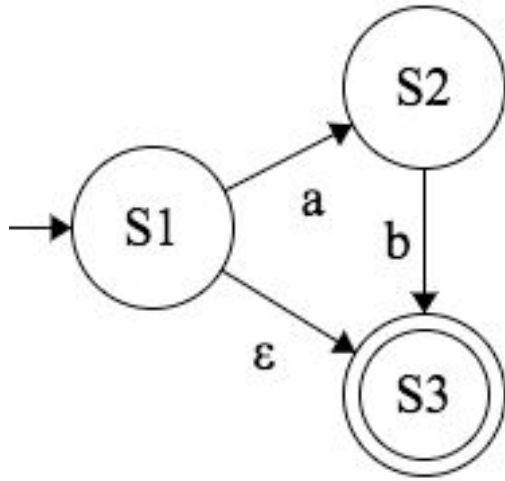


# Step 1: Find the DFA Start State

---

`new_start = e_closure(NFA Start)`

In this case, we get  $q_0 = \{S1, S3\}$



## Step 2: Visit, Move, E-Closure, Add, Repeat (Explained)

---

In the last step, we created a new state named “{S1,S3}”

Let's add that to our DFA's list of states

$$Q = \{ \{S1,S3\} \}$$

Since it didn't already exist, we need to visit it

$$to\_visit = \{ \{S1,S3\} \}$$

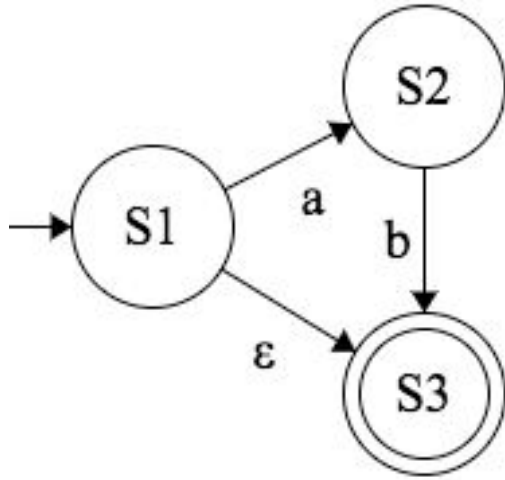
If {S1,S3} was already in Q, we would skip this step

## Step 2: Visit, Move, E-Closure, Add, Repeat

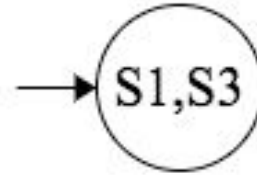
— — —

$\text{move}(\{S1, S3\}, a) =$

$\text{move}(\{S1, S3\}, b) =$



We need to perform the move operation for each letter in our alphabet

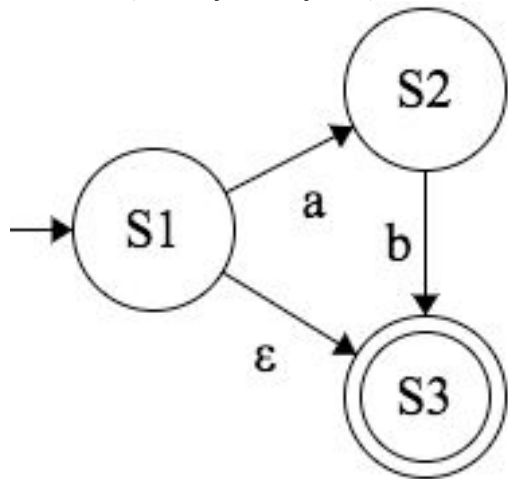


## Step 2: Visit, **Move**, E-Closure, Add, Repeat

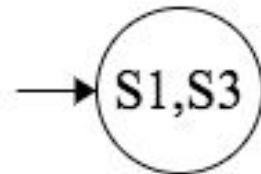
— — —

$\text{move}(\{S1, S3\}, a) = \{S2\}$

$\text{move}(\{S1, S3\}, b) = \{\}$



This gives us one new state, and a dead state. Before we add it, we need to perform e-closure to see if we can reach any states “for free”

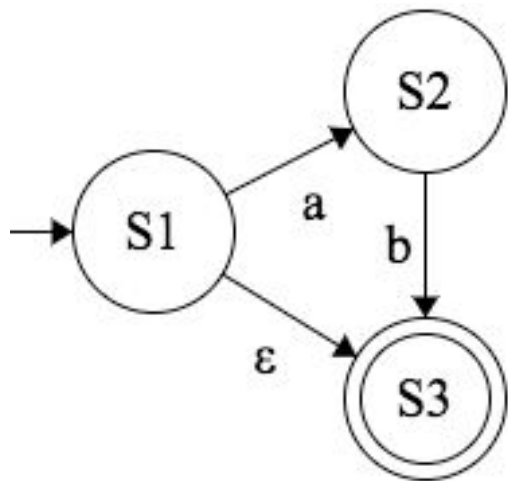




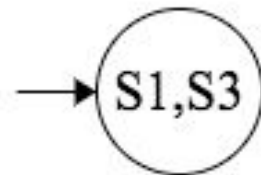
## Step 2: Visit, Move, **E-Closure**, Add, Repeat

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$$\text{e-closure}(\{S2\}) = \{S2\}$$



We don't get any new states, but at least we checked. Now, we can add the new state  $\{S2\}$  to our DFA. We also add it to  $Q$  and  $to\_visit$ .

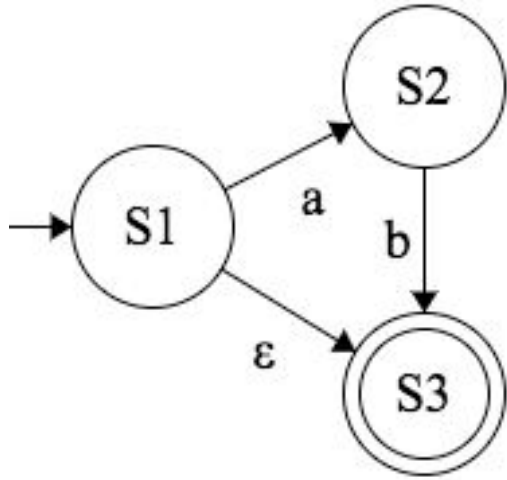


## Step 2: Visit, Move, E-Closure, **Add**, Repeat

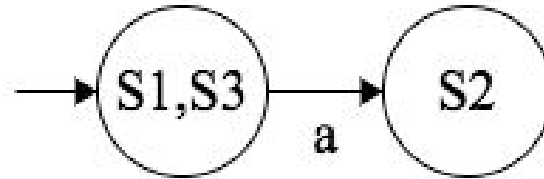
---

$Q = \{ \{S1, S3\}, \{S2\} \}$

$to\_visit = \{S2\}$



We add  $\{S2\}$ .  $\{S2\}$  is reached by a move on 'a', so add that path.

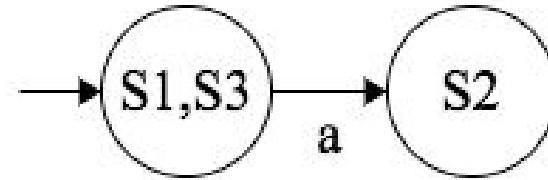
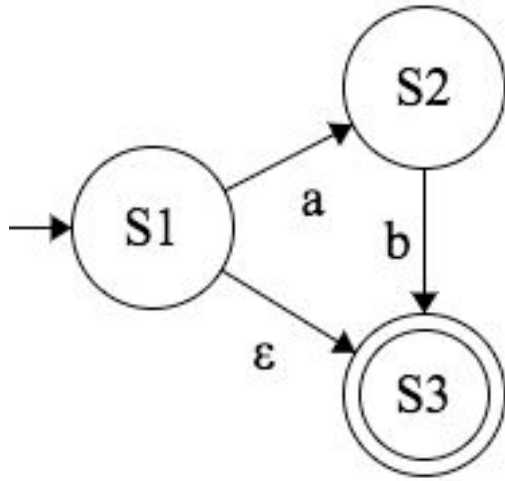


## Step 2: Visit, Move, E-Closure, Add, Repeat

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`to_visit = {S2}`

Now we repeat this process until  
`to_visit` is empty

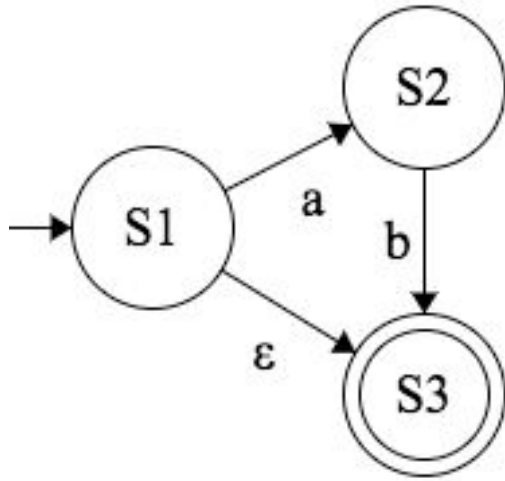


## Step 3: Visit, Move, E-Closure, Add, Repeat

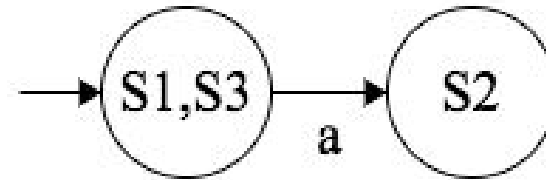
---

$\text{move}(\{S2\}, a) =$

$\text{move}(\{S2\}, b) =$



$\{S2\}$  is the only state in our to\_visit list, so let's begin by performing move for each letter in our alphabet

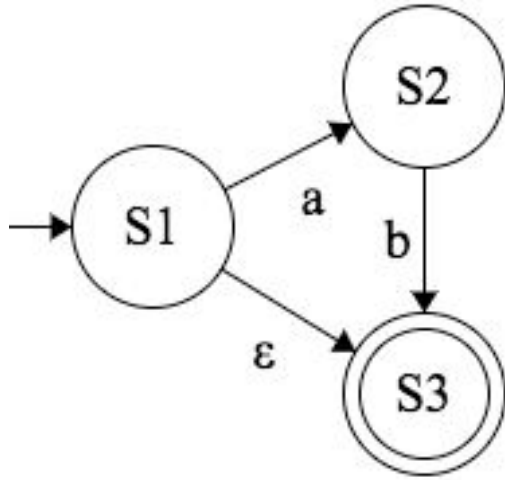


## Step 3: Visit, **Move**, E-Closure, Add, Repeat

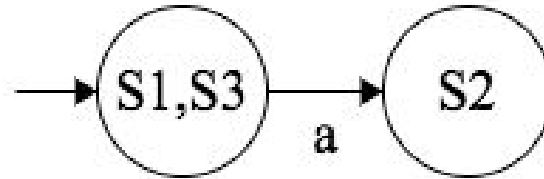
---

$\text{move}(\{S2\}, a) = \{\}$

$\text{move}(\{S2\}, b) = \{S3\}$



Ok,  $\{S3\}$  is new. Let's perform  $\text{e-closure}()$  real quick.

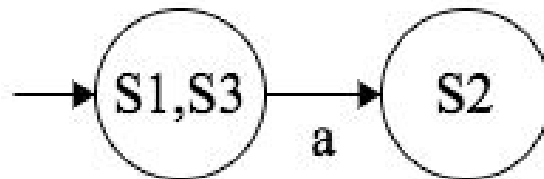
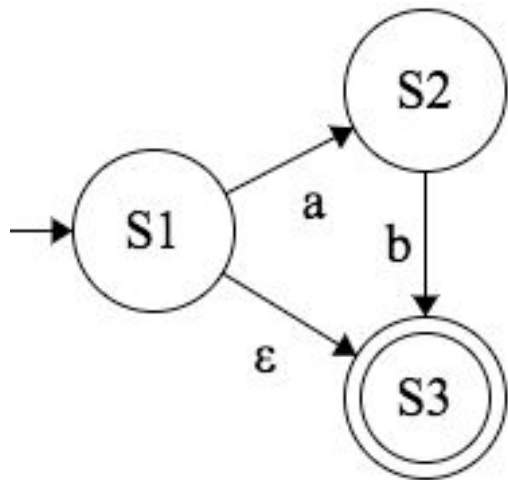


## Step 3: Visit, Move, **E-Closure**, Add, Repeat

---

$$\text{e-closure}(\{S3\}) = \{S3\}$$

Again, we don't get any new states. Sometimes you will! Don't forget this step. Now we can add  $\{S3\}$ .

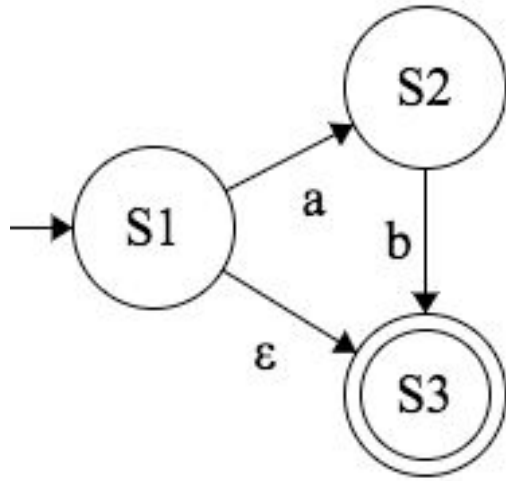


## Step 3: Visit, Move, E-Closure, **Add**, Repeat

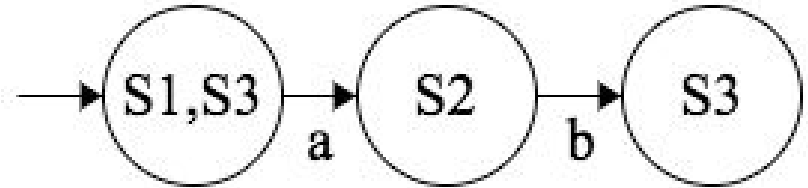
---

$Q = \{ \{S1, S3\}, \{S2\}, \{S3\} \}$

to\_visit = {S3}



We add {S3}. {S3} is reached by a move on 'b', so add that path.

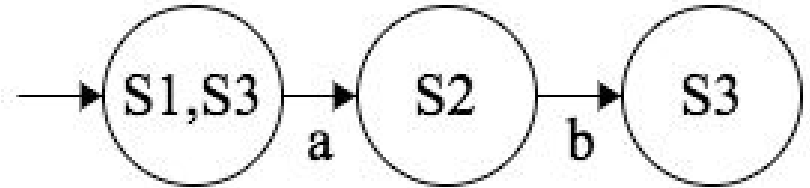
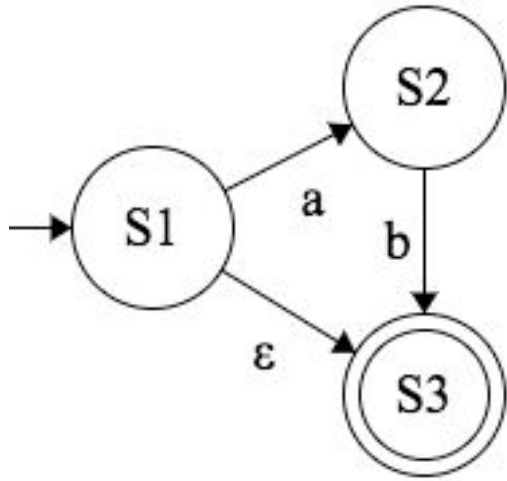


## Step 3: Visit, Move, E-Closure, Add, Repeat

---

to\_visit = {S3}

to\_visit is not empty, so we repeat



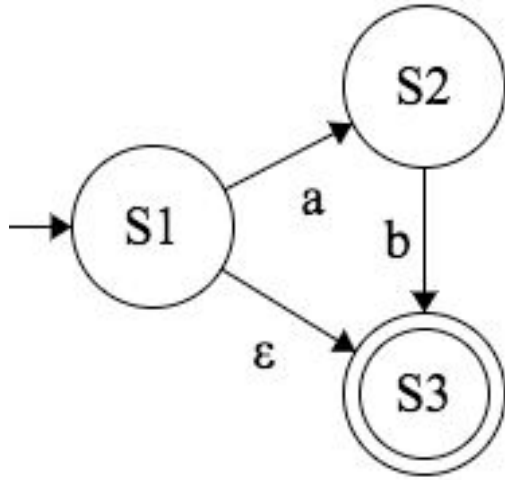


## Step 4: Visit, Move, E-Closure, Add, Repeat

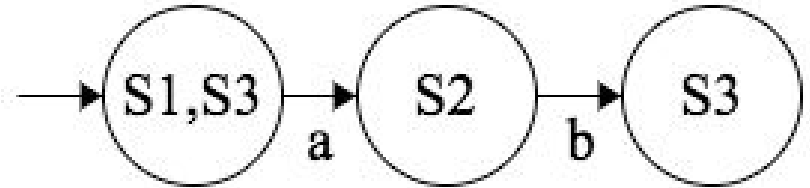
— — —

$\text{move}(\{S3\}, a) =$

$\text{move}(\{S3\}, b) =$



Let's visit  $\{S3\}$  with move.



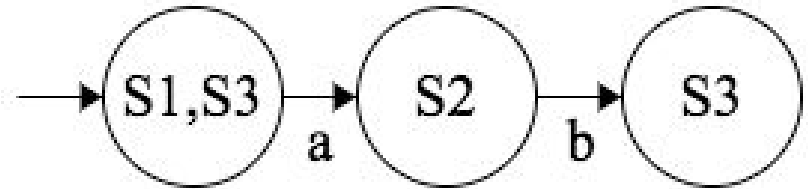
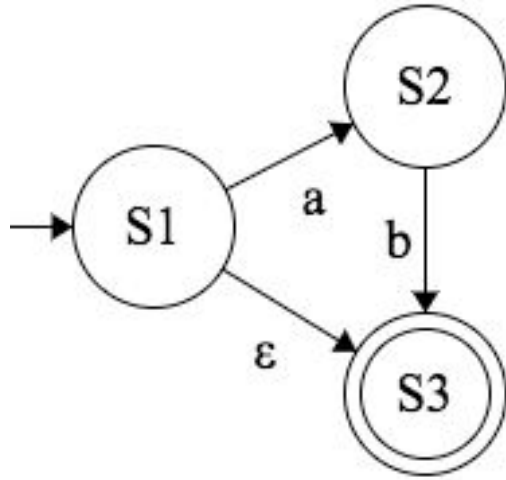
## Step 4: Visit, **Move**, E-Closure, Add, Repeat

— — —

$\text{move}(\{S3\}, a) = \{\}$

No new states here.

$\text{move}(\{S3\}, b) = \{\}$

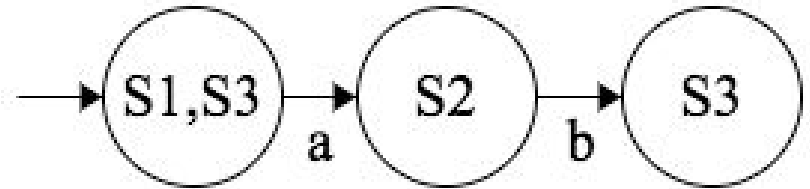
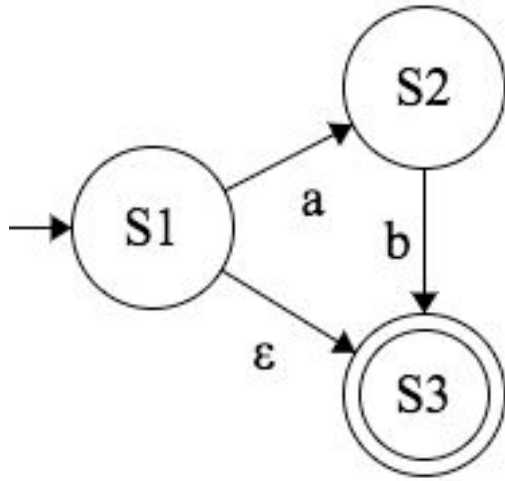


## Step 4: Visit, Move, **E-Closure**, Add, Repeat

---

`e-closure({}) = {}`

Nothing to `e-closure()`



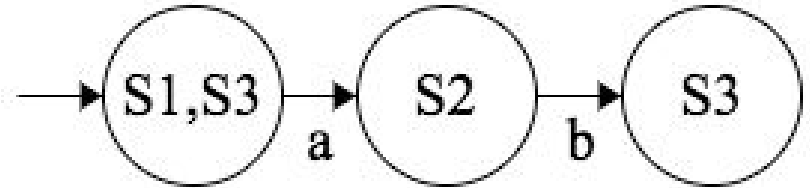
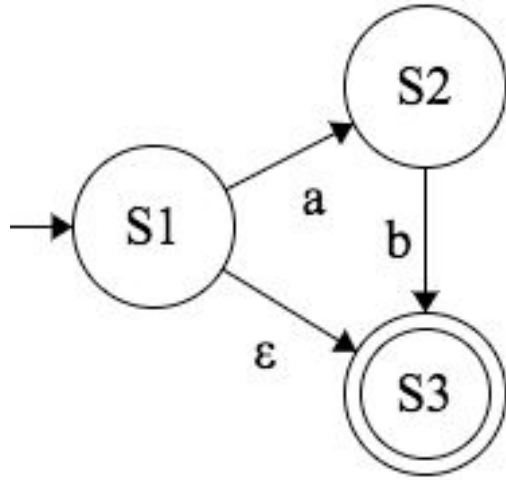
## Step 4: Visit, Move, E-Closure, **Add**, Repeat

---

$Q = \{ \{S1, S3\}, \{S2\}, \{S3\} \}$

Nothing to add

$to\_visit = \{ \}$



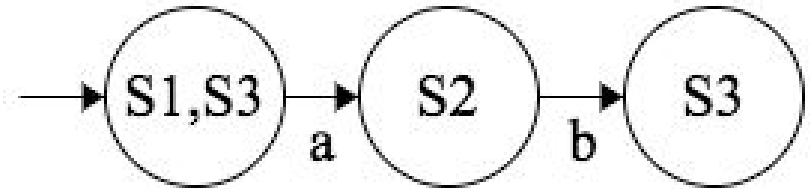
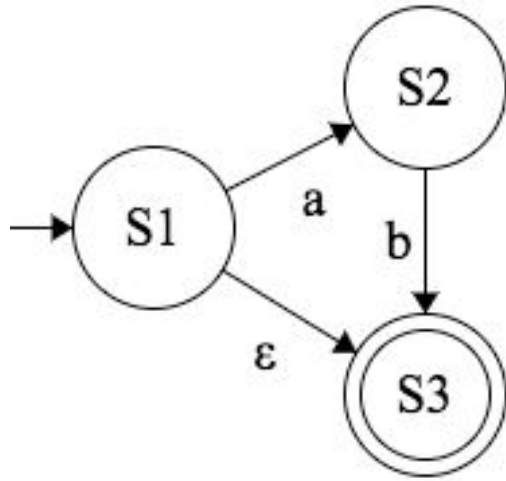
## Step 4: Visit, Move, E-Closure, Add, Repeat

---

`To_visit = {}`

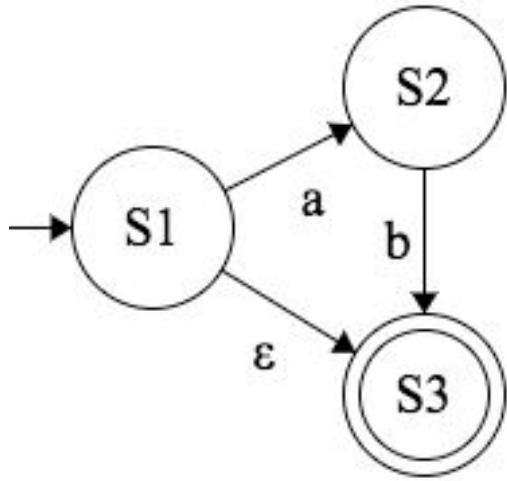
`to_visit` is empty, don't repeat!

Now we perform the final step.

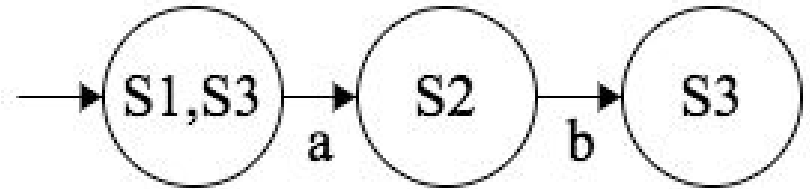


# Step 5: Make Final States Final

---  
In our NFA, S3 is a final state



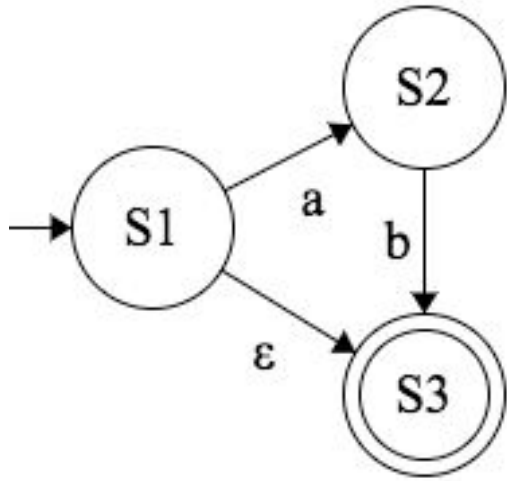
In our DFA, any state that includes S3 is final



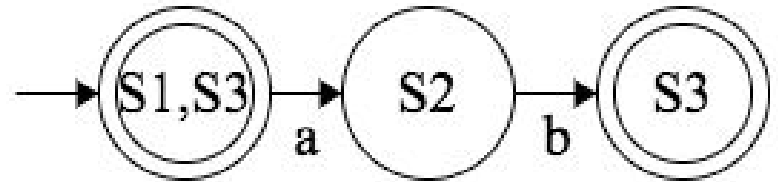
# Step 5: Make Final States Final

---

In our NFA, S3 is a final state



In our DFA, any state that includes S3 is final



# Reducing NFA to DFA: Algorithm

---

Find the new start state using `e-closure()`

For each new state: `visit`, `move`, `e-closure()`, `add`, `repeat`

When you have no more states to visit, select all of your final states.

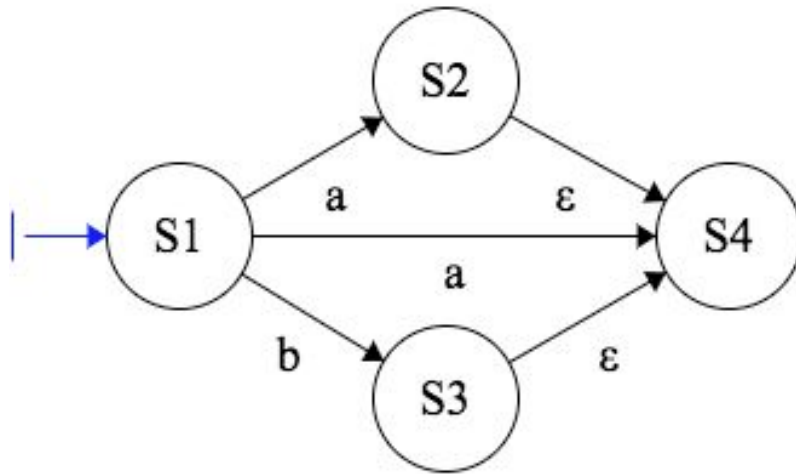
This is a simple explanation of the subset algorithm



# Regex to NFA - Practice

---

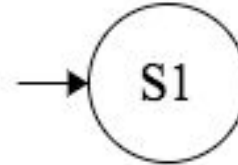
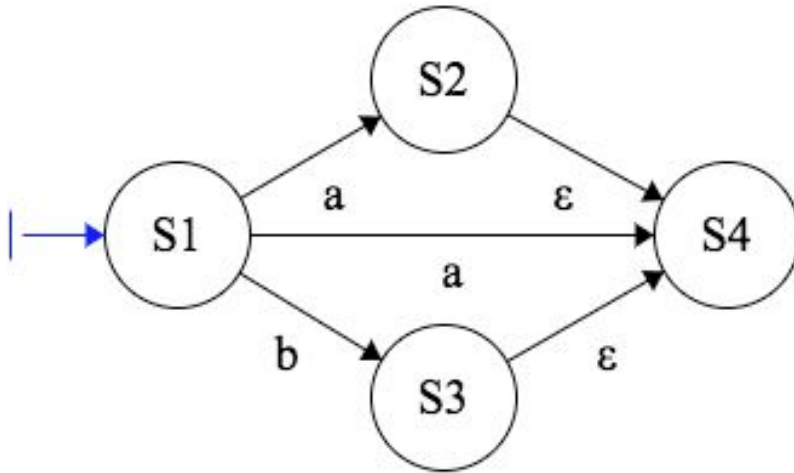
Convert the following DFA to and NFA



# Step 1: Create the new start state

---

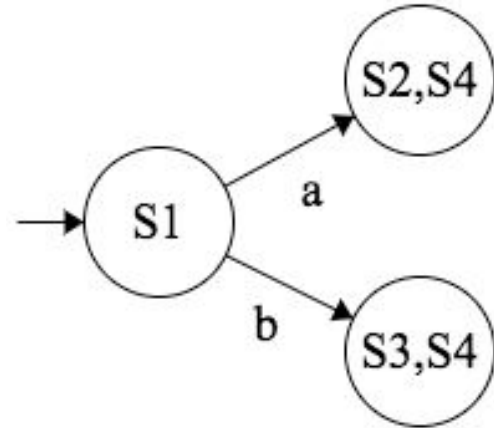
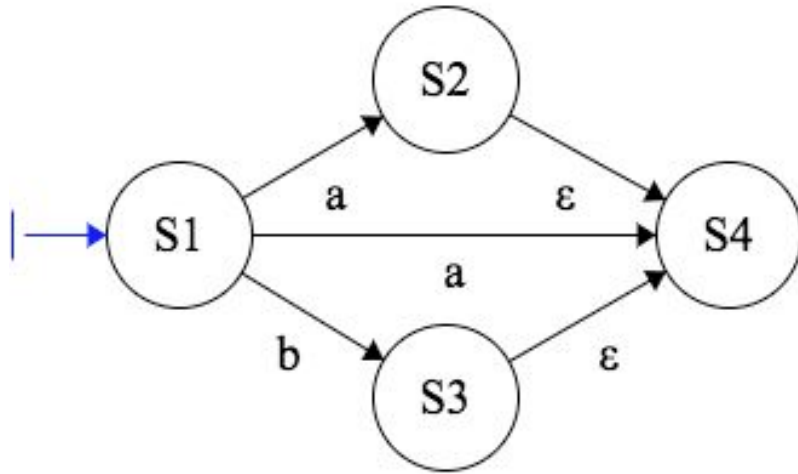
$Q = \{ \{S1\} \}; \text{to\_visit} = \{S1\}$



## Step 2: Visit, Move, E-Closure, Add, Repeat

---

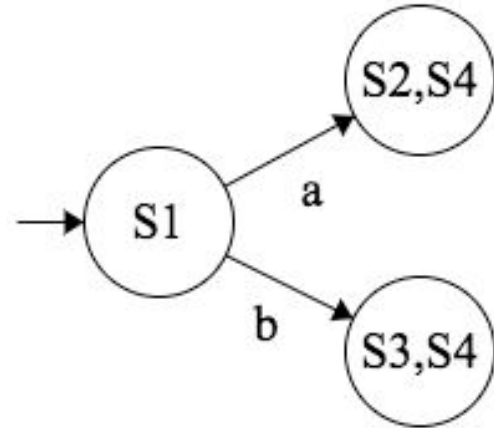
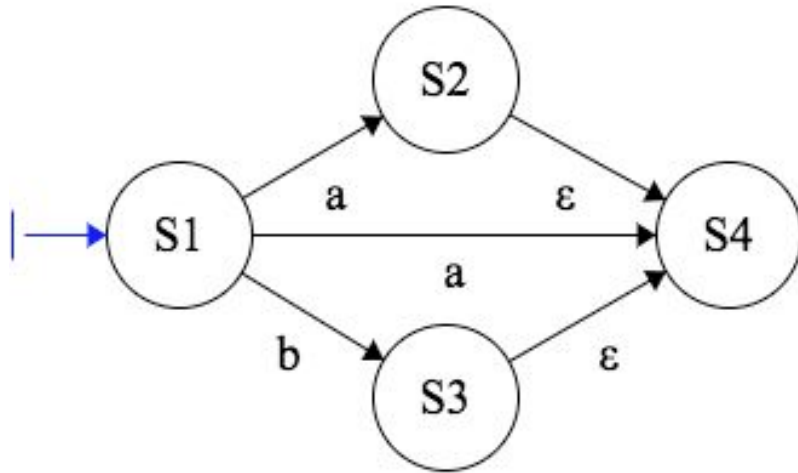
$Q = \{\{S1\}, \{S2, S4\}, \{S3, S4\}\};$   $to\_visit = \{\{S2, S4\}, \{S3, S4\}\}$



## Step 3: Visit, Move, E-Closure, Add, Repeat

---

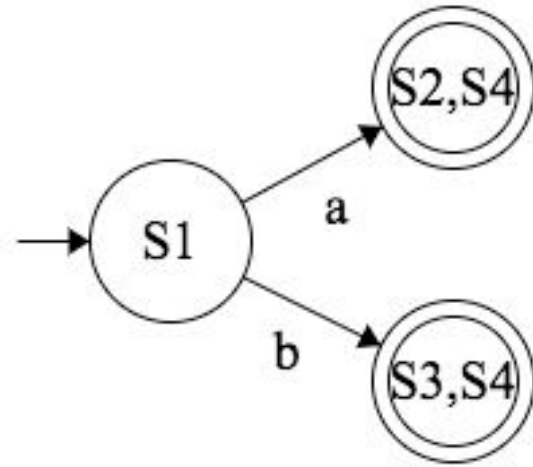
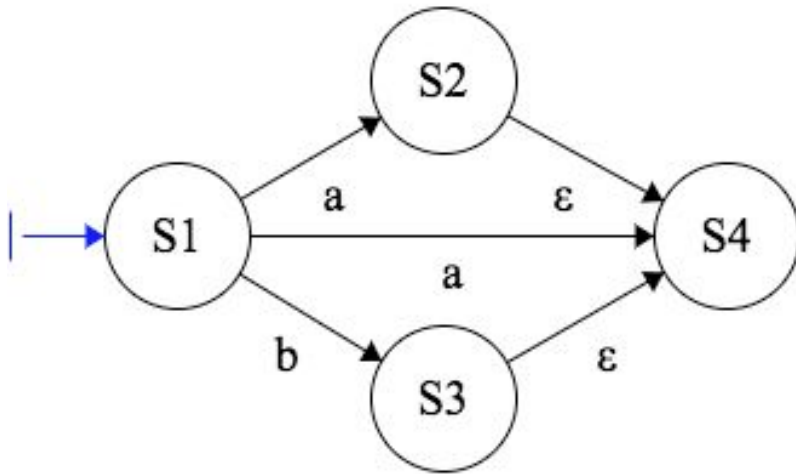
$Q = \{\{S1\}, \{S2, S4\}, \{S3, S4\}\}; \text{ to\_visit} = \{\}$



## Step 4: Add Final States

---

$Q = \{\{S1\}, \{S2, S4\}, \{S3, S4\}\}; \text{ to\_visit} = \{\}$



# Reducing DFA to RE

# DFA to Regular Expressions

---

Remove states one by one

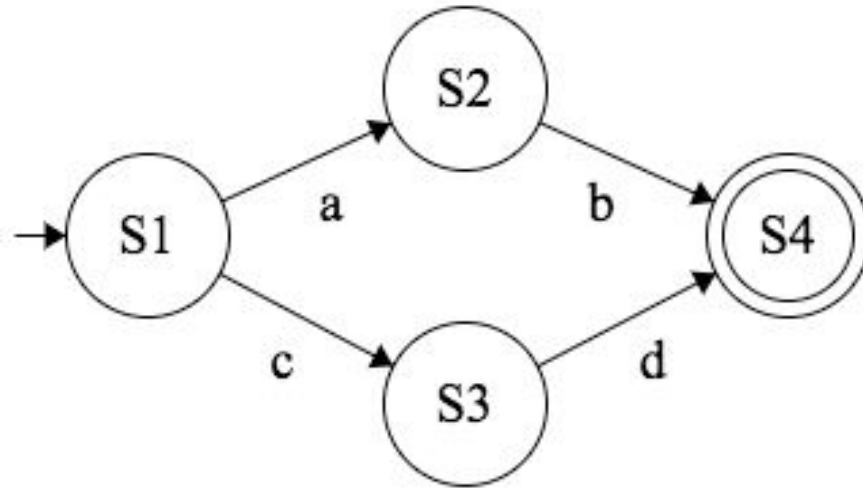
When you remove a state, label it's transition with a regular expression

When the start and final state are left, the transition will be labeled with the regular expression

# Example

---

Reduce the following DFA to a regular expression

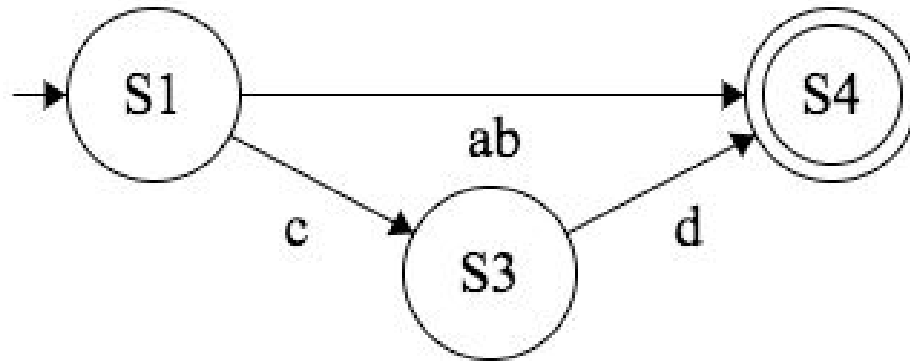




# Example

---

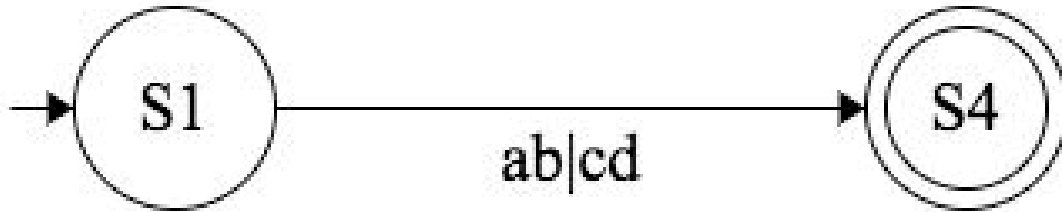
Reduce the following DFA to a regular expression



# Example

---

Reduce the following DFA to a regular expression



# Resources

# Resources

— — —

Finite State Machine Designer: <http://madebyevan.com/fsm/>