Finite State Automata

Natalie Parde UIC CS 421

What are finite state automata?

- Computational models that can generate regular languages (such as those specified by a regular expression)
- Also used in other NLP applications that function by transitioning between finite states
 - Dialogue systems
 - Morphological parsing
- Singular: Finite State Automaton (FSA)
- Plural: Finite State Automata (FSAs)

Key Components

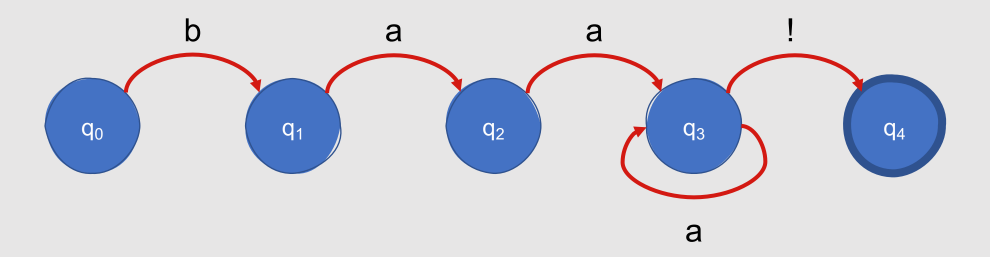
- Finite set of states
 - Start state
 - Final state
- Set of transitions from one state to another

How do FSAs work?

- For a given sequence of items (characters, words, etc.) to match, begin in the start state
- If the next item in the sequence matches a state that can be transitioned to from the current state, go to that state
- Repeat
 - If no transitions are possible, stop
 - If the state you stopped in is a final state, accept the sequence

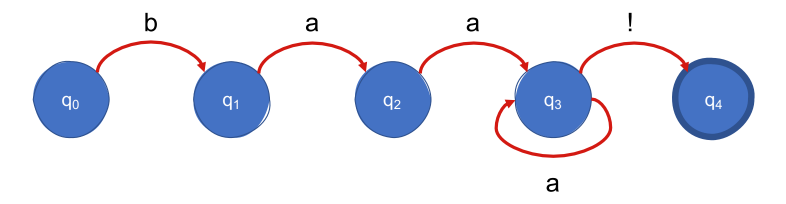
FSAs are often represented graphically.

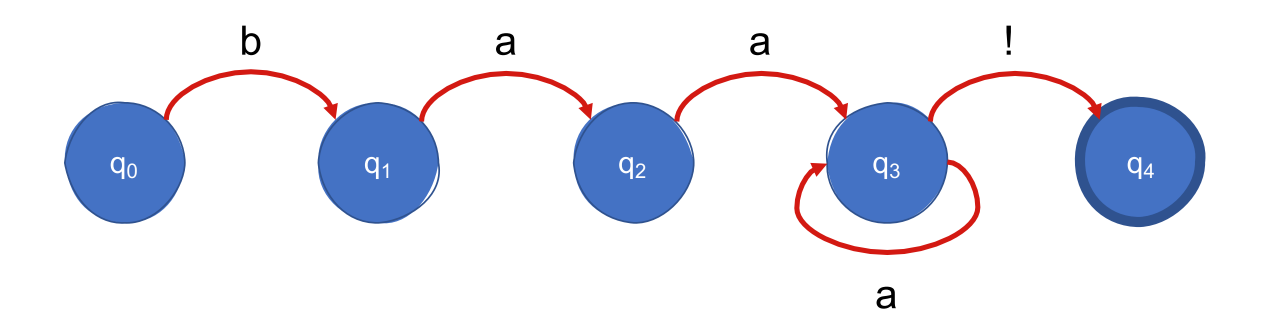
- Nodes = states
- Arcs = transitions

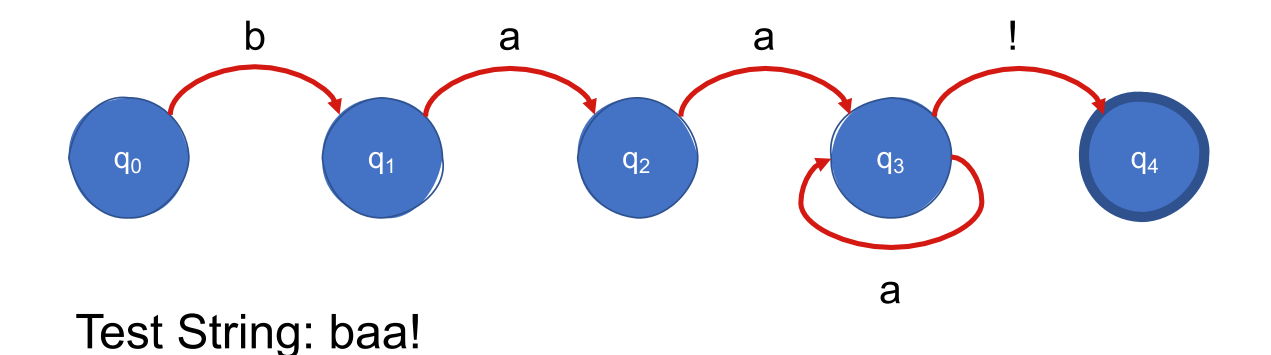


What do we know about this FSA?

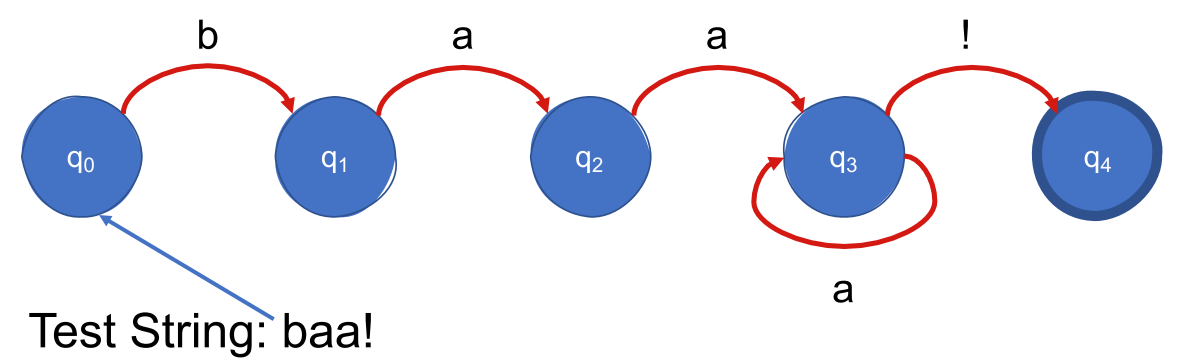
- Five states
 - q₀ is the start state
 - q₄ is the final (accept) state
- Five transitions
- Alphabet = {a, b, !}

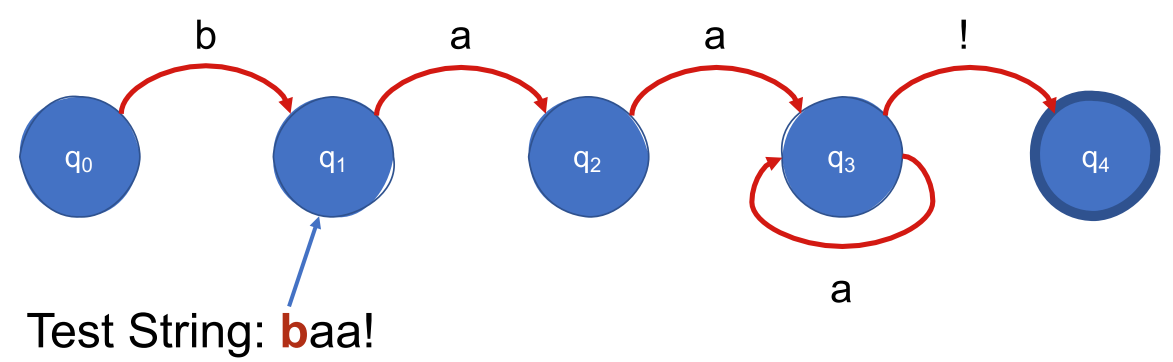




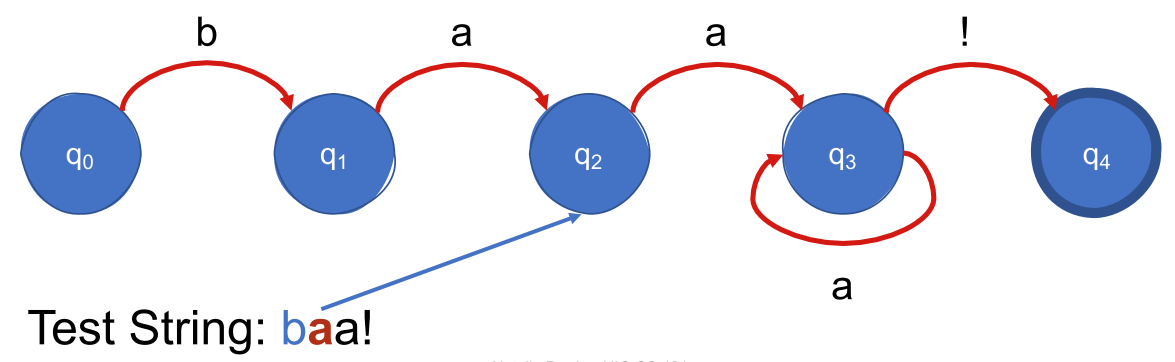


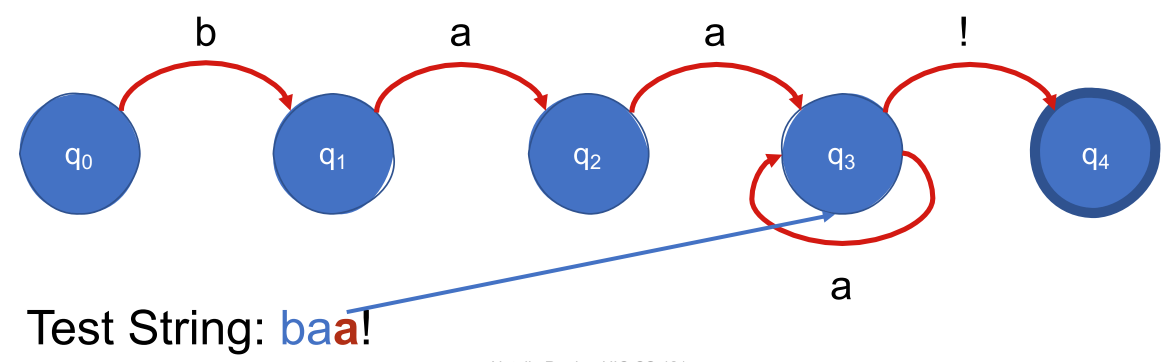
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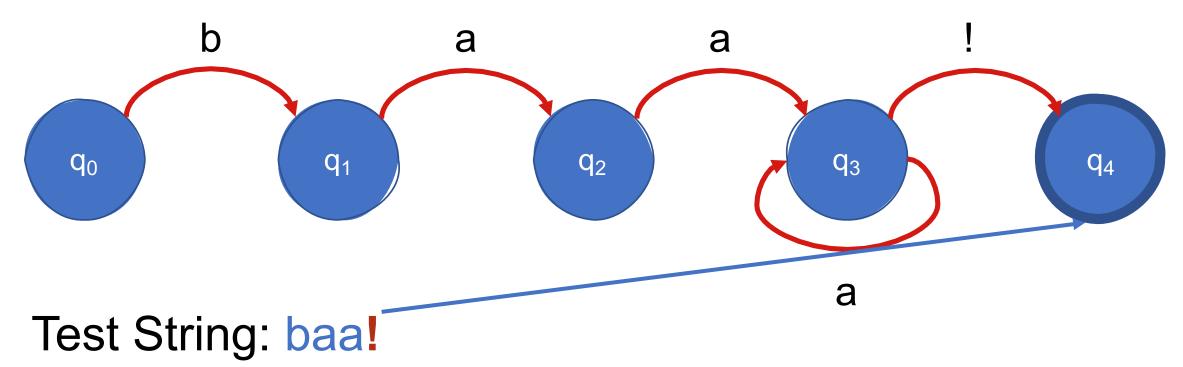


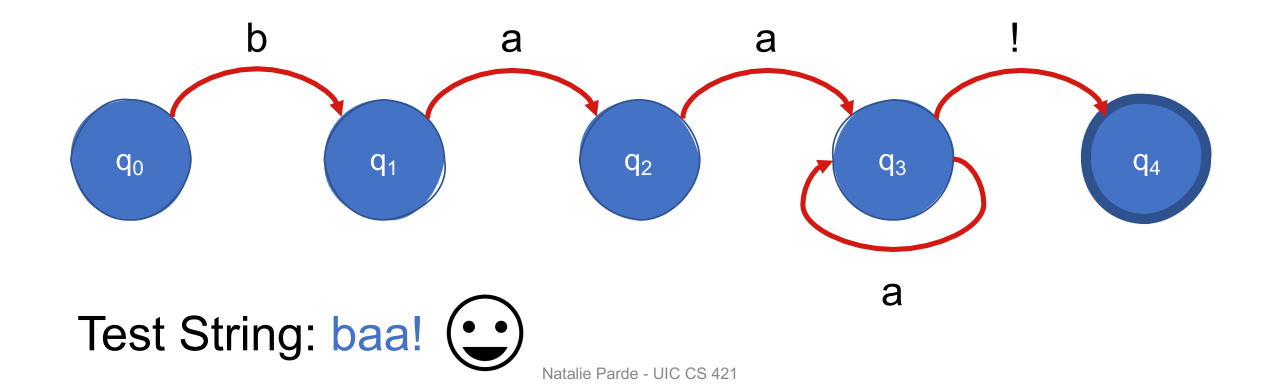


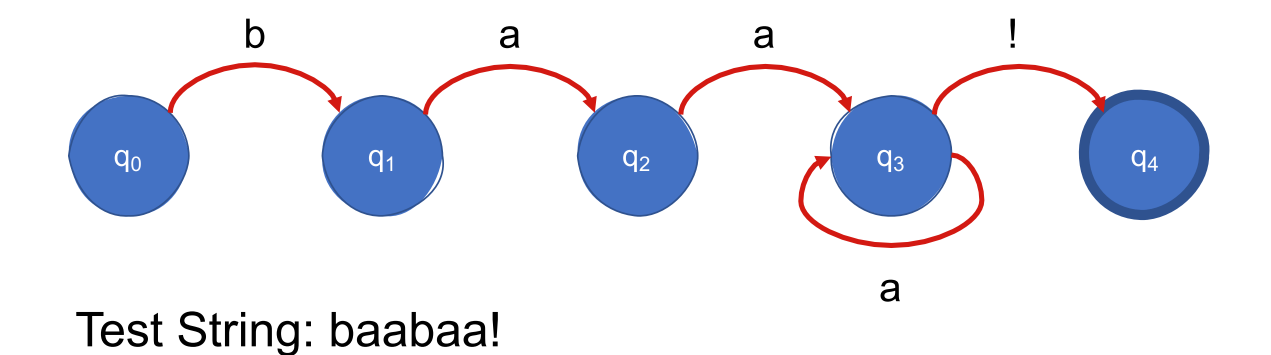
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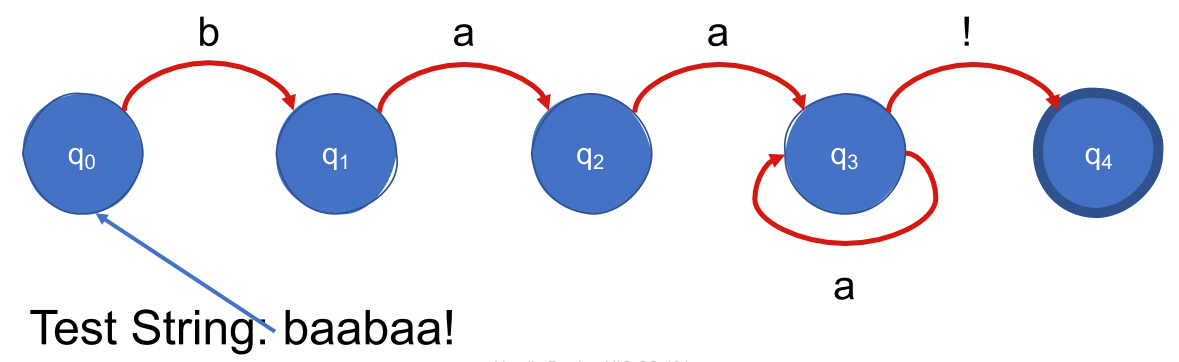


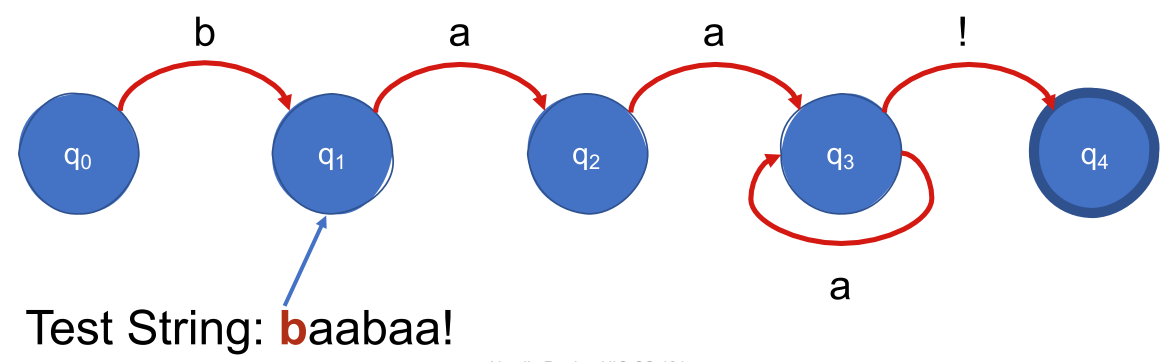




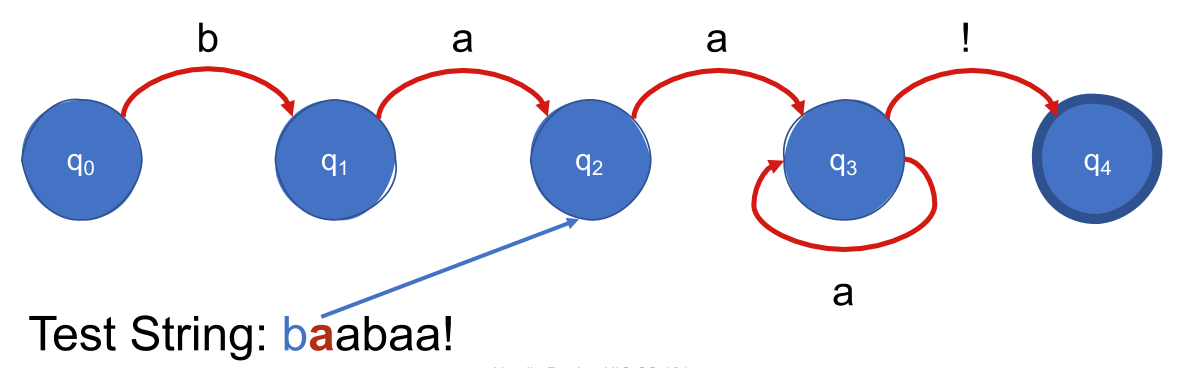


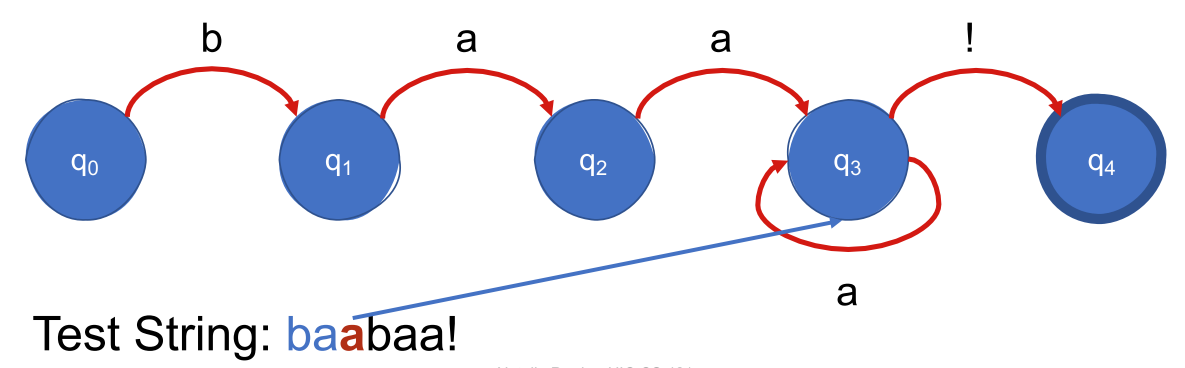
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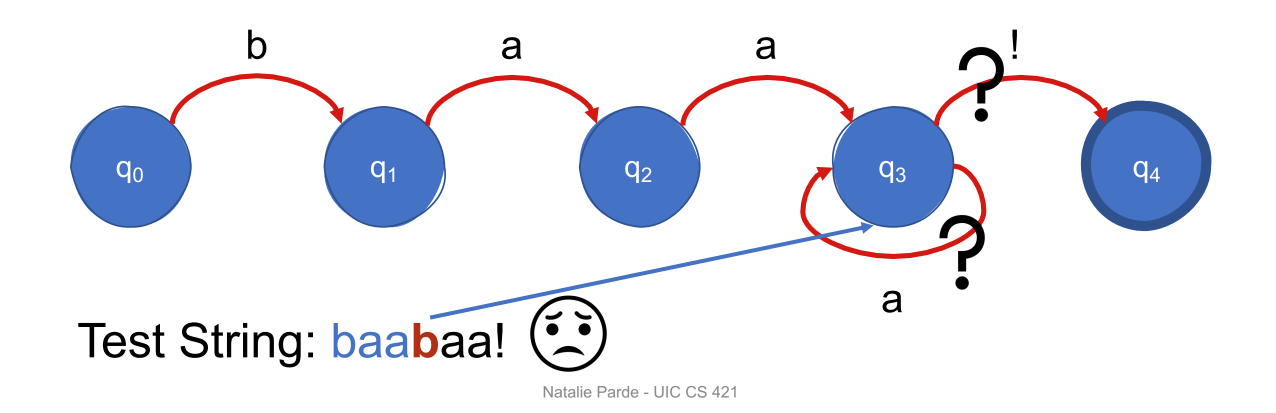


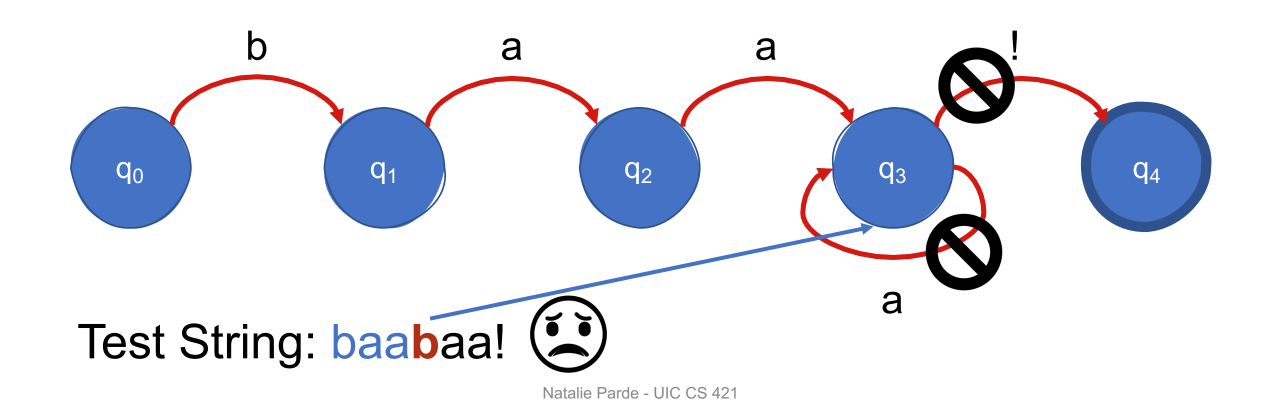


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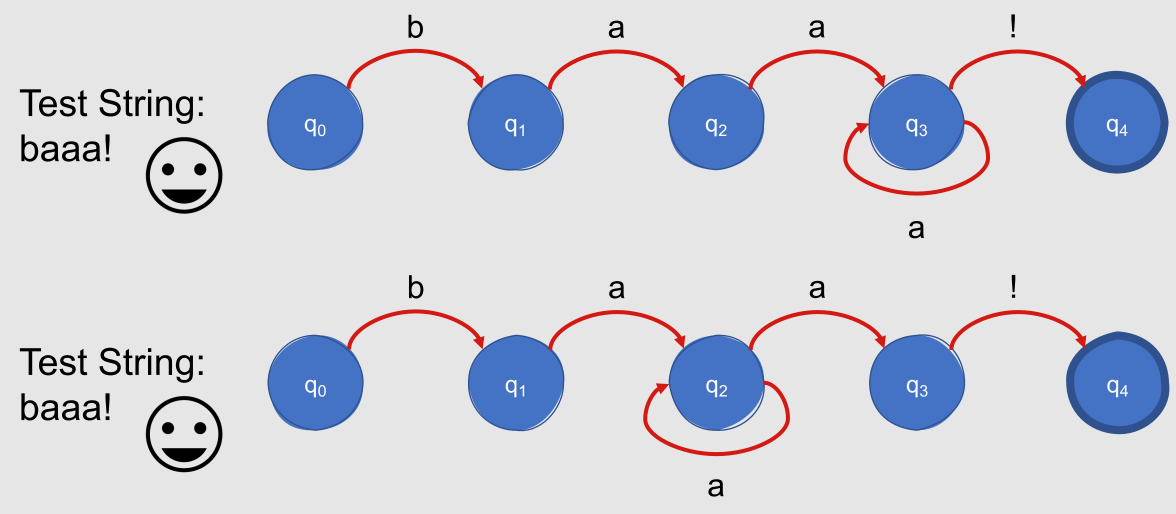








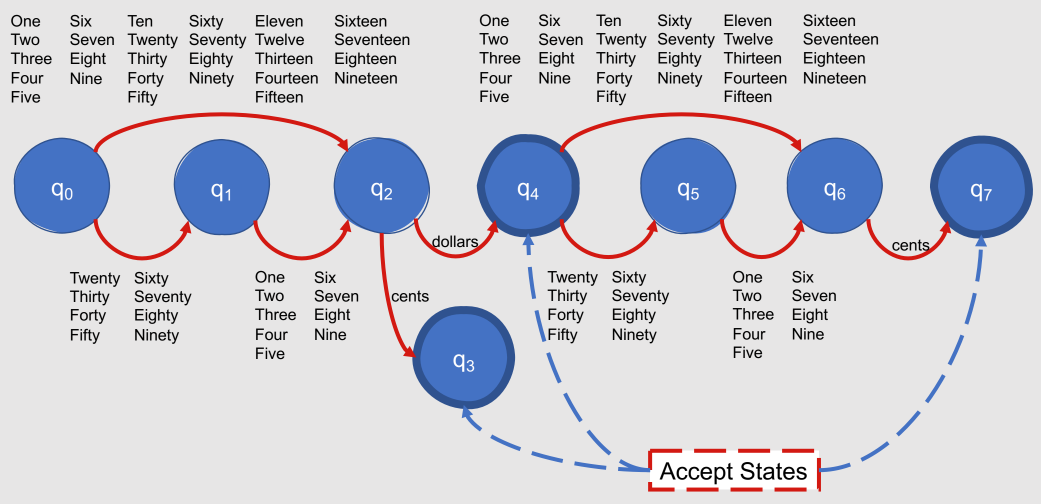
Note: More than one FSA can correspond to the same regular language!

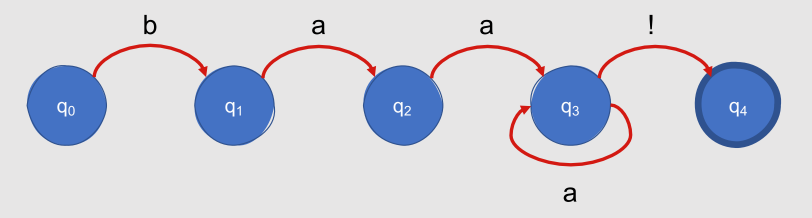


Formal Definition

- A finite state automaton can be specified by enumerating the following properties:
 - The set of states, Q
 - A finite alphabet, Σ
 - A start state, q₀
 - A set of accept/final states, F⊆Q
 - A transition function or transition matrix between states, $\delta(q,i)$
- δ(q,i): Given a state q∈Q and input i∈Σ,
 δ(q,i) returns a new state q'∈Q.

Example: FSA for Dollar Amounts

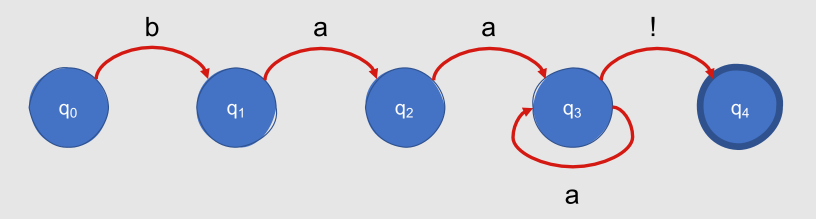




Next Item in Sequence

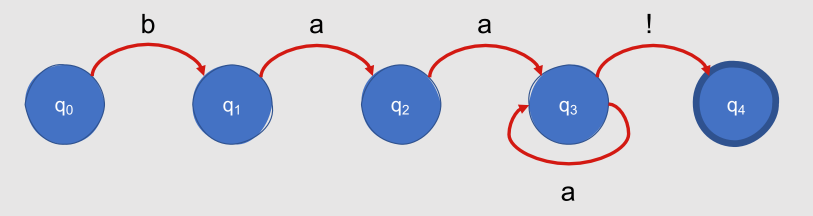
<end> b q_0 q_1 q_2 q_3 q_4

Currently in State



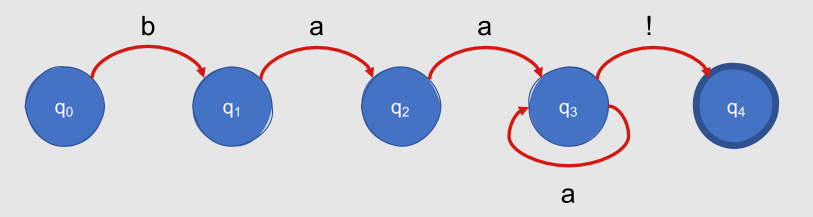
Next Item in Sequence

b <end> q_1 q_0 q_1 q_2 Go to State q_3 q_4



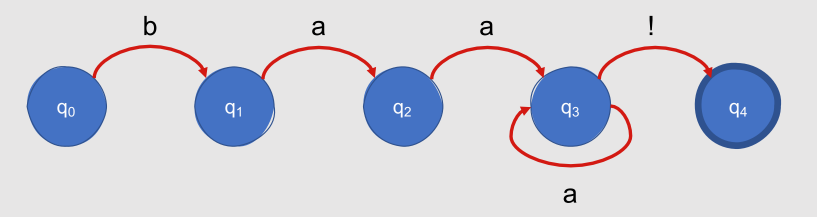
Next Item in Sequence

b <end> \odot (3) q_1 q_0 q_1 q_2 Go to State q_3 q_4



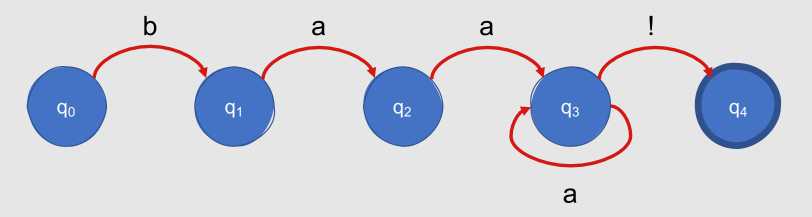
Next Item in Sequence

b <end> \odot (Ξ) (Ξ) q_1 q_0 q_1 q_2 q_2 Go to State q_3 q_4



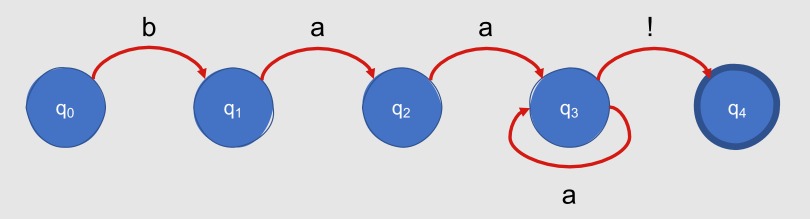
Next Item in Sequence

b <end> \odot (Ξ) (Ξ) q_1 q_0 (3) (Ξ) \odot q_1 q_2 \odot q_2 q_3 Go to State q_3 q_4



Next Item in Sequence

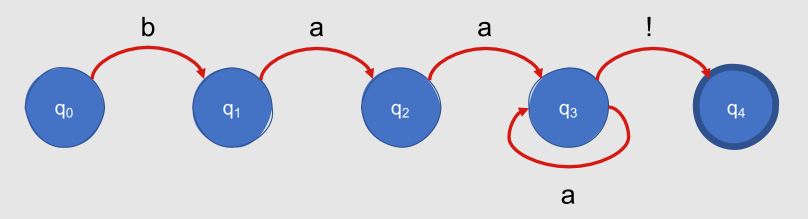
			•			
		b	a	!	<end></end>	
Currently in State	q_0	q_1	8	8		
	q_1		q_2	③		
	q_2		q_3	8	8	G
	q_3		q ₃ -			
	q_4					



Next Item in Sequence

		b	а	!	<end></end>
Currently in State	q_0	q_1	©	©	8
	q_1	\odot	q_2		\otimes
	q_2	\odot	q_3		8
	q_3	\odot	q_3	q_4	
Cul	q_4				

Go to State



Next Item in Sequence

b <end> \odot (Ξ) (Ξ) q_1 q_0 (3) (3) q_1 q_2 \odot (Ξ) (3) q_2 q_3 Accept! (3) \odot q_3 q_3 q_4 \odot \odot \odot \odot q_4

State transition tables simplify the process of determining whether your input will be accepted by the FSA.

- For a given sequence of items to match, begin in the start state with the first item in the sequence
- Consult the table ...is a transition to any other state permissible with the current item?
- If so, move to the state indicated by the table
- If you make it to the end of your sequence and to a final state,
 accept

Formal Algorithm

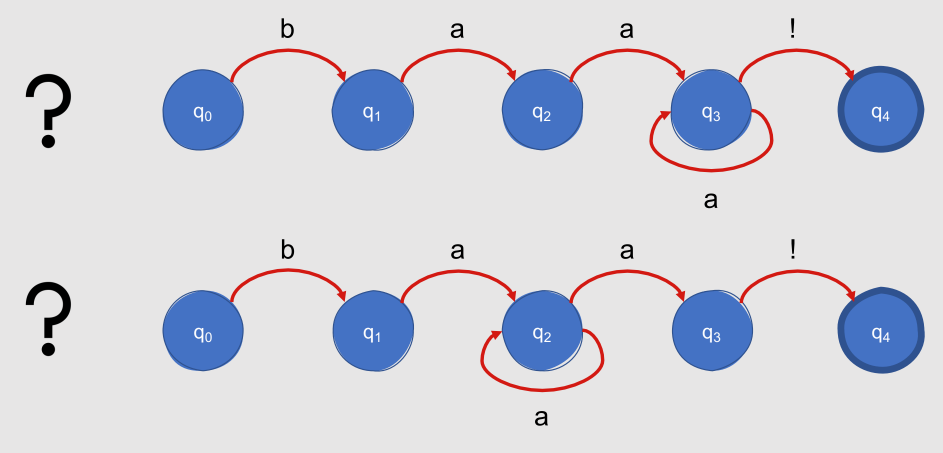
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index ← beginning of sequence
current state ← initial state of FSA
loop:
       if end of sequence has been reached:
              if current state is an accept state:
                     return accept
              else:
                     return reject
       else if transition table[current state, sequence[index]] is empty:
              return reject
       else:
              current state ← transition table[current state, sequence[index]]
              index \leftarrow index + 1
end
```

Deterministic vs. Non-Deterministic FSAs

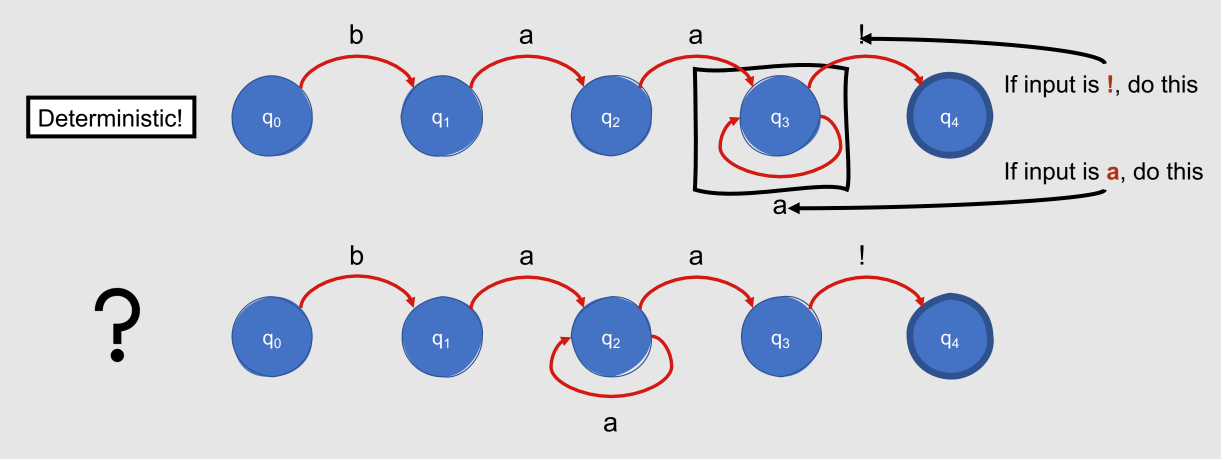
Deterministic FSA: At each point in processing a sequence, there is one unique thing to do (no choices!)

Non-Deterministic FSA: At one or more points in processing a sequence, there are multiple permissible next steps (choices!)

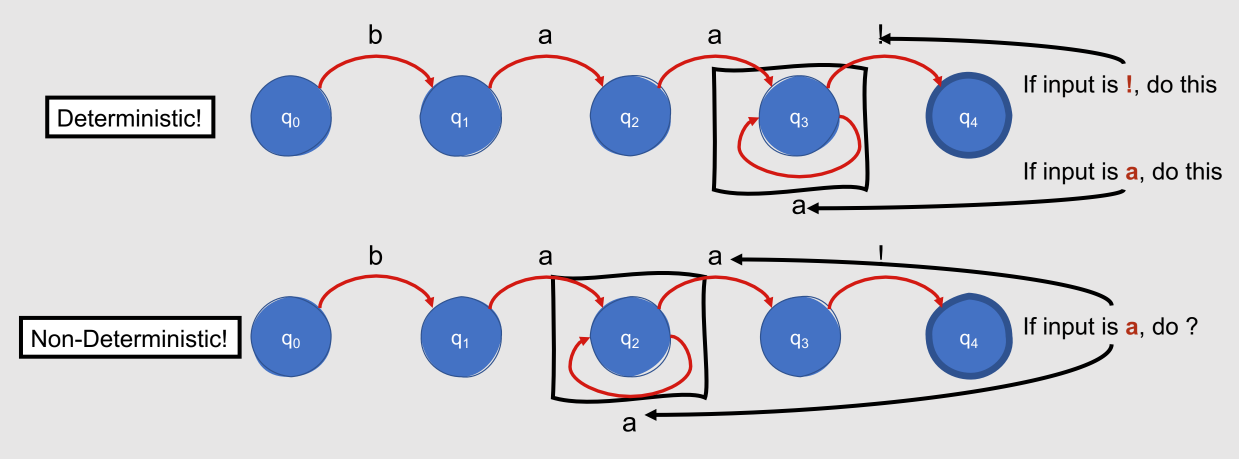
Deterministic or Non-Deterministic?



Deterministic or Non-Deterministic?



Deterministic or Non-Deterministic?



Every nondeterministic
FSA can be
converted to a
deterministic
FSA.

- This means that both are equally powerful!
- Deterministic FSAs can accept as many languages as non-deterministic ones

Non-Deterministic FSAs: How to check for input acceptance?

- Two approaches:
 - 1. Convert the non-deterministic FSA to a deterministic FSA and then check that version
 - 2. Manage the process as a statespace search

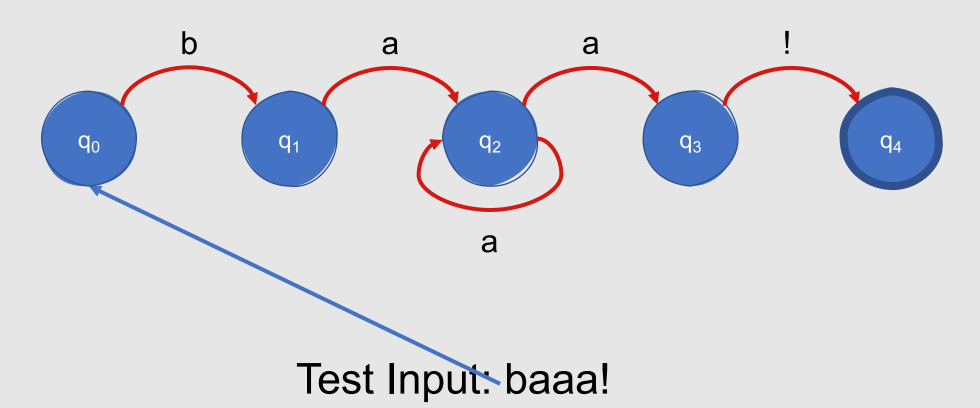
Non-Deterministic FSA Search Assumptions There exists at least one path through the FSA for an item that is part of the language defined by the machine

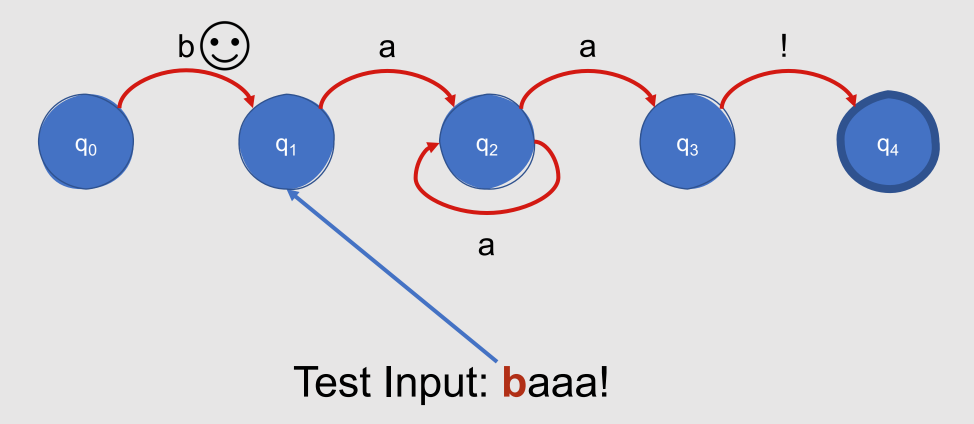
Not all paths directed through the FSA for an accept item lead to an accept state

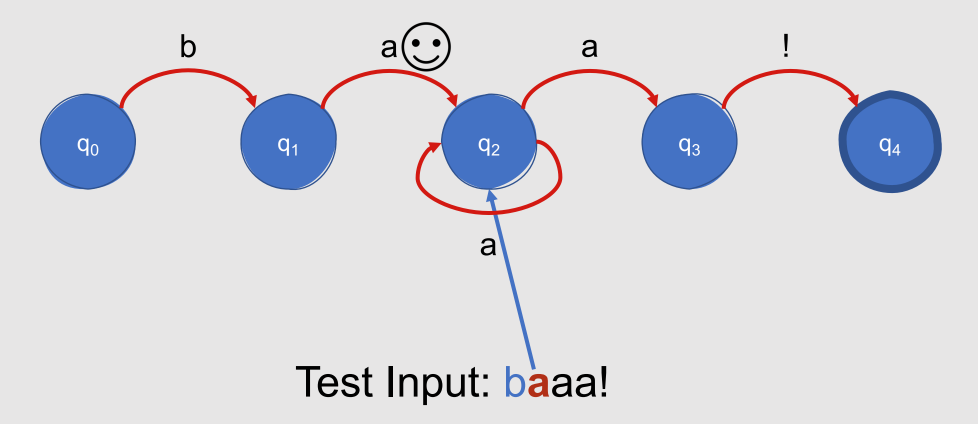
No paths through the FSA lead to an accept state for an item not in the language

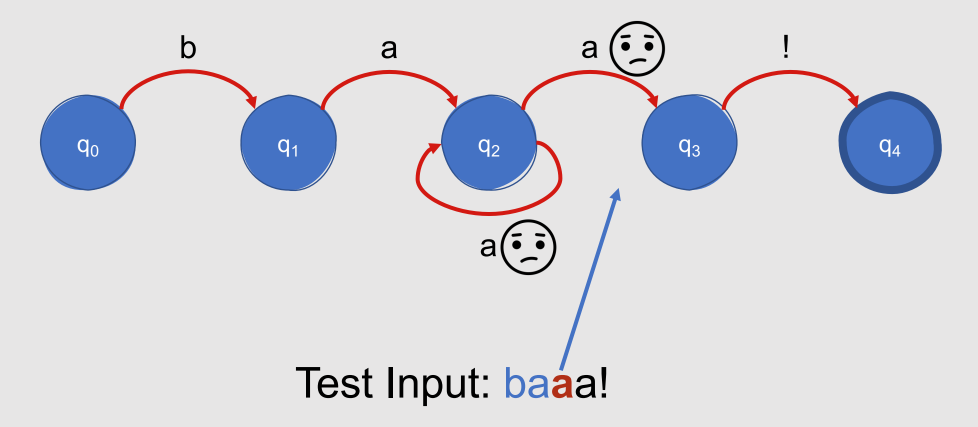
Non-Deterministic FSA Search Assumptions

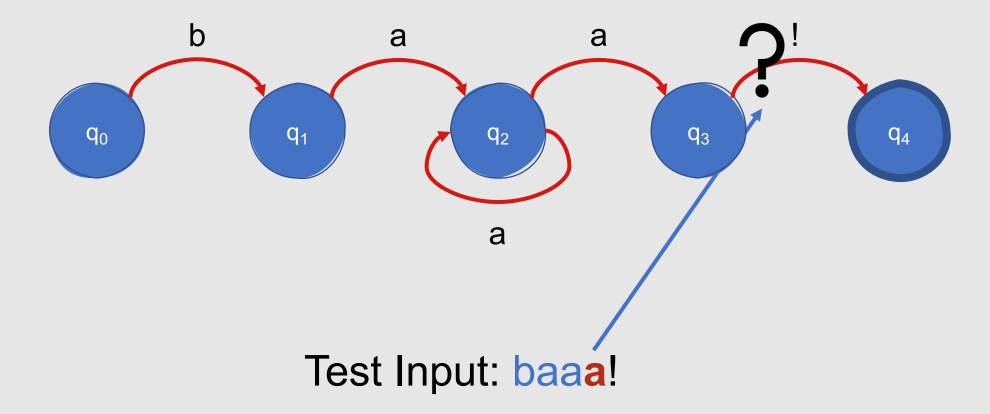
- Success: Path is found for a given item that ends in an accept
- Failure: All possible paths for a given item lead to failure

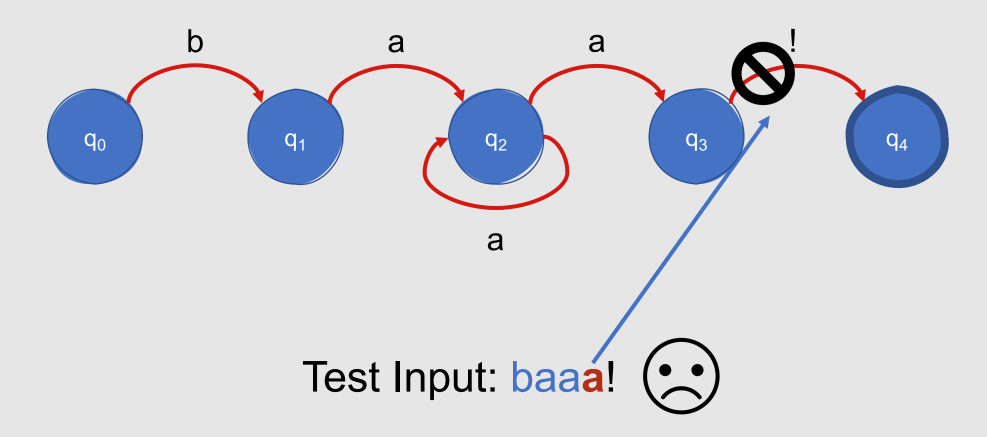


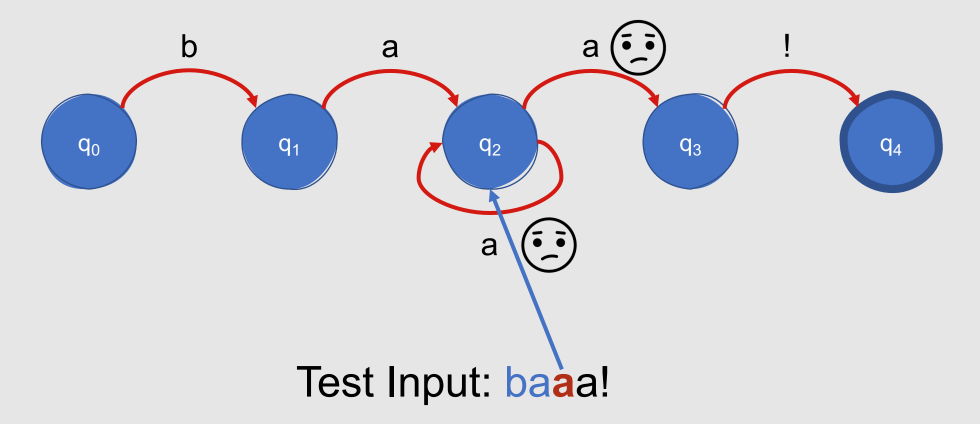


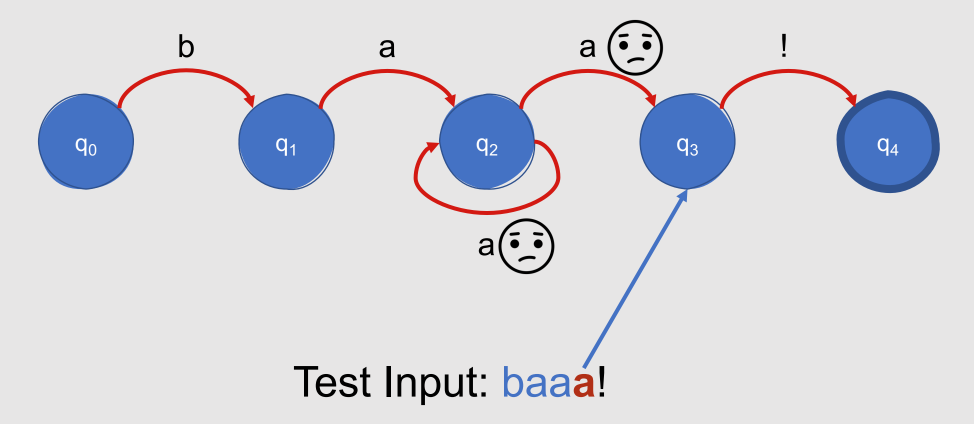


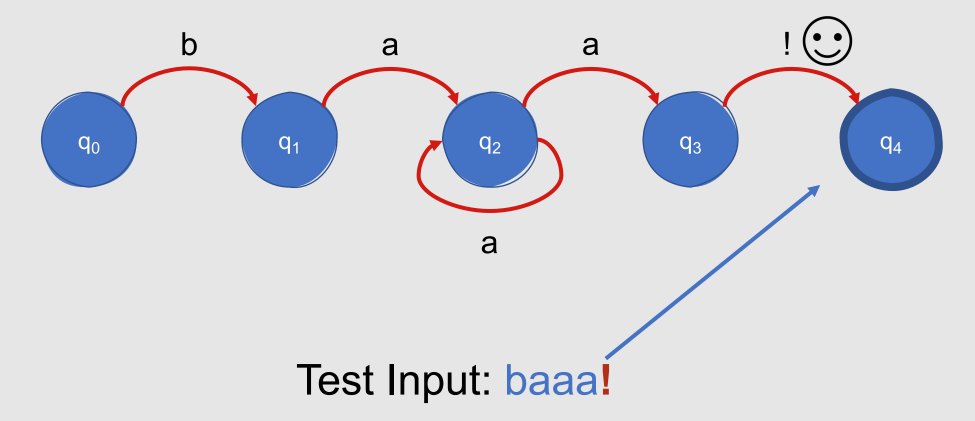


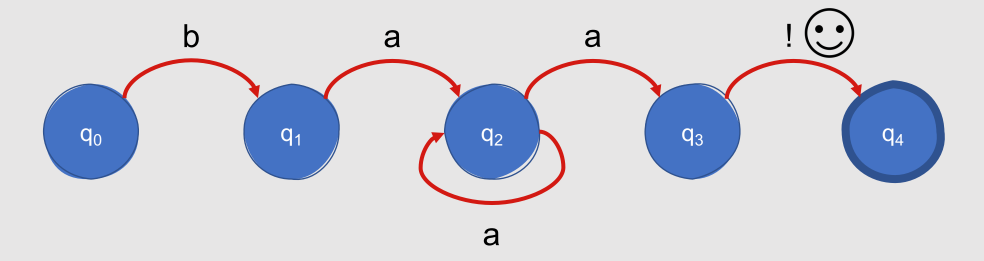












Test Input: baaa!

Non-Deterministic FSA Search

- States in the search space are pairings of sequence indices and states in the FSA
- By keeping track of which states have and have not been explored, we can systematically explore all the paths through an FSA given an input

Compositional FSAs

- You can apply set operations to any FSA
 - Union
 - Concatenation
 - Negation
 - For non-deterministic FSAs, first convert to a deterministic FSA
 - Intersection
- To do so, you may need to utilize an ε transition
 - ϵ transition: Move from one state to another without consuming an item from the input sequence

Summary: Finite State Automata

- FSAs are computational models that describe regular languages
- To determine whether an input item is a member of an FSA's language, you can process it sequentially from the start to (hopefully) the final state
- State transitions in FSAs can be represented using tables
- FSAs can be either deterministic or non-deterministic