

Biçimsel Diller ve Otomata Teorisi

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İZZET FATİH ŞENTÜRK



Yet Another Method for Defining Languages

- Several games fit the following description
 - Pieces are set up on a playing board
 - Dice are thrown, and a number is generated at random
 - Depending on the number, the pieces on the board is rearranged in a fashion completely specified by the rules
- Player has no options about changing the board
 - Everything is determined by the dice
 - No matter who throws the dice, no skill or choice is involved
 - The winner depends entirely on what sequence of numbers is generated by the dice, not on who moves them

States

- All possible positions of the pieces on the board
 - Let us call them **states**
- The game changes from one state to another by the input of a certain number
 - For each number, there is one and only one resulting state
 - The game can be in the **same state** after a number is entered
 - There is a state that means victory: **final state**
 - The game begins with the initial state (unique)

Finite Automaton

- Finite: The number of possible states and the number of letters in the alphabet (possible dice rolls) are finite
- Automaton: The change of states is totally governed by the input
- The determination of what state is next is automatic
- The plural of automaton is **automata**

Definition: Finite Automaton

- A finite automaton is a collection of three things
 - A finite set of states. One of them is the initial state and called the **start state**. Some (maybe none) are **final states**
 - An **alphabet** Σ of possible input letters
 - A finite set of **transitions** that tell for each state and for each letter of the alphabet which state to go to next
- The definition doesn't describe how a FA works
 - Reads the input string letter by letter starting at the leftmost letter
 - Beginning at the start state, the letters determine a sequence of states
 - The sequence ends when the last input letter has been read

Example

- The input alphabet has two letters a and b
- There are three states, x, y, and z
- The rules of transition
 - Rule 1, From state x and input a, go to state y
 - Rule 2, From state x and input b, go to state z
 - Rule 3, From state y and input a, go to state x
 - Rule 4, From state y and input b, go to state z
 - Rule 5, From state z and any input, stay at state z
- Starting state is x and the only final state is z
- This is a perfectly defined FA because it fulfills all three requirements: states, alphabet, transitions
- What happens when the input string is aaa or abba (accepted or rejected?)

Example

- **The set of strings** accepted by a FA is the **language** associated with this FA
- As soon as b is encountered in the input string, the FA jumps to state z and it is impossible to leave once in state z
- The FA will accept all strings that have the letter b in them
 - $(a + b)^*b(a + b)^*$

Transition Table

- Much simpler to summarize rules in a table format
 - Each row is one of the states in the FA
 - Each column is a letter of the input alphabet
 - The entries are the new states that the FA moves into
- The transition table for the FA is

| | a | b |
|---------|---|---|
| Start x | y | z |
| y | x | z |
| Final z | z | z |

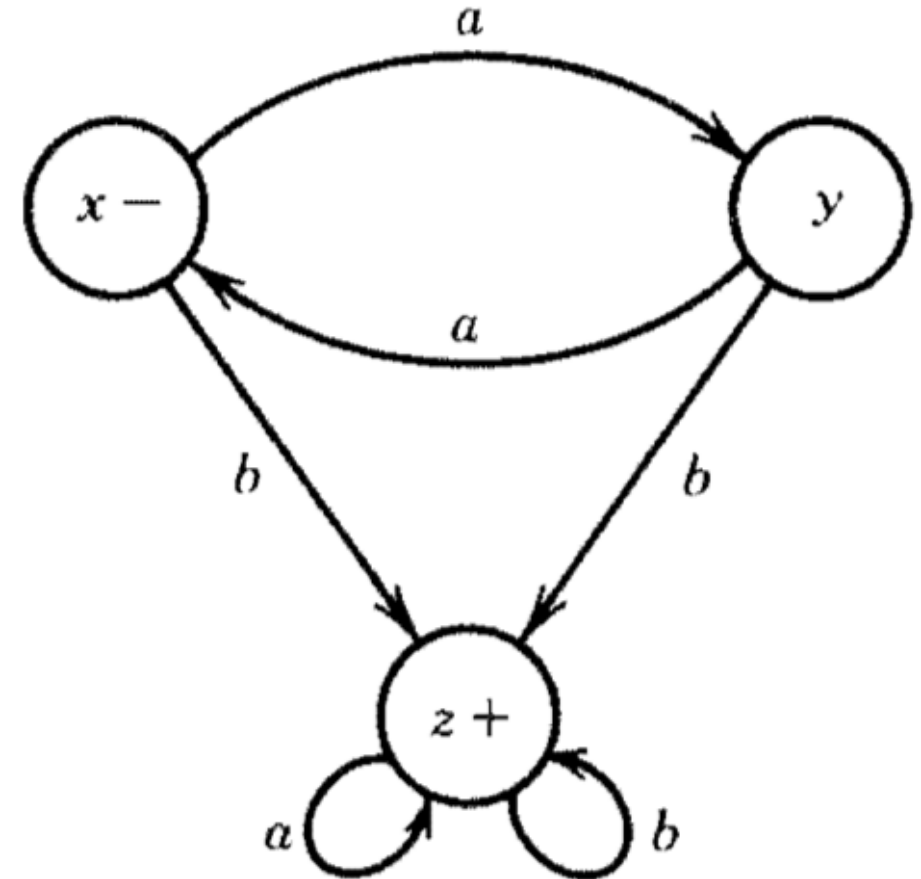
Abstract Definition of an FA

1. A finite set of states $Q = \{q_0, q_1, q_2, \dots\}$ of which q_0 is the start state
2. A subset of Q called the final states
3. An alphabet $\Sigma = \{x_1, x_2, x_3, \dots\}$
4. A transition function δ associating each pair of state and letter with a state

$$\delta(q_i, x_j) = x_k$$

The Transition Diagram

- Represent each state by a small circle
- Draw arrows from each state to other states
- Label arrows with the corresponding alphabet letters
- If a certain letter makes the state go back to itself: loop
- The start state is indicated with the word "start" or by a minus sign
- The final states are labeled with the word "final" or plus signs

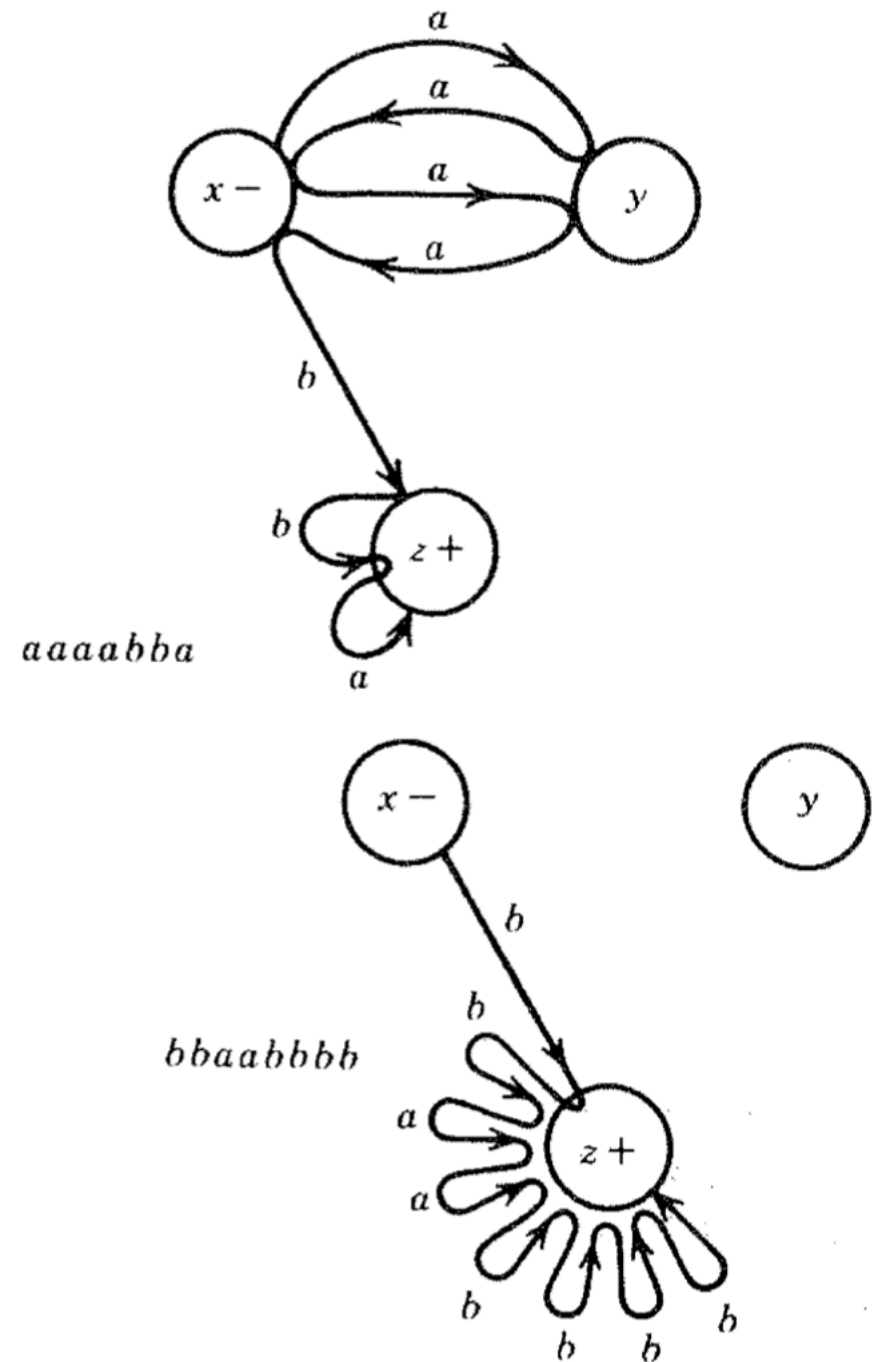
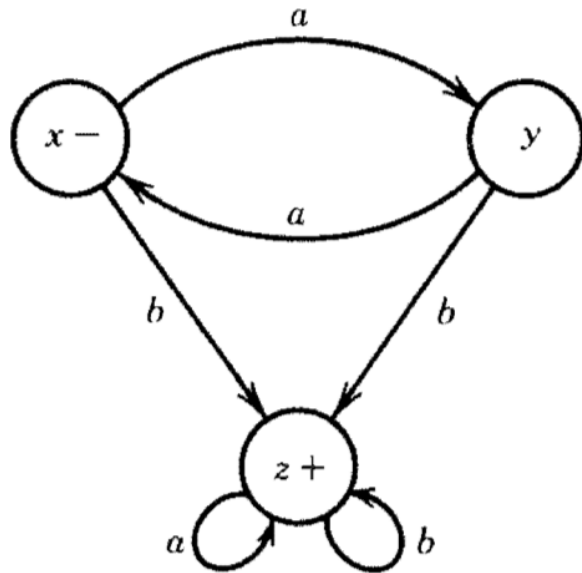


The Letters and the Traversing Path

- Every input string can be interpreted as traversing a path
 - Begin at the start state
 - Move among the states (perhaps visit some states many times)
 - Settle in some particular rest state
 - If it is a final state, the path has ended in success
- The letters of the input string dictate the directions of travel
- When we are out of letters, we must stop

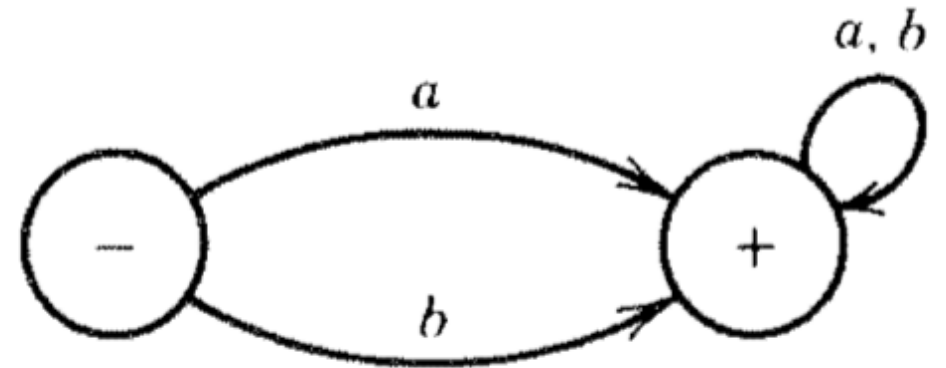
Example

- The paths generated by the input strings `aaaabba` and `bbaabbbb`



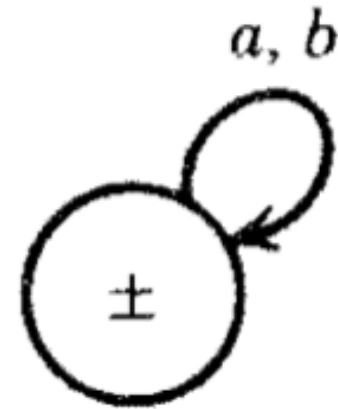
Example

- The language accepted by this machine is the set of all strings except Λ
- $(\mathbf{a} + \mathbf{b})(\mathbf{a} + \mathbf{b})^* = (\mathbf{a} + \mathbf{b})^+$



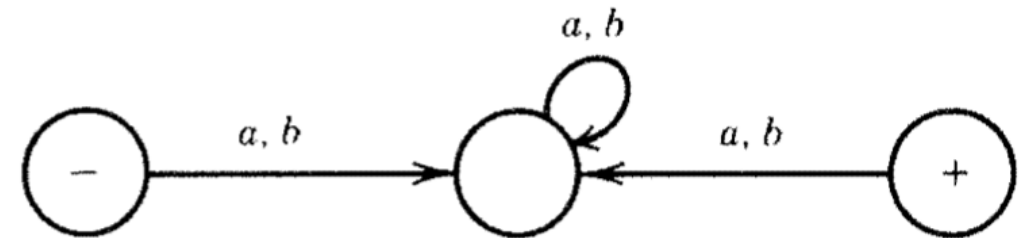
Example

- One of the many FAs that accepts all words
- The same state is both a start state and a final state
- **$(a + b)^*$**



Example

- There are FAs that accept no language
- There are two types:
 - FAs that have no final states
 - FAs that the final states cannot be reached from the start state



FAs and Their Languages

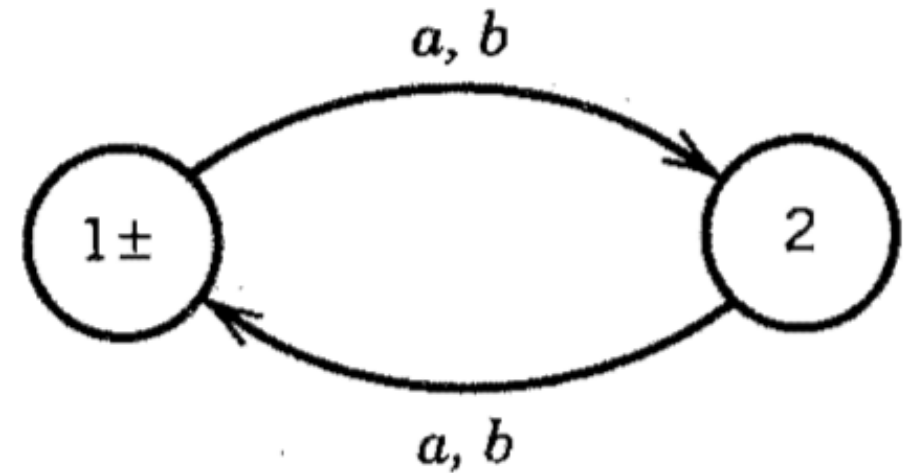
- When a language is defined by a RE, it is easy to produce some arbitrary words that are in the language
 - But it is harder to recognize whether a given string of letters is or is not in the language defined by the expression
- The situation with an FA is just the opposite!
 - Given a language defined by an FA, it is not easy to write down a bunch of words that we know in advance the machine will accept
- We must practice studying FA from two different angles:
 - Given a language, can we build a machine for it?
 - Given a machine, can we deduce its language?

Example

- Build a machine that accepts the language of all words over the alphabet $\{a, b\}$ with an even number of letters
- Mathematician approach: Count the number of letters as we go from left to right
- Computer scientist: ?
 - We are not interested in the exact length of the string
 - This number represents extraneous information gathered at the cost of needlessly many calculations
 - Employ a Boolean flag, employ only one storage location that can contain only one of two different values

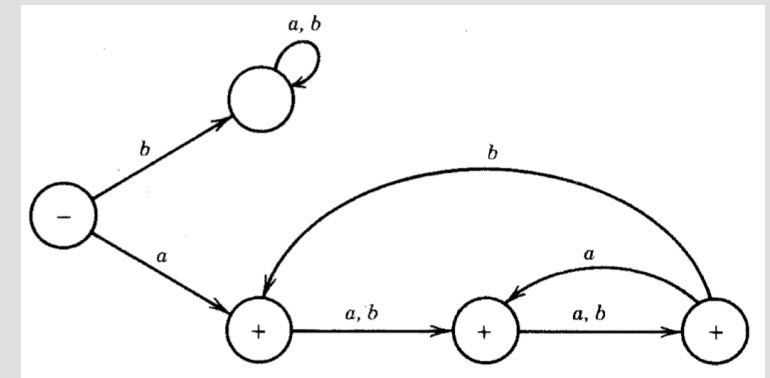
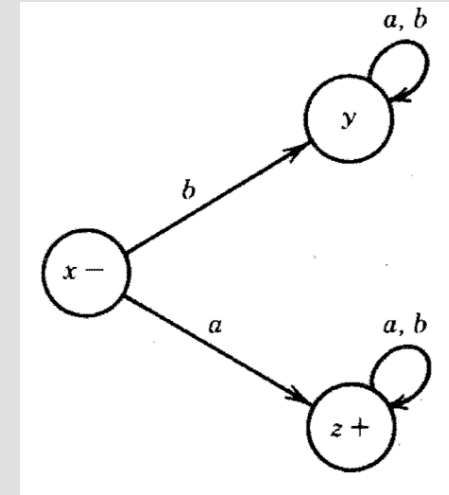
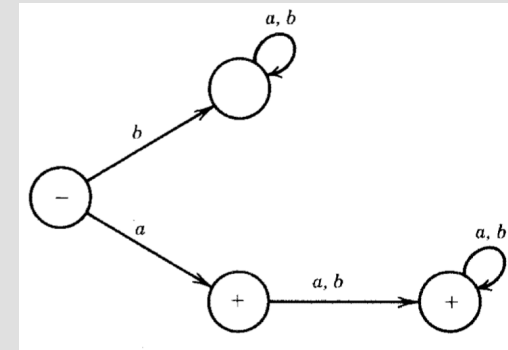
Example

- Build a machine that accepts the language of all words over the alphabet $\{a, b\}$ with an even number of letters



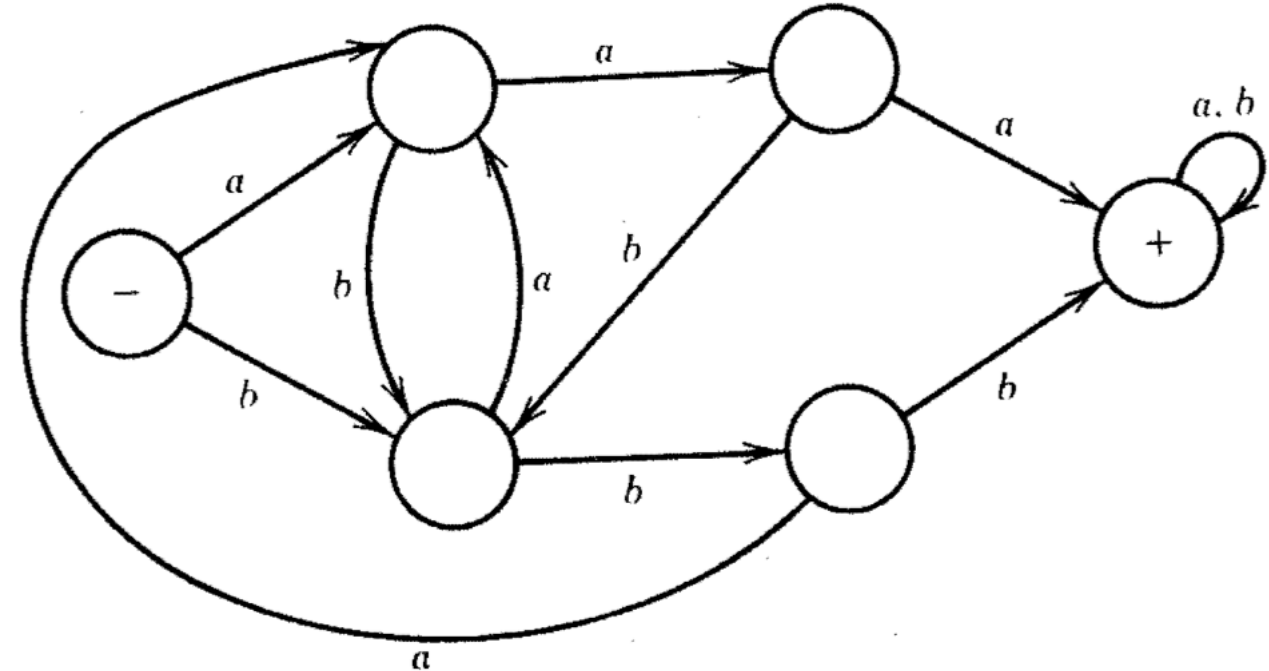
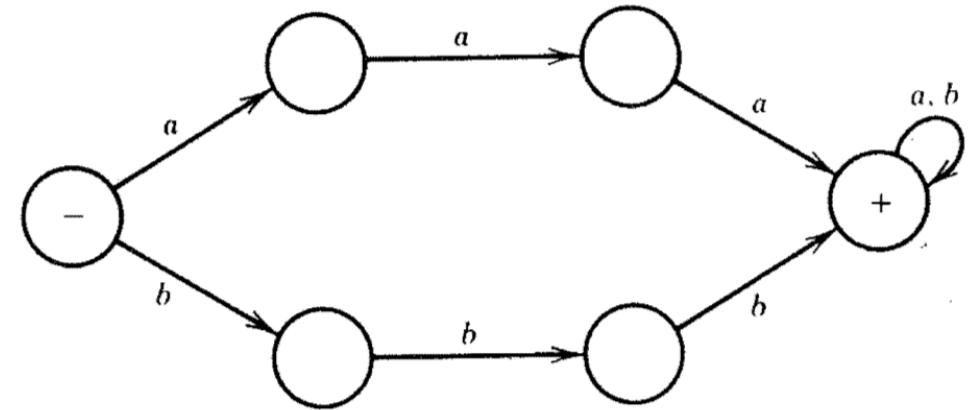
Example

- Build a FA that accepts all the words in the language that is all the strings that begin with the letter a
- **$a(a + b)^*$**
- There is not a unique machine for a given language
- Is there always at least one FA that accepts each possible language?



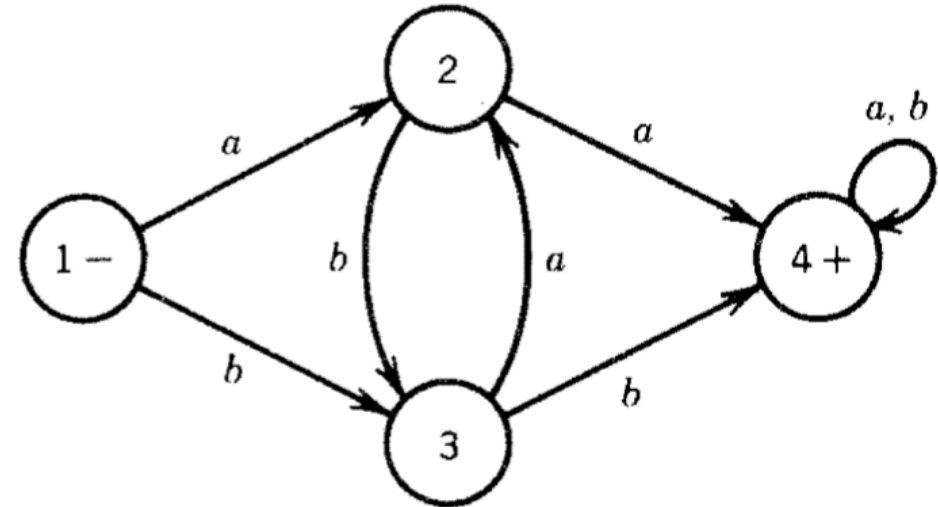
Example

- Build a FA that accepts all words containing a triple letter, either aaa or bbb, and only those words
- We can understand the language and functioning of this FA because we have seen how it was built
 - If we had started with the final picture and tried to interpret its meaning..



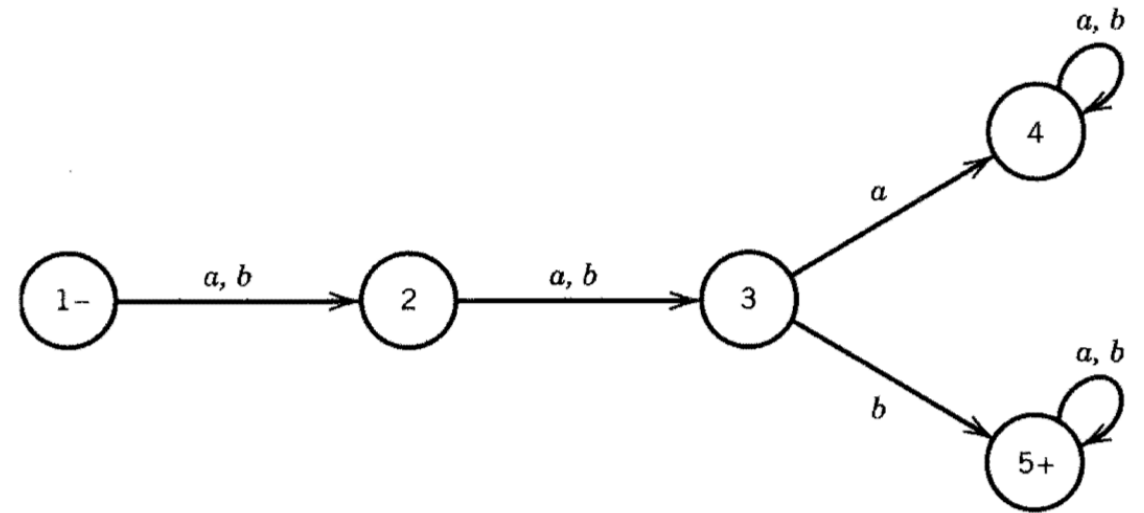
Example

- Examine what language this machine accepts
 - ababa is not accepted
 - babbb is accepted
- There are two ways to get to state 4
 - From state 2 (just read a)
 - From state 3 (just read b)
- Strings that have a double letter:
 - $(\mathbf{a} + \mathbf{b})^*(\mathbf{aa} + \mathbf{bb})(\mathbf{a} + \mathbf{b})^*$



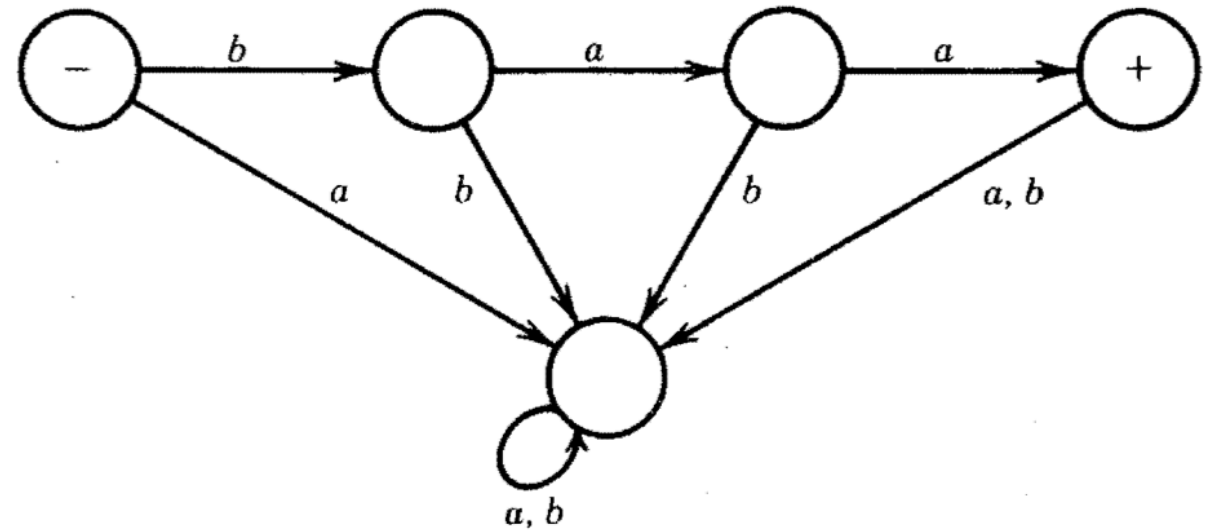
Example

- This machine will accept all words with b as the third letter and reject all other words
- Some Res that define this language:
 - $(\mathbf{aab} + \mathbf{abb} + \mathbf{bab} + \mathbf{bbb})(\mathbf{a} + \mathbf{b})^*$
 - $(\mathbf{a} + \mathbf{b})(\mathbf{a} + \mathbf{b})(\mathbf{b})(\mathbf{a} + \mathbf{b})^*$



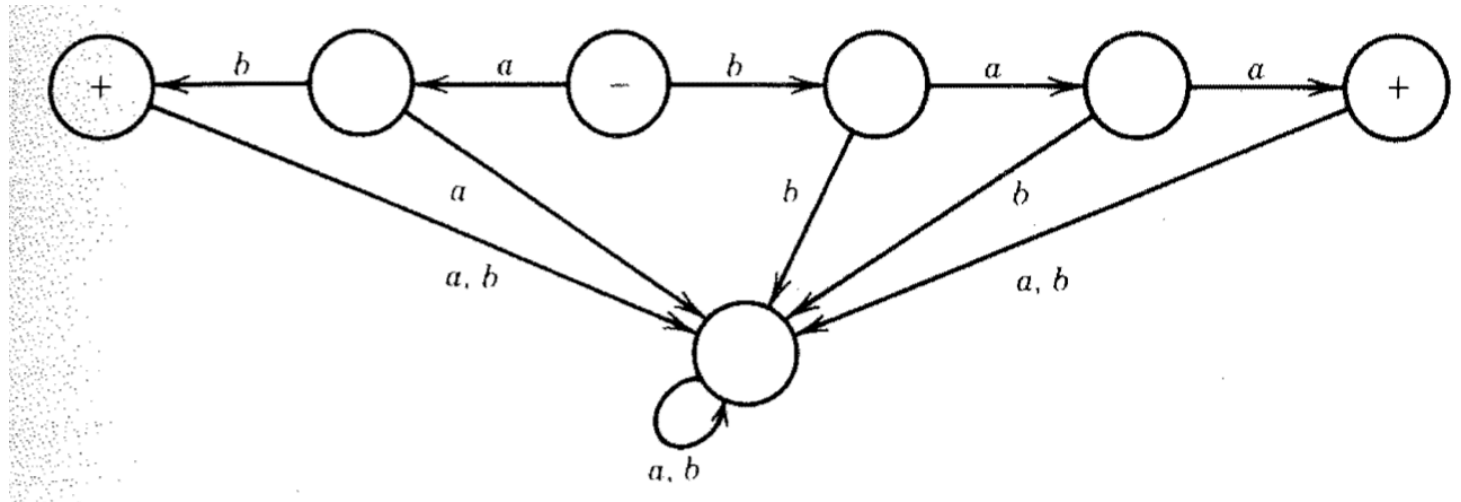
Example

- An FA that accepts only the word baa
- $L = \{baa\}$



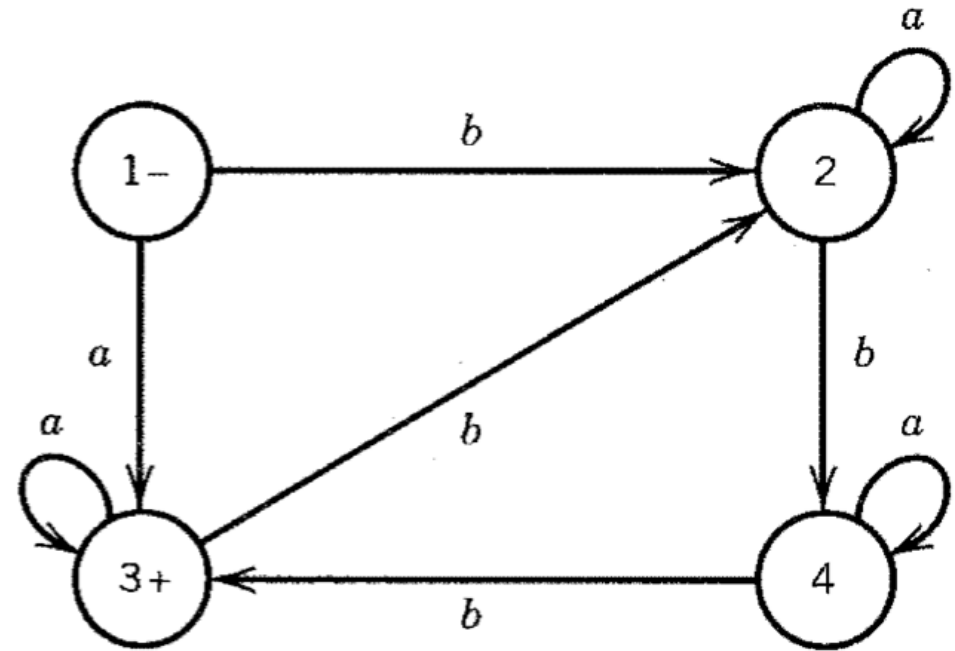
Example

- The FA accepts only two strings: baa and ab
- Big machine, small language



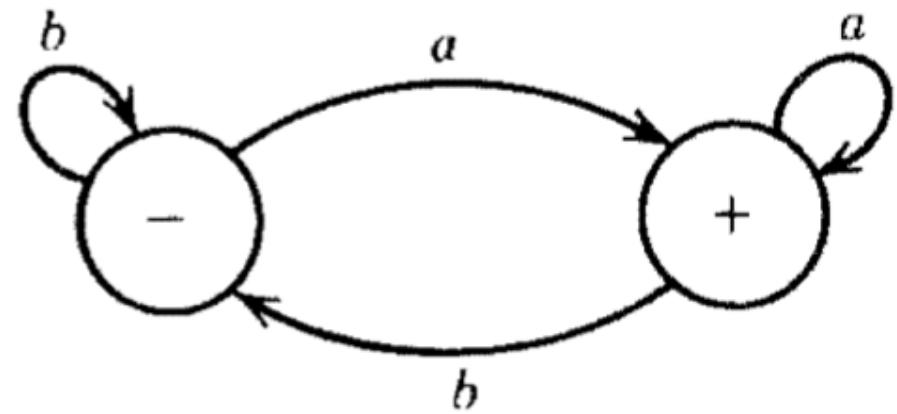
Example

- All words of the form **aa^***
- **$a^*(a^*ba^*ba^*ba^*)^*(a + a^*ba^*ba^*ba^*)$**
- The only purpose of the last factor is to guarantee that Λ is not a possibility



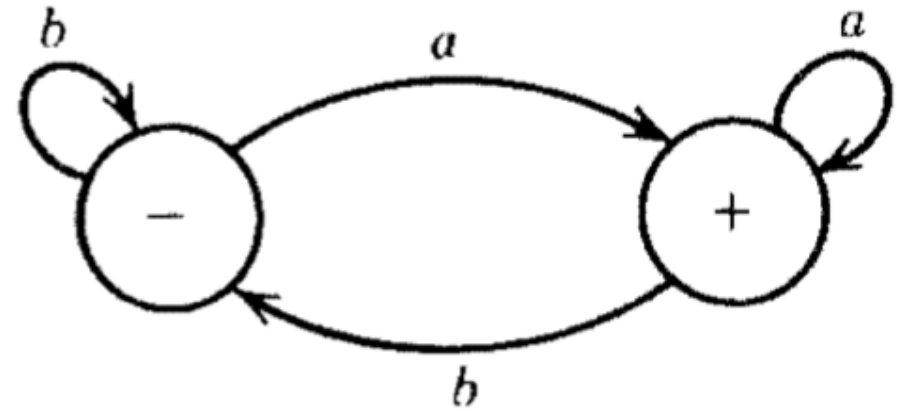
Example

- $(a + b)^*a$



Example

- $(a + b)^*a$



Example: Even-Even

- $[aa + bb + (ab + ba)(aa + bb)^*(ab + ba)]^*$

