Properties of Regular Languages

Shakir Ullah Shah

Lecture Objective

Closure Properties

Complementation

Intersection

Closure Properties

 A language that can be defined by a regular expression is called a regular language.

Not all languages are regular

 In this lecture we will focus on the class of all regular languages and discuss some of their properties.

Theorem 10

If L_1 and L_2 are regular languages, then $L_1 + L_2$, L_1L_2 , and L^*_1 are also regular languages. Notes:

- $L_1 + L_2$ is the language of all words in either L_1 or L_2 .
- L_1L_2 is the product language of all words formed by concatenating a word form L_1 with a word from L_2 .
- L₁* is the language of all words that are the concatenation of arbitrarily many factors from L₁*.
- The result stated in Theorem 10 is often expressed as "The set of regular languages is closed under union, concatenation, and Kleene closure".

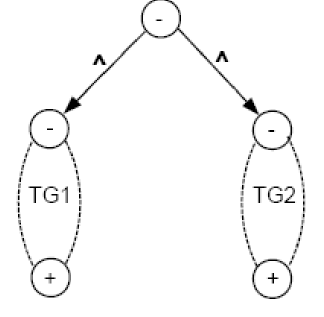
Proof by Machines

- Because L₁ and L₂ are regular languages, there must be TGs that accept them (by Kleene's theorem).
- Let TG₁ accepts L₁ and TG₂ accepts L₂.
- Assume that TG₁ and TG₂ each have a unique start state and a unique separate final state. If this is not the case originally, then we can modify the TGs so that this becomes true as in Kleene's theorem, Part 2 of the proof

Proof contd.

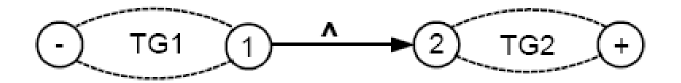
Then the TG described below accepts the language

 $L_1 + L_2$.

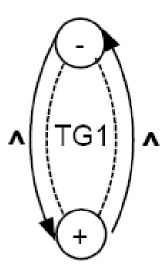


• By Kleene's theorem, since $L_1 + L_2$ is defined by this TG, it is also defined by a regular expression and hence is a regular language.

 The TG described below accepts the language L₁L₂ where state 1 is the former + of TG₁ and state 2 is the former - of TG₂.



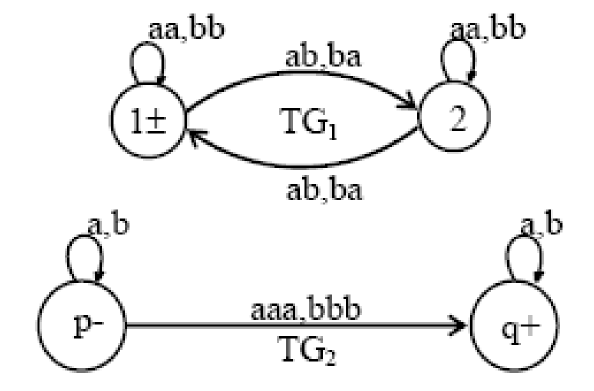
 Since L₁L₂ is defined by this TG, it is also defined by a regular expression by Kleene's theorem, and therefore it is a regular language. The TG described below accepts the language L₁*.



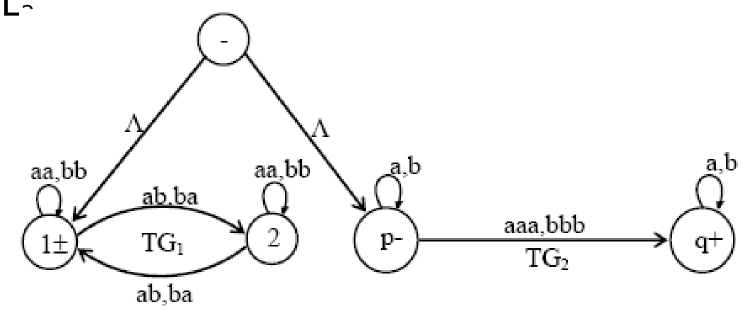
 We begin at the - state and trace a path to the + state of TG1. At this point, we cold stop and accept the string or jump back, at no cost, to the - state and run another segment of the input string.

Example

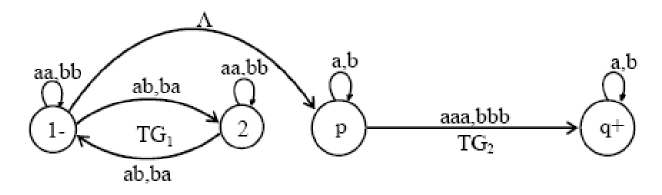
Consider the following TGs



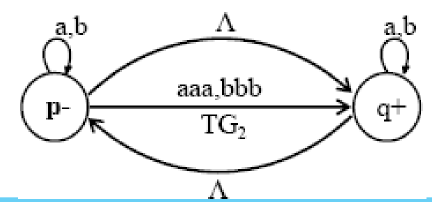
Following may be a TG accepting L₁+



also a TG accepting L₁L₂ may be



and a TG accepting L₂*



Complements & Intersections

Complements

Definition:

- If L is a language over the alphabet, we define its
- complement L' to be the language of all strings of letters from that are not words in L.

Example:

- Let L be the language over the alphabet $\Sigma = \{a, b\}$ of all words that have a **double** a in them.
- Then, L^c or L´ is the language of all words that do **not** have a double a in them.
- Note that the complement of L´ is L. That is
 (L´) ´ = L or (Lc)c = L

Theorem 11

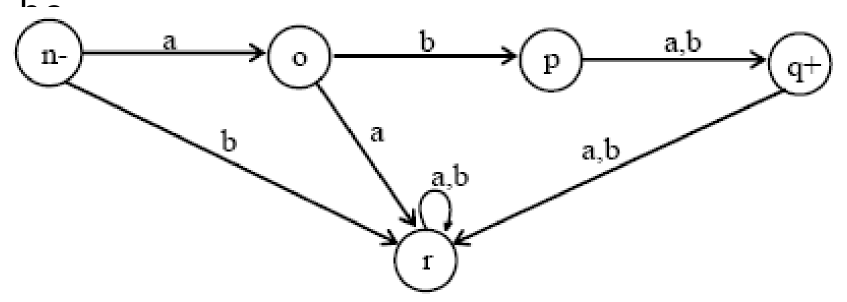
If L is a regular language, then Louis also a regular language. In other words, the set of regular languages is closed under complementation.

Proof of theorem 11

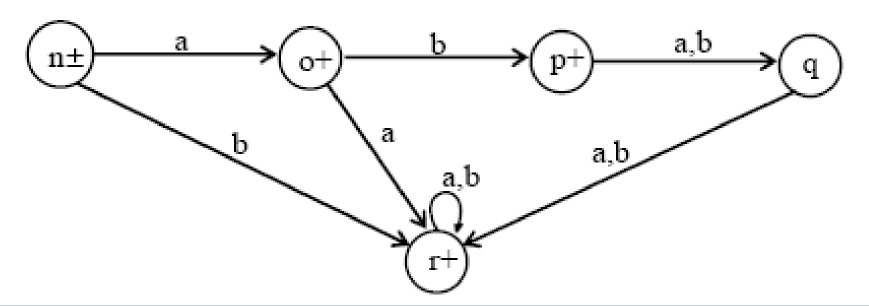
- If L is a regular language, then by Kleene's theorem, there is some FA that accepts the language L.
- Some states of this FA are final states and some are not. Let us reverse the status of each state:
 - If it was a final state, make it a non-final state.
 - If it was a non-final state, make it a final state.
 - The start state gets reversed as follows: ↔ ±
- If an input string formerly ended in a non-final state, it now ends in a final state, and vice versa.
- The new machine we have just built accepts all input strings that were not accepted by the original FA, and it rejects all the input strings that used to be accepted by FA.
- Hence using Kleene's theorem Lo can be expressed by some RE. Thus Lo is regular.

Example

 Let L be the language over the alphabet
 Σ = {a, b}, consisting of only two words aba and abb, then the FA accepting L may



 Converting final states to non-final states and old non-final states to final states, then FA accepting L^c may be



Intersection: Theorem 12

If L_1 and L_2 are regular languages, then $L_1 \cap L_2$ is also a regular language. In other words, the set of regular languages is closed under intersection.

Proof of Theorem 12

- By DeMorgan's law (for sets of any kind):
 L₁ ∩ L₂ = (L⁻₁ + L⁻₂) ⁻
- This means that the language L₁ ∩ L₂ consists of all words that are not in either L´₁ or L´₂.
- Because L₁ and L₂ are regular, then so are L[']₁ and L[']₂ by Theorem 11.
- Since L´₁ and L´₂ are regular, so is L´₁ + L´₂ by Theorem 10.
- Now, since L´₁ + L´₂ is regular, so is (L´₁ + L´₂) ´ by Theorem 11.
- This means L1 \cap L2 is regular, because L1 \cap L2 = (L'₁ + L'₂) ' by DeMorgan's law.

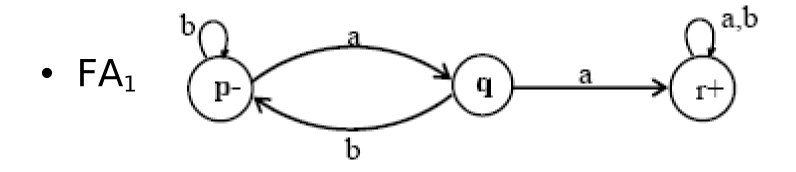
Example

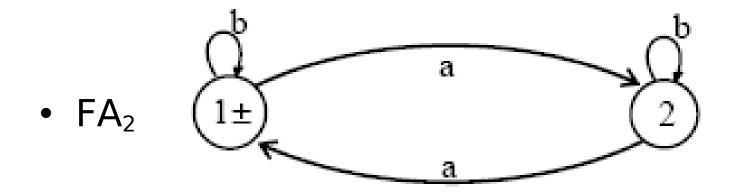
• Consider two regular languages L_1 and L_2 , defined over the alphabet $\Sigma = \{a, b\}$, where

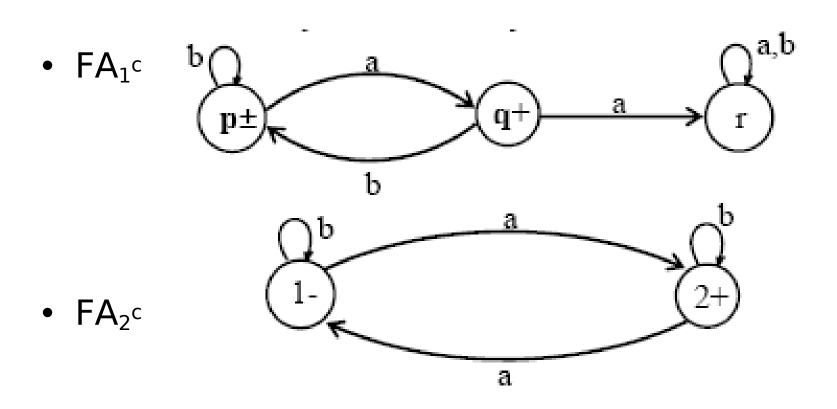
L1 = language of words with double a's.

L2 = language of words containing **even number of a's.**

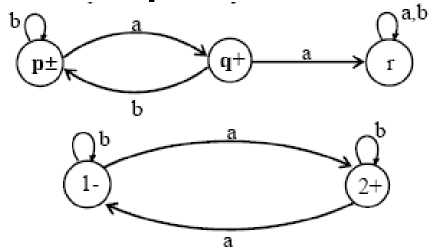
 FAs accepting languages L₁ and L₂ may be as follows







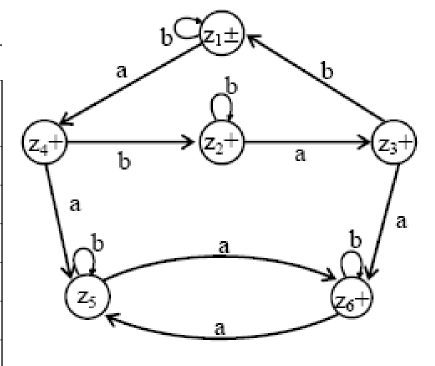
 Now FA accepting L₁^c U L₂^c, using the method described earlier, may be as follows



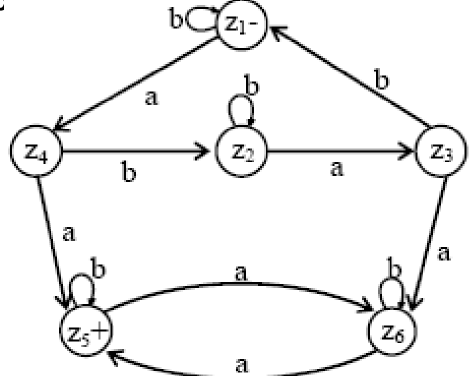
| | New states after reading | |
|-------------------------|--------------------------|-------------------------|
| Old states | а | b |
| $z_1 \pm \equiv (p, 1)$ | $(q, 2) \equiv z_4$ | (p, 1) ≡ z ₁ |
| $z_2 + \equiv (p, 2)$ | $(q, 1) \equiv z_3$ | $(p, 2) \equiv z_2$ |
| $z_3 + \equiv (q, 1)$ | $(r, 2) \equiv z_6$ | $(p, 1) \equiv z_1$ |
| $z_4 + \equiv (q, 2)$ | $(r, 1) \equiv z_5$ | $(p, 2) \equiv z_2$ |
| $z_5 \equiv (r, 1)$ | $(r, 2) \equiv z_6$ | $(r, 1) \equiv z_5$ |

 Here all the possible combinations of states of FA₁^c and FA₂^c are considered

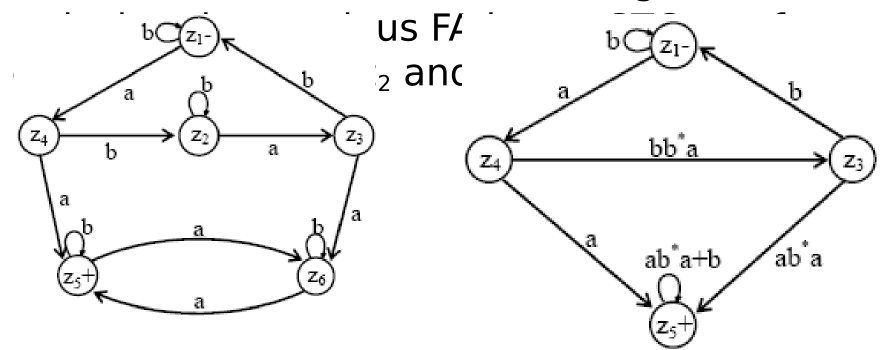
| | New states after reading | |
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• An FA that accepts the language $(L_1^c \cup L_2^c)^c = L_1 \cap L_2$ may he



- Corresponding RE can be determined as follows
- The regular expression defining the language $L_1 \cap L_2$ can be obtained, converting and

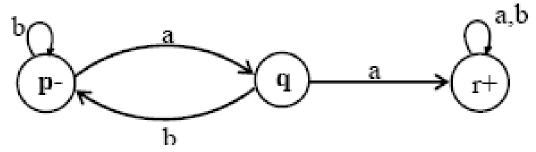


FA corresponding to intersection of two regular languages (short method) • Let FA₃ be an FA accepting L₁ n L₂, then **the initial**

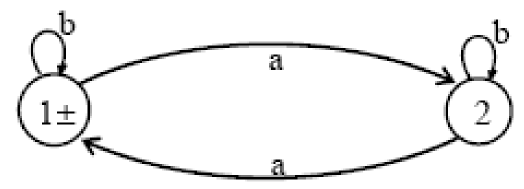
- Let FA₃ be an FA accepting L₁ n L₂, then the initial state of FA₃ must correspond to the initial state of FA₁ and the initial state of FA₂.
- Since the language corresponding to L₁ n L₂ is the intersection of corresponding languages L₁ and L₂, consists of the strings belonging to both L₁ and L₂, therefore a final state of FA₃ must correspond to a final state of FA₁ and FA₂.
- Following is an example regarding short method of finding an FA corresponding to the intersection of two regular languages.

Example

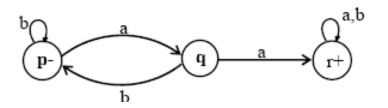
• Let r1 = (a+b)*aa(a+b)*and FA1 be

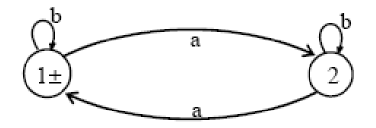


• also r2 = (b+ab*a)* and FA2 be



 An FA corresponding to L₁ n L₂ can be determined as follows



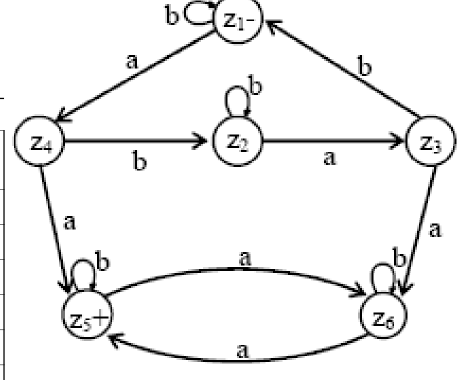


| Old states | New states after reading | |
|----------------------------------|--------------------------|-------------------------|
| | a | b |
| Z ₁ - ≡ (p, 1) | $(q, 2) \equiv z_4$ | (p, 1) ≡ z ₁ |
| $z_2 \equiv (p, 2)$ | $(q, 1) \equiv z_3$ | $(p, 2) \equiv z_2$ |
| $z_3 \equiv (q, 1)$ | $(r, 2) \equiv z_6$ | $(p,1)\equivz_{1}$ |
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| $z_6 \equiv (r, 2)$ | $(r, 1) \equiv z_5$ | $(r, 2) \equiv z_6$ |

The corresponding transition diagram may

be as follows:

| Old states | New states after reading | |
|---------------------------|--------------------------|---------------------------------------|
| | a | b |
| Z ₁ - ≡ (p, 1) | $(q, 2) \equiv z_4$ | (p, 1) ≡ z ₁ |
| $z_2 \equiv (p, 2)$ | $(q, 1) \equiv z_3$ | $(p, 2) \equiv z_2$ |
| $z_3 \equiv (q, 1)$ | $(r, 2) \equiv z_6$ | $(p,1)\equivz_{\scriptscriptstyle 1}$ |
| $z_4 \equiv (q, 2)$ | $(r,1)\equivz_{5}$ | $(p, 2) \equiv z_2$ |
| $z_5 + \equiv (r, 1)$ | $(r, 2) \equiv z_6$ | (r, 1) ≡ z ₅ |
| $z_6 \equiv (r, 2)$ | $(r,1)\equivz_{5}$ | $(r, 2) \equiv z_6$ |



For each of the following pairs of regular languages, find an FA that each define L1 n L2 and convert into a Regular Expression

| 1 | (a+b)*a | b(a+b)* |
|----|----------------|----------------|
| 2 | (a+b)*a | (a+b)*aa(a+b)* |
| 3 | (a+b)*a | (a+b)*b |
| 4 | (a+b)b(a+b)* | b(a+b)* |
| 5 | (a+b)b(a+b)* | (a+b)*aa(a+b)* |
| 6 | (a+b)b(a+b)* | (a+b)*b |
| 7 | (b+ab)*b(a+Λ) | (a+b)*aa(a+b)* |
| 8 | (b+ab)*b(a+Λ) | (b+ab*a)*ab* |
| 9 | (b+ab)*b(a+Λ) | (a+ba)*a |
| 10 | (ab*)* | b(b+ab)* |
| 11 | (ab*)* | a(b+ab)* |
| 12 | (ab*)* | (a+b)*aa(a+b)* |
| 13 | (aa+ab+ba+bb)* | b(b+ab)* |
| 14 | (aa+ab+ba+bb)* | (a+b)*aa(a+b)* |
| 15 | (aa+ab+ba+bb)* | (b+ab)*a(a+Λ) |
| 16 | (aa+ab+ba+bb)* | a(a+b)* |
| | | |