

# Theory of Automata

Welcome

Class: BS(VI)

Sukkur IBA University, Kandhkot Campus

Week - 01

Lecture – 02

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### Recap Lecture-1

- Introduction to the course title,
  - Formal and In-formal languages,
  - Alphabets,
  - Strings, Null string,
  - Words, Valid and In-valid alphabets,
  - length of a string,
  - Reverse of a string,
  - Defining languages,
  - Descriptive definition of languages,
  - EQUAL, EVEN-EVEN, INTEGER, EVEN, { a<sup>n</sup> b<sup>n</sup>}, { a<sup>n</sup> b<sup>n</sup> a<sup>n</sup>},
  - FACTORIAL, DOUBLEFACTORIAL, SQUARE, DOUBLESQUARE, PRIME, PALINDROME.



# Kleene Star Closure



### Kleene Star Closure

- Given  $\Sigma$ , then the Kleene Star Closure of the alphabet  $\Sigma$ , denoted by  $\Sigma^{*'}$  is the collection of all strings defined over  $\Sigma$ , including  $\Lambda$ .
- It is to be noted that Kleene Star Closure can be defined over any set of strings.
  - Simply all possible concatenations of given alphabets including  $\Lambda$ .



# Examples

```
• If \Sigma = \{x\}
Then \Sigma^* = \{\Lambda, x, xx, xxx, xxxx, ....\}
```



### Examples

```
• If \Sigma = \{0,1\}
Then \Sigma^* = \{\Lambda, 0, 1, 00, 01, 10, 11, ....\}
```

- First letter is Λ that is not in alphabets Σ
- Write second and third as it is
- All other members are in concatenation form
- First concatenate for 2 letter words only then 3 and so on
- Possible no of strings of 2 letters are  $2^2 = 4$
- Possible no of strings of 3 letters are 2<sup>3</sup> = 8
- Strings will be infinite
- But length of strings is finite



### Examples

```
• If \Sigma = {aaB, c}
Then \Sigma^* = {\Lambda, aaB, c, aaBaaB, aaBc, caaB, cc, ....}
```



### Note

• Languages generated by Kleene Star Closure of set of strings, are infinite languages. (By infinite language, it is supposed that the language contains infinite many words, each of finite length).



### Task

#### **Questions)**

- 1) Let  $S=\{ab, bb\}$  and  $T=\{ab, bb, bbbb\}$  Show that  $S^*=T^*$  [Hint  $S^*\subseteq T^*$  and  $T^*\subseteq S^*$ ]
- 2) Let S={ab, bb} and T={ab, bb, bbb} Show that  $S^* \neq T^*$  But  $S^* \subseteq T^*$
- 3) Let S={a, bb, bab, abaab} be a set of strings. Are abbabaabab and baabbbaabbaabb in S\*? Does any word in S\* have odd number of b's?



# PLUS Operation (\*)

• Plus Operation is same as Kleene Star Closure except that it does not generate Λ (null string), automatically.

#### Example:

```
    If Σ = {0,1}
    Then Σ<sup>+</sup> = {0, 1, 00, 01, 10, 11, ....}
    If Σ = {aab, c}
    Then Σ<sup>+</sup> = {aab, c, aabaab, aabc, caab, cc, ....}
```



### **TASK**

Q1)Is there any case when  $S^+$  contains  $\Lambda$ ? If yes then justify your answer.

Q2) Prove that for any set of strings S

i. 
$$(S^+)^* = (S^*)^*$$

ii. 
$$(S^+)^+=S^+$$

iii. Is 
$$(S^*)^+=(S^+)^*$$



### Remark

It is to be noted that Kleene Star can also be operated on any string i.e. a\* can be considered to be all possible strings defined over {a}, which shows that a\* generates

Λ, a, aa, aaa, ...

It may also be noted that a<sup>+</sup> can be considered to be all possible non empty strings defined over {a}, which shows that a<sup>+</sup> generates

a, aa, aaa, aaaa, ...



# Recursive definitions



### Defining Languages Continued...

- Recursive definition of languages
  - The following three steps are used in recursive definition
- 1. Some basic words are specified in the language.
- 2. Rules for constructing more words are defined in the language.
- 3. No strings except those constructed in above, are allowed to be in the language.



## Example

Defining language of INTEGER

#### <u>Step 1:</u>

1 is in **INTEGER**.

#### <u>Step 2:</u>

If x is in INTEGER then x+1 and x-1 are also in INTEGER.

#### <u>Step 3:</u>



### Example

Defining language of EVEN

#### Step 1:

2 is in **EVEN**.

#### <u>Step 2:</u>

If x is in **EVEN** then x+2 and x-2 are also in **EVEN**.

#### <u>Step 3:</u>



### Example

Defining the language FACTORIAL

#### Step 1:

As 0!=1, so 1 is in **factorial**.

#### <u>Step 2:</u>

n!=n\*(n-1)! is in factorial.

#### Step 3:



• Defining the language PALINDROME, defined over  $\Sigma = \{a,b\}$ 

#### <u>Step 1:</u>

a and b are in **PALINDROME** 

#### <u>Step 2:</u>

if x is palindrome, then s(x)|Rev(s) and sometimes xx will also be palindrome, where s belongs to  $\Sigma^*$ 

#### Step 3:



• Defining the language  $\{a^nb^n\}$ , n=1,2,3,..., of strings defined over  $\Sigma=\{a,b\}$ 

#### Step 1:

ab is in {a<sup>n</sup>b<sup>n</sup>}

#### <u>Step 2:</u>

if x is in  $\{a^nb^n\}$ , then axb is in  $\{a^nb^n\}$ 

• String axb means first a's then any other sequence of a's or b's then last letter will be letter b.

#### <u>Step 3:</u>



• Defining the language L, of strings ending in a , defined over  $\Sigma = \{a,b\}$ 

#### <u>Step 1:</u>

a is in L

#### <u>Step 2:</u>

if a is in L then s(a) is also in L, where s belongs to  $\Sigma^*$ 

#### <u>Step 3:</u>



• Defining the language L, of strings beginning and ending in same letters , defined over  $\Sigma = \{a, b\}$ 

#### <u>Step 1:</u>

a and b are in L

#### <u>Step 2:</u>

(a)s(a) and (b)s(b) are also in **L**, where s belongs to  $\Sigma^*$ 

#### <u>Step 3:</u>



- The language <u>consisting</u> of *aa* and *bb* means it has only two words at all i.e aa and bb not others.
- The language <u>containing</u> aa and bb means it has these two words including all other possible words like aab, bba, aabaa n etc.



• Defining the language L, of strings containing aa or bb , defined over  $\Sigma=\{a,b\}$ 

#### <u>Step 1:</u>

aa and bb are in L

#### <u>Step 2:</u>

s(aa)s and s(bb)s are also in **L**, where s belongs to  $\Sigma^*$ 

#### Step 3:



Defining the language L, of strings containing exactly aa, defined over Σ={a, b}

#### <u>Step 1:</u>

aa is in L

#### Step 2:

s(aa)s is also in **L**, where s belongs to b\*

#### Step 3:



### Summing Up

- Kleene Star Closure,
- Plus operation,
- recursive definition of languages,
- INTEGER, EVEN, factorial, PALINDROME, {anbn},
- languages of strings (i) ending in a, (ii) beginning and ending in same letters, (iii) containing aa or bb (iv)containing exactly aa,



# Thank you!

Any Questions???