# CS375: Logic and Theory of Computing

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#### Weeks 12-13: Propositional Logic (Chapter 6), Predicate Logic (Chapter 7), Computational Logic (Chapter 9), Algebraic Structures (Chapter 10)

#### Regular Languages & Finite Automata

- Regular Languages

#### Goal:

Try to answer the question: "can a machine recognize a language?"



If the answer is YES, then what kind of languages can be recognized by what kind of machines?

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A smart machine

# **Remember these:**

First, the language must be a DIGITAL language (Otherwise, the language has to be DIGITIZED).

Second, the machine must be a DIGITAL machine, i.e., the machine must use a digital process to read/execute the language.

# No digital process, No computer!

A description, not a representation.Regular LanguagWe need something like: a\*bba\*

#### **Problem:**

Suppose the input strings strings over the alphabet {a, b} that conta sexactly one substring bb, i.e., the strings are of the form

#### xbby

where *x, y:* strings over {*a, b*} that do not contain *bb, x* does not end in *b,* and *y* does not begin with *b.* 

**Question:** how to **represent** the strings formally?

# **Remember these:**

**Description** : a set of statements

**Representation** : a form that carries a specific internal structure

SO, is 'xbby' a representation? Yes, but not precise enough. Why?





# Why do we need an empty set and an empty string?

A set with three elements has how many subsets?

Eight (one of them is the empty set)

A string with three letters has how many substrings?

Eight (one of them is the empty string)

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do R first

**Example.** Regular languages over  $A = \{a, b\}$ :



A *regular expression* over A is an expression constructed by the following rules:

Ø and A are regular expressions.

• a is a regular expression for all  $a \in A$ .

R or S

• If *R* and *S* are regular expressions, then so are (R), R + S,  $R \cdot S$ , and  $R^*$ .

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# **Remember these:**

#### Language = set of strings

#### **Expression**

- = (format) representation
- = general representation
  = symbolic representation

# Set vs Expression

The set of polynomials in the variable x =  $\{2 + 3x - 11x^2, 49 + 6x^3 + 5x^7, ...\}$ 

Or

= {  $f(x) | f(x) = a_0 + a_1x + a_2x^2 + \dots + a_nx^n$  for some non-negative integer n and  $a_0, a_1, a_2, \dots, a_n$ are real numbers }

# Set vs Expression

f(x) + g(x) = ? f(x) g(x) = ?  $f(x)^* = ?$ 

You can use real polynomials to show the addition, multiplication, subtraction ... of polynomials.

But it is more general to use format representation to explain the addition, multiplication, subtraction ... process.

# Why do we want to study regular expressions?

Because dealing with languages (sets) directly is a very time consuming process.

Note that most of the practical regular languages are infinite sets. Dealing with infinite sets directly means we have to list those sets explicitly, a very time consuming (and actually impossible) process.

On the other hand, if we deal with regular expressions of regular languages instead, we only have to list a few representations (format descriptions), a much simpler process.

Another way to understand expression:

(1)  $\Phi$  is a regular expression of the empty language.

2)  $\Lambda$  is a regular expression of  $\{\Lambda\}$ .

(3) For any symbol a, a is a regular expression of {a}.

If RA and RB are regular expressions of languages A and B, then RA+RB is a regular expression of A U B, RARB is a regular expression of AB, and RA\* is a regular expression of A\*.



The hierarchy in the absence of parentheses is:

Juxtaposition will be used in place of •.

**Example.** The following expressions are a sampling of the regular expressions over A = {a, b}:

Ø, 
$$\Lambda$$
, a, b, ab,  $a + ab$ ,  $(a + b)^*$ .

$$\begin{cases} \Lambda : expression \\ \{\Lambda\} : language \end{cases}$$

 $a + b \cdot a^* = (a + (b \cdot (a)^*)) \equiv a + ba^*$ 



**Example.**  $L(ab + a^*)$  represents the following regular language:



# Is this statement true?

A language can be represented by a regular expression if and only if that language is a regular language.

# **Question**: can you find a regular expression for $\{a^nb^n \mid n \in N\}$ ?

# Joke for today:

Me: The new girl in our neighborhood smiled at me today!

Wife: Be careful, she has Covid.

Me: What? How do you know?

Wife: Can't you see she has no taste?

So, what conclusion can you draw here?

The wife has no taste either.

Any possible combinations of strings from a\* and (ba)\*

Back to the Problem: Suppose input strings are strings over the alphabet {a, b} that contain exactly one substring bb. That is, the strings must be of the form

#### xbby

where **x** and **y** are strings over {**a**, **b**} that do not contain **bb**, **x** does not end in **b**, and **y** does not begin with **b**.

How can we describe the set of these strings formally?

**Solution**: let  $\underline{x} = (\underline{a} + \underline{ba})^*$  and  $\underline{y} = (\underline{a} + \underline{ab})^*$ .  $L((\underline{a} + \underline{ba})^*) = (L(\underline{a} + \underline{ba})^* = (L(\underline{a}) \cup L(\underline{ba}))^*$ 

 $= (\{a\} \cup \{ba\})^* = \{a, ba\}^*$  $= \{\Lambda, a, ba, aa, aaa, \dots, a^n, \dots, baba, \dots, (ba)^n, \dots, aba, \dots\}$ 

Write these down:  

$$A: a \text{ set}$$

$$A^* \equiv A^0 \cup A^1 \cup A^2 \cup A^n \cup \cdots \cup A^n \cup \cdots$$

$$\equiv \emptyset \cup A^1 \cup A^2 - A^3 \cup \cdots \cup A^n \cup \cdots$$

$$x: a \text{ string could be a single-letter string}$$

$$x^* \equiv x^0 \cup x^1 \cup x^2 \cup x^3 \cup \cdots \cup x^n \cup \cdots$$

$$\equiv A \cup x^1 \cup x^2 \cup x^3 \cup \cdots \cup x^n \cup \cdots$$

#### Back to the Problem: .....

where *x* and *y* are strings over *{a, b}* that do not contain *bb, x* does not end in *b*, and *y* does not begin with *b*.



So each x is composed of elements from  $\{a\}^*$  or/and  $\{ba\}_{25}^*$ . (note that x could be equal to  $\Lambda$ )

#### **Question:**

x = (ba)\* ?

No, because it does not cover strings like a, aba, ababa, .....

or

aa, aaa, aaaa, .....

#### **Question:**

x = (aba)\* ?

No, why?  $abaabaa \\ abaabaa \\ abaabaabaa \\ J$ L((aba)\*)={ $\Lambda$ , (aba)<sup>1</sup>, (aba)<sup>2</sup>, (aba)<sup>3</sup>, ..., (aba)<sup>n</sup>, ...}

does not cover strings like a, aa, ..., ba, baa, ..., ababa, abaaaba, .....

**Quiz.** Find a regular expression for

$$\{ ab^n \mid n \in N\} \cup \{ ba^n \mid n \in N\}.$$

**Answer.**  $ab^* + ba^*$ 

Quiz. Use a sentence to describe the language of

 $(b + ab)^{*}(\Lambda + a).$ 

**Answer.** All strings over {a, b} whose substrings of a's have length 1.

> (or, all strings over {a, b} that do not contain the substring aa)

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#### **Regular Languages: Quiz.** Use a sentence to describe the language of $(b + ab)^{*}(\Lambda + a).$ Answer. All strings over {a, b} whose substrings of a's have length 1 (or, all strings over {a, b} that do not Why? contain the substring aa) $= (b + ab)^* \Lambda + (b + ab)^* a$ intuitively $= (b + ab)^* + (b + ab)^*a$ b\*(ab)\*b\*(ab)\*... b\*(ab)\* b\*(ab)\*... a

#### Strings in the language of $(b + ab)^*(\Lambda + a)$ :



Skip the next three slides



#### **Question:**

What is an expression for all strings over {a, b} that do not contain the substring aaa ? Examples: babaab babaab babaaba babaataa Answer:  $(b + ab + aab)*(\Lambda + a + aa)$ 

#### Known Results:

1. regular expression for strings over {a, b} with exactly one "a"?

b\*ab\*



# Regular Languages: Is this part necessary?

#### Known Results:

4. regular expression for strings over {a, b} with even number of a's ?

Answer:



#### Known Results:

4. regular expression for strings over {a, b} with even number of a's ?
(b\*ab\*ab\*)\*b\* (or, b\*(b\*ab\*ab\*) )

#### Question:

What is a regular expression for strings over {a, b} with odd number of a's ?

Would (b\*ab\*)\* work?



What is a regular expression for strings over {a, b} with odd number of a's ?

Would (b\*ab\*ab\*)\*ab\* work?

Is bab or bbab covered by this regular expression?

Would (b\*ab\*ab\*)\*b\*ab\* work?



Or, b\*(b\*ab\*ab\*)\*ab\* ?

**Equality:** If L(R) = L(S), we say regular expressions *R* and *S* are equal and write R = S

**Examples.** a + b = b + a,

$$L(a+b) \in \{a, b\} = \{b, a\} \neq L(b+a)$$

Why do we want to study regular expression algebra?

Because studying relations between regular languages directly is a very complex and big job.

Most regular languages are *infinite sets*. Studying relations between regular languages directly means we have to deal with union, intersection, concatenation, ... of infinite sets. Big job.

On the other hand, if we instead study relations between regular expressions, we only have to deal with addition, concatenation, ..., of a few representations (formulas), a much smaller job.



Properties of +, ·, and closure

+ is <u>commutative</u>, <u>associative</u>,

 $\Phi$  is identity for +, and R + R = R.

is <u>associative</u>, ∧ is identity for · ,

and  $\Phi$  is zero for  $\cdot$ .

 $\Lambda R = R\Lambda = R$ 

 $\Phi + R = R$ 

 $\Lambda + R \neq R$ 

<u>distributes</u> over +

$$\Phi R = R\Phi = \Phi$$

R(S+T) = RS + RT



![](_page_42_Figure_0.jpeg)

#### **Distributive properties:**

$$R(S+T) = RS + RT$$

L(R(S+T)) = L(R)L(S+T)=  $L(R)(L(S) \cup L(T))$ =  $L(R)L(S) \cup L(R)L(T)$ =  $L(RS) \cup L(RT)$ = L(RS + RT)

![](_page_44_Figure_0.jpeg)

Skip the next 2 slides

![](_page_46_Figure_0.jpeg)

#### $L(R)L(R)^* = L(R) (L(R)^0 \cup L(R)^1 \cup L(R)^2 \cup \cdots)$

$$= L(R) \left( \{ \Lambda \} \cup L(R)^1 \cup L(R)^2 \cup \cdots \right)$$

$$= L(R)^1 \cup L(R)^2 \cup L(R)^3 \cdots$$

$$=L(R)^+$$

**Closure properties:** 

 $R^* = \Lambda + R^* = \Lambda + RR^* = (\Lambda + R)^* = (\Lambda + R)R^*$ 

**Proof** of  $R^* = (\Lambda + R)^*$ .

Need to show that  $L(R)^*=L(\Lambda + R)^*=(L(\Lambda) U L(R))^*$ .

One direction is obvious. Since  $L(R) \subseteq L(\Lambda) \cup L(R)$ , we have

 $L(R)^* \subseteq (L(\Lambda) \cup L(R))^*$ . On the other hand, if  $x \in ((L(\Lambda) \cup L(R))^*)$ 

then  $x \in (L(\Lambda) \cup L(R))^m$  for some  $m \in N$ . Hence, for each

 $1 \le i \le m, \exists x_i \in L(\Lambda) \cup L(R)$  such that  $x = x_1 x_2 \cdots x_m$ . Without

loss of generality, we can assume that  $x_i \neq \Lambda$  for each *i*. But then  $x \in L(R)^m \subseteq L(R)^*$ . Hence, we also have

$$\frac{(L(\Lambda) \bigcup L(R))^* \subseteq L(R)^*}{\frac{1}{21}}$$

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**Explain** each inequality.

(1). 
$$(a + b)^* \neq a^* + b^*$$
. (2)  $(a + b)^* \neq a^*b^*$ .

**Answers**. (1)  $ab \in LHS$ , but not *RHS* 

(2)  $ba \in LHS$ , but not *RHS* 

**Simplify** regular expression  $aa(b^* + a) + a(ab^* + aa)$ .

Answer. 
$$aa(b^* + a) + a(ab^* + aa)$$
  
=  $aa(b^* + a) + aa(b^* + a) \leftarrow \cdot$  distributes over +  
=  $aa(b^* + a)$   $\leftarrow$   $R + R = R$ 

**Example**. Show that  $(a + aa)(a + b)^* = a(a + b)^*$ .

![](_page_50_Figure_2.jpeg)

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Skip the next 9 slides

#### **Example.** Show that $(a + aa + ... + a^n)(a + b)^* = a(a + b)^*$ for all $n \ge 1$ . **Proof** (by induction): If n = 1, the statement becomes $a(a + b)^* = a(a + b)^*$ , obviously true. If n = 2, the statement becomes $(a + aa)(a + b)^* = a(a + b)^*$ , true by a previous

Assume the statement is true for  $1 \le k < n$  (*n*>2). We need to prove the statement is true for *n*.

example (slide 53).

Example. Show that  

$$(a + aa + ... + a^n)(a + b)^* = a(a + b)^*$$
 for all  $n \ge 1$ .  
Proof (conti.): The LHS of the statement for  $n$  is  
 $(a + aa + ... + a^n)(a + b)^*$   
 $= a(a + b)^* + (aa + ... + a^n)(a + b)^*$  · distributes over +  
 $= a(a + b)^* + a(a + aa + ... + a^{n-1})(a + b)^*$  · distributes over +  
 $= a(a + b)^* + a(a + aa + ... + a^{n-1})(a + b)^*$  · distributes over +  
 $= a(a + b)^* + a(a + ab)^*$  induction assumption  
 $= (a + aa)(a + b)^*$  · distributes over +  
 $= a(a + b)^*$  · distributes over +

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# End of Regular Language and Finite Automata I

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