### FSA and regular languages

Data Structures and Algorithms for Comput (ISCL-BA-07)

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# Recap: languages and automata \* Recognizing strings from a language defined by a grammar is a funda

- The efficiency of computation, and required properties of computing device depending on the grammar (and the language)
- A well-known hierarchy of grammars both in computer science and linguistics is the Chowsky hierarchy
- Each grammar in the Chomsky hierarchy corresponds to an abstract
- computing device (an automaton)
- \* The class of regular grammars are the class that corresponds to finite state

ne of the following patterns  $(A, B \in N)$ 

Right regular

1 4 -- 4

2. A → aE

Regular grammars: definition A regular grammar is a tuple  $G=(\Sigma,N,S,R)$  where Σ is an alphabet of terminal symbols N are a set of non-terminal symbols S is a special 'start' symbol ∈ N R is a set of rewrite rules follow

 $\alpha \in \Sigma, \varepsilon$  is the empty string) Left regular

Three ways to define a regular language

1 4-1

2 4 1 24

3. A → 6

# Chomsky hierarchy and automata

Grammar class	Rules	Automat
Unrestricted grammars	$\alpha \rightarrow \beta$	Turing machine
Context-sensitive grammars	$\alpha\:A\:\beta{\to}\alpha\:\gamma\:\beta$	Linear-bounded automata
Context-free grammars	$A{\rightarrow}\alpha$	Pushdown automata
Regular grammars	A A	Finite state automata

# Regular languages: some properties/operations

- $L_1L_2$  Concatenation of two languages  $L_1$  and  $L_2$ : any sentence of  $L_1$  followed by
  - any sentence of  $\mathcal{L}_2$  $\mathcal{L}^*$  Kleene star of  $\mathcal{L}$ :  $\mathcal{L}$  concatenated by itself  $\emptyset$  or more tim
  - $\mathcal{L}^R$  Reverse of  $\mathcal{L}$ : reverse of any string in  $\mathcal{L}$
  - $\overline{\mathcal{L}} \ \ \text{Complement of $\mathcal{L}$: all strings in $\Sigma_{\mathcal{L}}^*$ except the ones in $\mathcal{L}$ $(\Sigma_{\mathcal{L}}^* \mathcal{L})$}$
- $L_1 \cup L_2$  Union of languages  $L_1$  and  $L_2$ : strings that are in any of the language
- $\mathcal{L}_1\cap\mathcal{L}_2 \ \ \text{Intersection of languages} \ \mathcal{L}_1 \ \text{and} \ \mathcal{L}_2 \text{: strings that are in both languages}$ 
  - Regular languages are closed under all of these operations

· Every regular language (RL) can be expressed by a regular expression (RE),

where,  $\alpha,b\in \Sigma,$   $\varepsilon$  is empty string,  $\varnothing$  is the language that accepts nothing (e.g.

\* A language is regular if there is regular grammar that generates/recog

. A language is regular regular if we can define a regular expressions for the

\* A language is regular if there is an PSA that generates/recognizes it

### Regular

- . Kleene star (a\*). Concatenation (ab) and union (alb) are the co
- Parentheses can be used to group the sub-expressions. Otherwise, the priority of the operators as specified above a | bc\* = a | (b(c\*))
- In practice some short-hand notations are comm
  - $\begin{aligned} & ... = (a_1|...|a_n), \\ & \text{for } \Sigma = (a_1,...,a_n) \\ & \text{a*} = \text{aa*} \\ & [\text{a*c}] = (\text{a}|\text{b}|\text{c}) \end{aligned}$ - [^a-c] = . - (a|b|c) - \d = (0|1|...|8|9)

Converting regular expressions to FSA

And some non-regular extensions, like (a\*)b\1 (sometimes the term regxp is used for expressions with non-regular extensions)

# Some properties of regular expressions

Regular expressions

and every RE defines a RL • A RE • defines a RL £(•)

· Relations between RE and RL contained between KE  $-\mathcal{L}(a) = a$ ,  $-\mathcal{L}(a) = a$ ,  $-\mathcal{L}(a) = a$   $-\mathcal{L}(ab) = \mathcal{L}(a)\mathcal{L}(b)$   $-\mathcal{L}(a^*) = \mathcal{L}(a)^*$ 

These identities are useful for simplifying regular expr • u(v|u) - uv|us • €u = u • Øu = Ø

· Note: no standard complement and intersection in RE

- . (u|v)\* (u\*|v\*)\*
- \* u(vv) (uv)v \* c\* - c
  - An exercise Simplify a | ab+
    - = ac|ab\* = a(c|b\*) = ab\*

- £(a|b) = £(a) ∪ £(b) /come author use the n

(some author use the notation as we will use a b as in many practic implementations)

- For more complex expressions, one can replace the paths for individual symbols with corresponding automata . Using c transitions may ease the task
  - The reverse conversion (from automata to regular expressions) is also easy:

    identify the patterns on the left, collapse. paths to single transitions with regul expressions

Exercise



Exercise

\* (n\*)\* = n

+ u|v - v|u

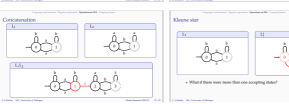
u|(v|w) = (u|v)|w

• u|u - u

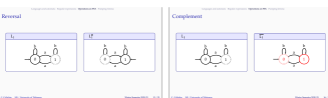
\* The general idea: remove (intermediate) states, replacing edge labels with regular expressions

An exercise samplely the resulting regular expressions

Two example FSA



Converting FSA to regular expressions









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# • What is the length of longost string generated by this PSA? • What is the length of longost string generated by this PSA? • Any PSA generating an infinite language has to have a loop (application of larged every string longer than some number will include repetition of the same substring (x'(x''') above)

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How to use pumping lemma	Pumping lemma example prose L = e <sup>-1</sup> e <sup>-1</sup> is not regular
	• Assume L is regular: there must be a p such that, if uvw is in the language 1. $uv^2w\in L$ ( $vi\geqslant 0$ ) 2. $v\neq \varepsilon$ 3. $ uv \leqslant p$
We use pumping lemma to prove that a language is not regular     Proof is by contradiction:	2. v ≠ c
Proof is by contradiction:	3.  un  ≤ p
• roots to by Contractive.  Assume the language is regular  — Assume the language is regular  purposed of the property of the plant of $x = uvvv$ , at least one of the graphing lemma conditions does not hold  • $vv \neq c \in V(x \geq 0)$ • $v \neq c \in V(x \geq 0)$	<ul> <li>Pick the string a<sup>p</sup>b<sup>p</sup></li> </ul>
Find a string x in the language, for all splits of x = uvw, at least one of the	<ul> <li>For the sake of example, assume p = 5, x = qqqqbbbbb</li> </ul>
pumping termina conditions does not note	Three different ways to split
* uvw (= L (vt ≥ u) * v ≠ e	
<ul> <li> un  ≤ p</li> </ul>	a and abbbbb violates 1
	aaaa ab bbbb violates 1 & 3
	aggach bhb. h. violates 1 & 2
	ann ab bbbb violates 1 & 3
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Wrapping up	Acknowledgments, credits, references
FSA and regular expressions express regular languages	
Regular languages and FSA are closed under	
- Constantion - Parent	
Concatenation	
- Complement - Intersection	
<ul> <li>To prove a language is regular, it is sufficient to find a regular expression or FSA for it</li> </ul>	
To prove a language is not regular, we can use pumping lemma	
Next:	
Finite state transducers (PSTs)	
Applications of FSA and FSTs	
Summary exam preparation/discussion	
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