FSA and regular languages

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

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Grammar class	Rules	Automet
Unrestricted grammars	$\alpha \rightarrow \beta$	Turing machine
Context-sensitive grammars	$\alpha\:A\:\beta{\to}\alpha\:\gamma\:\beta$	Linear-bounded automata
Context-free grammars	A→α	Pushdown automata

Regular languages: some properties/operations

Chomsky hierarchy and automata

- $\mathcal{L}_1\mathcal{L}_2$ Concatenation of two languages \mathcal{L}_1 and \mathcal{L}_2 : any sentence of \mathcal{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
 - $\mathcal{L}^{\mathbb{R}}$ 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

 $L_1 \cap L_2$ Intersection of languages L_1 and L_2 : strings that are in both languages

Regular languages are closed under all of these operations

Regular expressions

- . Every regular language (RL) can be expressed by a regular expression (RE), and every RE defines a RL
- A RE e defines a RL £(e)
- · Relations between RE and RL
 - $-\mathcal{L}(\varnothing) = \varnothing,$ $-\mathcal{L}(\varepsilon) = \varepsilon,$ ∠(a|b) = ∠(a) ∪ ∠(b) (some author use the notation a+b, we will use a|b as in many practical implementations)
 - $-\mathcal{L}(a) = a$, $-\mathcal{L}(a) = a$ $-\mathcal{L}(ab) = \mathcal{L}(a)\mathcal{L}(b)$ $-\mathcal{L}(a^*) = \mathcal{L}(a)^*$
- where, $\alpha,b\in \Sigma, c$ is empty string, \varnothing is the language that accepts nothing (e.g.
- Note: no standard complement and intersection in RE

Some properties of regular expressions

- + u|(v|u) (u|v)|u
 - + u|v-v|u
 - · u(v|v) uv|uv
 - u∈ − ∈u − v

 - u(vv) (uv)v . Øx = c
 - . (u*)* u*
- + u|∅ u

- * (u|v)* (u*|v*)* * u*|& u*

Exercise

- 200

= ac|ab* = a(c|b*)

Simplify a lab*

Recap: languages and automata

* Recognizing strings from a language defined by a grammar is a fu

 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 sci 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

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 follo $\alpha \in \Sigma, \varepsilon$ is the empty string) Left regular
 - Right regular 1 4 -- 0 1 8 -- 6 2 4 1 24 2 4 101 3. A → 6 3. A → e

Three ways to define a regular language

- * A language is regular if there is regular grammar that generates/reco
- * A language is regular if there is an PSA that generates/recognizes it
- . A language is regular regular if we can define a regular expressions for the language

Regular expressions

- * Kleene star (a*), concatenation (ab) and union (a|b) are the basic operations Parentheses can be used to group the sub-expressions. Otherwise, the priority
 of the operators as listed above a | bc* = a | (b(c*))
- In practice some short-hand notations are common
- $\cdot = (\mathbf{a}_1 | \dots | \mathbf{a}_n),$ for $\Sigma = (a_1, \dots, a_n)$ - [^a-c] = . - (a|b|c) - \d = (0|1|...|8|9)
- a+ = aa+ [a-c] = (a|b|c) And some non-regular extensions, like (a*)b\1 (sometimes the term regcap is

used for expressions with non-regular extensions)

Converting regular expressions to FSA

- 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

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

Exercise



L₂ = L(M₂)

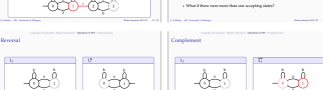
1. The general idea remove (intermediate) states, replacing edge labels with regular expressions

An exercise simplify the resulting regular expressions

Two example FSA



Converting FSA to regular expressions









Contain C

For every regular language L, there exist an integer p such that a string $x \in L$ can be factored as x = uvw.

What is the length of longest string generated by this FSA? Any FSA generating an infinite language has in how a loop (application of language to the control of the con

Languages and automata. Expolar expressions: Operations on PAA. Pumping frames	Languages and automatic Regular expressions. Operations on PAA. Pemping beams
How to use pumping lemma	Pumping lemma example
	prove L = a*b* is not regular
	* Assume L is regular, there must be a p such that, if uvw is in the language 1. uv'we L (Vi \geqslant 0) 2. v y \neq 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: Assume the language is regular	 Pick the string aPbP
* From any continuation of regular . — Assume the language is regular . — Assume the language is regular . — pumping lemma conditions does not hold . • $w^{\mu}v \in \mathbb{L}(X; \mathcal{D})$. • $v^{\mu}v \in \mathbb{L}(X; \mathcal{D})$. • $ w v \in \mathbb{L}(X; \mathcal{D})$.	 For the sake of example, assume p = 5, x = qqqqbbbbb
uv*w ∈ L (∀i ≥ 0)	Three different ways to split
• v ≠ c • uv ≤ p	a and abbbbb violates 1
	aaaa ab bbbb violates 1 & 3
	anna ab bbbb violates 1 & 3
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Wrapping up	Acknowledgments, credits, references
	Acknowledgments, credits, references
FSA and regular expressions express regular languages Regular languages and FSA are closed under	
- Concatenation - Reversal - Kleene star - Union	
- Concatenation	
To prove a language is regular, it is sufficient to find a regular expression or FSA for it	
To prove a language is not regular, we can use pumping lemma Next:	
Next: • Finite state transducers (PSTs)	
Applications of FSA and FSTs	
Summary exam preparation/discussion	
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