FSA and regular languages

Data Structures and Algorithms for Computational Linguistics III (ISCL-BA-07)

Çağrı Çöltekin ccoltekin@sfs.uni-tuebingen.de

University of Tübingen Seminar für Sprachwissenschaft

Winter Semester 2021/22

ersion: 509510d @2022-01-16

Recap: languages and automata

- Recognizing strings from a language defined by a grammar is a fundamental question in computer science
- 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 *Chomsky 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* automata

Chomsky hierarchy and automata

Grammar class	Rules	Automata
Unrestricted grammars	$lpha{ ightarrow}eta$	Turing machines
Context-sensitive grammars	$\alpha \land \beta \rightarrow \alpha \gamma \beta$	Linear-bounded automata
Context-free grammars	$A{ ightarrow}lpha$	Pushdown automata
Regular grammars	$A \rightarrow a \mid A \rightarrow a \mid A \rightarrow a \mid A \rightarrow B \mid A \rightarrow $	Finite state automata

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 $\in N$

R is a set of rewrite rules following one of the following patterns (A, B \in N, $\alpha \in \Sigma$, ε is the empty string)

1	eft	regu	lar
	CIL	I CE U	ıaı

- 1. $A \rightarrow a$
- 2. $A \rightarrow Ba$
- 3. $A \rightarrow \epsilon$

Right regular

- 1. $A \rightarrow a$
- 2. $A \rightarrow \alpha B$
- 3. $A \rightarrow \epsilon$

Regular languages: some properties/operations

- $\mathcal{L}_1\mathcal{L}_2$ 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 0 or more times
 - \mathcal{L}^{R} Reverse of \mathcal{L} : reverse of any string in \mathcal{L}
 - $\overline{\mathcal{L}}$ Complement of \mathcal{L} : all strings in $\Sigma_{\mathcal{L}}^*$ except the ones in \mathcal{L} $(\Sigma_{\mathcal{L}}^* \mathcal{L})$
- $\mathcal{L}_1 \cup \mathcal{L}_2$ Union of languages \mathcal{L}_1 and \mathcal{L}_2 : strings that are in any of the languages
- $\mathcal{L}_1 \cap \mathcal{L}_2$ Intersection of languages \mathcal{L}_1 and \mathcal{L}_2 : strings that are in both languages

Regular languages are closed under all of these operations.

Three ways to define a regular language

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

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 $\mathcal{L}(e)$
- Relations between RE and RL

$$\begin{array}{lll} - \ \mathcal{L}(\varnothing) = \varnothing, & - \ \mathcal{L}(\mathtt{a} \mid \mathtt{b}) = \mathcal{L}(\mathtt{a}) \cup \mathcal{L}(\mathtt{b}) \\ - \ \mathcal{L}(\mathtt{e}) = \varepsilon, & (\text{some author use the notation a+b,} \\ - \ \mathcal{L}(\mathtt{a}) = \mathtt{a} & \text{we will use a} \mid \mathtt{b} \text{ as in many practical} \\ - \ \mathcal{L}(\mathtt{a}\mathtt{b}) = \mathcal{L}(\mathtt{a})\mathcal{L}(\mathtt{b}) & \text{implementations} \end{array}$$

$$- \ \mathcal{L}(\mathtt{a}^*) = \mathcal{L}(\mathtt{a})^*$$

where, $a,b \in \Sigma$, ϵ is empty string, \varnothing is the language that accepts nothing (e.g., $\Sigma^* - \Sigma^*$)

• Note: no standard complement and intersection in RE

Regular expressions

and some extensions

- 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 $a \mid bc* = a \mid (b(c*))$
- In practice some short-hand notations are common

```
 \begin{array}{lll} -\ . &= (a_1 | \ldots | a_n), & -\ [ \hat{} a - c ] = .\ -\ (a | b | c) \\ &= for \ \Sigma = \{ \alpha_1, \ldots, \alpha_n \} & -\ d = (0 | 1 | \ldots | 8 | 9) \\ &-\ a + = a a * & -\ [ a - c ] = (a | b | c) & -\ \ldots \end{array}
```

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

Useful identities for simplifying regular expressions

- u|(v|w) = (u|v)|w
- u | v = v | u
- u(v|w) = uv|uw
- $\mathbf{u} \mid \varnothing = \mathbf{u}$
- $u\varepsilon = \varepsilon u = u$
- $\varnothing u = \varnothing$
- u(vw) = (uv)w
- $\varnothing * = \epsilon$
- $\epsilon * = \epsilon$
- (u*)* = u*
- u | u = u
- $\mathbf{u} \mid \varnothing = \mathbf{u}$
- (u|v)* = (u*|v*)*
- $u*|\epsilon = u*$

Useful identities for simplifying regular expressions

- u|(v|w) = (u|v)|w
- u | v = v | u
- u(v|w) = uv|uw
- $\mathbf{u} \mid \varnothing = \mathbf{u}$
- $u\varepsilon = \varepsilon u = u$
- $\varnothing u = \varnothing$
- u(vw) = (uv)w
- $\varnothing * = \epsilon$
- $\epsilon * = \epsilon$
- (u*)* = u*
- u | u = u
- $\mathbf{u} \mid \varnothing = \mathbf{u}$
- (u|v)* = (u*|v*)*
- $u*|\epsilon = u*$

An exercise

Simplify alab*

Note: some of these are direct statements of Kleene algebra, others can be derived from them.

Useful identities for simplifying regular expressions

- u | (v | w) = (u | v) | w
- u | v = v | u
- u(v|w) = uv|uw
- $\mathbf{u} \mid \varnothing = \mathbf{u}$
- $u\varepsilon = \varepsilon u = u$
- $\varnothing \mathbf{u} = \varnothing$
- u(vw) = (uv)w
- $\varnothing * = \epsilon$
- $\epsilon * = \epsilon$
- (u*)* = u*
- u | u = u
- $\mathbf{u} \mid \varnothing = \mathbf{u}$
- (u|v)* = (u*|v*)*
- $u*|\epsilon = u*$

An exercise

Simplify $a \mid ab*$ $a \mid ab* = a\epsilon \mid ab*$

Note: some of these are direct statements of Kleene algebra, others can be derived from them.

Useful identities for simplifying regular expressions

- u | (v | w) = (u | v) | w
- u | v = v | u
- u(v|w) = uv|uw
- $\mathbf{u} \mid \varnothing = \mathbf{u}$
- $11\epsilon = \epsilon 11 = 11$
- \bullet \varnothing 11 = \varnothing
- u(vw) = (uv)w
- $\varnothing * = \epsilon$
- $\epsilon * = \epsilon$
- (u*)* = u*
- u | u = u
- $\mathbf{u} \mid \varnothing = \mathbf{u}$
- (u|v)* = (u*|v*)*
- $u*|\epsilon = u*$

An exercise

Simplify a | ab* alab* = aelab* $= a(\epsilon|b*)$

Note: some of these are direct statements of Kleene algebra, others can be derived from them.

Useful identities for simplifying regular expressions

- $u \mid (v \mid w) = (u \mid v) \mid w$
- u | v = v | u
- u(v|w) = uv|uw
- $\mathbf{u} \mid \varnothing = \mathbf{u}$
- $11\epsilon = \epsilon 11 = 11$
- \bullet \varnothing 11 = \varnothing
- u(vw) = (uv)w
- $\varnothing * = \epsilon$
- $\epsilon * = \epsilon$
- (u*)* = u*
- u | u = u
- $\mathbf{u} \mid \varnothing = \mathbf{u}$
- (u|v)* = (u*|v*)*
- $u*|\epsilon = u*$

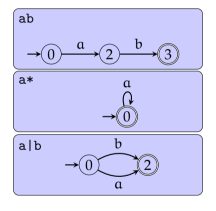
An exercise

Simplify
$$a \mid ab*$$

 $a \mid ab* = a\epsilon \mid ab*$
 $= a(\epsilon \mid b*)$
 $= ab*$

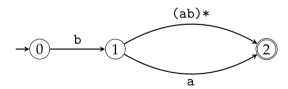
Note: some of these are direct statements of Kleene algebra, others can be derived from them.

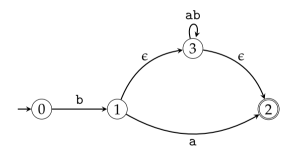
Converting regular expressions to FSA

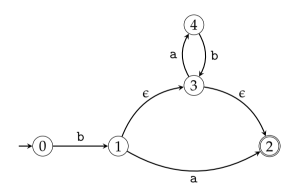


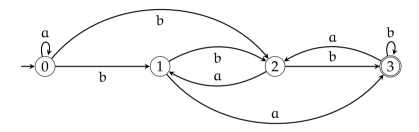
- For more complex expressions, one can replace the paths for individual symbols with corresponding automata
- \bullet Using ε transitions may ease the task
- The reverse conversion (from automata to regular expressions) is also easy:
 - identify the patterns on the left, collapse paths to single transitions with regular expressions

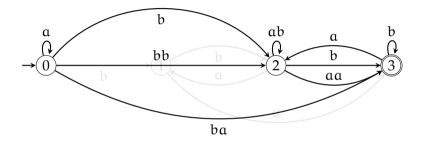


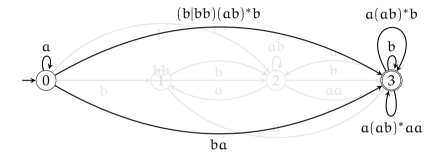


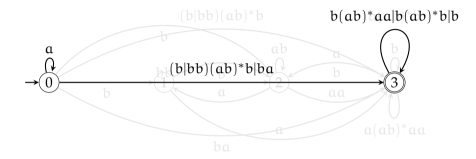


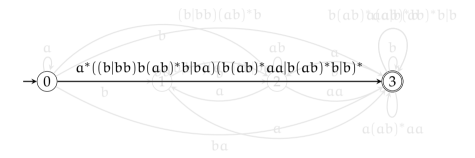


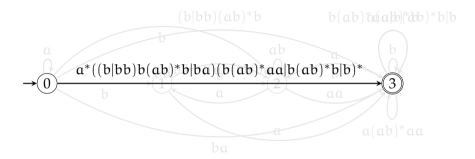










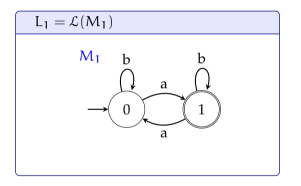


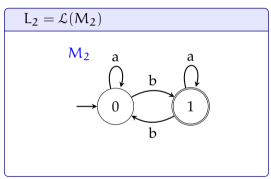
• The general idea: remove (intermediate) states, replacing edge labels with regular expressions

An exercise: simplify the resulting regular expressions

Two example FSA

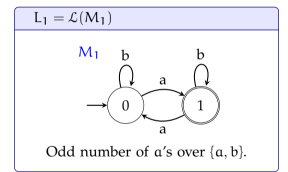
what languages do they accept?

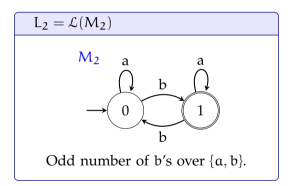




Two example FSA

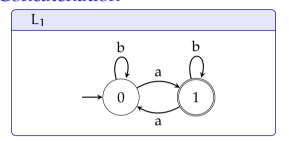
what languages do they accept?

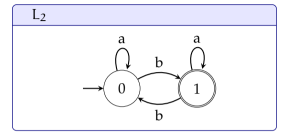


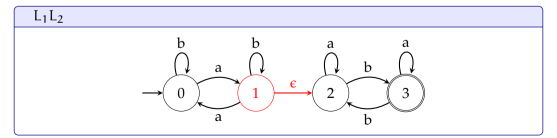


We will use these languages and automata for demonstration.

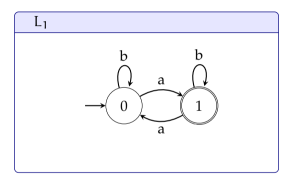
Concatenation

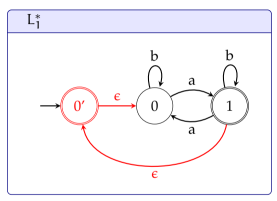




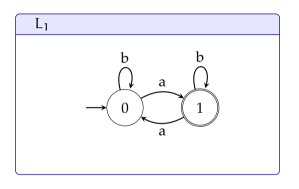


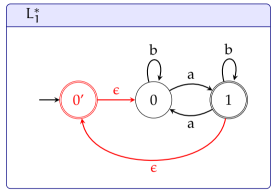
Kleene star





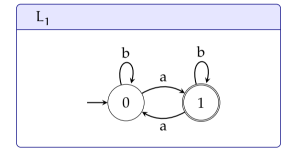
Kleene star

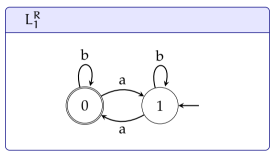




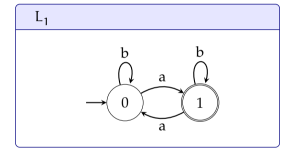
• What if there were more than one accepting states?

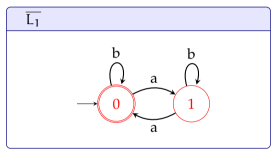
Reversal



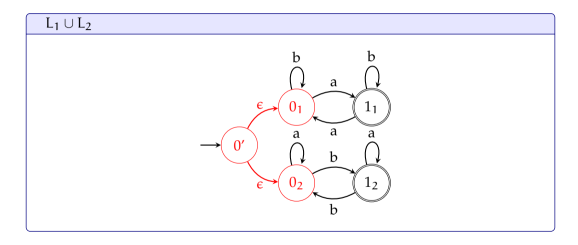


Complement

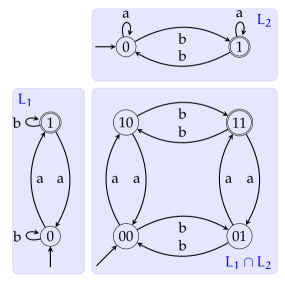




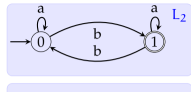
Union

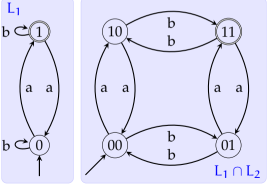


Intersection



Intersection





...or

$$L_1\cap L_2=\overline{\overline{L_1}\cup\overline{L_2}}$$

Closure properties of regular languages

- Since results of all the operations we studied are FSA: Regular languages are closed under
 - Concatenation
 - Kleene star
 - Reversal
 - Complement
 - Union
 - Intersection

Is a language regular?

— or not

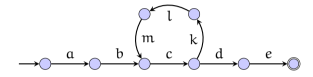
- To show that a language is regular, it is sufficient to find an FSA that recognizes it.
- Showing that a language is not regular is more involved
- We will study a method based on pumping lemma

intuition



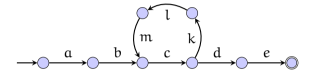
• What is the length of longest string generated by this FSA?

intuition



• What is the length of longest string generated by this FSA?

intuition



- What is the length of longest string generated by this FSA?
- Any FSA generating an infinite language has to have a loop (application of recursive rule(s) in the grammar)
- Part of every string longer than some number will include repetition of the same substring ('cklm' above)

definition

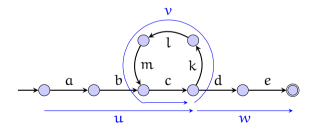
For every regular language L, there exist an integer p such that a string $x \in L$ can be factored as x = uvw,

- $uv^iw \in L, \forall i \geqslant 0$
- $v \neq \epsilon$
- $|uv| \leqslant p$

definition

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

- $uv^iw \in L, \forall i \geqslant 0$
- $v \neq \epsilon$
- $|uv| \leqslant p$



How to use pumping lemma

- We use pumping lemma to prove that a language is not regular
- Proof is by contradiction:
 - Assume the language is regular
 - Find a string x in the language, for all splits of x = uvw, at least one of the pumping lemma conditions does not hold
 - $uv^iw \in L \ (\forall i \geq 0)$
 - $v \neq \epsilon$
 - $|uv| \leq p$

Pumping lemma example

prove $L = a^n b^n$ is not regular

- Assume L is regular: there must be a p such that, if uvw is in the language
 - 1. $uv^iw \in L \ (\forall i \geqslant 0)$
 - 2. $v \neq \epsilon$
 - 3. $|uv| \leq p$
- Pick the string a^pb^p
- For the sake of example, assume p = 5, x = aaaabbbbb
- Three different ways to split

a aaa abbbbb	violates 1
aaaa ab bbbb	violates 1 & 3
aaaaab bbb b	violates 1 & 3
ů v w	

Wrapping up

- FSA and regular expressions express regular languages
- Regular languages and FSA are closed under

ConcatenationKleene starReversalUnion

ComplementIntersection

 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

Wrapping up

- FSA and regular expressions express regular languages
- Regular languages and FSA are closed under

ConcatenationKleene starReversalUnion

ComplementIntersection

- 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:

- Finite state transducers (FSTs)
- Applications of FSA and FSTs
- Summary exam preparation/discussion

Acknowledgments, credits, references

blank