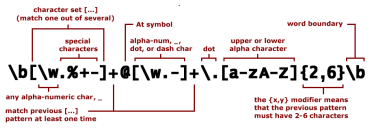
Automata, Languages and Computation

Chapter 3: Regular Expressions

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Lecture based on material originally developed by : Gösta Grahne, Concordia University

Regular Expressions



Parse: username@domain.TLD (top level domain)

- Regular Expressions : a declarative formalism for regular languages
- 2 FA and regular expressions : the two language classes are the same

3 Algebraic laws for regular expressions

Introduction

A FA (NFA or DFA) is a "blueprint" for **constructing** a machine recognizing a regular language

Though a FA can be easily implemented, it is often difficult to interpret its meaning

A regular expression is a "user-friendly," **declarative** way of describing a regular language

Introduction

Example: $01^* + 10^*$ denotes all binary strings that

- start with 0 followed by zero or more 1's; or
- start with 1 followed by zero or more 0's

Regular expressions are used in

- UNIX grep command
- Perl programming language
- pattern matching applications
- tools for automatic constructions of lexical analyzers

Operations on languages

```
Union : L \cup M = \{ w \mid w \in L \text{ or } w \in M \}
```

Concatenation :
$$L.M = \{ w \mid w = xy, x \in L, y \in M \}$$

Note: dot operator often omitted

Note: $\emptyset . L = L . \emptyset = \emptyset$

Powers:

- $L^0 = \{\epsilon\}$
- $L^k = L.L^{k-1}$, for $k \geqslant 1$

Kleene closure :
$$L^* = \bigcup_{i=0}^{\infty} L^i$$

In mathematics operator '*' is also known as the free monoid construction.

Let
$$L=\{0,11\}$$
. In order to construct L^* :

• $L^0=\{\epsilon\}$

• $L^1=L=\{0,11\}$

• $L^2=L.L^1=L.L=\{00,011,110,1111\}$

• $L^3=L.L^2=\{000,011,1100,11011,11110,11111\}$

Therefore

$$L^* = \{\epsilon, 0, 11, 00, 011, 110, 1111, 000, 0011, 0110, 01111, 1100, 11011, 11110, 111111, \ldots\}$$

Construct \emptyset^* :

•
$$\emptyset^0 = \{\epsilon\}$$

•
$$\emptyset^i = \emptyset$$
, for every $i \geqslant 1$

Therefore
$$\emptyset^* = \{\epsilon\}$$

Operations on languages

Note: We have used the operator * on alphabets (Σ^*) ; we now use the same operator with languages (L^*)

What happens when $\Sigma = L$?

- ullet elements of Σ are symbols, while elements of L are strings
- the result is the same

Inductive definition of regular expressions

A regular expression E over alphabet Σ and the generated language L(E) are recursively defined as follows

Base

- ullet is a regular expression, and $L(\epsilon) = \{\epsilon\}$
- \varnothing is a regular expression, and $L(\varnothing) = \varnothing$
- If $a \in \Sigma$, then **a** is a regular expression, and $L(\mathbf{a}) = \{a\}$

Note the bold typesetting to distinguish the regular expression from the associated alphabet symbol

Inductive definition of regular expressions

Induction

- If E and F are regular expressions, then E+F is a regular expression, and $L(E+F)=L(E)\cup L(F)$
- If E and F are regular expressions, then EF is a regular expression, and L(EF) = L(E)L(F)
- If E is a regular expressions, then E^* is a regular expression, and $L(E^*) = (L(E))^*$

Note the overloading of the symbol '*'

• If E is a regular expressions, then (E) is a regular expression, and L((E)) = L(E) only needed for order of operations

Specify a regular expression for

$$L = \{w \mid w \in \{0,1\}^*, \text{ no occurrence of } 00 \text{ or } 11 \text{ in } w\}$$

0 can only be followed by 1; 1 can only be followed by 0

Four cases, based on the choice of the start/end symbol

$$(01)^* + (10)^* + 0(10)^* + 1(01)^*$$

Equivalently, but in a more compact form

$$(\epsilon + 1)(01)^*(\epsilon + 0)$$

 ϵ used to make other symbols optional

Operator's precedence

Precedence of operators (higher first)

- Kleene closure (*)
- concatenation (dot)
- union (+)

Example:
$$01^* + 1$$
 means $(0(1^*)) + 1$

Use parentheses to force precedence

Structure of a regular expression

Each regular expression can be naturally associated with a **tree structure** representing its recursive definition

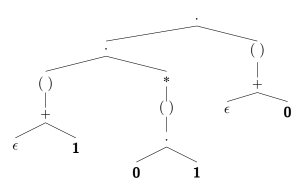
This will be used many times later, in proofs based on structural induction

To this end, we assume binary operators are left associative

Example: $\mathbf{010}$ means $((\mathbf{01})\mathbf{0})$

Structure of a regular expression

Example : The regular expression $(\epsilon+1)(01)^*(\epsilon+0)$ can be associated with the following tree



Test

Write regular expressions for the following languages

- strings over $\{a, b\}$ starting with a and ending with bb
- strings over {a, b} with at least two occurrences of a
- strings over $\{0,1\}$ with 1 in the seventh to last position
- strings over $\{0,1,2\}$ with zero or more 0's, or else (exclusive) with one or more 1's, or else (exclusive) with two or more 2's
- strings over {a, b} with at least one occurrence of a and at least one occurrence of b
- 1. a(a+b)*bb

Test

Specify in words the languages generated by the following regular expressions, defined over $\Sigma = \{0, 1\}$

$$(0+1)*11(0+1)*$$

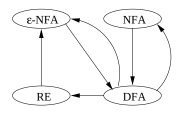
•
$$(1 + \epsilon)(00*1)0*$$

Equivalence of FA and regular expressions

We have already shown that DFA, NFA, and ϵ -NFA are equivalent

To show that FA and regular expressions are equivalent, we will show that

- for each DFA A there is a regular expression R such that L(R) = L(A)
- for each regular expression R there is a ϵ -NFA A such that L(A) = L(R)



From DFA to regular expression

Theorem If L = L(A) for some DFA A, then there exists a regular expression R such that L(R) = L

Proof

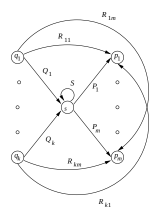
We construct R from A using the state elimination technique

Based on the subsequent elimination of the states of the DFA, without altering the generated language

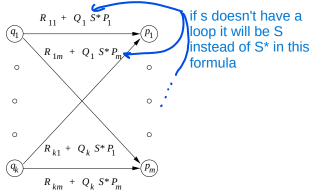
Initially

- transitions on symbol a are relabeled with the equivalent regular expressions a
- in some cases: if there is no transition between pair p, q, we create a new transition $p \to q$ with label \varnothing p and q could be te same state
- 1. normalization
- 2. state elimination
- 3. merge

States q_1, \ldots, q_k are the **antecedents** of s and states p_1, \ldots, p_m are the **successors** of s, assuming $s \neq q_i, p_j$; these two sets are not necessarily disjoint



We can now eliminate state s



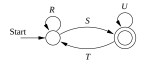
If antecedent or successor set is empty, we can eliminate s without adding arcs (R empty, Q or P empty)

Construction of the regular expression:

- for each final state q, we remove from the initial automaton all states except q_0 and q, resulting in an automaton A_q with at most two states (with the state elimination shown before)
- we convert each automaton A_q to a regular expression E_q and combine with the union operator

we get an automaton Aq for every final state q we have

 A_q can be in one of the two following forms :



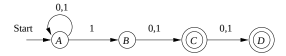
corresponding to the regular expression $E_q = (R + SU^*T)^*SU^*$

corresponding to the regular expression $E_q = R^*$

The final regular expression is then

$$\bigoplus_{q \in F} E_q$$

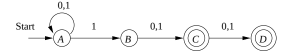
The construction by state elimination works for every type of FA. Consider NFA M



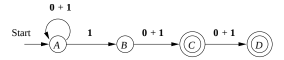
recognizing the language

$$L(M) = \{ w \mid w = x1b \text{ or } w = x1bc, x \in \{0,1\}^*, b,c \in \{0,1\} \}$$

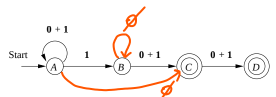
"the second to last symbol or the third to last must be a 1" Construct from M a regular expression generating L(M)



We transform M into an automaton with equivalent regular expressions at each transition



now we have normalized the automaton (step 1)



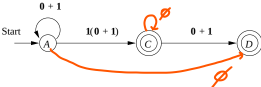
We eliminate state B (we start from B because we need to eliminate 0+1 it in both cases of chosen final state C or D)

Start

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We have simplified the regular expression $\mathbf{1}\varnothing^*(\mathbf{0}+\mathbf{1})$ as $\mathbf{1}(\mathbf{0}+\mathbf{1})$, since $L(\varnothing^*)=\{\epsilon\}$

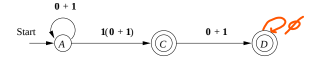


We eliminate state C resulting in M_D

Start
$$A$$
 $1(0+1)(0+1)$

corresponding to the regular expression

$$E_D = (\mathbf{0} + \mathbf{1})^* \mathbf{1} (\mathbf{0} + \mathbf{1}) (\mathbf{0} + \mathbf{1})$$



We eliminate state D resulting in M_C

Start
$$A$$
 $1(0+1)$

corresponding to the regular expression $E_C = (\mathbf{0} + \mathbf{1})^* \mathbf{1} (\mathbf{0} + \mathbf{1})$

The desired regular expression is the sum of E_D and E_C : merge, step 3

$$(0+1)^*1(0+1)(0+1) + (0+1)^*1(0+1)$$

Exercise

HW

Write a regular expression for the language L over $\Sigma = \{0, 1, 2\}$ such that, for each string in L, the sum of its digits is an odd number

Suggestion

- start specifying a DFA that accepts L
- then construct the equivalent regular expression

From regular expression to ϵ -NFA

We poud tust S(FA) SS (Ray Ex) non me will june 2 shoulds **Theorem** For every regular expression R we can construct an ϵ -NFA E such that L(E) = L(R)

Proof

We construct E with

- only one final state
- no arc entering the initial state () Important



no arc exiting the final state

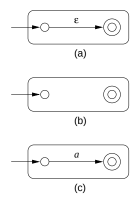
This will make it easier/safer to connect FAs

The construction uses structural induction (chapter 1 in the book)

wing the decementar of the regers with the tree

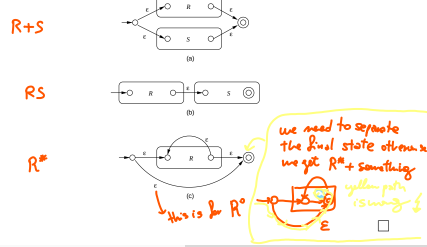
From regular expression to ϵ -NFA

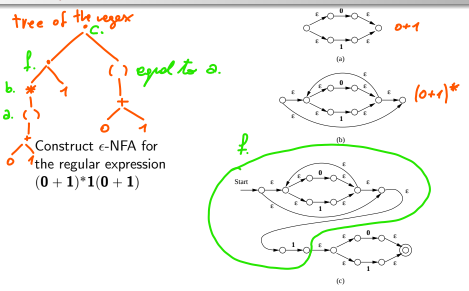
Base Automata for regular expressions ϵ , \emptyset , and \boldsymbol{a}



From regular expression to ϵ -NFA

Induction Automata for R + S, RS, e R^*





Algebraic laws

There are some similarities between regular expressions and arithmetic expressions, if we consider the union as the sum and concatenation as the product

As for arithmetic expressions, there are similar properties for regular expressions (commutativity, distributivity, etc.)

There exists also **specific** properties for regular expressions, mainly related to Kleene's closure operator, which do not correspond to any laws of arithmetic

In the following slides, L, M, N are regular expressions, not languages

Commutativity and associativity

```
Union is commutative : L + M = M + L
```

Union is associative :
$$(L + M) + N = L + (M + N)$$

Concatenation is **associative** :
$$(LM)N = L(MN)$$

Concatenation is **not commutative**: there exist L and M such

that $LM \neq ML$. Example: $10 \neq 01$

Identity and annihilators

Very useful in simplifying regular expressions :

$$\emptyset$$
 is the **identity** for union: $\emptyset + L = L + \emptyset = L$

 ϵ is the ${\bf left}$ identity and the ${\bf right}$ identity for concatenation :

$$\epsilon L = L\epsilon = L$$

∅ is the **left annihilator** and the **right annihilator** for

concatenation :
$$\varnothing L = L \varnothing = \varnothing$$

Distributivity and idempotence

Concatenation is **left distributive** over union:

$$L(M+N)=LM+LN$$

Concatenation is **right distributive** over union :

$$(M + N)L = ML + NL$$

Union is **idempotent** : L + L = L

Kleene closure & other operators

$$(L^*)^* = L^* \qquad \text{(proof in later slides)}$$

$$\varnothing^* = \epsilon$$

$$\epsilon^* = \epsilon$$

$$L^+ = LL^* = L^*L$$

$$L^* = L^+ + \epsilon$$

$$L? = \epsilon + L$$

Exercise with solution



Prove that the regular expressions $(R^*)^*$ and R^* are equivalent

$$L((R^*)^*) = (L(R^*))^* = ((L(R))^*)^*$$

$$L(R^*) = (L(R))^*$$

$$L(R^*) = (L(R))^*$$
 Assuming $L(R) = L_R$, we need to show $(L_R^*)^* = L_R^*$

Exercise with solution

$$w \in (L_R^*)^* \iff w \in \bigcup_{i=0}^{\infty} \left(\bigcup_{j=0}^{\infty} L_R^j\right)^i$$

$$\iff \exists k, m \in \mathbb{N} : w \in (L_R^m)^k$$

$$\iff w \in \bigcup_{i=0}^{\infty} L_R^i$$

$$\iff w \in L_R^*$$

In the right to left direction, choose k = 1 and m = p