### **Regular Expressions**

### **Reading: Chapter 3**

Regular Expressions vs. Finite Automata

 Offers a declarative way to express the pattern of any string we want to accept

E.g., 01\*+ 10\*

- Automata => more machine-like < input: string , output: [accept/reject] >
- Regular expressions => more program syntax-like
- Unix environments heavily use regular expressions
  - E.g., bash shell, grep, vi & other editors, sed
- Perl scripting good for string processing
- Lexical analyzers such as Lex or Flex



## Language Operators

- Union of two languages:
  - L U M = all strings that are either in L or M
  - <u>Note</u>: A union of two languages produces a third language
- Concatenation of two languages:
  - L.M = all strings that are of the form xy s.t., x ∈ L and y ∈ M
  - The dot operator is usually omitted
    - i.e., LM is same as L.M

"i" here refers to how many strings to concatenate from the parent language L to produce strings in the language L<sup>i</sup>

### Kleene Closure (the \* operator)

- Kleene Closure of a given language L:
  - L<sup>0</sup>= {ɛ}
  - $L^1$ = {w | for some w  $\in L$ }
  - $L^2$ = {  $w_1w_2 | w_1 \in L, w_2 \in L$  (duplicates allowed)}
  - $\dot{L}^{i}$  = {  $w_1 w_2 ... w_i$  | all w's chosen are  $\in L$  (duplicates allowed)}
  - (Note: the choice of each w<sub>i</sub> is independent)
  - $L^* = \bigcup_{i \ge 0} L^i$  (arbitrary number of concatenations)

Example:

- Let L = { 1, 00}
  - L<sup>0</sup>= {ɛ}
  - L<sup>1</sup>= {1,00}
  - L<sup>2</sup>= {11,100,001,0000}
  - $L^3 = \{111, 1100, 1001, 10000, 000000, 00001, 00100, 0011\}$
  - $L^* = L^0 U L^1 U L^2 U ...$

### Kleene Closure (special notes)

- L\* is an infinite set iff  $|L| \ge 1$  and  $L \ne \{\epsilon\}$  Why?
- If L={ $\epsilon$ }, then L\* = { $\epsilon$ } Why?

• If 
$$L = \Phi$$
, then  $L^* = \{\epsilon\}$  Why?

- $\Sigma^*$  denotes the set of all words over an alphabet  $\Sigma$ 
  - Therefore, an abbreviated way of saying there is an arbitrary language L over an alphabet Σ is:

L ⊆ Σ\*

## **Building Regular Expressions**

- Let E be a regular expression and the language represented by E is L(E)
- Then:
  - (E) = E
  - L(E + F) = L(E) U L(F)
  - L(E F) = L(E) L(F)
  - L(E\*) = (L(E))\*

Example: how to use these regular expression properties and language

#### operators?

- L = { w | w is a binary string which does not contain two consecutive 0s or two consecutive 1s anywhere)
  - E.g., w = 01010101 is in L, while w = 10010 is not in L
- <u>Goal:</u> Build a regular expression for L
- Four cases for w:
  - Case A: w starts with 0 and |w| is even
  - Case B: w starts with 1 and |w| is even
  - Case C: w starts with 0 and |w| is odd
  - Case D: w starts with 1 and |w| is odd
- Regular expression for the four cases:
  - Case A: (01)\*
  - Case B: (10)\*
  - Case C: 0(10)\*
  - Case D: 1(01)\*
- Since L is the union of all 4 cases:
  - Reg Exp for L =  $(01)^* + (10)^* + 0(10)^* + 1(01)^*$
- If we introduce  $\varepsilon$  then the regular expression can be simplified to:
  - Reg Exp for L =  $(\mathcal{E} + 1)(01)^*(\mathcal{E} + 0)$

### **Precedence of Operators**

- Highest to lowest
  - \* operator (star)
  - . (concatenation)
  - + operator

### Example:

 $\bullet 01^* + 1 = (0.((1)^*)) + 1$ 

Finite Automata (FA) & Regular Expressions (Reg Ex)

- To show that they are interchangeable, consider the following theorems:
  - <u>Theorem 1:</u> For every DFA A there exists a regular expression R such that L(R)=L(A)

in the book *Theorem 2:* For every regular expression R there exists an  $\varepsilon$ -NFA E such that L(E)=L(R)



Proofs





Informally, trace all distinct paths (traversing cycles only once) from the start state to *each of the* final states and enumerate all the expressions along the way





Algebraic Laws of Regular Expressions

- Commutative:
  - E+F = F+E
- Associative:
  - (E+F)+G = E+(F+G)
  - (EF)G = E(FG)
- Identity:
  - E+Φ = E
  - $\bullet \ \varepsilon = = = E \varepsilon = E$
- Annihilator:
  - ΦΕ = ΕΦ = Φ

### Algebraic Laws...

- Distributive:
  - E(F+G) = EF + EG
  - (F+G)E = FE+GE
- Idempotent: E + E = E
- Involving Kleene closures:
  - (E\*)\* = E\*
  - <sub>3</sub> = \*Φ •
  - 3 **= \***3 ■
  - E<sup>+</sup> =EE\*

### **True or False?**

Let R and S be two regular expressions. Then:

1. 
$$((R^*)^*)^* = R^*$$
?

2. 
$$(R+S)^* = R^* + S^*$$
 ?

 $(RS + R)^* RS = (RR^*S)^*$ 

?

# Summary

- Regular expressions
- Equivalence to finite automata
- DFA to regular expression conversion
- Regular expression to ε-NFA conversion
- Algebraic laws of regular expressions
- Unix regular expressions and Lexical Analyzer