Regular Expressions

Definitions Equivalence to Finite Automata

RE's: Introduction

Regular expressions describe languages by an algebra. They describe exactly the regular languages. If E is a regular expression, then L(E) is the language it defines. We'll describe RE's and their languages recursively.

Operations on Languages

 RE's use three operations: union, concatenation, and Kleene star.

- The union of languages is the usual thing, since languages are sets.
- Example: {01,111,10} \cup {00, 01} = {01,111,10,00}.

Concatenation

The concatenation of languages L and M is denoted LM.

 It contains every string wx such that w is in L and x is in M.

Example: {01,111,10}{00, 01} = {0100, 0101, 11100, 11101, 1000, 1001}.

Kleene Star

If L is a language, then L*, the Kleene star or just "star," is the set of strings formed by concatenating zero or more strings from L, in any order.

 $\blacklozenge L^* = \{ \epsilon \} \cup L \cup LL \cup LLL \cup \dots$

Example: {0,10}* = {\epsilon, 0, 00, 010, 100, 1010,...}

RE's: Definition

Basis 1: If a is any symbol, then a is a RE, and L(a) = {a}.

 Note: {a} is the language containing one string, and that string is of length 1.

• Basis 2: ϵ is a RE, and L(ϵ) = { ϵ }.

• Basis 3: \emptyset is a RE, and L(\emptyset) = \emptyset .

RE's: Definition – (2)

 \bullet Induction 1: If E₁ and E₂ are regular expressions, then $E_1 + E_2$ is a regular expression, and $L(E_1+E_2) = L(E_1) \cup L(E_2)$. \bullet Induction 2: If E₁ and E₂ are regular expressions, then E_1E_2 is a regular expression, and $L(E_1E_2) = L(E_1)L(E_2)$. Induction 3: If E is a RE, then E* is a RE, and $L(E^*) = (L(E))^*$.

Precedence of Operators

- Parentheses may be used wherever needed to influence the grouping of operators.
- Order of precedence is * (highest), then concatenation, then + (lowest).

Examples: RE's

L(01) = {01}.
L(01+0) = {01, 0}.
L(0(1+0)) = {01, 00}.
Note order of precedence of operators.
L(0*) = {€, 0, 00, 000,...}.
L((0+10)*(€+1)) = all strings of 0's and 1's without two consecutive 1's.

Equivalence of RE's and Finite Automata

- We need to show that for every RE, there is a finite automaton that accepts the same language.
 - Pick the most powerful automaton type: the ε-NFA.

And we need to show that for every finite automaton, there is a RE defining its language.

Pick the most restrictive type: the DFA.

Converting a RE to an e-NFA

Proof is an induction on the number of operators (+, concatenation, *) in the RE.

We always construct an automaton of a special form (next slide).

Form of e-NFA's Constructed

Start state: Only state with external predecessors

RE to e-NFA: Basis



RE to ϵ -NFA: Induction 1 – Union



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RE to ϵ -NFA: Induction 2 – Concatenation



For E_1E_2

RE to ϵ -NFA: Induction 3 – Closure



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DFA-to-RE

A strange sort of induction.
States of the DFA are named 1,2,...,n.
Induction is on k, the maximum state number we are allowed to traverse along a path.

k-Paths

A k-path is a path through the graph of the DFA that goes though no state numbered higher than k.

 Endpoints are not restricted; they can be any state.

n-paths are unrestricted.

RE is the union of RE's for the n-paths from the start state to each final state.

Example: k-Paths



0-paths from 2 to 3: RE for labels = $\mathbf{0}$.

1-paths from 2 to 3: RE for labels = 0+11.

2-paths from 2 to 3: RE for labels = (10)*0+1(01)*1

3-paths from 2 to 3: RE for labels = ??

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DFA-to-RE

Basis: k = 0; only arcs or a node by itself.

Induction: construct RE's for paths allowed to pass through state k from paths allowed only up to k-1.

k-Path Induction

- Let R_{ij}^k be the regular expression for the set of labels of k-paths from state i to state j.
- Basis: k=0. R_{ij}⁰ = sum of labels of arc from i to j.
 - Ø if no such arc.
 - But add ∈ if i=j.

Example: Basis



$$\mathbf{R}_{12}^{0} = \mathbf{0}.$$

$$\mathbf{R}_{11}^{0} = \emptyset + \mathbf{\epsilon} = \mathbf{\epsilon}.$$

$$\mathbf{k}_{11}^{0} = \mathbf{0} + \mathbf{\epsilon} = \mathbf{\epsilon}.$$

$$\mathbf{k}_{11}^{0} = \mathbf{0}.$$

$$\mathbf{k}_{11}^{0} =$$

k-Path Inductive Case





Final Step

- The RE with the same language as the DFA is the sum (union) of R_{ii}ⁿ, where:
 - 1. n is the number of states; i.e., paths are unconstrained.
 - 2. i is the start state.
 - 3. j is one of the final states.

Example



Summary

 Each of the three types of automata (DFA, NFA, ε-NFA) we discussed, and regular expressions as well, define exactly the same set of languages: the regular languages.

Algebraic Laws for RE's

 Union and concatenation behave sort of like addition and multiplication.

- + is commutative and associative; concatenation is associative.
- Concatenation distributes over +.
- Exception: Concatenation is not commutative.

Identities and Annihilators

- $\diamond \emptyset$ is the identity for +.
 - $R + \emptyset = R$.
- $\diamond \epsilon$ is the identity for concatenation.
 - $\epsilon R = R\epsilon = R$.
- \blacklozenge \varnothing is the annihilator for concatenation.
 - $\emptyset R = R\emptyset = \emptyset$.