COMP9319 Web Data Compression and Search

Regular expressions and basic indexed search

Including some slides modified from comp3402 at cs.ucf.edu, haimk, Tel-Aviv U. and the slides from Andrew Davison.

Regular Expressions

- · Notation to specify a language
 - Declarative

2

- Sort of like a programming language.
 - Fundamental in some languages like Perl and applications like grep or lex
- Capable of describing the same thing as an NFA
 - The two are actually equivalent, so RE = NFA = DFA
- We can define an algebra for regular expressions

1

Definition of a Regular Expression

- R is a regular expression if it is:
 - **a** for some a in the alphabet Σ , standing for the language
 - 2. ϵ , standing for the language $\{\epsilon\}$
 - 3. \emptyset , standing for the empty language
 - $R_1 \! + \! R_2$ where R_1 and R_2 are regular expressions, and + signifies union (sometimes | is used)
 - R_1R_2 where R_1 and R_2 are regular expressions and this signifies concatenation
 - R* where R is a regular expression and signifies closure
 - (R) where R is a regular expression, then a parenthesized R is also a regular expression

This definition may seem circular, but 1-3 form the basis Precedence: Parentheses have the highest precedence,

followed by *, concatenation, and then union.

Using Regular Expressions

- · Regular expressions are a standard programmer's tool.
- Built in to Java, Perl, Unix, Python,

3 4

RE Examples

- L(**001**) = {001}
- $\begin{array}{l} \text{$L(0\bullet1)^- \ (001)^2$} \\ \text{$L(0\bullet10^*) = \{0, 1, 10, 100, 1000, 10000, \dots\}$} \\ \text{$L(0^*10^*) = \{1, 01, 10, 010, 0010, \dots\}$} & \text{i.e. } \{\text{w} \mid \text{w has exactly a single 1}\} \\ \end{array}$
- $L(\Sigma\Sigma)^* = \{w \mid w \text{ is a string of even length}\}\$ $L((0(0+1))^*) = \{\varepsilon, 00, 01, 0000, 0001, 0100, 0101, ...\}$
- $L((\mathbf{0}+\boldsymbol{\varepsilon})(\mathbf{1}+\boldsymbol{\varepsilon})) = \{\varepsilon, 0, 1, 01\}$
- $L(1\emptyset) = \emptyset$; concatenating the empty set to any set yields the empty set. $R\epsilon = R$
- R+Ø = R
- Note that R+ ϵ may or may not equal R (we are adding ϵ to the
- Note that RØ will only equal R if R itself is the empty set.

Exercise 1

- Let ∑ be a finite set of symbols
- $\Sigma = \{10, 11\}, \Sigma^* = ?$

5 6

Answer

Answer: $\Sigma^* = \{\varepsilon, 10, 11, 1010, 1011, 1110, 1111, ...\}$

Exercise 2

• L1 = {10, 1}, L2 = {011, 11}, L1L2 = ?

/

8

Answer

• L1L2 = {10011, 1011, 111}

Exercise 3

- · Write RE for
 - All strings of 0's and 1's
 - All strings of 0's and 1's with at least 2 consecutive 0's
 - All strings of 0's and 1's beginning with 1 and not having two consecutive 0's

9

10

Answer

· (0|1)*

All strings of 0's and 1's.

• (0|1)*00(0|1)*

All strings of 0's and 1's with at least 2 consecutive 0's

• (1+10)*

All strings of 0's and 1's beginning with 1 and not having two consecutive 0's

More Exercises

- 1) (0|1)*011
- 2) 0*1*2*
- 3) 00*11*22*

11

More Exercises (Answers)

1) (0|1)*011

Answer: all strings of 0's and 1's ending in 011

2) 0*1*2*

- Answer: any number of 0's followed by any number of 1's followed by any number of 2's
- 3) 00*11*22*

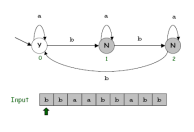
Answer: strings in 0*1*2 with at least one of each symbol

13 14

Deterministic Finite Automata (DFA)

- Simple machine with N states.
- · Begin in start state.
- Read first input symbol.
- Move to new state, depending on current state and input symbol.
- Repeat until last input symbol read.
- Accept or reject string depending on label of last state.

DFA



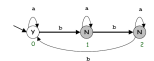
15

Theory of DFAs and REs

- · RE. Concise way to describe a set of strings.
- DFA. Machine to recognize whether a given string is in a given set.
- Duality: for any DFA, there exists a regular expression to describe the same set of strings; for any regular expression, there exists a DFA that recognizes the same set.

Duality Example

• DFA for multiple of 3 b's:



• RE for multiple of 3 b's:

(a*ba*ba*ba*) * a*

Fundamental Questions

- Which languages CANNOT be described by any RE?
- · Set of all bit strings with equal number of 0s and 1s.
- Set of all decimal strings that represent prime numbers.
- Many more. . . .

17 18

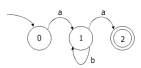
3

Problem 1

 Make a DFA that accepts the strings in the language denoted by regular expression ab*a

Solution

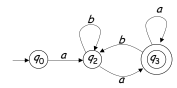
• ab*a:



19 20

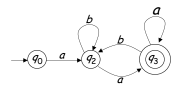
Problem 2

• Write the RE for the following automata:



Solution

a(a|b)*a



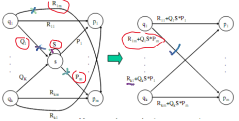
21 22

DFA to RE: State Elimination

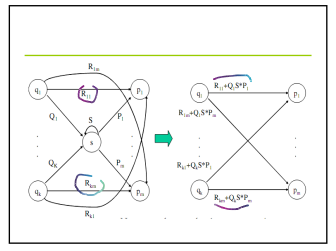
- Eliminates states of the automaton and replaces the edges with regular expressions that includes the behavior of the eliminated states.
- Eventually we get down to the situation with just a start and final node, and this is easy to express as a RE

State Elimination

- Consider the figure below, which shows a generic state s about to be eliminated.
- · The labels on all edges are regular expressions.
- To remove s, we must make labels from each qi to p1 up to pm that include the paths we could have made through s



23 24



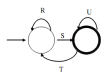
DFA to RE via State Elimination (1)

- Starting with intermediate states and then moving to accepting states, apply the state elimination process to produce an equivalent automaton with regular expression labels on the edges.
- The result will be a one or two state automaton with a start state and accepting state.

25

DFA to RE State Elimination (2)

• If the two states are different, we will have an automaton that looks like the following:



We can describe this automaton as: (R | SU*T)*SU*

DFA to RE State Elimination (3)

If the start state is also an accepting state, then
we must also perform a state elimination from
the original automaton that gets rid of every state
but the start state. This leaves the following:



26

· We can describe this automaton as simply R*

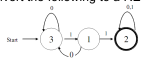
27 28

DFA to RE State Elimination (4)

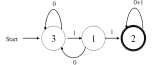
- If there are n accepting states, we must repeat the above steps for each accepting states to get n different regular expressions, R1, R2, ... Rn.
- For each repeat we turn any other accepting state to non-accepting.
- The desired regular expression for the automaton is then the union of each of the n regular expressions: R1 U R2... U RN

DFA->RE Example

· Convert the following to a RE:



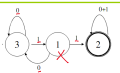
· First convert the edges to RE's:



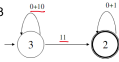
29 30

DFA -> RE Example (2)

· Eliminate State 1:



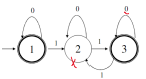
• Note edge from 3->3



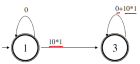
• Answer: (0+10)*11(0+1)*

Second Example

 Automata that accepts even number of 1's



· Eliminate state 2:



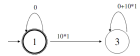
31

32

Second Example (2)



· Two accepting states, turn off state 3 first

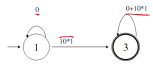


This is just 0*; can ignore going to state 3 since we would "die"

Second Example (3)



· Turn off state 1 second:



- This is just 0*10*1(0|10*1)*
- Combine from previous slide to get 0* | 0*10*1(0|10*1)*

33

34

Text search

- Pattern matching directly
 - Brute force
 - BM
 - KMP
- · Regular expressions
- · Indices for pattern matching
 - Inverted files
 - Signature files
 - Suffix trees and Suffix arrays

Inverted Index

For each term t, we store a list of all documents that contain t.

2 4 11 31 45 173 174 Caesar 5 6 16 57 132

dictionary postings

35

36

35

Positional indexes

- ■Postings lists in a nonpositional index: each posting is just a docID
- ■Postings lists in a positional index: each posting is a docID and a list of positions

38

Positional indexes: Example

Query: " $to_1 be_2 or_3 not_4 to_5 be_6$ " TO, 993427:

< 1: <7, 18, 33, 72, 86, 231);</p>

2: <1, 17, 74, 222, 255);

4: (8, <u>16</u>, <u>190</u>, <u>429</u>, <u>433</u>);

5: <363, 367);

7: (13, 23, 191); . . .)

BE, 178239:

37

<1: <17, 25»;

4: (<u>17</u>, <u>191</u>, 291, <u>430</u>, <u>434</u>);

5: $\langle 14, 19, 101 \rangle$; . . . \rangle Document 4 is a match!

Signature files

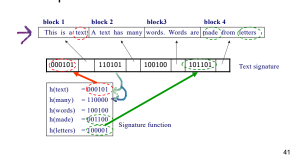
- Definition
 - Word-oriented index structure based on hashing.
 - Use liner search.
 - Suitable for not very large texts.
- Structure
 - Based on a Hash function that maps words to bit masks.
 - The text is divided in blocks.
 - Bit mask of block is obtained by bitwise ORing the signatures of all the words in the text block.
 - Word not found, if no match between all 1 bits in the query mask and the block mask.

40

39 40

Signature files

• Example:



Signature files

- False drop Problem
 - The corresponding bits are set even though the word is not there!
 - The design should insure that the probability of false drop is low.
 - Also the Signature file should be as short as possible.
 - Enhance the hashing function to minimize the error probability.

42

41 42

Signature files

- Searching
 - 1. For a single word, Hash word to a bit mask W.
 - 2. For phrases,
 - Hash words in query to a bit mask.
 Bitwise OR of all the query masks to a bit mask W.
 Compare W to the bit masks B_i of all the text blocks. If all the bits set in W are also in Bi, then text block may
 - 4. For all candidate text blocks, an online traversal must be performed to verify if the actual matches are there.
- Construction
 - 1. Cut the text in blocks.
 - Generate an entry of the signature file for each block.
 This entry is the bitwise OR of the signatures of all the words in the block.

Suffix trees and suffix arrays

44

43 44

Trie · A tree representing a set of strings. aeef bbfe bbfg 45

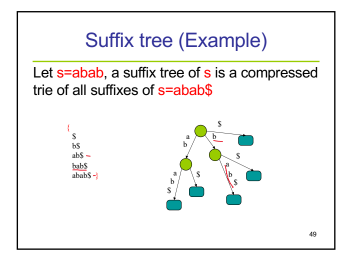
Trie (Cont) · Assume no string is a prefix of another Each edge is labeled by a letter, no two edges outgoing from the same node are labeled the same. Each string corresponds to a leaf

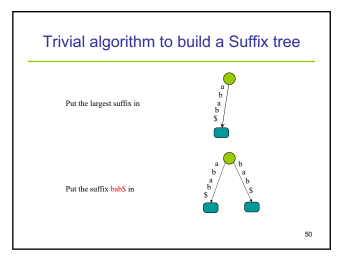
45 46

Compressed Trie · Compress unary nodes, label edges by strings

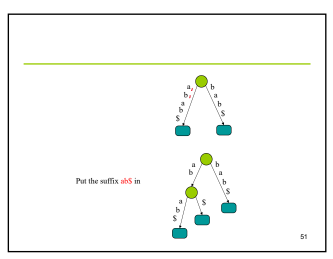
Suffix tree Given a string s a suffix tree of s is a compressed trie of all suffixes of s To make these suffixes prefix-free we add a special character, say \$, at the end of s 48

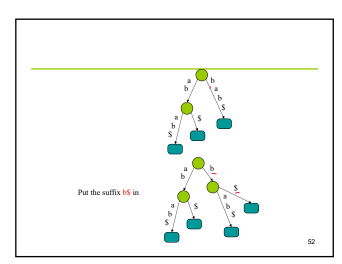
47 48



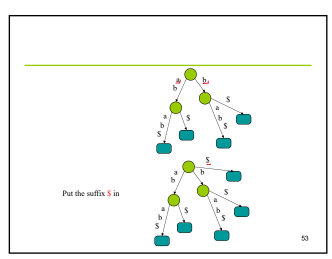


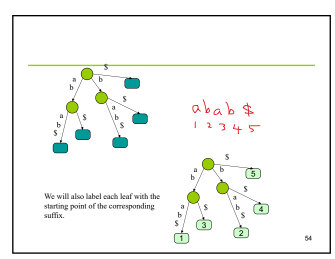
49 50





51 52





53 54

Analysis

Takes O(n²) time to build.

*It can also be constructed in O(n) time.

55

56

58

What can we do with it?

Exact string matching:

Given a Text T, |T| = n, preprocess it such that when a pattern P, |P|=m, arrives you can quickly decide when it occurs in T.

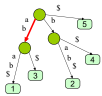
W e may also want to find all occurrences of P in T

56

55

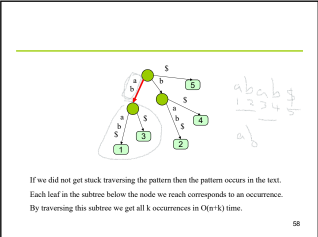
Exact string matching

In preprocessing we just build a suffix tree in O(n) time



Given a pattern P = ab we traverse the tree according to the pattern.

57



57

Generalized suffix tree

Given a set of strings S a generalized suffix tree of S is a compressed trie of all suffixes of $s \in S$

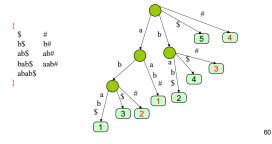
To make these suffixes prefix-free we add a special char, say \$, at the end of s

To associate each suffix with a unique string in S add a different special char to each s

59

Generalized suffix tree (Example)

Let s₁=abab and s₂=aab here is a generalized suffix tree for s₁ and s₂

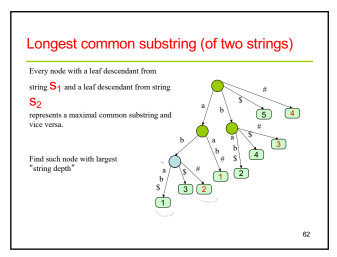


59 60

So what can we do with it?

Matching a pattern against a database of strings

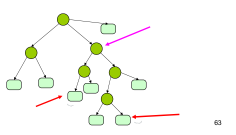
61



61 62

Lowest common ancestor

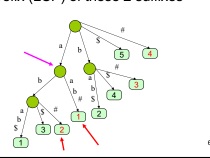
A lot more can be gained from the suffix tree if we preprocess it so that we can answer LCA queries on it



63 64

Why?

The LCA of two leaves represents the longest common prefix (LCP) of these 2 suffixes



Finding maximal palindromes

- A palindrome: caabaac, cbaabc
- Want to find all maximal palindromes in a string s

Let s = cbaaba

The maximal palindrome with center between i-1 and i is the LCP of the suffix at position i of S and the suffix at position m-i+1 of S^T

65

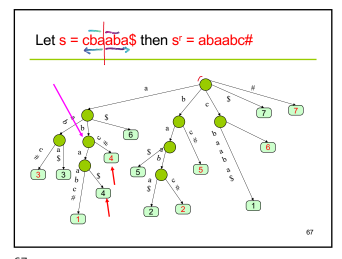
Maximal palindromes algorithm

Prepare a generalized suffix tree for

s = cbaaba\$ and sr = abaabc#

For every i find the LCA of suffix i of s and suffix m-i+1 of s'

66



Analysis

O(n) time to identify all palindromes

68

67

68

70

Drawbacks

- · Suffix trees consume a lot of space
- It is O(n) but the constant is quite big
- Notice that if we indeed want to traverse an edge in O(1) time then we need an array of ptrs. of size |Σ| in each node

69

Suffix array

• We loose some of the functionality but we save space.

Let s = abab

Sort the suffixes lexicographically:

ab, abab, b, bab

The suffix array gives the indices of the suffixes in sorted order

3 1 4 2

70

69

How do we build it?

- Build a suffix tree
- Traverse the tree in DFS, lexicographically picking edges outgoing from each node and fill the suffix array.
- O(n) time

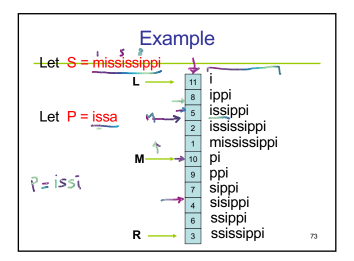
71

How do we search for a pattern?

- If P occurs in T then all its occurrences are consecutive in the suffix array.
- Do a binary search on the suffix array
- · Takes O(mlogn) time

72

71



Supra index

- Structure Suffix arrays are space efficient implementation of suffix trees.
 - Simply an array containing all the pointers to the text suffixes listed in lexicographical order.
 - Supra-indices:
 - If the suffix array is large, this binary search can perform poorly because of the number of random disk accesses.
 - Suffix arrays are designed to allow binary searches done by comparing the contents of each pointer.
 - To remedy this situation, the use of supra-indices over the suffix array has been proposed.

74

73

74

