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GB21802 - Programming Challenges Week 8 - String Problems

Claus Aranha

caranha@cs.tsukuba.ac.jp

College of Information Science

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Results for the Previous Week

Here are the results for last week:

Week 7: Computational Geometry Deadline: 6/16/2017, 11:59:59 PM (2 days, 00:03 hours from now) Problems Solved -- 0P:29, 1P:7, 2P:4, 3P:14, 8P:1,

#	Name	Sol/Sub/Total	My Status
1	Sunny Mountains	22/22/55	
2	Bright Lights	4/9/55	
3	Packing polygons	1/3/55	
4	Elevator	19/20/55	
5	Soya Milk	16/17/55	
6	Trash Removal	1/1/55	
7	The Sultan's Problem	1/1/55	
8	Board Wrapping	1/1/55	

Final Week: String Problems

String manipulation is very common in real life applications:

- Pre-processing of data for analysis; (JSON, CSV, Code)
- Bioinformatics; (Manipulation of symbols)
- Human Interfaces; (Text input/Output)

Characteristics of String Problems

- Many "parsing" problems: special input, special output;
- · Algorithms are usually derivated from DP;
- · Special data structures for substrings;

This week, we will see some of these algorithms.

Representative Ad-hoc string problems

"Pure" string problems are usually found in these forms:

- Pre-processing/Parse: Input data is in string, but the main problem is just numbers.
- String Matching: Compare two (or more) strings for similarities/differences. Find substrings.
- Encode/Decode: Transform encoded (encrypted) text into normal text (or vice-versa). Usually many solutions are possible (search for maximum solution).

Use of DP is very common!

String Basic Operations: A primer (1)

String Representation

```
// C/C++
                                // JAVA
char[100] str; // needs \0 in tBereng!str;
#include<string>
str s;
```

Important to know that Java strings are immutable!

Data Input

Introduction

```
// Word
                                 // Word
scanf("%s",&str); cin >> str; Scanner sc = new
                                        Scanner (System.in);
// Line
                                 str = sc.next();
gets(str);
fgets(str, 1000, strdin);
                                // Line
getline(cin, str);
                                 str = sc.nextLine();
```

String Basic Operations: A primer (2)

String Output and formatting

Introduction

```
// C/C++
printf("s = %s, l = %d\n",
   str, (int) strlen(str));
cout << "s = " << str <<
   ", l= " << str.length()
  << endl;
```

```
// JAVA
System.out.print("..."); OR
System.out.println(); OR
System.out.printf(
   "s = %s, l = %d n", str,
   str.length();)
```

Testing Two Strings for Equality

```
result = strcmp(str, "test"); result =
result = (str == "test");
                                  str.equals("test");
```

String Basic Operations: A primer (3)

Introduction

```
Combining Two or More Strings

// C/C++
strcpy(str, "hello");
strcat(str, " world");
str = "hello";
str = "hello";
// Careful!
str.append(" world");
// Creates new strings
```

Editing/Testing single characters in a string

String Basic Operations: A primer (4)

String Tokenizer - Breaks a string in "words" // C/C++ // JAVA #include <string.h> import java.util.*; for (char *p.strtok(str, " "); StringTokenizer st = new p; p=strtok(NULL, " ")) StringTokenizer(str, " "); printf("%s",p) while (st.hasMoreTokens()) System.out.println(#include <sstream> st.next.Token()): stringstream p(str); while (!p.eof()) { string token; p >> token;

Finding a Substring in a String

Introduction

Sorting Characters in a string

String Basic Operations: A primer (6)

Sorting an array of strings or characters

```
// C/C++
#include <algorithm>
#include <string>
#include <vector>
vector<string> s;
// strings are put into s
sort(s.begin(), s.end())
```

```
// JAVA
Vector<String> s =
   new Vector<String>();
Collections.sort(S);
```

Discussion of Ad-hoc problems - 1

The first four problems are "ad-hoc". What string operations are necessary to solve them?

Problem 2 - Caesar Cypher

This problem requires you to find the correct *rotational cypher*. For example:

Dictionary:

Introduction

- CAT
- MOUSE
- TIGER
- GET

ECR RGECP

What is the general function needed to test a dictionary?

The first four problems are "ad-hoc". What string operations are necessary to solve them?

Problem 1 – Immediate decodability

Given a set of binary symbols, you must answer the question: Are all symbols immediately unique?

- 001
- 100
- 11011
- 10101
- 10

What is the algorithm to test uniqueness?

- By Brute force?
- A better algorithm?

Discussion of Ad-hoc problems – 2

The first four problems are "ad-hoc". What string operations are necessary to solve them?

Problem 3 and 4 - Parsers

Problems 3 and 4 are both parsers. They require you to parse the input and make a simple operation:

Problem 3: Parsing logical equation:

 $(x&y)|(x&z)|(y&\tilde{y})$

Introduction

Problem 4: Parsing nested function:

(0.5 3 (0.2 (0.5 3 3) (0.4 2 3)))

- How do you parse each problem?
- In each case, do you calculate the problem during or after parsing?

String Matching

Introduction

Many String problems include some form or string matching

Can you find a substring *P* inside of string *T*?

- P = OBEY
- T = ASPBOBEBLEOLBOBEYEYBEOLBEAY

- The easiest solution: Use strstr from the standard library!
- But... what if the search has special conditions? (ex: 0 == O)
- Better study algorithms for string matching!

What is the complexity of a Complete search?

String Matching: Naive Algorithm

Introduction

A basic approach for string matching is the complete search: For every position $i \in n$, test if you can find the substring m there.

```
int naiveMatching() {
  for (int i = 0; i < n; i++)
    bool found = true;
  for (int j = 0; j < m && found; j++)
    if (i+j >= n || M[j] != N[i+j]) found = false;
    if (found) printf("M is found at index %d in N\n",i);}
```

For regular natural text, this runs around O(n), but for the worst case the cost becomes O(mn). Example: "AAAAAAAAB" and "AAAAB".

The Knuth-Morris-Pratt (KMP) Algorithm

Basic Idea

Introduction

The KMP algorith will never re-match a character in *M* that was matched in *N*.

If KMP finds a mismatch, it will skip n to m+1, and rewind m to the appropriate value to continue the match.

CO-COX

CO-COMBO

The Knuth-Morris-Pratt (KMP) Algorithm

How it works

Introduction

The KMP needs to construct a "rewind table" b. This table is used to determine where in M the algorithm should try again in case of a miss.

$$m = 0 1 2 3 4 5 6 7$$

$$C O - C O M B O$$

$$b = -1 0 0 0 1 2 0 0$$

If a miss happens at m = 5 (M), the algorithm will try to rematch the string at m = b[5] = 2 (-).

```
char N[MAX_N], M[MAX_N];
int b[MAX_N], n, m;
void kmpPreprocess() {
  int i = 0, j = -1; b[0] = -1;
  while (i < m) {
     while (j >= 0 \&\& M[i] != M[j]) j = b[j];
     i++; j++;
     b[i] = j; }
void kmpSearch() {
  int i = 0, j = 0;
  while (i < n) {
     while (j \ge 0 \&\& N[i] != M[j]) j = b[j];
     i++; j++;
     if (j == m) {
        printf("M is found at index %d in N\n", i-j);
        j = b[j]; \} \}
```

String Processing with Dynamic Programming

Many String problems can be reduced to a search problem and, as such, can be sped-up by the use of Dynamic Programming.

Let's discuss a few of them.

Introduction

- String Alignment/Edit Distance
- Longest Common Subsequence

Note: For strings and DP, usually the indexes of the DP table are the *start/end indexes* of the string/substring, and not the string/substring itself. Fasier to work with numbers.

Problem Definition

Introduction

Align two strings, A and B, with the maximum alignment score (or the minimum number of edit operations).

- A[i] and B[i] is a match (+2 score)
- Need to replace A[i] with B[i] (-1 score)
- Need to add a space to A[i] (-1 score)
- Need to delete a character from A[i] (-1 score)

```
Non-optimal example
A = 'ACAATCC' = 'A CAATCC'
B = 'AGCATGC' = 'AGCATG C' SCORE
                2-22--2 4*2 + 4*-1 = 4
```

Trying to solve this by brute force would quickly get TLE ($O(3^n)$).

Edit Distance: Bottom Up DP Approach (1)

State table

Introduction

Given two strings A[1..n] B[1..m],

V(i,j) is the best cost for matching the *substrings* A[1..i], B[1..i].

Score(C_1 , C_2) is the score of matching characters C_1 and C_2 .

Initial Conditions

- V(0,0) = 0 No points for matching empty strings
- $V(i, 0) = i* Score(A[i], _) Delete all A[i]$
- V(0, j) = j* Score(_,B[j]) Insert all B[j] in A

Edit Distance: Bottom Up DP Approach (2)

State table

Introduction

Given two strings A[1..n] B[1..m],

V(i,j) is the best cost for matching the *substrings* A[1..i], B[1..i].

Score(C_1 , C_2) is the score of matching characters C_1 and C_2 .

Transition Rule:

 $V(i,j) = \max(option1, option2, option3)$

- option1 = V(i-1,j-1) + C(A[i],B[j]) // Match or mismatch
- option2 = V(i-1,j) + Score(A[i],) // Delete A[i]
- option3 = V(i,j-1) + Score(_,B[j]) // Insert B[j]

Longest Common Subsequence

Problem Definition

Given two strings A and B, what is the longest common subsequence between them?

Example:

Introduction

```
String A: 'ACAATCC' - A_CAAT_CC
String B: 'AGCATGC' - AGCA_TGC_
Longest Common Subsequence: A_CA_T_C_
```

LCS: ACATC

- The LCS problem is similar to the String Alignment problem;
- The same DP algorithm presented before can be used;
- Set cost of Mismatch to inf, the cost of insert/deletion to 0, and the cost of matching to 1;

Longest Palindrome

Problem Description

Given a string S of size up to N = 1000 characters, what is the longest palindrome that you can make by deleting characters from S?

Examples

- ADAM ADA
- MADAM MADAM
- NEVERODDOREVENING NEVERODDOREVEN
- RACEF1CARFAST RACECAR

Longest Palindrome

Problem Description

Given a string S of size up to N = 1000 characters, what is the longest palindrome that you can make by deleting characters from S?

DP Solution:

Introduction

- State Table:
 - len(i,j) The largest palindrome found between i and j
- Start Conditions:
 - If I = r then len(I, r) = 1.
 - If r = l + 1 and S[l] = S[r], len(l, r) = 2, else len(l, r) = 1.
- Transition:
 - If S[I] = S[r], then len(I, r) = 2 + len(I + 1, r 1);
 - else len(I, r) = max(len(I + 1, r), len(I, r 1))

This DP has complexity $O(n^2)$

Longest Palindrome

Introduction

Longest Palindrome DP: Diagonal Table Top Down

```
len(l,r)
                              len(l,r)
                                               transition:
      final state
                            initial state
                                            -A[1] == A[r]?
                                              len(1+1,r-1)+2
 RACEF1CAR
                        RACEF
                                            - A[1] != A[r]?
                                              max(left,down)
                      R 1 1
Α
                      Α
                            1
Ε
F
                      F
Α
                      Α
R
                      R
```

Suffix Trie: Definition

Definition

Introduction

Data structure used to find matching suffixes of multiple strings.

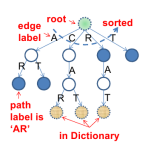
Suffix Trie for {'CAR','CAT','RAT'}

All Suffixes

- 1 CAR
- AR
- **3** R
- CAT
- **6** T
- 6 RAT
- ΑT

Sorted, Unique Suffixes

- AR
- 2 AT
- 3 CAR
- 4 CAT
- **6** R
- RAT



Suffix Trie: Using it for a single, long string

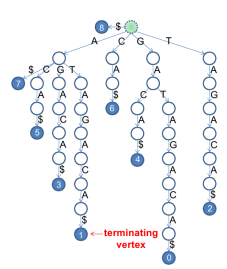
Suffix Trie (T='GATAGACA\$')

Create all *n* suffixes:

i	suffix
0	GATAGACA\$
1	ATAGACA\$
2	TAGACA\$
3	AGACA\$
4	GACA\$
5	ACA\$
6	CA\$
7	A\$
R	\$

Count the occurrence of substring *m*:

- 'A': 4 times
- 'GA': 2 times
- 'AA': 0 times

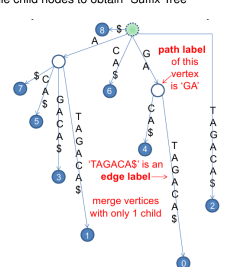


Suffix Trie: Suffix Tree

Suffix Trie (T='GATAGACA\$') Compress single child nodes to obtain "Suffix Tree"

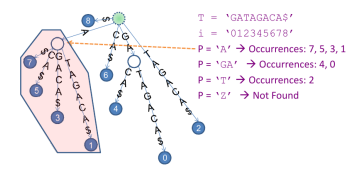
i	suffix
0	GATAGACA\$
1	ATAGACA\$
2	TAGACA\$
3	AGACA\$
4	GACA\$
5	ACA\$
6	CA\$
7	A\$
8	\$

With the suffix tree, many algorithms become faster.



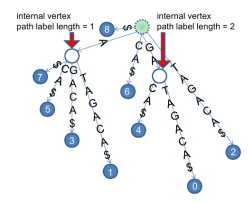
Uses of a Suffix Tree 1: String Matching

Assuming that we have the Suffix Tree already built, we can find all occurrences of substring m in T in time O(m + occ), where occ is the number of occurrences.



Uses of a Suffix Tree 2: Longest Repeated Substring

- The LRS is the longest substring with number of occurrences > 2;
- The LRS is the deepest internal node in the tree;

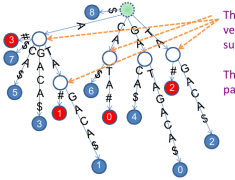


e.g. T = 'GATAGACA\$' The longest repeated substring is 'GA' with path label length = 2

The other repeated substring is 'A', but its path label length = 1

Uses of a Suffix Tree 3: Longest Common Substring

- We can find the common substring of M and N by making a combined Suffix Tree. Each string has a different ending character.
- The common substring is the deepest node that has both characters.



These are the internal vertices representing suffixes from both strings

The deepest one has path label 'ATA'

Suffix Trie: Suffix Array (1)

- The algorithms in previous slides are very efficient... ... if you have the suffix tree
- The suffix tree can be built in O(n)... ... but implementation is rather complex;
- In this course, we will see the Suffix Array;
- The Suffix Array is built in O(n log n)... ... but the implementation is very simple!

I encourage you to study the implementation of the suffix tree by vourself!

Suffix Trie: Suffix Array (2)

- To make a Suffix array, make an array of all possible suffixes of T, and sort it;
- The order of the suffix array is the visit in preorder of the suffix tree;
- We can adapt all algorithms accordingly;

i	suffix		i	SA[i]	suffix
0	GATAGACA\$		0	8	\$
1	ATAGACA\$		1	7	A\$
2	TAGACA\$		2	5	ACA\$
3	AGACA\$	0	3	3	AGACA\$
4	GACA\$	$Sort \to$	4	1	ATAGACA\$
5	ACA\$		5	6	CA\$
6	CA\$		6	4	GACA\$
7	A\$		7	0	GATAGACA\$
8	\$		8	2	TAGACA\$

Suffix Array: Implementation (1)

Introduction

```
Simple Implementation
#include <algorithm>
#include <cstdio>
#include <cstring>
using namespace std;
char T[MAX_N]; int SA[MAX_N], i, n;
bool cmp(int a, int b) { return strcmp(T+a, T+b) < 0; }</pre>
// O(n)
int. main() {
  n = (int) strlen (gets(T));
  for (int i = 0; i < n; i++) SA[i] = i;
  sort (SA, SA+n, cmp); // O(n^2 \log n) }
```

This implementation is too slow for strings bigger than 1000 characters.

Suffix Array: Implementation (2.1)

Introduction

O(n log n) implementation using "ranking pairs/radix sort"

```
char T[MAX_N]; int n; int c[MAX_N];
int RA[MAX_N], tempRA[MAX_N], SA[MAX_N], tempSA[MAX_N];
void countingSort(int k) {
 int i, sum, maxi = max(300,n); //255 ASCII chars or n
 memset(c, 0, sizeof(c));
 for (i = 0; i < n; i++) c[i+k< n? RA[i+k] : 0]++
 for (i = sum = 0; i < maxi; i++)
   { int t = c[i]; c[i] = sum; sum += t; } //frequency
 for (i = 0; i < n; i++)
   tempSA[c[SA[i]+k < n ? RA[SA[i]+k] : 0]++] = SA[i];
 for (i = 0; i < n; i++) // update suffix array
   SA[i] = tempSA[i];
// ... continues next slide
```

Introduction

Suffix Array: Implementation (2.2)

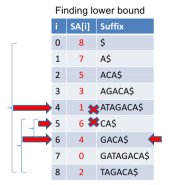
O(n log n) implementation using "ranking pairs/radix sort"

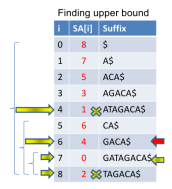
```
// ... continued from last slide
void constructSA() {
  int i, k, r;
  for (i = 0; i < n; i++) \{ RA[i] = T[i]; SA[i] = i; \}
  for (k = 1; k < n; k <<=1) {
    countingSort(k); countingSort(0);
    tempRA[SA[0]] = r = 0;
    for (i = 1; i < n; i++) tempRA[SA[i]] =
           (RA[SA[i]] == RA[SA[i-1]] \&\&
            RA[SA[i]+k] == RA[SA[i-1]+k]) ? r : ++r;
    for (i = 0; i < n; i++)
      RA[i] = tempRA[i];
    if (RA[SA[n-1]] == n-1) break;
} }
```

Suffix Array: Using Suffix Array (1)

String Matching: Finding 'GA'

- Do a binary search once to find the lower bound;
- Do a binary search once to fint the upper bound;





Suffix Array: Using Suffix Array (2)

Longest Repeated Substring

Introduction

Find the longest common prefix between suffix i and i + 1

i	SA[i]	LCP[i]	Suffix
0	8	0	\$
1	7	0	A\$
2	5	1	<u>A</u> CA\$
3	3	1	AGACA\$
4	1	1	ATAGACA\$
5	6	0	CA\$
6	4	0	GACA\$
7	0	2	<u>GA</u> TAGACA\$
8	2	0	TAGACA\$

Suffix Array: Using Suffix Array (3)

Longest Common Substring

- Create Suffix Array for appended strings MN;
- Find the longest common prefix that has both string enders;

i	SA[i]	LCP[i]	Owner	Suffix
0	13	0	2	#
1	8	0	1	\$CATA#
2	12	0	2	A#
3	7	1	1	<u>A</u> \$CATA#
4	5	1	1	ACA\$CATA#
5	3	1	1	AGACA\$CATA#
6	10	1	2	ATA#
7	1	3	1	ATAGACA\$CATA#
8	6	0	1	CA\$CATA#
9	9	2	2	CATA#
10	4	0	1	GACA\$CATA#
11	0	2	1	<u>GA</u> TAGACA\$CATA#
12	11	0	2	TA#
13	2	2	1	TAGACA\$CATA#

This Week's Problems

- Immediate Decodability
- Caesar Cypher
- Ensuring Truth
- Smeech
- String Partition
- Prince and Princess
- Power Strings
- Life Forms

Problem Discussion (1)

Introduction

644 - Immediate Decodability

Input: A list of binary codes, each representing a different symbol.

Output: Whether any symbol in the list is a **prefix** of another symbol.

```
Input: Output:
01 decodable (no prefixes)
10
0001
00101
9

001 not decodable
0100 (string 0 is a prefix of 2)
00101
01101
9
```

How to solve this problem?

Problem Discussion (2)

554 - Caesar Cypher

Introduction

A **k-rotation cypher** replaces every symbol N with symbol N + k, including spaces (which are symbol 0).

- Input: A list of correct words, and an encrypted text
- Output: Choose the k which matches the maximum number of words in the dictionary, and output the decrypted text

Notes about the problem:

- Small input: is only one case, crypotext has only 250 characters
- Only letters and spaces
- Output requirements (linebreak at 60 characters)

THIS DAWN THAT
THE ZORRO OTHER
AT THING
#
BUUBDLA PSSPABUAEBXO

Problem Discussion (3)

Introduction

11357 - Ensuring Truth (parsing problem)

Parse the formula from the input, and evaluate if it has any possible "TRUE" evaluation.

INPUT	OUTPUT
(a&b&c) (a&b) (a)	YES
(x&~x) (a&~a&b)	NO

11291 - Smeech (parsing problem)

Parse the formula from the input, and evaluate the expected value from the formula.

INPU	JΤ				OUTPU
7					7.00
(.5	3	9)			3.00
(.7	3	(.5	2	2))	3.80

Problem Discussion (4)

String Partition

Break a string of digits into numbers, and find the maximum possible sum.

Hints:

- The maximum integer value is important
- Treat this as a search problem

INPUT	OUTPUT
1234554321	1234554321
5432112345	543211239
000	0
121212121212	2121212124

Problem Discussion (5)

Introduction

Prince and Princess

The Prince and the princess make a path through the n * n grid. Both start at square 1 and end at square n * n, but they use different paths.

You have to eliminate steps from both to make their paths identical.

Ir	ıρι	ıt						Output
1	7	5	4	8	3	9		4 (size of common path)
1	4	3	5	6	2	8	9	(1,5,8,9)
1	3	4	2	5	8	7	10	5
1	5	8	9	3	2	7	10	(1,5,8,7,10)

Problem Discussion (6)

Introduction

10298 – Power Strings

Imagine that a substring s^n is composed of n repetitions of s. Given s^n , find the maximum possible n.

INPUT	OUTPUT
abcd	1
abcabcabc	3
abcabcabcd	1

- This is a search problem, what would be the naive algorithm?
- Note that the size of s is up to 10⁶. So what is a better algorithm?

Problem Discussion (7)

Life Forms

Introduction

You are given multiple strings and must findthe largest substring shared by more than 1/2 of the strings.

This is a generalization of the LCS (longest common substring) algorithm.

For some reason, the time limit is 6.66 seconds!

INPUT OUTPUT abcdefg bcdefgh cdefghi

Next Week

- Final Class: Problems Remix
- Class Evaluation
- See you!