Class 30 加强练习 7 (DP 4)

1.

- What's working behind when you enter "yahoo.com" in browser?
- When database query is slow, what do you think has problem?
- 2sum,
- OO design a coffee machine.

2.

- validate BST,
- give two arrays a[] and b[]. say each entry is sum of a[i] + b[i]. Find the first K sums in ascending order

3.

LRU cache.

- 4.
- Java questions: what is Final. Finally. Finalize?
- What is stringbuffer what is stringbuilder?
- What is binary search?
- How's java's hashMap implemented?
- What is linkedHashMap?
- Find first non duplicate character in a string, do it in one pass.

5.

- What is polymorphism?
- OO design a file system.

DP的核心思想类似于我们高中学习的数学归纳法:

- 1. 把一个大问题(size == n)的解决方案用比他小的问题(问题们)来解决,也就是思考从问题 size = n-1 增加到 size = n 的时候, 如何用小问题的 solution 构建大问题的 solution。
- 2. 与 recursion 的关系:
 - 2.1. Recursion 从大到小来解决问题,不记录任何 sub-solution 只要考虑
 - 2.1.1. base case
 - 2.1.2. recursive rule
 - 2.2. DP 从小到大来解决问题,记录 sub-solution
 - 2.2.1. base case
 - 2.2.2. 由 size (< n) 的 subsolution(s) → size (n) 的 solution

Q1. Longest common substring/subsequence between two strings.

Q1.1 Longest common substring (solution 中字母必须连续)

Example, student & sweden, then return "den".

```
A[] = sweden; size = m

i

B[] = student; size = n

j
```

Solution:

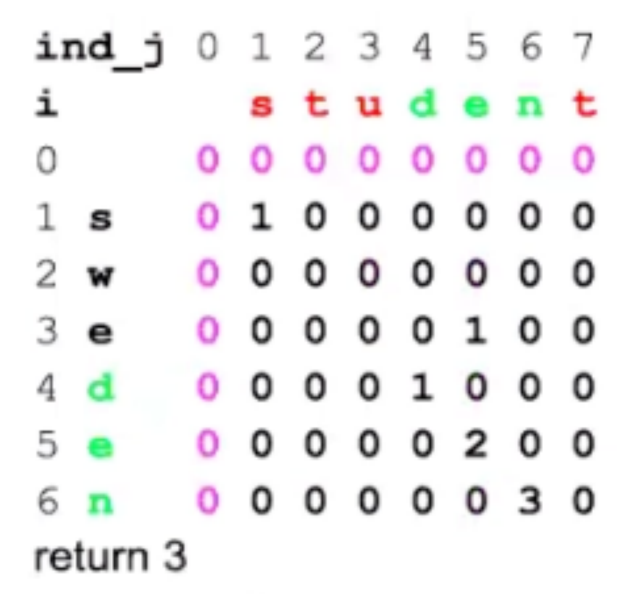
M[i][j] represents the longest common substring between the first i letters from A and the first j letters from B (including the i-th letter form A and the j-th letter from B.)

Base case:

$$M[0][0] = 0$$

 $M[0][j] = 0$ for all j
 $M[i][0] = 0$ for all i

Induction rule:



Q1.2 Longest common sub-sequence (字母可不连续)

Solution:

M[i][j] represents the longest common subsequence between the first i letters from A and the first j letters from B (might not include the i-th letter form A and the j-th letter from B.)

Base case:

```
M[0][0] = 0

M[0][j] = 0 for all j

M[i][0] = 0 for all i
```

Induction rule:

0 x x x x x x x

Q2 Longest Increasing Sub-Array vs Sub-Sequence problem

Q2.1 Longest Ascending Subarray

Given an unsorted array, **find the length** of the longest subarray in which the numbers are in ascending order. For example: If the input array is {7, 2, 3, 1, 5, 8, 9, 6}, the subarray with the most numbers in ascending order is {1, 5, 8, 9} and the expected output is 4.

Solution:

来Offer网版权所有,不允许任何组织或个人将本讲义share给除本课注册学生之外的第三方

M[i] represents from the 0-th element to the i-th element, the value of the longest ascending subarray (including the i-th element)

Base case:

$$M[0] = 1$$

Induction rule:

$$M[i] = M[i-1]I+1$$
 if input[i] > input[i-1] else

2.2 Longest Ascending Subsequence

Given an unsorted array, **find the length** of the longest **subsequence** in which the numbers are in ascending order.

```
For example, {1,2,4,3,7,6,4,5} longest ascending subsequence is {1,2,3,4,5}
```

Solution:

M[i] represents from the 0-th element to the i-th element, the value of the longest ascending subsequence (including the i-th element)

Base case:

$$M[0] = 1$$

Induction rule:

Time =
$$O(n^2)$$

Q3. There is an array of positive integers with no duplicate, in which each integer represents a piece of Pizza's size, you and your friend take turns to pick pizza from the array. Your friend's strategy is pretty simple, he always picks a larger size pizza from either end of the remaining pizzas each time. You strategy is also to pick a piece of pizza from either end each time. What's the largest total sum of all pizza you can pick assuming you start first.

Example: 2 4 10 3

index 0 1 2 3 4 5 6 7 8 9 2 3 4 1 xxxxx 4 6 5

1

M[i][j] represents [from the i-th pizza to the j-th pizza] the largest sum I can eat when I pick first.

M[0][9] = case 1: if we take the left pizza M[2][9] + input[0] I M[1][8] + input[0]

if input[1] > input[9] else

```
M[1][8] + input[0]
                                                                         else
        case 2: if we take the right pizza
                M[1][8] + input[9]
                                                                         if input[0] > input[8]
                M[0][7] + input[9]
                                                                         else
Base case:
1 piece of pizza: M[i][i] = input[i]
2 adjacent pieces of pizza: M[i][i+1] = max(input[i], input[i+1])
Induction rule:
M[i][j] = max(
       case 1: if i take the left pizza
                M[i+2][j] + input[i]
                                                                 if input[i+1] > input[j]
                M[i+1][j-1] + input[i]
                                                                 else
        case 2: if i take the right pizza
                M[i+1][j-1] + input[j]
                                                                 if input[i] > input[j-1]
                M[i][j-2] + input[j]
                                                                 else
Time = O(n^2)
```

DP 的解题常用方法:

- 一维的original data (such as a rope, a word, a piece of wood), 求MAX or MIN (cut, merge, etc..)
 - 1.1. if the weight of each smallest element in the original data is identical/similar
 - 1.1.1. e.g. identical: 1 meter of rope
 - 1.1.2. e.g. similar: a letter, a number

Then this kind of problem is usually simple:

Linear scan and look back to the previous element(s)

来Offer网版权所有,不允许任何组织或个人将本讲义share给除本课注册学生之外的第三方

1

For example:

Longest Ascending Subarray (when at i, look back at i-1)

Longest Ascending Subsequence (when at i, look back at 1....i-1)

Cut rope

Cut palindrome

- 1.2. If the weight are not the same:
 - 1.2.1. e.g. DP1 课后题: 沙子归并
 - 1.2.2. e.g. 强化练习题: 切木头

从中心开花, [index = 0.1.2.3. N-1], for each M[i, j], we usually need to try out all possible k that (i<k<j), M[i, j] = max (M[i, k] +/-/* M[k, j]) (for all possible k)

- 1.3 Pizza 问题,两头凑
- 2. 2D的original data
 - 2.1. Matrix 问题, 大班课基本涵盖
 - 2.2. **Two String** 寻找 Minimum Edit Distance, Longest Common Substring/Subsequence, 一般解题方法都是 S1的前i 个letter 和 S2 的前j 个letter 比较。Induction rule 一般要看 M[i][j] 和 M[i-1][j], M[i][j-1], M[i-1][j-1] 之间关系

```
Solution 2:
```

```
HashMap<key = <a,b>, value = Set<Point>> // normal case
HashMap<key = x-axis, value = Set<Point>> // a = +oo

for Pi {
    for Pj {
        determine the line y = a * x + b
        <key = <a, b>, value.add(Point)>
    }
}
```

Find the line with the max number of points.

Time = $O(n^2)$

Corner case: if a = +oo which means that the line is perpendicular to the x-axis.

Q4.2 Given an array of coordinates of points, how to find the largest number of points that can form a set such that any pair of points in the set can form a line with positive slope.

Solution:

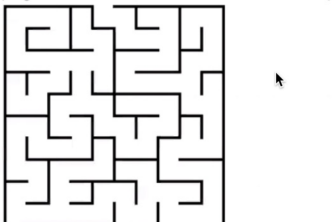
P1<x1, y1> P2<x2, y2>

slope = (y2-y1) / (x2-x1) > 0when x1 < x2, we must have y1 < y2.

The question can be converted to the LONGEST ASCENDING SUB-SEQUENCE Q(2.2).

Step1: Sort the points according to their x-coordinates. ⇒ A[N] Time = O(n log n)

Step2: A[N] = <x0, y0>, <x1, y1> ... <xn, yn> Find the longest ascending subsequence in A[N] according to their y-coordinates. Time = O(n^2) \Rightarrow O(n log n) Q5 Given an NxN matrix, how to randomly generate a maze whose corridor and wall's width are both 1 cell. In the meantime, for each pair of cells on the corridor, there must exist a path between them. (Randomly means that the solution is generated randomly, and whenever the program is executed, the solution can be different.)



Q6 (Advanced topic) count-array problem

Given an array A[N] with all positive integers from [1...N]. How to get an array B[N] such that B[i] represents how many elements A[j] (j > i) in array A[] that are smaller than A[i]. For example, given $A[N] = \{4, 1, 3, 2\}$, we should get $B[N] = \{3, 0, 1, 0\}$. Requirement: Time = O(nlogn).

性质:在log(n)层中,combine function 能够让每个element 都会和其他所有的元素 compare至少一次。总的时间复杂度依然是O(nlogn)