Problem Description

Given a string s of length n, which consists of characters 'D' and 'l' representing decreasing and increasing respectively, we are tasked with generating a permutation perm of integers from 0 to n. This permutation must satisfy the condition where 'D' at index i means perm[i] should be greater than perm[i + 1], and 'l' means perm[i] should be less than perm[i + 1]. The goal is to find the total number of such valid permutations and return this number modulo 10^9 + 7 since the result could be very large.

Intuition

too slow due to its exponential time complexity. The intuition behind this DP approach is to keep track of the number of valid sequences at each step while building the permutation

To solve this problem, we need to leverage dynamic programming (DP) because the straightforward backtracking approach would be

permutations ending with each possible number at each step. We iterate over the input string s, and for each character, we update the DP array based on whether it's 'D' or 'I'. For 'D', we want to accumulate the counts in reverse since we're adding a smaller number before a larger one. For 'I', we accumulate counts forward

from left to right according to the given 'D' and 'l' constraints. We use an auxiliary array f to represent the number of valid

since we're adding a larger number after the smaller one. This leads us to construct a new array g at each step, representing the new state of the DP. At each step, g gets the cumulative sum of values from f depending on the 'D' or 'I' condition. By the end of the s traversal, the f array holds the counts of valid permutations ending with each number. The total number of distinct valid permutations would be the

Solution Approach

results under this modulo to handle large numbers.

• The list f is initialized with 1 followed by n zeros: f = [1] + [0] * n. The 1 represents the number of valid permutations when

The given Python solution employs dynamic programming. Let's elaborate on its implementation step by step:

the permutation length is 0 (which is 1 since there's only an empty permutation), and the zeros act as placeholders for the future steps.

• mod = 10**9 + 7 ensures that we take the remainder after division with 10^9 + 7, satisfying the problem's requirement to return

 The for loop over the enumerated string s is the core of the dynamic programming: o pre is initialized to zero. It serves as a prefix sum that gets updated while iterating through the positions where a number could be placed.

o A temporary list g is initialized with zeros. It'll be populated with the number of valid permutations ending at each index for

the current length of the permutation sequence.

we update pre by adding f[j] modulo mod and assign pre to g[j].

whether we're adding a number in a decremented ('D') or incremented ('I') fashion.

sum of all values in this DP array f. We return this sum modulo 10^9 + 7.

- Inside this loop, depending on whether the current character c is 'D' or 'l', we iterate through the list f to update the prefix sums. ■ If c is "D": We iterate backward because we want to place a number that's smaller than the preceding one. As we iterate,
- If c is "I": We iterate forward because we want to place a number larger than the previous one. Here, g[j] is assigned the value of pre, and then pre is updated to its value plus f[j], also modulo mod.
- programming to the next step, where f now represents the state of the DP for sequences of length i + 1. • Once we finish going through the string s, f will contain the number of ways to arrange permutations ending with each possible number for a sequence of length n. This is because each iteration effectively builds upon the previous length, considering

• After processing either 'D' or 'l' for all positions, we replace f with the new state g. This assignment progresses our dynamic

according to the input pattern string s. The use of a rolling DP array f that gets updated at each step with g and the accumulation of counts in forward or backward fashion depending on 'I' or 'D' characters are the lynchpins of this solution. This approach optimizes computing only the necessary states at

each step without having to look at all permutations explicitly, which would be prohibitively expensive for large n.

• The final result is the sum of all counts in f modulo mod, which gives us the total count of valid permutations that can be formed

Example Walkthrough Let's take a small example to illustrate the solution approach. Suppose the string s is "DID". The length of s is 3, so our permutation perm needs to be comprised of integers from 0 to 3.

1. Initial State: We initialize f with 1 plus 3 zeros: f = [1, 0, 0, 0]. The 1 represents the singular empty permutation, and zeros

2. First Character ('D'): The first character is 'D', so we want perm[0] > perm[1]. We iterate backward. Say, initially, f = [1, 0, 0,

0], and we are filling g. o pre = 0 (prefix sum)

 $\circ g[0] = pre = 0$

• pre = 0

Python Solution

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modulus = 10**9 + 7

n = len(sequence)

dp = [1] + [0] * n

Length of the input sequence

 $new_dp = [0] * (n + 1)$

for j in range(i, -1, -1):

new_dp[j] = pre

pre = (pre + dp[j]) % modulus

// Sum up all the possible permutations calculated in dp array.

int sequenceLength = s.size(); // The length of the sequence

vector<int> dp(sequenceLength + 1, 0); // Dynamic programming table

const int MOD = 1e9 + 7; // Constant to hold the modulus value for large numbers

vector<int> nextDP(sequenceLength + 1, 0); // Create a new DP array for the next iteration

return ans; // Return the total permutations count.

for (int j = 0; $j \le n$; ++j) {

int numPermsDISequence(string s) {

int accumulated = 0;

dp[0] = 1; // Base case initialization

for (int i = 1; i <= sequenceLength; ++i) {</pre>

// Iterate over the characters in the input string

ans = (ans + dp[j]) % MODULO;

if char == "D":

There is 1 permutation of length 0

o pre = pre + f[3] % mod = 1 and g[3] = pre = 1

o pre = pre + f[2] % mod = 2 and g[2] = pre = 2

o pre = pre + f[1] % mod = 3 and g[1] = pre = 3

each step, updated according to the 'D' and 'I' constraints in the input string s.

Initializing the dynamic programming table with the base case:

are placeholders to be filled.

Start from the end of f, pre = pre + f[3] % mod = 0 and g[3] = pre = 0 o pre = pre + f[2] % mod = 0 and g[2] = pre = 0 o pre = pre + f[1] % mod = 0 and g[1] = pre = 0

- pre = pre + f[0] % mod = 1 and g[0] = pre = 1 After this, g = [1, 0, 0, 0] and we update f to g. 3. Second Character ('I'): The second character is 'I', so we want perm[1] < perm[2]. We iterate forward. o pre = 0 (reset prefix sum)
- o pre = pre + f[0] % mod = 1 and g[1] = pre = 1 o pre = pre + f[1] % mod = 1 and g[2] = pre = 1 • pre = pre + f[2] % mod = 1 and g[3] = pre = 1 After this step, g = [0, 1, 1, 1] and we update f to g. 4. Third Character ('D'): The third character is 'D', so perm[2] > perm[3]. We iterate backward again.
- We do not need to continue, as f[0] represents a state where the sequence is already longer than what the 'D' at last position can influence. After this, g = [0, 3, 2, 1] and f is updated to g. 5. Final Result: We sum up the elements in f to find the total number of valid permutations: 0 + 3 + 2 + 1 = 6. The possible permutation patterns are "3210", "3201", "3102", "2103", "3012", and "2013". 6. Return Value: We return this sum modulo 10^9 + 7 for the result. In this case, since 6 is less than 10^9 + 7, the modulus operation is not necessary, and the result is simply 6.
- 1 class Solution: def numPermsDISequence(self, sequence: str) -> int: # Defining the modulus for the problem, as the permutations # can be a large number and we need to take it modulo 10^9 + 7

The above walkthrough visualizes the dynamic programming method, with f representing the state of the permutation counts at

14 # Looping through the characters in the sequence along with their indices 15 for i, char in enumerate(sequence, 1): # 'pre' is used to store the cumulative sum that helps in updating dp table 16 pre = 017

Initializing a new list to store the number of permutations for the current state

If the character is 'D', we count the permutations in decreasing order

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                        pre = (pre + dp[j]) % modulus
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                        new_dp[j] = pre
               else:
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                    # If the character is 'I', we do the same in increasing order
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                    for j in range(i + 1):
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               # Update the dynamic programming table with new computed values for the next iteration
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               dp = new_dp
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           # The result is the sum of all permutations possible given the entire DI sequence
           return sum(dp) % modulus
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Java Solution
    class Solution {
         public int numPermsDISequence(String s) {
             final int MODULO = (int) 1e9 + 7; // Define the modulo constant for avoiding overflow.
             int n = s.length(); // Length of the input string.
             int[] dp = new int[n + 1]; // dp array for dynamic programming, initialized for a sequence of length 0.
             dp[0] = 1; // There's one permutation for an empty sequence.
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             // Iterate over the sequence.
             for (int i = 1; i <= n; ++i) {
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                 int cumulativeSum = 0; // To store the cumulative sum for 'D' or 'I' scenarios.
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                 int[] newDp = new int[n + 1]; // Temporary array to hold new dp values for current iteration.
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                 // If the character is 'D', we calculate in reverse.
                 if (s.charAt(i - 1) == 'D') {
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                     for (int j = i; j >= 0; --j) {
                         cumulativeSum = (cumulativeSum + dp[j]) % MODULO;
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                         newDp[j] = cumulativeSum;
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                 } else { // Otherwise, we calculate in the forward direction for 'I'.
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                     for (int j = 0; j \le i; ++j) {
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                         newDp[j] = cumulativeSum;
                         cumulativeSum = (cumulativeSum + dp[j]) % MODULO;
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                 // Assign the newly computed dp values to be used in the next iteration.
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                 dp = newDp;
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             int ans = 0;
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C++ Solution

2 public:

1 class Solution {

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                 // Check if the current character is 'D' for a decreasing relationship
                 if (s[i - 1] == 'D') {
                     // Fill in the DP table backwards for 'D'
                     for (int j = i; j >= 0; --j) {
                         accumulated = (accumulated + dp[j]) % MOD; // Update accumulated sum
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                         nextDP[j] = accumulated; // Update the next DP table
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                 } else {
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                     // Else, this is an increasing relationship represented by 'I'
 23
                     for (int j = 0; j \le i; ++j) {
 24
                         nextDP[j] = accumulated; // Set the value for 'I'
                         accumulated = (accumulated + dp[j]) % MOD; // Update the accumulated sum
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                 dp = move(nextDP); // Move the next DP table into the current DP table for the next iteration
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             // Sum all possibilities from the last DP table to get the final answer
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             int answer = 0;
             for (int j = 0; j <= sequenceLength; ++j) {</pre>
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 34
                 answer = (answer + dp[j]) % MOD;
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 37
             return answer; // Return the total number of permutations that match the DI sequence
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 39 };
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Typescript Solution
  1 // This function calculates the number of permutations of the sequence of 0...N
  2 // that satisfy the given "DI" (decrease/increase) sequence.
  3 // s: The input "DI" sequence as a string.
  4 // Returns the number of valid permutations modulo 10^9 + 7.
    function numPermsDISequence(s: string): number {
         const sequenceLength = s.length;
         let dp: number[] = Array(sequenceLength + 1).fill(0);
         dp[0] = 1; // Base case: one permutation of an empty sequence
  8
         const MOD = 10 ** 9 + 7; // Define the modulo to prevent overflow
  9
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         // Iterating over the characters in the sequence
         for (let i = 1; i <= sequenceLength; ++i) {</pre>
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             let prefixSum = 0; // Initialize prefix sum for the number of permutations
 14
             let nextDp: number[] = Array(sequenceLength + 1).fill(0); // Temporary array to hold new dp values
 15
 16
             // If the current character is 'D', count decreasing sequences
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30 31 // Update the dp array for the next iteration 32 dp = nextDp; 33 34 35 // Sum up all the permutations stored in dp array to get the answer

let result = 0;

return result;

else {

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if (s[i - 1] === 'D') {

for (let j = i; j >= 0; --j) {

nextDp[j] = prefixSum;

for (let j = 0; j <= i; ++j) {

nextDp[j] = prefixSum;

for (let j = 0; j <= sequenceLength; ++j) {</pre>

result = (result + dp[j]) % MOD;

prefixSum = (prefixSum + dp[j]) % MOD;

prefixSum = (prefixSum + dp[j]) % MOD;

// Return the total number of permutations modulo 10^9 + 7

sequence requirement, following the rules specified by a given string s.

// If the current character is 'I', count increasing sequences

Time and Space Complexity

The given Python code defines a method to count the number of permutations that satisfy a certain "decreasing/increasing" (D/I)

iterates over the input string s, and two inner loops, which will both iterate at most i + 1 times (where i ranges from 1 to n inclusive).

Time Complexity

The main loop runs exactly n times: for i, c in enumerate(s, 1). In each iteration, depending on whether the character is a 'D' or not, it performs one of the two inner loops. These inner loops execute a maximum of i iterations in their respective contexts (for j in range(i, -1, -1) for 'D' and for j in range(i + 1) for 'l'), which can be summarized as an arithmetic progression sum from 1 to

To analyze the time complexity, let's consider the size of the input string s, denoted as n. The code includes a main outer loop, which

n. Arithmetically summing this progression, we get n * (n + 1) / 2. Consequently, the overall time complexity is $0(n^2)$, since (n * (n + 1)) / 2 is within the same order of magnitude as n^2 .

For space complexity, the script uses a list f of size n + 1 to store the running totals of valid permutations and a temporary list g with

the same size to calculate the new values for the next iteration. Since the largest data structure size is proportional to the input size n, the space complexity is O(n), which is linear to the input size.

Space Complexity