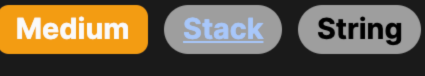
1111. Maximum Nesting Depth of Two Valid Parentheses Strings



Problem Description

following properties: It consists of "(" and ")" characters only.

The problem requires us to operate on a string that is said to be a valid parentheses string (VPS). A VPS is defined by the

- It can be an empty string.
- It can be the concatenation of two valid parentheses strings, A and B.
- It can be a string that encapsulates a valid parentheses string within parentheses, like "(A)".
- The concept of nesting depth depth(S) is also introduced, which is calculated as follows:

 depth("") (the depth of an empty string) is 0. depth(A + B) (the depth of the concatenation of two VPS's) is the maximum of the depths of A and B.

the maximum of their depths.

depth("(" + A + ")") (the depth when a VPS A is within parentheses) is 1 + depth(A).

the subsequence B. By doing so, we can potentially balance the depth between A and B.

The task is to split a given VPS seq into two disjoint subsequences A and B. Both A and B should themselves be VPS's, and the total length of A and B should be equal to the length of seq. Out of all possible A and B, we need to find the pair that minimizes

The output should be an array answer where each element is either 0 or 1. answer[i] should be 0 if the character seq[i] is part of the subsequence A, otherwise it's part of B. Though there can be multiple correct A and B pairs, any valid solution is acceptable.

Intuition

The intuition behind the solution is related to the observation that in a valid parentheses string, a subsequence A can be formed by taking some of the "left parentheses" (and the matching "right parentheses") to keep A as a VPS, while the rest can form

A straightforward approach to split the pairs between A and B is to alternate assignments of the parentheses as we traverse the given seq. Each time we encounter a "left parentheses" (, we assign it to A if we are at an "even level" and to B if we are at an "odd level". When we encounter a "right parentheses"), we step back one level and then perform the similar alternating

assignment. This alternating assignment helps ensure that we don't create too deep a nesting in any of the subsequences, hence minimizing the maximum depth between them. To implement this, we keep a counter x to track the current level of depth during the traversal, and toggle the assignment of

parentheses based on the current level's parity (even or odd) indicated by x & 1. An even x represents that we assign to sequence A (answer[i] is 0), and an odd x represents that we assign to sequence B (answer[i] is 1).

Solution Approach The solution uses a simple algorithm that iterates through the given VPS string seq and assigns each parenthesis to either subsequence A or B based on the current depth level. Here's how it's implemented:

• Initialize an array ans with the same length as seq to store the assignment of each parenthesis to subsequence A (represented by 0) or B

(represented by 1). • Initialize a variable x that will keep track of the current depth level as we walk through the string. This variable will increment when a "left

depth of both is minimized.

parentheses" (is encountered and decrement when a "right parentheses") is encountered. • Iterate over the characters of seq using enumerate to have both index i and character c. For each character: ∘ If c is a "left parentheses" (, determine if the current depth level x is even or odd by checking x & 1. If it's even (x & 1 is 0), it means we

are at an even depth level, so ans [i] is set to 0, indicating the parenthesis belongs to A. If it's odd (x & 1 is 1), ans [i] is set to 1, meaning it belongs to B. After assigning the parenthesis, increment the depth level x. ∘ If c is a "right parentheses"), first decrement the depth level x because we are closing a parenthesis. Then check x & 1 and assign

• Once the iteration is complete, return the ans array which now represents the VPS split between A and B in such a way that the maximum

- This algorithmic approach ensures that the split of parentheses between A and B keeps their respective depths balanced, thus minimizing the maximum depth of any VPS that could be formed by them. No additional data structures are needed beyond the
- **Example Walkthrough** Let's consider the VPS sequence seq = "(()())"

We wish to split this sequence into two disjoint subsequences A and B such that the maximum depth of A and B is minimized. The algorithm goes as follows: 1. Initialize ans to be an array of the same length as seq. In this case, ans = [0, 0, 0, 0, 0].

3. Now, we iterate through the seq string character by character.

• i = 0, c = '('. Since x is 0 (even), ans[i] is set to 0. x increments to 1. Now, ans = [0, 0, 0, 0, 0].

ans [i] in the same way as if it was a "left parentheses".

ans array for the output and a single integer variable for depth tracking.

• i = 1, c = '('. x is 1 (odd), ans[i] is set to 1. x increments to 2. Now, ans = [0, 1, 0, 0, 0].

• i = 2, c = ')'. Before assignment, we decrement x to 1. Since x is now 1 (odd), ans[i] is set to 1. Now, ans = [0, 1, 1, 0, 0, 0].

• i = 5, c = ')'. We decrement x to 0 before assigning. Since x is now 0 (even), ans[i] is set to 0. Now, ans = [0, 1, 1, 0, 1, 0].

• i = 4, c = ')'. We decrement x to 1 before assigning. x is 1 (odd), ans[i] is set to 1. Now, ans = [0, 1, 1, 0, 1, 0].

Solution Implementation

from typing import List

Python

class Solution:

2. Initialize our depth counter, x, to 0.

Here's a step-by-step walkthrough:

So the final ans representing the split is [0, 1, 1, 0, 1, 0]. Here, A consists of the parentheses at positions 0, 3, and 5 corresponding to the VPS "(()", and B consists of the parentheses at positions 1, 2, and 4 corresponding to the VPS "()()". Both A and B are valid parentheses strings and the overall maximum depth is minimized.

Iterate over each character in the sequence alongside its index.

assigned depth[index] = depth level & 1

assigned_depth[index] = depth_level & 1

Return the final array with the assigned depths.

If the parenthesis is an opening one, determine the depth.

Increment depth level since we've encountered an opening parenthesis.

After decreasing the depth level, determine the depth for the closing parenthesis.

We use bitwise AND with 1 to alternate between 0 and 1.

// Function to assign depths after split based on the sequence of parentheses

// "& 1" effectively takes the least significant bit of the depth,

std::vector<int> maxDepthAfterSplit(std::string seq) {

for (int i = 0, depth = 0; i < size; ++i) {</pre>

// before assigning to answer.

answer[i] = depth++ & 1;

answer[i] = --depth & 1;

function maxDepthAfterSplit(seg: string): number[] {

if (seq[i] == '(') {

} else {

depth_level = 0

if char == "(":

for index, char in enumerate(seq):

depth_level += 1

int size = seq.size(); // Get the size of the sequence

return answer; // Return the computed vector of depths.

const sequenceLength = seq.length; // The length of the input string

Iterate over each character in the sequence alongside its index.

assigned depth[index] = depth level & 1

If the parenthesis is an opening one, determine the depth.

Increment depth level since we've encountered an opening parenthesis.

We use bitwise AND with 1 to alternate between 0 and 1.

• i = 3, c = '('. x is 1 (odd), ans[i] is set to 1. x increments to 2. Now, ans = [0, 1, 1, 0, 0, 0].

def maxDepthAfterSplit(self, seq: str) -> List[int]: # Initialize an array to store the assignment of depths to each parenthesis. $assigned_depth = [0] * len(seq)$ # Declare a variable to keep track of the current depth level. depth_level = 0

depth_level += 1 else: # If the parenthesis is a closing one, first decrement the depth level. depth level -= 1

if char == "(":

for index, char in enumerate(seq):

```
return assigned_depth
Java
class Solution {
    // This method splits the maximum depth of balanced sub-sequences from the given sequence
    public int[] maxDepthAfterSplit(String seq) {
        // Get the length of the sequence
        int n = seq.length();
        // Initialize the answer array to hold the group assignment of each character in 'seq'
        int[] answer = new int[n];
        // Loop through the characters of 'seg'
        for (int i = 0, depthLevel = 0; i < n; ++i) {
            // If the current character is an opening parenthesis '('
            if (seq.charAt(i) == '(') {
                // Assign the current group based on the parity of 'depthLevel' and increment 'depthLevel'
                answer[i] = depthLevel++ & 1;
            } else {
                // If it's a closing parenthesis ')', decrement 'depthLevel' first
                // then assign the current group based on the parity of 'depthLevel'
                answer[i] = --depthLevel & 1;
        // Return the array containing group assignments for each character
        return answer;
C++
```

std::vector<int> answer(size); // Initialize a vector to store the answer with the same size as the input

// This is because depth alternates for better balancing the depth after splitting.

// For ')'. decrement the depth first because we are ending a level of depth

// which is equivalent to depth % 2 (but faster), to alternate between 0 and 1.

// If the character is '(', increment the depth and assign the current depth modulo 2 to the answer.

TypeScript

};

#include <vector>

#include <string>

class Solution {

public:

```
const answer: number[] = new Array(sequenceLength); // Initialize the answer array with the same length as input
   // Initialize variables for iteration and depth calculation
    let depth = 0; // Used to track the depth of nested parentheses
    // Loop through each character in the input string
    for (let index = 0; index < sequenceLength; ++index) {</pre>
        if (seq[index] === '(') {
            // If the current character is an opening parenthesis, determine which group it belongs to
            // Use bitwise AND with 1 to alternate groups (0 and 1) as depth increases
            answer[index] = depth++ & 1;
       } else {
           // If the current character is a closing parenthesis, decrement depth first before determining the group
            // Again, use bitwise AND with 1 to alternate groups
            answer[index] = --depth & 1;
   return answer; // Return the populated answer array
from typing import List
class Solution:
   def maxDepthAfterSplit(self, seq: str) -> List[int]:
       # Initialize an array to store the assignment of depths to each parenthesis.
       assigned_depth = [0] * len(seq)
       # Declare a variable to keep track of the current depth level.
```

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else:
               # If the parenthesis is a closing one, first decrement the depth level.
               depth level -= 1
               # After decreasing the depth level, determine the depth for the closing parenthesis.
               assigned_depth[index] = depth_level & 1
       # Return the final array with the assigned depths.
       return assigned_depth
Time and Space Complexity
  The given code snippet takes a string seq, representing a sequence of parentheses, and returns a list of integers that correspond
  to the depth of each parenthesis in a way such that the sequence is split into two sequences A and B, with both being valid
  parentheses strings and depth ideally balanced.
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The time complexity of this code is O(n). This is because there is a single loop that iterates through the string seq, which is of length n. Within this loop, all operations (assigning ans [i], incrementing or decrementing x, and bitwise comparison with 1) are

The space complexity is also 0(n). The additional space used by the algorithm is primarily for the output list ans, which has the

same length as the input string seq. There are no other data structures that grow with the size of the input, and variables like x

and i use constant space. Therefore, the space complexity is directly proportional to the input size.

linear.

Space Complexity

Time Complexity constant time operations, 0(1). Since these constant time operations are repeated n times, the overall time complexity remains