1614. Maximum Nesting Depth of the Parentheses

String **Stack** Easy

Problem Description

The problem defines a valid parentheses string (VPS) with specific rules:

- 1. It can be an empty string "", or any single character that is not "(" or ")".
- 2. A string can be considered a VPS if it is the concatenation of two VPS's, denoted as AB.
- 3. A string is also a VPS if it is of the form (A), where A is itself a VPS.

within any VPS. It's defined as follows: depth("") = 0, for an empty string.

Beyond this, the problem introduces the concept of **nesting depth**. Nesting depth is the maximum level of nested parentheses

- depth(C) = 0, where C is any single character other than parentheses.
- depth(A + B) is the maximum depth between two VPS's A and B.
- depth("(" + A + ")") is the depth of A plus one, accounting for the additional level of nesting created by surrounding A with parentheses.
- The task is to calculate and return the nesting depth of a given string s, which is guaranteed to be a VPS.

Intuition

iterating through the string character by character. Whenever an opening parenthesis "(" is encountered, we increase the depth, and when a closing parenthesis ")" is encountered, we decrease the depth. The intuition behind the solution is as follows:

The solution to determining the nesting depth of a string involves keeping track of the current level of parenthetical depth while

An answer variable ans is also initialized to zero to keep track of the maximum depth encountered.

As we iterate over each character c of the string s:

A depth tracker variable d is initialized to zero.

- ∘ If c is an opening parenthesis (, we increase the d count to indicate that we are going a level deeper.
- We update the ans variable with the maximum between the current ans and the updated depth d.
- If c is a closing parenthesis), we decrease the d count to indicate that we are coming out of a depth level. • The ans will contain the maximum depth achieved throughout the iteration and is returned as the result.
- This approach is efficient because it operates in linear time, making a single pass through the string, and requires only a constant

• When c is a closing parenthesis): a. Decrease the depth d by 1 because we've exited a layer of nesting.

amount of extra space.

Solution Approach The Reference Solution Approach makes use of a simple yet effective algorithm to find the nesting depth of a valid parentheses

string. This approach does not require complex data structures or patterns but relies on basic variables to track the progress. The implementation steps are as follows:

1. Initialize two integer variables: ans and d to zero. ans will hold our final result, the maximum depth of nesting, and d will keep track of the current depth while iterating through the string. 2. Iterate over each character c in the input string s.

- When c is an opening parenthesis (: a. Increase the depth d by 1 because we've entered a new layer of nesting. b. Update the answer ans with the greater of ans or d. This step ensures that ans always contains the maximum depth observed so far.
- Here's a more detailed breakdown of the algorithm using the provided Python code:
- def maxDepth(self, s: str) -> int: defines a method maxDepth that takes a string s as an input and returns an integer representing the maximum depth. • ans = d = 0 sets up our variables: ans to track the maximum depth and d to track the current depth.
- d += 1 increments the current depth because an opening parenthesis indicates deeper nesting. • ans = max(ans, d) updates the maximum depth found so far.

space complexity of O(1), where n is the length of the string s.

• if c == '(': checks if the current character is an opening parenthesis.

• elif c == ')': checks if the current character is a closing parenthesis.

• for c in s: starts a loop over each character in the string.

- d -= 1 decrements the current depth because a closing parenthesis indicates that we are stepping out of a level of nesting. return ans returns the highest depth of nesting that was recorded during the iteration through the string.
- way, the algorithm effectively computes the nesting depth of the valid parentheses string with a time complexity of O(n) and a

Example Walkthrough Let's illustrate the solution approach with a small example. Consider the string s = "(ab((cd)e))". Our goal is to determine the maximum nesting depth of this valid parentheses string.

By maintaining a count of the current depth level with each parenthesis encountered and recording the maximum depth along the

2. Begin iterating over each character in s. 3. First character: (:

Current depth d is increased: d = 1. \circ Update ans: ans = max(0, 1) = 1.

5. Next character: (:

the nesting depth in a single pass, fulfilling the efficient performance as outlined in the solution approach.

max_depth = max(max_depth, current_depth) # Update the max depth if needed

// If the character is an opening parenthesis, we increase the current depth

1. We start with ans = 0 and d = 0. These will keep track of the maximum depth and the current depth, respectively.

- Current depth d is increased: d = 2.
- 6. Next characters: cd, there are no parentheses, so d and ans remain unchanged. 7. Next character:):

 \circ Update ans: ans = max(1, 2) = 2.

Current depth d is decreased: d = 1.

• The string ends here, and ans holds the maximum depth encountered, which is 2.

if char == '(': # If the character is an opening bracket

elif char == ')': # If the character is a closing bracket

current_depth += 1 # Increase the current depth by 1

current_depth -= 1 # Decrease the current depth by 1

int maxDepth = 0; // This will store the maximum depth of the parentheses

char c = s.charAt(i); // Get the current character from the string

int currentDepth = 0; // This will keep track of the current depth

// Iterating over each character in the string

for (int i = 0; i < s.length(); ++i) {</pre>

// No action on other characters

// Iterate over each character in the input string

return maxDepth;

for (const char of s) {

if (char === '(') {

currentDepth++;

} else if (char === ')') {

function maxDepth(s: string): number {

// Return the maximum depth of opened parentheses

// Function to find the maximum nesting depth of parentheses in a given string.

let currentDepth = 0; // This will keep track of the current depth

maxDepth = Math.max(maxDepth, currentDepth);

return maxDepth; // Return the maximum depth encountered

let maxDepth = 0; // This will keep track of the maximum depth encountered

// Update the maximum depth if the current depth exceeds it

// If the character is an opening parenthesis, increase the current depth

8. Next character: e, still no parentheses, so d and ans remain unchanged.

4. Next characters: ab, there are no parentheses, so d and ans remain unchanged.

9. Next character:): Current depth d is decreased: d = 0.

Python

- At the end of this process, the maximum depth ans is 2, which is the correct nesting depth of the example string s. Throughout
- this iterative process, we have updated ans whenever a greater depth was achieved and correctly maintained the current depth by incrementing and decrementing d at the opening and closing parentheses, respectively. The linear scan allowed us to calculate

class Solution: def maxDepth(self, s: str) -> int: # Initialize variables to store the current depth and maximum depth max depth = current depth = 0 # Iterate through each character in the string

Return the maximum depth encountered return max_depth Java

public int maxDepth(String s) {

if (c == '(') {

currentDepth++;

class Solution {

for char in s:

Solution Implementation

```
maxDepth = Math.max(maxDepth, currentDepth);
            } else if (c == ')') {
                // If the character is a closing parenthesis, we decrease the current depth
                currentDepth--;
            // We ignore all other characters
       // Returning the maximum depth of nesting of the parentheses encountered in the string
       return maxDepth;
C++
#include <algorithm> // For using the max function
#include <string>
                   // For using the string type
class Solution {
public:
    // Function to find the maximum depth of parentheses in a given string `s`.
    int maxDepth(string s) {
        int maxDepth = 0; // To store the maximum depth encountered
        int currentDepth = 0; // To track the current depth of open parentheses
       // Iterate through each character in the string
        for (char& c : s) {
            if (c == '(') {
                // Increment the current depth when an opening parenthesis is encountered
                currentDepth++;
                // Update the maximum depth encountered so far
                maxDepth = std::max(maxDepth, currentDepth);
            } else if (c == ')') {
                // Decrement the current depth when a closing parenthesis is encountered
                currentDepth--;
```

// Update the maximum depth if the current depth is greater than the maxDepth observed so far

// If the character is a closing parenthesis, decrease the current depth currentDepth--; // We ignore all other characters

};

TypeScript

```
class Solution:
   def maxDepth(self, s: str) -> int:
       # Initialize variables to store the current depth and maximum depth
       max_depth = current_depth = 0
       # Iterate through each character in the string
       for char in s:
           if char == '(': # If the character is an opening bracket
               current_depth += 1 # Increase the current depth by 1
               max_depth = max(max_depth, current_depth) # Update the max depth if needed
           elif char == ')': # If the character is a closing bracket
               current_depth -= 1 # Decrease the current depth by 1
       # Return the maximum depth encountered
       return max depth
Time and Space Complexity
Time Complexity
  The time complexity of the code is a function of the number of characters in the input string, s. The code consists of a single for
  loop that goes through each character of s exactly once, performing 0(1) operations for each character - increasing or
```

decreasing the depth d and updating the maximum depth ans. Therefore, the time complexity is O(n), where n is the length of the input string s.

Space Complexity

The space complexity of the code is 0(1). This is because the code uses a fixed number of integer variables ans and d, regardless of the input size. No additional structures that grow with input size are used, which means the space used by the algorithm does not depend on the input size.