2116. Check if a Parentheses String Can Be Valid

Medium Stack Greedy String

Problem Description

certain constraints. A valid parentheses string is defined as follows: 1. It is a single pair of parentheses, i.e., "()".

The given problem involves determining whether a string of parentheses s can be transformed into a valid parentheses string given

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2. It can be decomposed into two valid parentheses strings, A and B, arranged side-by-side as AB.

3. It can be a valid parentheses string A enclosed within a pair of parentheses, like (A).

left ones, violating the balance required for a valid parentheses string.

In addition to the string s, there is a binary string locked, with the same length as s. Each position i in locked can either be a '1' or a '0'. If locked[i] is '1', the corresponding character s[i] is fixed and cannot be changed. However, if locked[i] is '0', then s[i]

can be converted to either '(' or ')'. The goal is to determine if it's possible to make s a valid parentheses string by potentially changing some of the parentheses at positions where locked[i] is '0'.

Intuition To solve this problem, the solution employs a two-pass scan (one from left to right, and another from right to left) to count if there

could be enough parentheses to balance each other out while respecting the constraints imposed by the locked string.

The first for loop goes from left to right. It tries to validate that there are enough left parentheses or flexible positions (where

left.

locked[i] == '0') to match with potential right parentheses. Whenever a '(' or a flexible position is encountered, it is counted as a potential left parenthesis (increment x). Whenever a ')' is encountered in a non-flexible position, it is matched with a potential left parenthesis (decrement x). If at any point x becomes negative, it implies there are more right parentheses than can be matched by

The left to right pass ensures that at each point from left to right, there are never more right parentheses than left/flexible ones to match them. The second for loop goes from right to left. It performs the same check but in the other direction, confirming that there are enough right parentheses or flexible positions to match with all the left parentheses.

By using two passes, we ensure the balance of parentheses is maintained in both directions. If both passes succeed without the balance going negative at any point, it guarantees that we can rearrange the parentheses (for positions where locked[i] == '0') to

The scan from right to left validates that there are never more left parentheses than right/flexible ones to match them from right to

The solution also includes an initial check for strings with an odd length, as they cannot possibly form valid parentheses pairings, and such cases return False immediately.

scan process. The solution does not require complex data structures or patterns. It relies on simple iteration and condition evaluation. Here's the breakdown of the solution approach:

1. Initial Length Check: Before any scanning, we check if the length of the string s is odd. Since valid parentheses strings must

have an even length (each '(' must have a matching ')'), an odd length string can never be valid. If the length is odd, we return

The implementation of the solution uses a single counter variable x to keep track of the balance of parentheses during the two-pass

1 n = len(s)2 if n & 1:

x += 1

x -= 1

return False

2 for i in range(n - 1, -1, -1):

return False

x += 1

if s[i] == ')' or locked[i] == '0':

elif x:

else:

3. Right to Left Scan:

False.

form a valid parentheses string.

Solution Approach

return False 2. Left to Right Scan:

Loop through the string from the first character to the last. For each character, check if it's a left parenthesis '(' or a flexible

position (where locked[i] == '0'). In either case, this could potentially be a left parenthesis, so increment the counter x.

Now, we do the reverse. Loop through the string from the last character to the first. If we encounter a right parenthesis ')' or

∘ If the character is a left parenthesis '(' and is locked, check if there is a right parenthesis available to pair with it. If x is

greater than 0, decrement x. If x is 0, it again means an imbalance, and the string cannot be valid.

a flexible position, it could potentially be a right parenthesis, so increment x.

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o If the character is a right parenthesis ')' and is locked, check if there is a previously counted left parentheses to match with
 it by checking if x is greater than 0. If yes, decrement x. If x is 0, it means there are too many right parentheses, so the string
  cannot be valid.
 for i in range(n):
     if s[i] == '(' or locked[i] == '0':
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elif x:
  x -= 1
else:
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a valid parentheses string.

 $1 \times = 0$

- 4. Final Validation: If neither the left-to-right scan nor the right-to-left scan has returned False, the parentheses can potentially be balanced by substituting '(' or ')' at the flexible positions ('O'inlocked). Hence, the function returns True`. By methodically scanning the input from both directions, the algorithm ensures the string maintains a balance of parentheses that aligns with the rules of a valid string, considering the constraints given by locked. This two-pass approach is a common pattern for validating parentheses strings, often used because it efficiently verifies the balance of parentheses without needing additional storage or complex operations. **Example Walkthrough** Let's walk through an example to illustrate the solution approach with a given string s and a corresponding locked string.
- valid parentheses string. The initial length check passes. Left to Right Scan:

• s[0] = ')' and locked[0] = '1'. Because s[0] is a right parenthesis and is locked, we cannot change it and there's no left

parenthesis to match with it (x = 0). Hence, this immediately makes the string invalid and the function would return False.

In this example, the left-to-right scan fails at the first character itself since it encounters a locked right parenthesis with no possible

left parenthesis to pair with. Hence, we do not need to move forward with the right-to-left scan, and we can conclude that it's not

Before we begin with the two scans, we notice that the length of s is even, which means it's possible (in terms of length) for s to be a

Suppose we are given the string s = "))((" and the locked string locked = "1001". The goal is to determine whether we can make s

class Solution: def canBeValid(self, s: str, locked: str) -> bool: # The length of the string s.

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Java Solution

1 class Solution {

Python Solution

balance = 0 11 12 13 # First pass to check if we can balance from left to right. 14 for index in range(string_length):

balance -= 1

return False

balance += 1

balance -= 1

return False

elif balance:

int n = s.length();

if (n % 2 == 1) {

int balance = 0;

return false;

for (int i = 0; i < n; ++i) {

else:

return True

else:

if string_length % 2 != 0:

string_length = len(s)

return False

Starting with x = 0, we iterate from left to right.

possible to transform s into a valid parentheses string with the given locked constraints.

A valid string must have an even number of characters.

However, we need to check the same from right to left.

If both passes are successful, the string is valid.

public boolean canBeValid(String s, String locked) {

// Initialize the balance counter for left-to-right scan

// Left-to-right scan to ensure all ')' can be matched

If we can match a closed parenthesis, we decrement balance.

// Method to determine if a string can be made valid by swapping parentheses

// If the length of the string is odd, it can't be a valid string of parentheses

// If we have an unlocked character or a '(', we can potentially match a ')'

Counter for unbalanced open parentheses.

15 # If we encounter an open parenthesis or an unlocked character, we increment balance. if s[index] == '(' or locked[index] == '0': 16 17 balance += 1 # If we can match an open parenthesis, we decrement balance. 18 19 elif balance:

If after the first pass, we have managed to match every parenthesis, the string may be valid.

If balance is 0 and we encounter a closed parenthesis that is locked, it is unbalanced and can't be valid.

28 # Reset balance for the second pass. 29 balance = 0 30 31 # Second pass to check if we can balance from right to left. for index in range(string_length - 1, -1, -1): 32 33 # If we encounter a closed parenthesis or an unlocked character, we increment balance. 34 if s[index] == ')' or locked[index] == '0':

If balance is 0 and we encounter an open parenthesis that is locked, it is unbalanced and can't be valid.

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if (s.charAt(i) == '(' || locked.charAt(i) == '0') {
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                     ++balance;
                 } else if (balance > 0) {
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                     // We have a locked ')' and we have an earlier '(', so pair them
 21
 22
                     --balance;
 23
                 } else {
 24
                     // Mismatched ')' which cannot be matched
 25
                     return false;
 26
             // Reset the balance counter for right-to-left scan
             balance = 0;
 31
 32
             // Right-to-left scan to ensure all '(' can be matched
 33
             for (int i = n - 1; i >= 0; --i) {
                 // If we have an unlocked character or a ')', we can potentially match a '('
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 35
                 if (s.charAt(i) == ')' || locked.charAt(i) == '0') {
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                     ++balance;
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                 } else if (balance > 0) {
                     // We have a locked '(' and we have an earlier ')', so pair them
 38
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                 } else {
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 41
                     // Mismatched '(' which cannot be matched
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                     return false;
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             // If all the checks pass, the string can be made valid
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             return true;
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C++ Solution
  1 class Solution {
    public:
         // Function to determine if the string can be made valid by swapping brackets
         bool canBeValid(string s, string locked) {
             int n = s.length(); // n is the length of the input string
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// If the length of the string is odd, it is not possible to have a valid set of brackets

// If the current character is an open bracket or it is unlocked, increase the count of open brackets

else if (openBrackets > 0) { // If it is a closed bracket and there is an open bracket available, balance it out

// Unlocked characters '0' are treated as wildcards that can be either open or closed brackets

return false; // If there is no open bracket available to balance the close, it is invalid

// If the current character is a closed bracket or it is unlocked, treat it similarly to the forward scan

else if (closeBrackets > 0) { // If there is a close bracket available to balance the open, balance it out

// Forward scan: from the beginning to check if we can make a valid string

// Backward scan: from the end to check if we can make a valid string

// If both scans do not detect an imbalance, the string can be made valid

int closeBrackets = 0; // Track the balance of close brackets

int openBrackets = 0; // Track the balance of open brackets

if (s[i] == '(' || locked[i] == '0') {

if (s[i] == ')' || locked[i] == '0') {

38 else { return false; // If there is no close bracket available to balance the open bracket, it is invalid 39 40 41 42

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};

if (n % 2 != 0) {

else {

return true;

return false;

for (int i = 0; i < n; ++i) {

++openBrackets;

--openBrackets;

for (int i = n - 1; i >= 0; --i) {

++closeBrackets;

--closeBrackets;

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Typescript Solution
  1 // Function to determine if the string can be made valid by swapping brackets
    function canBeValid(s: string, locked: string): boolean {
         let n: number = s.length; // n is the length of the input string
         // If the length of the string is odd, it is impossible to form a valid string of brackets
  6
         if (n % 2 !== 0) {
             return false;
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  9
         // Forward scan: from the beginning to check if we can make a valid string
 10
         let openBrackets: number = 0; // Track the balance of open brackets
 11
         for (let i: number = 0; i < n; ++i) {</pre>
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 13
            // If the current character is an open bracket or it is unlocked ('0'), increment open brackets
 14
            if (s[i] === '(' || locked[i] === '0') {
                 ++openBrackets;
 15
            } else if (openBrackets > 0) { // If a closing bracket is encountered and there is an open bracket to pair with, decrement
 16
                 --openBrackets;
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 18
            } else {
 19
                 return false; // If there are no open brackets to pair with a closing one, it's invalid
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 23
         // Backward scan: from the end to check if we can make a valid string
 24
         let closeBrackets: number = 0; // Track the balance of close brackets
         for (let i: number = n - 1; i >= 0; --i) {
 25
            // If the current character is a closed bracket or unlocked ('0'), increment close brackets
 26
 27
            if (s[i] === ')' || locked[i] === '0') {
                 ++closeBrackets;
 28
             } else if (closeBrackets > 0) { // If an opening bracket is encountered and there is a close bracket to pair with, decremen
 29
 30
                 --closeBrackets;
 31
            } else {
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                 return false; // If there are no close brackets to pair with an opening one, it's invalid
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 36
        // If both scans do not detect an imbalance, the string can be made valid
 37
         return true;
 38 }
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Time and Space Complexity
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The given Python code defines a method canBeValid which determines if a string s of parentheses can be a valid expression by toggling some locked/unlocked characters defined by locked, where '0' represents an unlocked character and '1' represents a locked character.

Time Complexity

The time complexity of the function is O(n), where n is the length of the string s. This complexity arises from the fact that there are two separate for-loops that each iterate through the length of the string once.

Neither of the loops is nested, and each pass through the entire string consists of 0(1) operations within the loop, leading to a linear time complexity in terms of the length of the string for both passes. Therefore, the overall time complexity of the method can BeValid is O(n) + O(n), which simplifies to O(n).

1. The first loop starts from index 0 and goes up to n - 1.

2. The second loop starts from index n - 1 and goes down to 0.

Space Complexity

The space complexity of the function is 0(1). The only extra space used is for simple integer variables that are used for loop iteration and keeping track of the balance of parentheses. The space used does not scale with the size of the input string s, as there are no data structures dependent on n used for storage. All operations are done in-place with a fixed amount of extra storage space, therefore the space complexity is constant.