1897. Redistribute Characters to Make All Strings Equal

String Hash Table Counting Easy

Problem Description

The LeetCode problem presents us with a scenario where we're provided an array of strings and we're asked to determine if it's possible to make all strings within the array equal by performing a series of operations. Here, the operation consists of moving any character from one string to any position in another string, keeping in mind that the strings are non-empty and the indices chosen for each operation should be distinct.

Leetcode Link

For example, if the input array is ["abc", "aabc", "bc"], we can perform operations to move characters around until all strings

The goal is to see if we can use these operations to transform the array so all strings in the array are identical.

If the operation can be successfully performed to make every string equal using any number of operations, we return true. If not, we

return false. Intuition

The intuition behind the solution is based on the frequency of each character across all strings. Since we are allowed to move characters freely between strings, what really matters is whether the total count of each distinct character in the input array is

divisible by the number of strings. If that's true for every character, then we can distribute the characters evenly among all strings, making them all equal. To arrive at the solution approach, consider the following points:

• The length of all strings will be equal if we can make them identical, and this length must be a multiple of the number of strings. If the total count of any character isn't a multiple of the number of strings in the array, it's impossible to distribute that character

become "abc." Thus, in this case, the answer would be true.

evenly across all strings.

We can only move characters between strings, so the total number of each character must remain the same.

To make all strings equal, each string must have an identical character count for every individual character.

- The provided Python solution implements this logic by:
- 1. Creating a counter to tally the frequency of each character across all strings in the words. 2. Iterating over each string in the words array, and then over each character in these strings, updating the counter for each

3. Checking if each character's count is divisible by the number of strings n. This is achieved with the all function, which iteratively

applies the modulo operation to each count value and returns True if all results are zero; otherwise False.

1. We initialize the Counter object with no elements.

counter[c] += 1

- If the all function returns True, then it is possible to make all strings in the array equal using the allowed operations. If it returns False, then it is not possible.
- **Solution Approach**

The implementation of the solution utilizes a Counter from the Python collections module, which is a specialized dictionary used for counting hashable objects. Here's how the algorithm flows:

1 counter = Counter()

character.

2. We then iterate over the list of words, and for each word in words, we iterate over each character to update our counter. 1 for word in words: for c in word:

Here, counter[c] += 1 is incrementing the count for the character c each time it is encountered. This step essentially builds a

frequency map where the key is the character and the value is the total number of times it appears across all strings in the array.

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3. After populating the Counter, we obtain the total number of strings n in the original words array.
```

1 n = len(words)

the counter's values.

4. The last step is to determine if it is possible to make all strings equal by checking that each character count is divisible by n. 1 return all(count % n == 0 for count in counter.values())

This line uses a generator expression inside the all function. The expression count % n == 0 checks whether the count of each

character is a multiple of the number of strings. The all function then checks whether this condition is True for every element in

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If every character can be evenly distributed among the strings, all will return True, meaning that we can make all strings equal by
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all strings equal using any number of the specified operations.

the allowed operations. Example Walkthrough

the defined operations. If even one character cannot be evenly distributed, all will return False, which means it's impossible to make

This approach works effectively for this problem because it abstracts away all specifics regarding actual character positions and

movements, focusing only on the overall character counts, which is the core aspect of the problem given the unrestricted nature of

["axx", "xay", "yaa"]. The goal is to determine if it's possible to make all these strings equal by moving characters between strings. Following the suggested steps:

2. We then iterate over each word in our array (["axx", "xay", "yaa"]) and, for each word, we iterate over each character to update our counter. Thus we get:

1 # After processing "axx"

3 # After processing "xay"

1 n = len(words) # n = 3

2 counter = {'a': 1, 'x': 2}

4 counter += {'x': 1, 'a': 1, 'y': 1}

8 counter = {'a': 4, 'x': 3, 'y': 2}

1 counter = Counter()

5 # After processing "yaa" 6 counter += {'y': 1, 'a': 2} 7 # Final counter

3. We then determine the total number of words in the array, which is 3 in our case.

Let's walk through a small example to illustrate the solution approach described above. Consider the input array

1. We first initialize an empty Counter object that will count the frequency of each character across all the strings.

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4. The last step is to check if every character count is divisible by n, the number of strings. We apply the modulus operation to see
  if there is any remainder.
   1 return all(count % n == 0 for count in counter.values())
  The all function will check:
```

the input array ["axx", "xay", "yaa"].

from collections import Counter

char_counter = Counter()

class Solution:

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1 4 % 3 == 0 # False for character 'a' 2 3 % 3 == 0 # True for character 'x' 3 2 % 3 == 0 # False for character 'y'

Given that not every character can be evenly distributed across the three strings (since 4 % 3 and 2 % 3 do not yield a zero

remainder), the all function will return False. This means it's impossible to make all strings equal using the allowed operations for

In conclusion, the solution applies a frequency count logic which, when coupled with the modulo operation to check for divisibility by

the number of strings, allows us to efficiently determine whether all strings can be made equal according to the problem's rules.

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Python Solution
```

Initialize a Counter to keep track of the frequency of each character.

Iterate over each word in the list and count the characters.

If each character's count is divisible by the number of words,

return True # All characters are evenly distributed across words.

* Checks if characters from 'words' can be redistributed equally.

// Method to check if the characters of the given words can be rearranged

then it is possible to rearrange characters to make all words equal.

return False # If not divisible by num_words, can't make all words equal.

def makeEqual(self, words: List[str]) -> bool:

for count in char_counter.values():

if count % num_words != 0:

for word in words: for char in word: 10 char_counter[char] += 1 # Calculate the number of words to check if characters can be evenly distributed. 13 num_words = len(words)

```
Java Solution
  class Solution {
```

```
* @param words Array of strings to be evaluated.
        * @return boolean True if characters can be redistributed equally, False otherwise.
        public boolean makeEqual(String[] words) {
 9
            // Array to count the occurrences of each character.
10
            int[] charCounts = new int[26];
11
12
           // Loop over each word in the array.
            for (String word : words) {
14
                // Increment the count for each character in the word.
15
                for (char c : word.toCharArray()) {
16
17
                    charCounts[c - 'a']++;
18
19
20
21
           // Number of words in the array.
22
            int numWords = words.length;
23
24
           // Check that each character's count is divisible by the number of words.
            for (int count : charCounts) {
                if (count % numWords != 0) {
26
27
                    // If a character's count isn't divisible by numWords,
28
                    // equal redistribution isn't possible.
                    return false;
29
30
31
32
33
           // If all characters could be redistributed equally, return true.
34
            return true;
35
36 }
37
```

13 14

C++ Solution

1 class Solution {

public:

```
// to make all the words equal
       bool makeEqual(vector<string>& words) {
           // Initialize a counter vector to count the occurrences of each letter
           vector<int> letterCounter(26, 0);
           // Loop over each word in the vector
           for (const string& word : words) {
               // Count the occurrences of each character in the word
               for (char c : word) {
                   ++letterCounter[c - 'a']; // Increment the count for the character
15
16
           int numWords = words.size(); // Store the total number of words
           // Loop over the counter and check if each character's total count
19
           // is divisible by the number of words, otherwise return false
20
           for (int count : letterCounter) {
               if (count % numWords != 0) {
                   return false; // If not divisible, we can't make all words equal
24
25
26
           // If all counts are divisible, return true
28
           return true;
30 };
31
Typescript Solution
   function makeEqual(words: string[]): boolean {
       // Get the number of words to determine if letters can be distributed equally
        let wordCount = words.length;
       // Initialize an array for the 26 letters of the English alphabet, all starting at 0
       let letterCounts = new Array(26).fill(0);
```

Time Complexity

// Iterate through each word in the array

// Iterate through each letter in the word

// Increment the count of this letter in the `letterCounts` array

letterCounts[char.charCodeAt(0) - 'a'.charCodeAt(0)]++;

for (let word of words) {

10

12

for (let char of word) {

Time and Space Complexity

13 14 15 // Check if each letter's count can be evenly divided by the number of words 16 for (let count of letterCounts) { 17 if (count % wordCount !== 0) { 18 // If a letter cannot be evenly divided, return false 19 return false; 20 21 22 23 // If all letters can be evenly divided, return true 24 return true; 25 } 26

Space Complexity

characters in all words combined.

The space complexity of the code is O(U), where U is the number of unique characters across all words. This is due to the use of the counter which stores a count for each distinct character. Since the number of unique characters is limited by the character set being used (in this case, usually the lowercase English letters, which would be at most 26), the space used by the counter could be considered fixed for practical purposes. However, in the most general case where any characters could appear, the space complexity is bounded by the number of unique characters U.

The time complexity of the code is O(N * M), where N is the number of words in the input list words and M is the average length of the

words. This is because the code consists of a nested loop where the outer loop iterates over each word in words, and the inner loop

iterates over each character in the word. Each character is then added to the counter, which is an operation that takes 0(1) time on

average. Because every character in every word is processed once, the total time taken is proportional to the total number of