1002. Find Common Characters

Hash Table String Array Easy

The given problem requires us to find the common characters across all strings in the given array of strings words. The characters need to be counted with their frequency, which means if a character appears twice in all strings, it should appear twice in the resulting array. The characters in the resulting array can be in any order, and we need to take into account duplicates as well.

Leetcode Link

Intuition

Problem Description

1. Start with counting the frequency of characters in the first string. This gives us a starting point and includes all characters, as

To solve this problem, we can take the following approach:

- we are looking for characters that are common in all strings. 2. Traverse through the remaining strings and, for each string:
- Count the frequency of characters in the current string.
- Compare the frequency of each character with the frequency in our current count (initialized from the first string).
- step ensures that we only keep the count of characters that are common across all strings processed so far. 3. Once we have the final count of characters that are common to all strings in words, we can create our resulting array. We add
- each character to the array based on the frequency recorded in our count. By following these steps, we collect the common characters across all strings efficiently with the consideration of their frequency.

• Update the count to the minimum frequency found between the current count and the frequency in the current string. This

Solution Approach

The implementation begins by using a Counter from the collections module in Python, which is a subclass of dict. It's specifically

1. Initialize the counter with the characters of the first word:

This gives us a dictionary-like object where keys are characters and values are their frequencies in the first string.

2. Iterate over all the other words in the words list:

1 cnt = Counter(words[0])

For each word w, we create its character counter ccnt.

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1 for c in cnt.keys():
      cnt[c] = min(cnt[c], ccnt[c])
```

4. After iterating through all the strings and updating the counter, we have our final cnt which includes only the common

3. For every character in cnt (which contains the character count from the first word), we take the minimum frequency found in

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This step essentially updates cnt so that it only contains characters that are present in every word encountered so far and in the
smallest frequency among them. It's the intersection part of the algorithm.
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1 ans = []2 for c, v in cnt.items(): ans.extend([c] * v)

For each character and its count in cnt, we extend our answer list ans with that character repeated v times. This repeats a

This solution ensures that we only keep characters that are common to all words and respects their minimum frequency across the

words. The use of Counter and dictionary operations makes the implementation concise and efficient.

We want to find the common characters across all these words, with their exact frequency. Let's apply our intuition step by step: Step 1: First Word's Characters We initialize the counter with the first word bella. The counter would be something like this:

Step 2: Traverse Remaining Words Now we go through the other words in the list: "label" and "roller". Let's take them one by one.

1 cnt = Counter("bella") # cnt is {'b': 1, 'e': 1, 'l': 2, 'a': 1}

• For the second word, label:

Next, for the third word, roller:

times:

1 ans = []

1 ['e', 'l', 'l']

for c, v in cnt.items():

1 words = ["bella", "label", "roller"]

1 ccnt = Counter("label") # ccnt is {'l': 2, 'a': 1, 'b': 1, 'e': 1}

1 # After updating with 'label' 2 cnt = {'b': 1 ('bella' had 1, 'label' had 1),

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1 # After updating with 'roller'
         'l': 2 ('bella' had 2, 'roller' had 2),
         'a': 0 ('bella' had 1, 'roller' had 0)}
```

'e': 1 ('bella' had 1, 'label' had 1),

'l': 2 ('bella' had 2, 'label' had 2),

'a': 1 ('bella' had 1, 'label' had 1)}

1 ccnt = Counter("roller") # ccnt is {'r': 2, 'o': 1, 'l': 2, 'e': 1}

Characters 'b' and 'a' are not present in 'roller', so their count is updated to zero.

twice, since those are the only ones common to all the strings in the exact minimum frequency. Conclusively, our resulting array for common characters across all strings in words would be:

from collections import Counter # Importing Counter class from collections module

Check all the characters in the initial word's counter

Initialize an empty list to hold the common characters

Initialize a Counter for the first word to keep track of letter frequencies

char_count[char] = min(char_count[char], current_count[char])

• We again update the cnt to keep only the minimum count for each character found in both counters:

Python Solution

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class Solution:

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Java Solution
 1 import java.util.List;
 2 import java.util.Arrays;
 3 import java.util.ArrayList;
   class Solution {
       public List<String> commonChars(String[] words) {
           // Initialize a count array to track the minimum frequency of each letter
           int[] letterCount = new int[26];
           // Start by setting each letter's frequency to a high value
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           Arrays.fill(letterCount, Integer.MAX_VALUE);
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           // Iterate over each word in the input array
14
           for (String word : words) {
15
               // Initialize a temporary array to store the frequency of each letter in the current word
               int[] currentWordCount = new int[26];
16
               // Loop through each character in the current word and increment its frequency
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               for (int i = 0; i < word.length(); ++i) {</pre>
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                    currentWordCount[word.charAt(i) - 'a']++;
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               // Update the letterCount array to keep the minimum frequency among the words processed so far
22
               for (int i = 0; i < 26; ++i) {
                    letterCount[i] = Math.min(letterCount[i], currentWordCount[i]);
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Typescript Solution

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function commonChars(words: string[]): string[] {
     // Initialize a frequency array to keep track of each character's minimum occurrence across all words
     const minFrequencies: number[] = new Array(26).fill(Infinity);
     // Iterate over each word in the input array
     for (const word of words) {
       // Temporary frequency array for the current word
       const wordFrequencies: number[] = new Array(26).fill(0);
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       // Populate the frequency array for the current word
10
       for (const char of word) {
11
         const charIndex = char.charCodeAt(0) - 'a'.charCodeAt(0);
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         wordFrequencies[charIndex]++;
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       // Update the minFrequencies array with the minimum frequency of each character
16
       for (let i = 0; i < 26; ++i) {
17
         minFrequencies[i] = Math.min(minFrequencies[i], wordFrequencies[i]);
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     // The result array to hold common characters
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     const result: string[] = [];
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     // Build the result array using characters that appear across all words based on min frequencies
26
     for (let i = 0; i < 26; ++i) {
       // Continue appending the character to the result as long as the frequency is greater than 0
27
       while (minFrequencies[i] > 0) {
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         result.push(String.fromCharCode(i + 'a'.charCodeAt(0)));
         minFrequencies[i]--;
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     return result; // Return the array containing all common characters
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Time and Space Complexity
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characters than there are in the alphabet, let's denote the alphabet size as a, and this nested loop runs in O(a) time for each word.

Overall, the time complexity looks like this: For the loop over words: n * (0(k) + 0(a)) We take O(a) from inside as it is constant and does not depend on n or k.

Since O(a) is constant and typically $a \ll 26$ (for English alphabet), we can simplify the expression:

Space Complexity: 1. The counter cnt uses O(a) space.

So, the total time complexity is: 0(n*k + n*a) which simplifies to 0(n*k) because n*k will typically dominate n*a.

iteration, it doesn't add up with the space complexity. 3. The answer list ans in the worst case can contain all characters from all strings if all characters are the same which is 0(n*k). Thus the total space complexity is 0(a + n*k). Since a is a constant and typically $a \ll 26$, the main factor here is n*k.

2. For each word, a temporary counter cent is created, which also uses O(a) space, however since it is not preserved after each

We iterate over each key in cnt to update it with the minimum frequency found in ccnt, and since cnt never has more

In conclusion, the space complexity of the code is O(n*k) (since we're considering the space for the output, which can be as large as the input in the worst case).

designed to count hashable objects, in our case, characters in a string. Here's the step-by-step breakdown of the code:

1 for w in words:

both the cnt and the character counter for the current word ccnt:

ccnt = Counter(w)

characters. Lastly, we need to convert this count into a list of characters.

character as many times as it appears in all strings.

Example Walkthrough Let's walk through a small example to understand the solution approach presented. Suppose our words array is:

 Now for every character in our initial counter cnt, we update the counts to the minimum we find in ccnt. For the 'l' character, both counters have a count of 2, so we keep it as 2 in cnt. We do the same for other characters:

2 cnt = {'b': 0 ('bella' had 1, 'roller' had 0), 'e': 1 ('bella' had 1, 'roller' had 1),

Step 3: Building the Result Array Finally, we create the resulting array by adding each character from cnt its counted number of

After traversing all the strings and updating the counter, we only kept 'e' and 'l', each character appearing respectively once and

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This illustrates how the described algorithm works to find common characters among an array of strings taking into account their
frequency.
```

char_count = Counter(words[0])

for word in words:

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

Iterate through all words in the input list

current_count = Counter(word)

for char in list(char_count):

Return the list of common characters

// Loop through each word in the words vector.

// Count each letter in the current word.

++wordLetterCount[letter - 'a'];

// Prepare the result vector to store common letters.

// Local count for letters in the current word.

// Compare counts for each letter with the global count and take the minimum.

letterCount[i] = min(letterCount[i], wordLetterCount[i]);

// Add the appropriate number of the current letter to the result.

result.emplace_back(1, static_cast<char>(i + 'a'));

for (const auto& word : words) {

int wordLetterCount[26] = {0};

for (int i = 0; i < 26; ++i) {

vector<string> result;

for (int i = 0; i < 26; ++i) {

while (letterCount[i] > 0) {

return result; // Return the final result.

--letterCount[i];

for (char letter : word) {

return common_characters

Create a Counter for the current word

ans.extend([c] * v) # ['e', 'l', 'l']

20 common_characters = [] # Iterate through the items in the final char_count for char, count in char_count.items(): # For each character, add it to the list as many times as its count 25 common_characters.extend([char] * count)

Update the character's count to be the minimum of the current and the first word's count

This ensures we only keep as many of a character as is common to all words so far

```
// Prepare the result list
           List<String> result = new ArrayList<>();
           // Add the common characters to the result list, based on the letterCount frequencies
           for (int i = 0; i < 26; ++i) {
               while (letterCount[i] > 0) {
                   // Append the character to the result list
                   result.add(String.valueOf((char) (i + 'a')));
                   // Decrement the count for this letter
                   letterCount[i]--;
           return result;
41 }
C++ Solution
1 class Solution {
2 public:
       vector<string> commonChars(vector<string>& words) {
           // Initialize a count array for 26 letters with a high number to represent infinity.
           int letterCount[26];
           memset(letterCount, 0x3f, sizeof(letterCount));
```

The given code snippet defines a function commonChars in the Solution class, which finds common characters among all strings in a given list. **Time Complexity:** Let n be the number of strings in the words list and k be the average length of these strings. 1. We initialize a counter cnt with the first word in the list, which takes O(k) time. 2. Then, we iterate over each word in the words list: For each word, we initialize a counter ccnt, which also takes 0(k) time.