2085. Count Common Words With One Occurrence

String Hash Table Counting <u>Array</u> Easy

Problem Description

The problem requires you to find the number of unique strings that appear exactly once in each of the two provided string arrays, namely words1 and words2. To solve this, you need to determine the strings that are not repeated within their own arrays and then check how many of these non-repeated strings are common to both arrays.

Intuition

using data structures that map a string to its frequency (like a dictionary in Python). The standard choice for counting objects in Python is the Counter class from the collections module, which does exactly that: it creates a frequency map where each key is a string from the array and each value is the count of occurrences of that string.

To approach this problem effectively, count the occurrences of each string in both arrays independently. This can be achieved by

The reference solution approach is straightforward and cleverly utilizes Python's Counter class from the collections module to

Solution Approach

count the frequency of each word in both input arrays words1 and words2. Here are the steps followed in the implementation:

• Firstly, two Counter objects, cnt1 and cnt2, are created for words1 and words2 respectively. These objects map each word to its frequency in the respective arrays.

- Then, we use a list comprehension combined with the sum function to iterate through the items of cnt1. We only consider the keys k (words) that have a value v (count) of exactly one since we are looking for unique occurrences.
- For each of these keys with a count of one in cnt1, we check if the corresponding count in cnt2 is also exactly one, using the expression cnt2[k] == 1. This filters down to words that are unique in both arrays.
- If both conditions are satisfied (the word appears exactly once in both cnt1 and cnt2), then the condition evaluates to True, which is implicitly interpreted as 1 in the summation.
- The sum function adds up all the 1s, effectively counting the number of strings that meet the specified criteria. • The result of the sum is the final answer and is returned by the countwords method.
- This approach is efficient because it leverages hash maps (via the Counter object in Python) to count the frequency of elements
- with O(n) complexity, where n is the size of the input array. Consequently, the overall time complexity of the algorithm is O(n + m), where n is the length of words1 and m is the length of words2, since each word in both arrays is processed exactly once.

Example Walkthrough Let's take an example to illustrate how the solution approach works. Suppose we have two string arrays:

words1 = ["apple", "banana", "cherry", "date"] words2 = ["banana", "cherry", "apple", "elderberry", "fig", "cherry"]

from collections import Counter

```
Following the steps outlined in the solution approach:
• Step 1: Use the Counter class to map each word to its frequency in both arrays.
```

cnt1 = Counter(words1) # Counter({'apple': 1, 'banana': 1, 'cherry': 1, 'date': 1}) cnt2 = Counter(words2) # Counter({'banana': 1, 'cherry': 2, 'apple': 1, 'elderberry': 1, 'fig': 1})

```
unique) and all others have a frequency of 1.
• Step 2: Using a list comprehension, we iterate through the items of cnt1 and check if the corresponding count in cnt2 is also 1.
```

We observe that in cnt1, every word has a frequency of 1, while in cnt2 "cherry" has a frequency of 2 (which means it's not

unique_in_both = sum(1 for word in cnt1 if cnt1[word] == 1 and cnt2[word] == 1) Step 3: In our example, "apple" and "banana" are the words that have a count of one in both cnt1 and cnt2.

For "apple", cnt1["apple"] is 1 and cnt2["apple"] is also 1.

```
• For "banana", cnt1["banana"] is 1 and cnt2["banana"] is also 1.

    "cherry" and "date" do not meet the criteria because "cherry" is not unique in cnt2, and "date" does not exist in cnt2 at all.
```

Therefore, the countwords method would return 2, which is the number of strings that appear exactly once in each of the arrays

Step 4: So, only "apple" and "banana" are counted, giving us a sum of 2.

def countWords(self, words1: List[str], words2: List[str]) -> int:

Sum the total number of words that appear exactly once in each list

result++; // Increment the result count for each such word

// Iterate through the second list of words and count their occurrences.

return result; // Return the final count of words that appear exactly once in both arrays

Count the occurrences of each word in the first list

words1 and words2.

appearing once in both arrays.

The example demonstrates the effectiveness of the approach by filtering unique occurrences efficiently through the use of

Counter objects and a summation over a conditional check. The final result correctly reflects the number of unique words

Solution Implementation **Python** from collections import Counter

count_words1 = Counter(words1) # Count the occurrences of each word in the second list

count_words2 = Counter(words2)

for (const auto& word : words1) {

for (const auto& word : words2) {

// Iterate through the frequency map of the first list.

// Increment count if the word occurs exactly once in both lists.

for (const word in freqWords1) {

freqWords1[word]++;

freqWords2[word]++;

class Solution:

```
return sum(count_words2[word] == 1 for word, count in count_words1.items() if count == 1)
Java
class Solution {
    public int countWords(String[] words1, String[] words2) {
        // Count the occurrences of each word in both arrays
        Map<String, Integer> countWords1 = countOccurrences(words1);
        Map<String, Integer> countWords2 = countOccurrences(words2);
        int result = 0; // Initialize the result to count the words that appear exactly once in both arrays
        for (String word : words1) {
            // For each word in words1, check if it occurs exactly once in both words1 and words2
            if (countWords1.getOrDefault(word, 0) == 1 && countWords2.getOrDefault(word, 0) == 1) {
```

```
// Helper method to count occurrences of each word in a given array
   private Map<String. Integer> countOccurrences(String[] words) {
       Map<String, Integer> countMap = new HashMap<>(); // Map to store word counts
        for (String word : words) {
           // Update the count of each word in the map
            countMap.put(word, countMap.getOrDefault(word, 0) + 1);
       return countMap; // Return the map containing counts of each word
#include <vector>
#include <string>
#include <unordered map>
using namespace std;
class Solution {
public:
   int countWords(vector<string>& words1, vector<string>& words2) {
       // Create two hash maps to store the frequency of each word in words1 and words2.
       unordered map<string, int> freqWords1;
       unordered_map<string, int> freqWords2;
       // Iterate through the first list of words and count their occurrences.
```

```
int count = 0; // This will hold the number of words that appear exactly once in both lists.
        // Iterate through the first list's frequency map.
        for (const auto& [word, freq] : freqWords1) {
            // Increment count if the word occurs exactly once in both lists.
            if (frea == 1 && freqWords2[word] == 1) {
                count++;
        // Return the final count of words that appear exactly once in each list.
        return count;
};
TypeScript
// Import the necessary TypeScript types.
import { string, number } from 'typescript';
// Define a function to count words that appear exactly once in both lists.
function countWords(words1: string[], words2: string[]): number {
    // Create two maps to store the frequency of each word in words1 and words2.
    const freqWords1: Record<string, number> = {};
    const freqWords2: Record<string, number> = {};
    // Iterate through the first list of words and count their occurrences.
    for (const word of words1) {
        freqWords1[word] = (freqWords1[word] || 0) + 1;
    // Iterate through the second list of words and count their occurrences.
    for (const word of words2) {
        freqWords2[word] = (freqWords2[word] || 0) + 1;
    let count = 0; // Variable to hold the number of words that appear exactly once in both lists.
```

```
if (freqWords1[word] === 1 && freqWords2[word] === 1) {
            count++;
   // Return the final count of words that appear exactly once in each list.
   return count;
// Example usage:
const wordsList1 = ['apple', 'banana', 'cherry'];
const wordsList2 = ['banana', 'apple', 'durian'];
const uniqueWordsCount = countWords(wordsList1, wordsList2);
console.log(`Number of words appearing exactly once in both lists: ${uniqueWordsCount}`);
from collections import Counter
class Solution:
   def countWords(self, words1: List[str], words2: List[str]) -> int:
       # Count the occurrences of each word in the first list
       count_words1 = Counter(words1)
       # Count the occurrences of each word in the second list
       count_words2 = Counter(words2)
       # Sum the total number of words that appear exactly once in each list
       return sum(count_words2[word] == 1 for word, count in count_words1.items() if count == 1)
```

Time Complexity

Time and Space Complexity

The time complexity of the code is determined by several factors: • Creating the first counter cnt1 for words1: This involves iterating over all elements in the words1, so it takes 0(n) time where n is the number

of elements in words1.

Space Complexity

which makes the space complexity O(n + m).

- Iterating over the cnt1 items and summing: We iterate over the counter cnt1 items once, which takes O(u) time where u is the number of unique words in words1. The conditional check for cnt2[k] == 1 is an O(1) operation because of the hash table lookup in the counter.
- Therefore, the total time complexity is 0(n + m + u). In the worst case, where all the words are unique, u can be equal to n, simplifying it to O(n + m).

• Creating the second counter cnt2 for words2: Similarly, this takes 0(m) time where m is the number of elements in words2.

The space complexity is dominated by the two counters cnt1 and cnt2:

• The counter cnt1 stores each unique word in words1, which takes O(u) space where u is the number of unique words in words1. • The counter cnt2 stores each unique word in words2, taking O(v) space where v is the number of unique words in words2. The total space complexity is O(u + v). In the worst case, where all the words are unique, u can be equal to n and v equal to m,