1647. Minimum Deletions to Make Character Frequencies Unique

String] <u>Greedy</u> Medium Hash Table **Sorting**

Problem Description

two distinct characters have the same number of occurrences (or frequency). The goal is to find and return the minimum number of character deletions required to achieve a "good" string. Frequency is simply how many times a character appears in the string. As an example, in the string aab, the character a has a

The task is to create a "good" string by removing characters from the given string s. A "good" string is defined as one in which no

frequency of 2, while b has a frequency of 1. The varying frequencies of each character play a crucial role in determining what constitutes a "good" string. Intuition

the number of deletions, we should try to decrease the frequencies of the more common characters as opposed to the less

common ones, since generally this will lead to fewer total deletions. The solution approach involves these steps: 1. First, we count the frequency of each character in the string using a counter data structure.

To solve this problem, we need to adjust the frequency of characters so that no two characters have the same count. To minimize

2. Then, we sort the frequencies in descending order so we can address the highest frequencies first. 3. We initialize a variable pre to inf which represents the previously encountered frequency that has been ensured to be unique by performing the necessary deletions.

4. We iterate over each sorted frequency value: If pre is 0, indicating that we can't have any more characters without a frequency, we must add all of the current frequency to the deletion

to inf to ensure that on the first iteration the condition $v \ge pre$ will be false.

than 0). Thus, for the current frequency v, all characters must be deleted, hence ans += v.

complexity is O(n) for storing the character frequencies and the sorted list of frequencies.

minimum number of deletions required to make the string s "good".

frequencies as follows: {'a': 2, 'b': 2, 'c': 2, 'd': 3}.

number of deletions required to make s a "good" string is 3.

performed in linear time relative to the length of the string.

Iterate over the frequencies in descending order

for frequency in sorted(frequency_counter.values(), reverse=True):

If frequency is not less than the previous frequency,

deletions += frequency - (previous_frequency - 1)

// Function to find the minimum number of character deletions required

If the previous frequency is 0, we must delete all occurrences of this character

If frequency is less than the previous frequency, update the previous frequency

print(result) # Expected output would be 0 since no deletions are required for unique character frequencies.

// If the previous frequency is 0, then all frequencies of this character must be deleted

// If the current frequency is greater than or equal to the previous frequency,

// Update the previous frequency to be the current frequency for the next iteration

// We need to decrease it to one less than the previous frequency

totalDeletions += currentFrequency - previousFrequency + 1;

// Return the total deletions required to make each character frequency unique

decrease it to the previous frequency minus one and update deletions

- count since having a frequency of 0 for all subsequent characters is the only way to ensure uniqueness. If the current frequency is greater than or equal to pre, we must delete enough of this character to make its frequency one less than pre
- and update pre to be this new value. If the current frequency is less than pre, we simply update pre to this frequency as no deletions are needed, it's already unique.
- Throughout this process, we keep track of the total number of deletions we had to perform. Our goal is to maintain the property of having unique frequencies as we consider each frequency from high to low. By considering frequencies in descending order, we ensure that we are minimizing the number of deletions needed by prioritizing making more frequent characters less frequent.

In the solution code, the Counter from the collections module is used to count the frequencies, sorted() gets the frequencies in

descending order, and a for loop is used to apply the described logic, updating the ans variable to store the total number of deletions required. inf is used as a placeholder for comparison in the loop to handle the highest frequency case on the first

Solution Approach

The solution involves implementing a greedy algorithm which operates with the data structure of a counter to count letter frequencies and a sorted list to process those frequencies. The pattern used here is to always delete characters from the most

frequent down to the least, ensuring no two characters have the same frequency. Here's how the implementation unfolds:

Count Frequencies: The Counter from Python's collections module is used to create a frequency map for each character in

the string. The Counter(s) invocation creates a dictionary-like object where keys are the characters, and values are the count

Initialize Deletion Counter and Previous Frequency: An integer ans is initialized to count the deletions needed and pre is set

Sort Frequencies: These frequency values are then extracted and sorted in descending order: sorted(cnt.values(), reverse=True). The sorting ensures that we process characters by starting from the highest frequency.

of those characters.

iteration.

Process Frequencies: Iterate over the sorted frequency list. o If pre has been decremented to 0, it means we can no longer have characters with non-zero frequency (as we cannot have frequencies less

If the current frequency v is greater than or equal to pre, we decrement v to one less than pre to maintain frequency uniqueness, which

- makes pre the new current frequency minus 1, and increment ans by the number of deletions made, v pre + 1. If v is less than pre, it's already unique, so update pre to v and continue to the next iteration. Return Deletions: After processing all character frequencies, the sum of deletions stored in ans is returned, which is the
- By implementing this greedy approach, we ensure that the process is efficient and that the least number of deletions are performed to reach a "good" string.

In terms of complexity, the most time-consuming operation is sorting the frequencies, which takes O(n log n) time. Counting

frequencies and the final iteration take linear time, O(n), making the overall time complexity O(n log n) due to the sort. The space

create a "good" string by removing characters so that no two characters have the same frequency. Let's apply the steps outlined in the solution approach:

Count Frequencies: First, we use a Counter to get the frequencies of each character in s. The counter reveals the

Let's go through a small example to illustrate the solution approach. Suppose we have the string s = "aabbccddd". We want to

Initialize Deletion Counter and Previous Frequency: We initialize ans = 0 for counting deletions and pre = inf as the previous frequency.

• For the next frequency 2, it's equal to pre, so we need to delete one character to make it 1 (one less than the current pre). We increment ans

Return Deletions: We've finished processing and have made 3 deletions in total (ans = 3). The result is that the minimum

Sort Frequencies: We sort these values in descending order, which gives us [3, 2, 2, 2].

Process Frequencies: Now, we iterate over the sorted list and apply the logic:

Next, we look at the frequency 2. Since pre is 3, we can keep it as is and update pre to 2.

• For the first frequency 3, since pre is inf, we don't need to delete anything. We update pre to 3.

• For the last frequency 2, we again need to make it less than pre, so we delete two characters this time, making it 0. We increment ans by 2 and since pre is already 1, we note that we can't reduce it further and any additional characters would need to be fully deleted.

by 1 and update pre to 1.

Solution Implementation

from collections import Counter

deletions = 0

previous_frequency = inf

if previous_frequency == 0:

deletions += frequency

previous_frequency -= 1

elif frequency >= previous_frequency:

previous_frequency = frequency

Return the total number of deletions required

// to make each character frequency in the string unique

public int minDeletions(String s) {

if (previousFrequency == 0) {

previousFrequency--;

} else {

C++

return totalDeletions;

return deletions;

for (const char of s) {

let deletionsCount = 0;

deletions = 0

previous frequency = inf

Time and Space Complexity

Time Complexity

function minDeletions(s: string): number {

// Create a frequency map for the characters in the string

frequencyMap[char] = (frequencyMap[char] || 0) + 1;

// Initialize the variable for counting the number of deletions

const frequencyMap: { [key: string]: number } = {};

};

TypeScript

totalDeletions += currentFrequency;

previousFrequency = currentFrequency;

} else if (currentFrequency >= previousFrequency) {

from math import inf

class Solution:

Python

Example Walkthrough

After these steps, the initial string aabbccddd has been transformed into a "good" string aabbcd by deleting two 'd's and one 'c'. Each remaining character (a, b, c, d) has a unique frequency (2, 2, 1, 1 respectively). And following the time complexity analysis, most of our time expense was in the sorting step, with the rest of the process

def minDeletions(self, string: str) -> int: # Count the frequency of each character in the string frequency_counter = Counter(string) # Initialize the number of deletions to 0 and 'previous frequency' to infinity

Example usage: # sol = Solution() # result = sol.minDeletions("aab")

Java

class Solution {

else:

return deletions

```
// Array to store the frequency of each character in the string
int[] characterFrequency = new int[26];
// Fill the array with the frequency of each character
for (int i = 0; i < s.length(); ++i) {</pre>
    characterFrequency[s.charAt(i) - 'a']++;
// Sort the frequencies in ascending order
Arrays.sort(characterFrequency);
// Variable to keep track of the total deletions required
int totalDeletions = 0;
// Variable to keep track of the previous frequency value
// Initialized to a large value that will not be exceeded by any frequency
int previousFrequency = Integer.MAX_VALUE;
// Go through each frequency starting from the highest
for (int i = 25; i >= 0; --i) {
    int currentFrequency = characterFrequency[i];
```

```
#include <vector>
#include <string>
#include <algorithm>
class Solution {
public:
   // This function computes the minimum number of deletions required to make
   // each character in the string appear a unique number of times
   int minDeletions(string s) {
       // Count the frequency of each character in the string
       vector<int> frequencyCount(26, 0);
        for (char& c : s) {
           ++frequencyCount[c - 'a'];
       // Sort the frequencies in descending order
        sort(frequencyCount.rbegin(), frequencyCount.rend());
       int deletions = 0; // Holds the number of deletions made
       // Loop through the frequency count starting from the second most frequent character
        for (int i = 1; i < 26; ++i) {
           // If the current frequency is not less than the previous (to ensure uniqueness)
           // and is also greater than 0, we decrement the current frequency to
           // make it unique and count the deletion made
           while (frequencyCount[i] >= frequencyCount[i - 1] && frequencyCount[i] > 0) {
                --frequencyCount[i]; // Decrement the frequency to make it unique
                                    // Increment the number of deletions
               ++deletions;
       // Return the total number of deletions made to achieve unique character frequencies
```

```
# sol = Solution()
# result = sol.minDeletions("aab")
```

Iterate over the frequencies in descending order

The time complexity of the code mainly consists of three parts: Counting the frequency of each character in the string s which takes O(n) time, where n is the length of the string s.

k can be up to n if all characters are unique.

- Iterating over the sorted counts to determine the minimum number of deletions which takes O(k) time.
- **Space Complexity**

Sorting the counts which take 0(k log k) time, where k is the number of unique characters in the string s. In the worst case,

Thus, the space complexity is O(k).

The space complexity of the code mainly comes from two parts: Storing the character counts which require O(k) space, where k is the number of unique characters in s.

// Extract the array of all frequencies const frequencies: number[] = Object.values(frequencyMap); // Sort the frequencies array in ascending order frequencies.sort((a, b) => a - b); // Iterate over the sorted frequencies for (let i = 1; i < frequencies.length; ++i) {</pre> // Continue reducing the frequency of the current element until // it becomes unique or reaches zero while (frequencies[i] > 0 && frequencies.indexOf(frequencies[i]) !== i) { // Decrement the frequency of the current character --frequencies[i]; // Increment the deletions count ++deletionsCount; // Return the total number of deletions made to make all character // frequencies unique return deletionsCount; from collections import Counter from math import inf

class Solution: def minDeletions(self, string: str) -> int: # Count the frequency of each character in the string frequency_counter = Counter(string)

Initialize the number of deletions to 0 and 'previous frequency' to infinity

for frequency in sorted(frequency_counter.values(), reverse=True): # If the previous frequency is 0, we must delete all occurrences of this character if previous_frequency == 0: deletions += frequency # If frequency is not less than the previous frequency, # decrease it to the previous frequency minus one and update deletions elif frequency >= previous_frequency: deletions += frequency - (previous_frequency - 1) previous_frequency -= 1 else: # If frequency is less than the previous frequency, update the previous frequency previous_frequency = frequency # Return the total number of deletions required return deletions # Example usage: # print(result) # Expected output would be 0 since no deletions are required for unique character frequencies.

Thus, the overall time complexity is $0(n + k \log k + k)$, which simplifies to $0(n + k \log k)$ because n is at least as large as k.

The sorted list of counts which also requires 0(k) space.