1525. Number of Good Ways to Split a String Medium Bit Manipulation String) **Dynamic Programming**

For each character c in the string s, we perform the following steps:

Problem Description

substrings s_left and s_right such that their concatenation adds back to the original string s (i.e., s_left + s_right = s) and the number of unique characters in s_left is the same as the number of unique characters in s_right. A split that satisfies these conditions is called a *good split*. We need to return the total count of such good splits.

In this problem, we are given a string s. Our task is to determine the number of ways we can split this string into two non-empty

Intuition To arrive at the solution, we can use a two-pointer technique that counts the number of unique characters in the left and right parts of the string incrementally. We can start by counting the distinct letters in the entire string s and create a set to keep track

of the distinct letters we have seen so far as we iterate through the string from left to right.

• If the count of c after decrementing becomes zero, it means that there are no more occurrences of c in the right part (s_right), and we can remove c from the character count for the right part.

• After each character is processed, we check if the size of the visited set (number of unique characters in s_left) is the same as the number of

We add the character c to the set of visited (or seen) characters, which represents the left part of the split (s_left).

• We decrement the count of c in the total character count, which essentially represents the right part of the split (s_right).

characters remaining in s_right. If they are equal, we have found a good split, and we increment our answer (ans) by one.

- By the end of this process, ans will hold the total number of good splits that can be made in string s. **Solution Approach**
- The implementation of the solution follows these steps:

Initialize a Counter object from Python's collections module for string s. This Counter object will hold the count of each character in the string, which we'll use to keep track of characters in the right part of the split (s_right).

the split (s_left).

Set an answer variable ans to zero. This variable will count the number of good splits.

Iterate through each character c in the string s: Add the current character c to the vis set, indicating that the character is part of the current s_left.

Create an empty set named vis to track the distinct characters we have encountered so far, which represents the left part of

- Decrement the count of character c in the Counter object, reflecting that one less of the character c is left for s_right. • If the updated count of character c in the Counter becomes zero (meaning c no longer exists in s_right), remove c from the Counter to keep the counts and distinct elements accurate for remaining s_right.
- Evaluate if there is a good split by comparing the size of the vis set with the number of remaining distinct characters in s_right as denoted by the size of the Counter. If they are the same, it means we have an equal number of distinct characters in s_left and s_right,
- Throughout this process, we are using a set to keep track of the unique characters we've seen which is an efficient way to ensure

After the for loop completes, return the value of ans.

Here is the implementation encapsulated in the class Solution:

Looping through every character in the string

ans += len(vis) == len(cnt)

and thus, increment ans by one.

from collections import Counter

ans = 0

for c in s:

return ans

without needing to recount characters each time. The solution is efficient because it only requires a single pass through the string s, which makes the time complexity of this approach O(n), where n is the length of the string.

we only count distinct letters. Utilizing a Counter allows us to accurately track the frequency of characters as we 'move'

characters from right to left by iterating through the string, effectively keeping a live count of what remains on each side of the

split. Comparing the lengths of the set and the Counter keys at each step allows us to check if a good split has been achieved

class Solution: def numSplits(self, s: str) -> int: cnt = Counter(s) # Initial count of all characters in `s` # Set to keep track of unique characters seen in `s_left` vis = set()

Counter for number of good splits

vis.add(c) cnt[c] -= 1 **if** cnt[c] == 0: cnt.pop(c)

```
Example Walkthrough
  Imagine the string s is "aacaba". We need to calculate the number of good splits for this string.
     First, we create a counter from the whole string s which will give us {'a': 4, 'c': 1, 'b': 1} showing the counts of each
     character in s.
     We then initialize the set vis to keep track of the unique characters seen in s_left (initially empty) and set our answer count
      ans to 0.
     As we iterate through the string:
         For the first character 'a', we add it to vis (now vis is {'a'}) and decrement its count in cnt (now cnt is {'a': 3,
         'c': 1, 'b': 1}). The lengths of vis and cnt are not equal, so ans remains 0.
```

Moving to the second character 'a', we add it to vis (which remains {'a'} since 'a' is already included) and decrement

its count in cnt (now cnt is {'a': 2, 'c': 1, 'b': 1}). The lengths of vis and cnt are still not equal, so ans remains

Now we come to the third character, 'c'. We add 'c' to vis (now vis is {'a', 'c'}) and decrement its count in cnt

(now cnt is {'a': 2, 'c': 0, 'b': 1}), and since the count of 'c' has reached 0, we remove 'c' from cnt (now cnt is

Then we process the fourth character 'a'. After adding 'a' to vis (which remains {'a', 'c'}) and decrementing its

count in cnt (now cnt is {'a': 1, 'b': 1}), we find that the lengths of vis and cnt are still equal (2 each), so we

Finally, we process the last character 'a'. We add 'a' to vis (which remains {'a', 'c', 'b'}) and decrement its count

in cnt (now cnt is {'a': 0}), and then remove 'a' from cnt since its count is 0 (now cnt is empty). The lengths of vis

After the loop finishes, since there were two points where the count of unique characters in s_left and s_right were the

{'a': 2, 'b': 1}). The lengths of vis and cnt are now equal (2 each), so we increment ans to 1.

increment ans to 2.

same, the value of ans is 2.

from collections import Counter

def numSplits(self, s: str) -> int:

char_count = Counter(s)

visited_chars = set()

good_splits = 0

for char in s:

return good_splits

int goodSplitsCount = 0;

Python

Java

class Solution:

not equal, so ans remains 2.

and cnt are not equal, so ans remains 2.

Count the frequency of each character in the string

Initialize the count for valid splits to 0

Iterate over each character in the string

if char count[char] == 0:

del char_count[char]

Return the total number of good splits

for (char character : s.toCharArray()) {

Initialize a set to keep track of unique characters visited so far

Remove the character from the counter if its frequency becomes 0

in the visited characters and remaining characters are the same

Increment the count of valid splits if the number of unique characters

Add the character to the set of visited characters

good_splits += len(visited_chars) == len(char_count)

0.

- The fifth character is 'b'. We add 'b' to vis (now vis is {'a', 'c', 'b'}) and decrement its count in cnt (now cnt is {'a': 1, 'b': 0}), and remove 'b' from cnt since its count is now 0 (now cnt is {'a': 1}). Lengths of vis and cnt are
- Therefore, the total number of good splits for the string "aacaba" is 2. Solution Implementation
 - visited_chars.add(char) # Decrement the frequency count of the current character char_count[char] -= 1

```
class Solution {
   public int numSplits(String s) {
       // Map to store the frequency of each character in the input string
       Map<Character, Integer> frequencyMap = new HashMap<>();
```

frequencyMap.merge(character, 1, Integer::sum);

Set<Character> uniqueCharsSeen = new HashSet<>();

// Initialize the count of good splits to 0

// Populate the frequency map with the count of each character

// Set to keep track of unique characters encountered so far

int goodSplits = 0; // This will hold the count of good splits

// Insert the current character into the set of seen characters

// If the frequency of the character reaches zero after decrementing, erase it

// Increase the count of good splits if the number of unique characters

// seen so far is equal to the number of unique characters remaining

// Create a frequency map to count the occurrences of each character in the string

goodSplits += uniqueCharsSeen.size() == charFrequency.size();

// Iterate through the string once

uniqueCharsSeen.insert(c);

// Return the count of good splits

// Import relevant classes from TypeScript's collection libraries

const charFrequency: HashMap<string, number> = new HashMap();

charFrequency.set(c, (charFrequency.get(c) || 0) + 1);

const uniqueCharsSeen: HashSet<string> = new HashSet();

const currentFrequency = charFrequency.get(c) || 0;

// Return the total number of good splits found in the string

// This set will store the unique characters we've encountered so far

// Add the current character to the set of seen unique characters

// Decrement the frequency of the character. If it reaches zero, remove it from the map

charFrequency.set(c, currentFrequency - 1); // Update with the decremented count

// Increases the goodSplits counter if the number of unique characters seen is

let goodSplits: number = 0; // Initialize the count of good splits

// Function to count the number of good splits in a string

if (--charFrequency[c] == 0) {

charFrequency.erase(c);

for (char& c : s) {

return goodSplits;

function numSplits(s: string): number {

// Iterate through the string

uniqueCharsSeen.add(c);

if (currentFrequency - 1 === 0) {

charFrequency.delete(c);

for (const c of s) {

for (const c of s) {

} else {

return goodSplits;

from collections import Counter

};

TypeScript

```
// Iterate through the characters of the string
        for (char character : s.toCharArray()) {
            // Add the current character to the set, indicating it's been seen
            uniqueCharsSeen.add(character);
            // Decrease the frequency count of the current character and remove it from the map if the count reaches zero
            if (frequencyMap.merge(character, -1, Integer::sum) == 0) {
                frequencyMap.remove(character);
            // A good split is found when the size of the set (unique characters in the left part)
            // is equal to the size of the remaining map (unique characters in the right part)
            if (uniqueCharsSeen.size() == frequencyMap.size()) {
                goodSplitsCount++;
        // Return the total number of good splits found
        return goodSplitsCount;
C++
#include <unordered map>
#include <unordered_set>
#include <string>
class Solution {
public:
    int numSplits(string s) {
        // Count the frequency of each character in the string
        std::unordered map<char, int> charFrequency;
        for (char& c : s) {
            ++charFrequency[c];
        // This set will store unique characters we've seen so far as we iterate
        std::unordered_set<char> uniqueCharsSeen;
```

import { HashMap, HashSet } from './collections'; // This line assumes there is a 'collections' module available to import these from

```
// equal to the number of unique characters that remain in the frequency map
if (uniqueCharsSeen.size() === charFrequency.size()) {
    goodSplits++;
```

class Solution: def numSplits(self, s: str) -> int: # Count the frequency of each character in the string char_count = Counter(s) # Initialize a set to keep track of unique characters visited so far visited_chars = set() # Initialize the count for valid splits to 0 good_splits = 0 # Iterate over each character in the string for char in s: # Add the character to the set of visited characters visited_chars.add(char) # Decrement the frequency count of the current character char_count[char] -= 1 # Remove the character from the counter if its frequency becomes 0 if char count[char] == 0: del char_count[char] # Increment the count of valid splits if the number of unique characters # in the visited characters and remaining characters are the same good_splits += len(visited_chars) == len(char_count) # Return the total number of good splits return good_splits

The given code snippet involves iterating over each character of the string s precisely once. Within this single iteration, the operations performed involve adding elements to a set, updating a counter (a dictionary under the hood), checking for equality of lengths, and incrementing an answer counter.

Time and Space Complexity

Time Complexity

Space Complexity

• Updating the counts in the Counter and checking if a count is zero is also 0(1) on average for each character because dictionary operations have an average case time complexity of 0(1). • The equality check len(vis) == len(cnt) is 0(1) because the lengths can be compared directly without traversing the structures.

Thus, we have an average case time complexity of O(n), where n is the length of the string s.

Adding elements to the vis set has an average case time complexity of 0(1) per operation.

- The space complexity is determined by the additional data structures used: • A Counter object to store the frequency of each character in s. In the worst case, if all characters in s are unique, the counter would hold n
- key-value pairs. • A set object to keep track of the characters that we have seen as we iterate. This could also hold up to n unique characters in the worst case. Both the Counter and the set will have a space complexity of O(n) in the worst case. Therefore, the overall space complexity is 0(n).