1915. Number of Wonderful Substrings

String

Prefix Sum

Hash Table

Problem Description

Bit Manipulation

The problem presents a concept of a 'wonderful' string which is defined as a string where at most one letter appears an odd number of times. We are tasked with counting the number of wonderful non-empty substrings within a given string word. This string word contains only the first ten lowercase English letters ('a' through 'j'). It is important to note that we must consider each occurrence of a wonderful substring separately even if it appears multiple times in word. A substring is defined as a contiguous sequence of characters within a string.

Intuition The intuition behind solving this problem lies in recognizing patterns and efficiently tracking the frequency of characters as we consider different substrings. A naive approach would be to check all possible substrings and count how many meet the criteria, but this would be too slow for larger strings.

Medium

The solution uses bitwise operations to keep track of the frequency of each letter in a space-efficient manner. We can represent the frequency of each of the 10 letters by a single bit in an integer (st). If a letter appears an even number of times, its corresponding bit is set to 0, and if it appears an odd number of times, its bit is set to 1. The wonderful property is then satisfied

if at most one bit is set to 1 in this integer. We initialize a counter to keep track of the occurrences of each bit pattern as we iterate through word. As we consider each new character, we update our bit pattern state st. For each new character, we add to our answer the count of the current state st to capture the same pattern we have already seen (which automatically represents an even number of each letter in the substring).

Additionally, we iterate through each bit position to flip it, checking if there is a pattern that had all bits even except for the current one. This would represent substrings with all even counts of characters except one, meeting the 'wonderful' criteria. The Counter structure is used to keep track of how many times we've encountered each bit pattern. This allows us to quickly calculate the new number of wonderful substrings each time we process a new character in the string. By adding the counter for the current state and the counter for states with one bit flipped, we can account for all the substrings that end at the current character and are wonderful.

Solution Approach The solution implemented in the reference code uses a combination of bit manipulation, hashing (via a Counter dictionary), and

Bit Manipulation: To track the odd or even frequency of each letter without storing the counts individually, the solution uses

Using this method, we efficiently compute the number of wonderful substrings in the given word without checking every possible

bit manipulation, where each bit in a state integer st represents the count of a particular letter from 'a' to 'j'. The least significant bit corresponds to a, the second least significant bit to b, and so on up to the tenth bit for j. If a letter has

Counter class.

state.

Example Walkthrough

substring individually.

comprehension of the property of wonderful substrings.

appeared an odd number of times, the corresponding bit is set to 1, and if it has appeared an even number of times, it's set to 0.

Counter Dictionary: This is used to hash the number of times each bit pattern appeared. It's implemented using Python's

State Transition: When a new character from the string word is processed, we calculate the new state st by using the XOR

operation st ^= 1 << (ord(c) - ord("a")). The XOR operation with 1 shifted left by (ord(c) - ord("a")) positions flips the bit corresponding to the new character. This changes the bit from 0 to 1 if the character count was even (representing an odd count now) and from 1 to 0 if the count was odd (representing an even count now). Counting Wonderful Substrings: The number of wonderful substrings that can be formed ending with the current character is the sum of:

• The number of times the current state st has been seen before, which is ans += cnt[st], because if we've seen this pattern before, it

means there is a substring ending here that maintains the evenness of all previously processed characters.

Flipping each bit simulates having all the other letters appear an even number of times and only one letter an odd number of times, which is still a 'wonderful' state. **Updating the Counter:** After accounting for the new wonderful substrings, cnt[st] += 1 updates the count for the current

The number of times each bit-flipped state has occurred, which is computed with ans += cnt[st ^ (1 << i)] for i in range(10).

appearing an odd number of times and those with exactly one. This results in a linear 0(n*10) solution, where n is the length of word. In terms of space complexity, the counter keeps track of at most 2^10 (1024) different bit patterns, which corresponds to a bitwise representation of letter counts. So the space complexity is 0(2^k) where k is the number of unique letters, which is 10 in

this case. However, it only keeps track of bit patterns that have been seen, so the actual space used could be much less.

Let's consider the string word = "aba". We will walk through the solution approach step by step.

The solution goes through each character only once, and for each character, it checks 10 possible states—those with no letters

Processing the first character 'a': • The state changes with st ^= 1 << (ord('a') - ord('a')), so st becomes 0b000000001. This state indicates that 'a' has been seen an odd number of times.

• The state changes with st ^= 1 << (ord('b') - ord('a')), so st becomes 0b0000000011. This state indicates that both 'a' and 'b' have been

o ans += cnt[st] (the previous same state), so ans = 1+0 = 1 because there's yet no state with both 'a' and 'b' having an odd count.

o ans += cnt[st] would result in ans = 2+1 = 3 because we have seen this state before, representing the substrings "b" and "aba".

By flipping each bit in st and adding those counts, we find ans += cnt[0b0000000001] = 1; therefore, ans = 4. This represents the substring

Initial State: We start with st = 0b00000000000 (all bits are 0, indicating even counts for all characters from 'a' to 'j').

4. Counting Wonderful Substrings:

"ab".

Python

class Solution:

For st = 0b0000000001 after processing the first 'a': o ans += cnt[st] (the previous same state), so ans = 0+1 = 1 because an all-even state was seen before, and the current state is the

Flip each bit in st and add those counts: There are no previous 1-bit-flipped states, so no addition here.

∘ Flipping each bit of st (checking for 0b0000000001 and 0b0000000010), we find ans += cnt[0b0000000001] = 1, hence ans = 2. This represents the wonderful substring "b".

Solution Implementation

from collections import Counter

for char in word:

wonderful substring "a".

3. Processing the second character 'b':

seen an odd number of times.

5. Updating the Counter: After each character is processed, we update the counter for the current state:

def wonderfulSubstrings(self, word: str) -> int:

mask_count = Counter({0: 1})

for i in range(10):

return wonderful_count

* an odd number of times.

mask_count[current_mask] += 1

* @return The count of 'wonderful' substrings.

public long wonderfulSubstrings(String word) {

Initialize answer and mask state

Now, process the third character, another 'a':

Considering the state 0b000000011 after processing 'b':

Update st using st ^= 1 << (ord('a') - ord('a')), st is now 0b0000000010 again.

• After the first 'a', cnt [0b00000000001] = 1 as we've seen the state of 'a' once. After 'b', cnt[0b0000000011] = 1 as we've seen the state of both 'a' and 'b' once. • After the second 'a', cnt [0b000000000010] = 1 since we've returned to this state. In the end, ans = 4. We have the wonderful substrings: "a", "b",

"ab", "aba". Each of these substrings meets the criteria of at most one letter having an odd count within the substring.

wonderful_count = 0 current_mask = 0 # Iterate over the characters in the word

Check all masks that differ by one bit, which correspond to having

Toggle the i-th bit to check for a previous state that would

* A 'wonderful' substring is defined as a substring that has at most one character appear

* @param word The input string for which we want to find the number of 'wonderful' substrings.

int[] stateCount = new int[1 \ll 10]; // 1 \ll 10 because there are 10 possible characters (a-j).

complement the current state to make a wonderful substring

wonderful_count += mask_count[current_mask ^ (1 << i)]</pre>

Add to the wonderful string count the number of times this mask state has been seen

This covers the case where the substring has an even count of all characters

Toggle the bit for the current character in the mask state

current_mask ^= 1 << (ord(char) - ord('a'))</pre>

wonderful_count += mask_count[current_mask]

exactly one character with an odd count

Increment the count for the current mask state

* Returns the number of 'wonderful' substrings in a given word.

// Initialize an array to count the state occurrences.

// Return the total count of wonderful substrings

function wonderfulSubstrings(word: string): number {

// Iterate through each character of the word

for (let i = 0; i < 10; ++i) {

count[0] = 1; // Initial state with 0 odd characters

totalWonderfulSubstrings += count[charState];

// Return the total number of wonderful substrings

def wonderfulSubstrings(self, word: str) -> int:

Iterate over the characters in the word

current mask ^= 1 << (ord(char) - ord('a'))</pre>

wonderful_count += mask_count[current_mask]

exactly one character with an odd count

Return the total count of wonderful substrings

Increment the count for the current mask state

return totalSubstrings;

for (const char of word) {

count[charState]++;

from collections import Counter

for char in word:

for i in range(10):

return wonderful_count

Time and Space Complexity

mask count[current mask] += 1

return totalWonderfulSubstrings;

};

TypeScript

stateCount[0] = 1; // Empty string is a valid starting state.

Initialize a counter for the mask state, starting with the 0 state seen once

```
# Return the total count of wonderful substrings
```

Java

class Solution {

/**

*/

```
long totalCount = 0; // This will hold the total number of 'wonderful' substrings.
        int state = 0; // This represents the bitmask state of characters a-j. Each bit represents if a character has an odd or e
        // Loop over each character in the string
        for (char c : word.toCharArray()) {
           // Toggle the bit corresponding to the character c.
            state ^= 1 << (c - 'a');
           // Add the count of the current state to answer.
            totalCount += stateCount[state];
            // Try toggling each bit to account for at most one character that can appear an odd number of times.
            for (int i = 0; i < 10; ++i) {
                totalCount += stateCount[state ^ (1 << i)];</pre>
            // Increment the count of the current state.
            ++stateCount[state];
       // The total number of wonderful substrings is now calculated in totalCount.
       return totalCount;
C++
class Solution {
public:
    long long wonderfulSubstrings(string word) {
       // Array to count the number of times each bit mask appears
        int count[1024] = {1}; // Initialize with 1 at index 0 to handle the empty substring scenario
        long long totalSubstrings = 0; // Total count of wonderful substrings
        int state = 0; // Current state of bit mask representing character frequency parity
        // Iterate over each character in the string
        for (char ch : word) {
            // Update the state: Flip the bit corresponding to the current character
            state ^= 1 << (ch - 'a');
            // Add the count of the current state to the total substrings count
            totalSubstrings += count[state];
            // Check for states that differ by exactly one bit from the current state
            for (int i = 0; i < 10; ++i) {
                totalSubstrings += count[state ^ (1 << i)];</pre>
            // Increment the count for the current state
            ++count[state];
```

const count: number[] = new Array(1 << 10).fill(0); // An array to store the count of all character state occurrences</pre>

let totalWonderfulSubstrings = 0; // Variable to count the number of wonderful substrings

// XOR the current state with the bit representing the current character's position

// Add the count of the current state to the total count of wonderful substrings

let charState = 0; // Bitmask state representing the parity of character counts

charState ^= 1 << (char.charCodeAt(0) - 'a'.charCodeAt(0));</pre>

// Check every possible character state with one bit flipped

// Increment the count of the current character state

totalWonderfulSubstrings += count[charState ^ (1 << i)];

Initialize a counter for the mask state, starting with the 0 state seen once

Add to the wonderful string count the number of times this mask state has been seen

This covers the case where the substring has an even count of all characters

Check all masks that differ by one bit, which correspond to having

Toggle the i-th bit to check for a previous state that would

complement the current state to make a wonderful substring

wonderful count += mask count[current mask ^ (1 << i)]</pre>

Toggle the bit for the current character in the mask state

```
mask_count = Counter({0: 1})
# Initialize answer and mask state
wonderful_count = 0
current_mask = 0
```

class Solution:

Time Complexity: Analyzing the code, the main part contributing to time complexity is the two nested loops: the outer loop iterating over each character of the string once, and the inner loop iterating 10 times for each character (since an alphabet in lowercase has 26 letters). • The outer loop runs n times where n is the length of the input string word.

The operations within the loops (bitwise XOR, dictionary access/update) are constant time.

current state and changes in-place.

The states are bitsets that correspond to the parity (even or odd count) of each letter, and there can be 2^10 such states.

So, the space complexity is determined by the number of different states that can be held in counter cnt, which gives us 2^10. Therefore, the space complexity of the code is: $0(2^10)$ or 0(1) because 2^10 is a constant.

Hence, the time complexity of the code is: 0(n). **Space Complexity:** For space complexity, the code maintains a counter cnt dictionary that at most contains the number of different states that a bitset of size 10 (size corresponding to the first 10 alphabets) can have, plus 1 for the initial {0:1} state. The st variable holds the

The inner loop runs up to 10 times for each iteration of the outer loop, irrespective of the input string.

Thus, the overall time complexity can be computed as O(10n) or O(n) when we ignore the constant factor.