893. Groups of Special-Equivalent Strings

String

number of special-equivalent groups within this array.

Problem Description

Hash Table

You're given an array of strings words, where each string is of the same length. Your goal is to understand how to determine the

Medium <u>Array</u>

characters or odd indexed characters. Two strings words[i] and words[j] are considered special-equivalent if you can make such swaps to make one string transform into the other.

A single move consists of swapping two characters within a string, but there's a catch: you can only swap either even indexed

To elaborate further, consider you have a string words[i] = "zzxy" and another string words[j] = "xyzz". You can swap the first and the third characters (both even indices) to form "xzzy", and then swap the second and the fourth characters (both odd indices) to form "xyzz". Therefore, the two strings are *special-equivalent*.

one another through these special swaps. Each group needs to be as large as possible, meaning that there shouldn't be any string outside the group that would be special-equivalent to every string within the group. The task is to calculate and return the number of these groups of special-equivalent strings in the provided words array.

A group of special-equivalent strings is essentially a collection of strings from the words array that can all be transformed into

Intuition To determine if two strings are special-equivalent, we need to consider the characters at even and odd indices separately.

Because we can swap even with even and odd with odd indices without affecting the other, the actual order of even and odd characters within the string doesn't matter for the purpose of determining if two strings are special-equivalent. As long as the

frequency of characters at the even and odd positions matches, they can be considered special-equivalent.

Given this understanding, a practical solution is to represent each string in a standardized form where the even and odd indexed characters are sorted separately and concatenated. If two strings are special-equivalent, their standardized forms will be identical. By creating such a standardized form for each string and adding them to a set (which inherently removes duplicates), we can

The implementation of this solution involves creating a unique representation for each string that reflects its special-equivalent potential. This is done in a very straightforward and elegant manner, leveraging Python's powerful list slicing and sorting features.

Initialize an empty set s. Sets in Python are an unordered collection of unique elements. In this case, the set is used to store

is used to take every step-th character between start and end. A step of 2 starting at index 0 gets all the even-indexed

c. Sort both the even and odd character lists individually. Sorting ensures that regardless of the original order of the

characters in the word, if two words have the same characters in even and odd places, their sorted sequences will match

Add each standardized form to the set s. If the string is already present (meaning another word had the same standardized

Here is a step-by-step explanation of what the solution code does:

Iterate over each word in the words array. For each word, two operations are performed:

the unique representations of the special-equivalent classes.

simply count the unique elements in this set as each represents a unique group of special-equivalent strings.

a. Slice the word into characters at even indices: word[::2]. This uses Python's slicing syntax where word[start:end:step]

characters.

different group.

Example Walkthrough

Let's apply the solution approach:

Initialize an empty set s.

Add "acbd" to the set s.

Add "bcad" to the set s.

Sort each list and concatenate: "ac" + "bd" = "acbd"

Even indices characters: "ca" (at position 0 and 2)

Odd indices characters: "bd" (at position 1 and 3)

Even indices characters: "bc" (at position 0 and 2)

Odd indices characters: "ad" (at position 1 and 3)

Sort each list and concatenate: "bc" + "ad" = "bcad"

Even indices characters: "db" (at position 0 and 2)

Odd indices characters: "ac" (at position 1 and 3)

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

Loop through each word in the words list

Create a set to store unique representations of words

even chars sorted = ''.join(sorted(word[::2]))

odd chars sorted = ''.join(sorted(word[1::2]))

Add the unique representation to the set

unique_representation.add(representation)

representation = even chars sorted + odd chars_sorted

Sort each list and concatenate: "ac" + "bd" = "acbd"

counting unique standardized representations.

Solution Approach

b. Slice the word into characters at odd indices: word[1::2]. This time, the slicing starts from index 1 to get all the oddindexed characters.

- after sorting. Then, concatenate the sorted sequences of even and odd indexed characters to form a single string. This concatenated string serves as the standardized form for special-equivalence.
- After all words have been processed, return the count of unique items in the set s with len(s). This count directly represents the number of unique groups of special-equivalent strings because each unique entry in s corresponds to a

Thus, the key algorithm used here is sorting, along with the characteristic property of sets to hold only unique elements. By

applying these data structures, a complex problem of grouping special-equivalent strings is reduced to a simple operation of

form and thus is special-equivalent), nothing happens due to the nature of sets. Otherwise, a new entry is created.

words = ["abcd", "cbad", "bacd", "dacb"]

Let's go through an example to illustrate the solution approach. Consider the array of strings words:

Each string has the same length. We need to determine how many special-equivalent groups are there.

Iterate over each word in the words array. The processing for each word goes like this:

"abcd" Even indices characters: "ac" (at position 0 and 2) Odd indices characters: "bd" (at position 1 and 3)

Add "acbd" to the set s (already present, so no change). "bacd"

"dacb"

Solution Implementation

for word in words:

unique_representation = set()

return len(unique_representation)

for (String word : words) {

public int numSpecialEquivGroups(String[] words) {

return uniqueTransformedWords.size();

// Iterate over the characters of the word

for (int i = 0; i < word.length(); i++) {</pre>

// Sort both lists to normalize the order of chars

StringBuilder transformedString = new StringBuilder();

// Append the sorted characters to the string builder

// Return the string representation of the transformed string

char ch = word.charAt(i);

evenChars.add(ch);

oddChars.add(ch);

if (i % 2 == 0) {

Collections.sort(evenChars);

Collections.sort(oddChars);

for (char c : evenChars) {

for (char c : oddChars) {

transformedString.append(c);

transformedString.append(c);

return transformedString.toString();

// Function to count the number of special-equivalent groups

// Set to store unique representations of special-equivalent words

// Divide characters of the word into odd and even indexed substrings

// If the index is even, add to the evenChars string

// If the index is odd, add to the oddChars string

// Sort the characters within the odd and even indexed substrings

// Concatenate the sorted odd and even indexed strings and insert into the set

Sort the characters in even positions, and ioin them to form a string

Sort the characters in odd positions, and join them to form a string

The number of special-equivalent groups is the number of unique representations

Concatenation of sorted even and odd characters gives the word's representation

// This serves as the unique representation for this special-equivalent word

const sortedOddChars = .sortBv(oddChars.split('')).join('');

uniqueGroups.add(sortedEvenChars + sortedOddChars);

// The number of unique aroups is the size of our set

const exampleWords = ["abc","acb","bac","bca","cab","cba"];

Loop through each word in the words list

console.log(specialGroupsCount); // Outputs: 3

unique_representation = set()

return len(unique_representation)

Time and Space Complexity

complexity separately.

Time Complexity:

for word in words:

const specialGroupsCount = numSpecialEquivGroups(exampleWords);

Create a set to store unique representations of words

even chars sorted = ''.join(sorted(word[::2]))

odd chars sorted = ''.ioin(sorted(word[1::2]))

Add the unique representation to the set

unique_representation.add(representation)

representation = even chars sorted + odd chars_sorted

Two sorted calls for each word: sorted(word[::2]) and sorted(word[1::2])

const sortedEvenChars = _.sortBy(evenChars.split('')).join('');

function numSpecialEquivGroups(words: string[]): number {

const uniqueGroups: Set<string> = new Set();

words.forEach((word) => {

} else {

return uniqueGroups.size;

let oddChars: string = "";

if (i % 2 === 0) {

let evenChars: string = "";

// Iterate through each word in the input array

for (let i = 0; i < word.length; i++) {</pre>

evenChars += word[i];

oddChars += word[i];

} else {

// Use a set to store unique transformed words

// Add the transformed word to the set

Set<String> uniqueTransformedWords = new HashSet<>();

uniqueTransformedWords.add(transform(word));

from typing import List

Python

class Solution:

"cbad"

```
Sort each list and concatenate: "bd" + "ac" = "bdac"
Add "bdac" to the set s.
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After processing, the set s looks like this: {"acbd", "bcad", "bdac"}

Thus, the number of special-equivalent groups in the array words is 3.

Return the count of unique items in the set s. In this case, the count is 3.

Java class Solution {

// Function to count the number of special equivalent groups in the array of words

// The size of the set represents the number of unique special equivalent groups

Sort the characters in even positions, and join them to form a string

Sort the characters in odd positions, and ioin them to form a string

The number of special-equivalent groups is the number of unique representations

Concatenation of sorted even and odd characters gives the word's representation

// Helper function to transform a word into its special equivalent form private String transform(String word) { // Use two lists to separate characters by their index parity List<Character> evenChars = new ArrayList<>(); List<Character> oddChars = new ArrayList<>();

// If index is even, add to evenChars, else add to oddChars

```
C++
#include <vector>
#include <string>
#include <unordered set>
#include <algorithm>
class Solution {
public:
    // Function to count the number of special-equivalent groups
    int numSpecialEquivGroups(std::vector<std::string>& words) {
        // Set to store unique representations of special-equivalent words
        std::unordered_set<std::string> uniqueGroups;
        // Iterate through each word in the input vector
        for (auto& word : words) {
            std::string oddChars = "";
            std::string evenChars = "";
            // Divide characters of the word into odd and even indexed sub-strings
            for (int i = 0; i < word.size(); ++i)</pre>
                if (i & 1) {
                    // If the index is odd, add to the oddChars string
                    oddChars += word[i];
                } else {
                    // If the index is even, add to the evenChars string
                    evenChars += word[i];
            // Sort the characters within the odd and even indexed sub-strings
            std::sort(oddChars.begin(), oddChars.end());
            std::sort(evenChars.begin(), evenChars.end());
            // Concatenate the sorted odd and even indexed strings and insert into set
            // This serves as the unique representation for this special-equivalent word
            uniqueGroups.insert(evenChars + oddChars);
        // The number of unique groups is the size of our set
        return uniqueGroups.size();
};
TypeScript
// Importing necessary utilities from 'lodash' library
import _ from 'lodash';
```

from typing import List class Solution: def numSpecialEquivGroups(self, words: List[str]) -> int:

});

// Example use

Concatenation of the sorted results Insertion into the set s The sorting operations have a complexity of 0(m log m) each, where m is the maximum length of a word divided by 2 (since we

The time complexity of the function is determined by several operations within the set comprehension:

The given Python code snippet defines a function numSpecialEquivGroups which calculates the number of special equivalent

groups within a list of strings. To understand the computational complexity, let's analyze the time complexity and space

are only sorting half of the characters each time). The concatenation can be considered 0(m). These operations are performed

As set insertion in Python has an average case of 0(1) complexity, mainly limited by the hashing function of the strings, the

Space Complexity:

for each of the n words in the list.

The space complexity is determined by:

overall time complexity is governed by the sorting and concatenation steps done n times. Therefore, the total time complexity is approximately 0(n * m log m).

 The set s which, in the worst case, could hold n different strings. The temporary variables used for storing sorted substrings do not significantly impact the overall space complexity since they are

• The space used by the temporary variables which hold the sorted substrings.

only transient storage used during the processing of each word.

Considering that each word can produce a string of maximum length 2m after concatenation of the sorted halves, and the set s can contain at most n such strings, the space complexity can be considered as 0(n * m).

Conclusion: The time complexity of the function is $0(n * m \log m)$ and the space complexity is 0(n * m), where n is the number of words in the input list and m is the maximum length of a word divided by 2.