2451. Odd String Difference

String Hash Table

Problem Description

is like a sequence of positions from a starting point in the alphabet. For example, "acd" could mean starting at 'a' (position 0), moving to 'c' (position 2), and then to 'd' (position 3). For each string, we can calculate a difference integer array. This array represents the difference between each adjacent pairs of

In this problem, you are given an array of strings words, where all strings are of equal length n. We can imagine that each string

characters in the alphabet. So, for a string words[i], we calculate difference[i][j] as the difference in the alphabet positions between words[i][j+1] and words[i][j], for all j from 0 up to n - 2.

Example: For the string "acd", the difference integer array would be [2, 1] because that's the difference between 'c' and 'a' (2)

and 'd' and 'c' (1). The key point to remember is that we're only looking at the relative differences between neighboring characters, not absolute positions.

All strings in the array words have the same difference integer array except for one string. Your task is to return the string whose difference integer array does not match with the others.

Intuition

The solution works on the principle of grouping and counting. Since we know that all strings except one will form the same

How can we find the odd one out? We can use a defaultdict from Python's collections module to group the strings based on

difference integer array, our job is to find which one doesn't fit with the others.

their difference integer arrays. We calculate the difference integer array for each string, use it as a key, and append the string to the associate list in the dictionary. Since the difference integer array is used for grouping, we need it to be a hashable type,

hence we create a tuple (t) from it. For example, if "abc" and "def" both yield a difference integer array of [1, 1], they will be added to the same list in the dictionary under the key (1, 1). After we group all the strings, we look through the dictionary's values. The odd string out will be the only string in its group, so we

Solution Approach

look for any list in the dictionary with a length of 1. This list contains our odd string, and that's the one we return.

The provided solution follows these steps to find the string that has a different difference integer array: Importing Necessary Modules: The solution begins by importing defaultdict from the collections module, which allows for

Compute the Difference Tuples: It iterates over each string s in the words array and computes the difference tuple t using

Group Strings by their Difference Tuples: Using the difference tuple t as a key, the solution then appends the current string

a generator expression. The expression ord(b) - ord(a) is used for each adjacent pair (a, b) of characters in the string,

Example Walkthrough

where ord() is a built-in Python function that returns the ASCII value (or position in the alphabet for lowercase letters) of the character.

easy grouping without having to initialize empty lists manually for each new key.

- s to a list in the dictionary d. This effectively groups all strings that produce the same difference tuple together.
- Find the Unique String: Finally, the solution uses a generator expression with a next() function to iterate over the dictionary's values. It searches for the first list ss that has a length of 1, indicating that it contains the unique string. Once it finds such a list, it retrieves the first (and only) string from that list, which is the string with a different difference integer array. Notably, the code uses pairwise from the itertools module, which is not directly available in the provided code. If this function
- The algorithm complexity is primarily determined by the iteration over the strings and the difference calculation, which are both O(n) operations, where n is the length of the strings. The lookup and insertion times for a defaultdict are typically O(1).

were available or implemented, it would pair adjacent elements of s, facilitating the calculation of differences.

• Generator Expressions: Used to efficiently compute difference tuples without needing intermediate lists.

• Defaultdict: A convenient way to group strings without manual checks for the existence of dictionary keys. • Tuples: Immutable and hashable, allowing them to be used as dictionary keys for grouping. • Next Function: A pythonic way to retrieve the first element of an iterator that satisfies a certain condition.

The solution effectively uses these Python features to group strings and find the unique one in a concise and expressive manner.

Let's take a set of strings words = ["abc", "bcd", "ace", "xyz", "bbb"] as a small example to illustrate the solution approach. Each string has a length of n = 3.

position between each pair of adjacent characters:

• For "abc": differences are (b-a, c-b), which is (1, 1).

For "bcd": differences are (c-b, d-c), which is (1, 1).

corresponding strings as values:

corresponds to the string "ace".

Solution Implementation

from collections import defaultdict

for word in words:

Iterate over each string in the list of words

of the ASCII values of characters

pattern_to_words[pattern].append(word)

if len(words with same pattern) == 1:

* @param words An array of strings to process.

public String oddString(String[] words) {

return words_with_same_pattern[0]

Compute the pattern of the word based on the pairwise differences

Append the original word to the list of words for this pattern

If a list contains only one word, return this word as it is the odd one out

// Create a dictionary to map the difference sequence to a list of strings that share it.

// This function finds and returns the word from the given words vector that has no matching pattern

for (auto& kv : patternToWords) { // kv is a pair consisting of a pattern and a list of words

auto& wordsWithSamePattern = kv.second; // Get the list of words with the same pattern

// Dictionary to map a pattern to a list of words that share the same pattern

// Subtract consecutive characters and store it in the pattern

// If there's only one word with this pattern, that's our "odd" word

Compute the pattern of the word based on the pairwise differences

Append the original word to the list of words for this pattern

If no word is found that satisfies the condition, i.e., being the only one

If a list contains only one word, return this word as it is the odd one out

of its pattern, (which theoretically shouldn't happen given the problem's constraints),

an explicit return is not required as functions return None by default when no return is hit

Iterate over each list of words associated with the same pattern

for words with same pattern in pattern to words.values():

pattern = tuple(ord(second_char) - ord(first_char) for first_char, second_char in pairwise(word))

Iterate over each list of words associated with the same pattern

* @return The "odd" string if it exists, or an empty string otherwise.

HashMap<String, List<String>> differenceMap = new HashMap<>();

for words with same pattern in pattern to words.values():

from itertools import pairwise

Python

Here's a breakdown of the data structures and patterns used:

• For "ace": differences are (c-a, e-c), which is (2, 2). • For "xyz": differences are (y-x, z-y), which is (1, 1). For "bbb": differences are (b-b, b-b), which is (0, 0).

1. First, we compute the difference integer arrays (which will be stored as tuples) for each string. These tuples represent the differences in

(1, 1): ["abc", "bcd", "xyz"], (2, 2): ["ace"], (0, 0): ["bbb"]

2. We then group the strings by difference tuples using a defaultdict, resulting in a dictionary with difference tuples as keys and lists of

group, we find that "ace" is the string with a different difference integer array. "ace" is returned as the odd one out string. So, using this grouping and counting strategy with efficient Python data structures and expressions, we identified that "ace" is the string whose difference integer array does not match with the others in a clear and concise way.

By inspecting the dictionary, we can see the group that contains only a single string is the one with the key (2, 2), which

Therefore, by using a generator expression with the next() function to search for the first occurrence of such a one-string

class Solution: def oddString(self, words: List[str]) -> str: # Create a dictionary to map string patterns to strings pattern_to_words = defaultdict(list)

pattern = tuple(ord(second_char) - ord(first_char) for first_char, second_char in pairwise(word))

If no word is found that satisfies the condition, i.e., being the only one # of its pattern, (which theoretically shouldn't happen given the problem's constraints), # an explicit return is not required as functions return None by default when no return is hit

```
* Method to find the "odd" string in a given array of words. The "odd" string is defined as the
* one which doesn't have any other string in the array with the same sequence of differences
* between consecutive characters.
```

*/

class Solution {

Java

```
// Iterate over each word in the array.
for (String word : words) {
    int length = word.length();
    // Create an array to store the differences in ASCII values between consecutive characters.
    char[] differenceArray = new char[length - 1];
    for (int i = 0; i < length - 1; ++i) {
        // Calculate the difference and store it in the array.
        differenceArray[i] = (char) (word.charAt(i + 1) - word.charAt(i));
    // Convert the difference array to a string to use as a key in the map.
    String differenceKey = String.valueOf(differenceArray);
    // If the key is not present in the map, create a new list for it.
    differenceMap.putIfAbsent(differenceKey, new ArrayList<>());
    // Add the current word to the list corresponding to its difference sequence.
    differenceMap.get(differenceKey).add(word);
// Iterate over the entries in the map.
for (List<String> wordsWithSameDifference : differenceMap.values()) {
    // If a particular difference sequence is unique to one word, return that word.
    if (wordsWithSameDifference.size() == 1) {
        return wordsWithSameDifference.get(0);
// If no "odd" string is found, return an empty string.
return "";
```

```
};
```

return "";

C++

public:

#include <vector>

#include <string>

class Solution {

#include <unordered_map>

string oddString(vector<string>& words) {

// Process each word in the vector

for (auto& word : words) {

unordered_map<string, vector<string>> patternToWords;

// between consecutive characters in the word

pattern[i] = word[i + 1] - word[i];

for (int i = 0; i < length - 1; ++i) {

patternToWords[pattern].push_back(word);

if (wordsWithSamePattern.size() == 1) {

return wordsWithSamePattern[0];

// If no unique pattern is found, return an empty string

int length = word.size(); // Length of the current word

// Add the word to the dictionary based on its pattern

// Iterate through the mapped dictionary to find a unique pattern

string pattern(length - 1, 0); // Create a pattern string

// Create a pattern based on the difference in ASCII values

```
TypeScript
function oddString(words: string[]): string {
    // Map to keep track of strings with the same character difference pattern
    const patternMap: Map<string, string[]> = new Map();
    // Iterate over each word
    for (const word of words) {
        // Array to hold the character difference pattern
        const charDifferences: number[] = [];
        // Compute consecutive character differences for the current word
        for (let i = 0; i < word.length - 1; ++i) {
            charDifferences.push(word.charCodeAt(i + 1) - word.charCodeAt(i));
        // Convert the character differences to a string, joining with commas
        const pattern = charDifferences.join(',');
        // If the pattern is not already in the map, initialize it with an empty array
        if (!patternMap.has(pattern)) -
            patternMap.set(pattern, []);
        // Add the current word to the array of words that match the same pattern
        patternMap.get(pattern)!.push(word);
    // Find the odd string out i.e., a string whose pattern is unique
    for (const wordGroup of patternMap.values()) {
        if (wordGroup.length === 1) { // The odd string will be the only one in its group
            return wordGroup[0];
    // If there's no odd string found, return an empty string
    return '';
from collections import defaultdict
from itertools import pairwise
class Solution:
    def oddString(self, words: List[str]) -> str:
       # Create a dictionary to map string patterns to strings
        pattern_to_words = defaultdict(list)
       # Iterate over each string in the list of words
        for word in words:
```

Time Complexity

Time and Space Complexity

The space complexity is affected by:

at worst be O(N).

consecutive pair of characters in the word. If the average length of the words is M, this part has a complexity of O(M). Therefore, the loop overall has a complexity of O(N * M). • A next function is then used with a generator expression to find the first tuple t with only one associated word in the dictionary d. In the worst

The given code block consists of the following operations:

of the ASCII values of characters

pattern to words[pattern].append(word)

if len(words with same pattern) == 1:

return words_with_same_pattern[0]

case scenario, this operation will go through all the tuples generated, with a complexity of O(N), since there could be up to N unique tuples if all words are distinct. As a result, the total time complexity of this code block would be O(N * M) + O(N), which simplifies to O(N * M) since M (the

average length of a single word) is usually much smaller than N or at least M is considered constant for relatively short strings compared to the number of words. **Space Complexity**

• A loop that iterates through each word in the input list words: This will have an O(N) complexity, where N is the total number of words in words.

• Inside the loop, for each word, it calculates the tuple t using the pairwise function and a list comprehension, which iterates through each

• The dictionary d which stores tuples of integers as keys and lists of strings as values. In the worst-case scenario, if all words have unique difference tuples, the space used would be O(N * M), where M is the average length of word lists associated with each tuple. However, the tuples and words themselves just keep references to already existing strings and characters, so we can consider that storing the tuples would

Thus, the space complexity would be dominated by the dictionary d storing elements. So the space complexity of the code is O(N).

• The space used by the list comprehension inside the loop does not add to the space complexity since it's used and discarded at each iteration.