859. Buddy Strings

String

Problem Description

Hash Table

Easy

The problem provides two strings, s and goal, and asks to determine if it's possible to make them equal by performing exactly one swap of two characters within the string s. Swapping characters involves taking any two positions i and j in the string (where i is different from j) and exchanging the characters at these positions. The goal is to return true if s can be made equal to goal after one such swap, otherwise false.

Intuition

1. Length Check: If the lengths of s and goal aren't the same, it's impossible for one to become the other with a single swap.

To solve this problem, we first address some basic checks before we move on to character swaps:

- 2. Character Frequency Check: If s and goal don't have the same frequency of characters, one cannot become the other, as a single swap
- doesn't affect the frequency of characters.
- After these initial checks, we look for the differences between s and goal: • Exact 2 Differences: If there are precisely two positions at which s and goal differ, these could potentially be the two characters we need to
- swap to make the strings equal. For instance, if s = "ab" and goal = "ba", swapping these two characters would make the strings equal. • Zero Differences with Duplicates: If there are no differences, we need at least one character in s that occurs more than once. This way, swapping the duplicates won't alter the string but will satisfy the condition of making a swap. For example, if s = "aa" and goal = "aa", we can
 - swap the two 'a's to meet the requirement. Solution Approach

swap two letters in the string s to match goal. Here's how the solution is accomplished:

Length Check: • First, we compare the lengths of s and goal using len(s) and len(goal). If they are different, we immediately return False.

The implementation of the solution adheres to the intuition described earlier and uses a couple of steps to determine if we can

- Character Frequency Check:
 - Two Counter objects from the collections module are created, one for each string. The Counter objects cnt1 and cnt2 count the frequency of each character in s and goal, respectively.

Differing Characters:

character frequencies, so we return False.

comprehension expression that checks s[i] != goal[i] for each i from 0 to n-1. • We sum the total number of differences found, and if the sum is exactly 2, it implies there is a pair of characters that can be swapped to

• We iterate through s and goal concurrently, checking for characters at the same indices that are not equal. This is done using a

We then compare these Counter objects. If they are not equal, it means that s and goal have different sets of characters or different

- make s equal to goal.
- Zero Differences with Duplicates:
 - This would mean that there is at least one duplicate character that can be swapped. Return Value:

The overall solution makes use of Python's dictionary properties for quick character frequency checks, and the efficiency of set

operations for comparing the two Counter objects. The integration of these checks allows the function to quickly determine

If there are no differences (diff == 0), we check if any character in s has a count greater than 1 using any(v > 1 for v in cnt1.values()).

- The function returns True if the sum of differing characters diff is exactly 2 or if there is no difference and there is at least one duplicate
- character. Otherwise, it returns False.
- **Example Walkthrough**

whether a single swap can equate two strings, making the solution both concise and effective.

Let's consider a small example to illustrate the solution approach using the strings s = "xy" and goal = "yx". We want to determine if making one swap in s can make it equal to goal.

Both strings have the same length of 2 characters.

Step 1: Length Check

len(s) == len(goal)

Step 2: Character Frequency Check

Counter(s) produces Counter({'x': 1, 'y': 1}),

Counter(goal) produces Counter({'y': 1, 'x': 1}). Comparing these counts, we see they match, which means s and goal have the same characters with the same frequency.

This step is only relevant if there were no differences identified in the earlier step. As we have found two differing characters, this step can be skipped.

Step 5: Return Value

Step 3: Differing Characters

Since there are exactly two differences, we can swap the characters 'x' and 'y' in string s to make it equal to goal. Thus, the function should return True.

If lengths are not equal, they cannot be buddy strings

If character counts are not the same, then it's not a simple swap case

As s[0] != goal[0] ('x' != 'y') and <math>s[1] != goal[1] ('y' != 'x'),

we have exactly two positions where s and goal differ.

Step 4: Zero Differences with Duplicates

Applying these steps to our example s = "xy" and goal = "yx" confirms that the solution approach correctly yields a True result, as a single swap is indeed sufficient to make s equal to goal.

Solution Implementation

Python

class Solution: def buddyStrings(self, a: str, b: str) -> bool: # Lengths of both strings len_a, len_b = len(a), len(b)

Count characters in both strings counter_a, counter_b = Counter(a), Counter(b)

from collections import Counter

if len_a != len_b:

return False

return False

if counter_a != counter_b:

int[] charCountGoal = new int[26];

for (int i = 0; i < lengthGoal; ++i) {</pre>

// Increment character counts

++charCountGoal[charGoal - 'a'];

// Duplicate found flag, initially false

// Check if the strings have different frequency of any character

// 2 differences (swap those and strings become equal)

return diffCounter == 2 || (diffCounter == 0 && hasDuplicate);

function buddyStrings(inputString: string, goalString: string): boolean {

// Variable to count the number of positions where characters differ

// If lengths are not equal, strings cannot be buddy strings

// Iterate over the strings and populate character counts

// Arrays to hold character counts for each string

const charCountInput = new Array(26).fill(0);

const charCountGoal = new Array(26).fill(0);

for (let i = 0; i < goalLength; ++i) {</pre>

bool hasDuplicate = false;

// Lengths of the input strings

if (inputLength !== goalLength) {

return false;

let differences = 0;

const inputLength = inputString.length;

const goalLength = goalString.length;

for (int i = 0; i < 26; ++i) {

// Valid buddy strings have either:

++charCountS[charS - 'a'];

int charS = s.charAt(i), charGoal = goal.charAt(i);

```
# Count the number of positions where the two strings differ
       difference_count = sum(1 for i in range(len_a) if a[i] != b[i])
       # Return True if there are exactly two differences
       # (which can be swapped to make the strings equal)
       # Or if there's no difference and there are duplicate characters in the string
       # (which can be swapped with each other while keeping the string the same)
       return difference_count == 2 or (difference_count == 0 and any(value > 1 for value in counter_a.values()))
Java
class Solution {
    public boolean buddyStrings(String s, String goal) {
       int lengthS = s.length(), lengthGoal = goal.length();
       // If the lengths are not equal, they can't be buddy strings
       if (lengthS != lengthGoal) {
            return false;
       // If there are differences in characters, we will count them
       int differences = 0;
       // Arrays to count occurrences of each character in s and goal
       int[] charCountS = new int[26];
```

```
// If characters at this position differ, increment differences
            if (charS != charGoal) {
                ++differences;
       // To track if we find any character that occurs more than once
       boolean duplicateCharFound = false;
        for (int i = 0; i < 26; ++i) {
           // If character counts differ, they can't be buddy strings
            if (charCountS[i] != charCountGoal[i]) {
                return false;
           // Check if there's any character that occurs more than once
            if (charCountS[i] > 1) {
                duplicateCharFound = true;
       // The strings can be buddy strings if there are exactly two differences
       // or no differences but at least one duplicate character in either string
       return differences == 2 || (differences == 0 && duplicateCharFound);
C++
class Solution {
public:
   // Define the buddyStrings function to check if two strings can become equal by swapping exactly one pair of characters
    bool buddyStrings(string sInput, string goalInput) {
        int lengthS = sInput.size(), lengthGoal = goalInput.size();
       // String lengths must match, otherwise it is not possible to swap just one pair
       if (lengthS != lengthGoal) return false;
       // Counter to keep track of differences
       int diffCounter = 0;
       // Counters to store frequency of characters in both strings
       vector<int> freqS(26, 0);
       vector<int> freqGoal(26, 0);
       // Iterate through both strings to fill freq arrays and count differences
        for (int i = 0; i < lengthGoal; ++i) {</pre>
            ++freqS[sInput[i] - 'a'];
            ++freqGoal[goalInput[i] - 'a'];
```

if (sInput[i] != goalInput[i]) ++diffCounter; // Increment diffCounter when characters are not same

if (freqS[i] > 1) hasDuplicate = true; // If any character occurs more than once, we can potentially swap duplicate

if (freqS[i] != freqGoal[i]) return false; // Frequencies must match for a valid swap

// No differences but at least one duplicate character (swap duplicates and strings remain equal)

};

TypeScript

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charCountInput[inputString.charCodeAt(i) - 'a'.charCodeAt(0)]++;
          charCountGoal[goalString.charCodeAt(i) - 'a'.charCodeAt(0)]++;
          // If characters at the same position differ, increment differences
          if (inputString[i] !== goalString[i]) {
              ++differences;
      // Compare character counts for both strings
      for (let i = 0; i < 26; ++i) {
          if (charCountInput[i] !== charCountGoal[i]) {
              // If counts do not match, strings cannot be buddy strings
              return false;
      // Return true if there are exactly two differences or no differences but at least one character with more than one occurrence
      return differences === 2 || (differences === 0 && charCountInput.some(count => count > 1));
from collections import Counter
class Solution:
   def buddyStrings(self, a: str, b: str) -> bool:
       # Lengths of both strings
        len a, len b = len(a), len(b)
       # If lengths are not equal, they cannot be buddy strings
       if len_a != len_b:
            return False
       # Count characters in both strings
        counter_a, counter_b = Counter(a), Counter(b)
       # If character counts are not the same, then it's not a simple swap case
       if counter_a != counter_b:
           return False
       # Count the number of positions where the two strings differ
```

The time complexity of the code is determined by several factors: 1. The length comparison of s and goal strings which takes 0(1) time since length can be checked in constant time in Python.

strings. The space complexity for this part is 0(k).

2. The additional space for the variable diff is negligible, 0(1).

Time and Space Complexity

2. The construction of Counter objects for s and goal is O(m) and O(n) respectively, where m and n are the lengths of the strings. Since m is equal to n, it simplifies to O(n). 3. The comparison of the two Counter objects is O(n) because it involves comparing the count of each unique character from both strings.

Time Complexity

4. The calculation of diff, which involves iterating through both strings and comparing characters, is 0(n). Since all these steps are sequential, the overall time complexity is O(n) + O(n) + O(n) + O(n) = O(n), where n is the length of

difference_count = sum(1 for i in range(len_a) if a[i] != b[i])

Or if there's no difference and there are duplicate characters in the string

(which can be swapped with each other while keeping the string the same)

Return True if there are exactly two differences

(which can be swapped to make the strings equal)

the input strings.

return difference_count == 2 or (difference_count == 0 and any(value > 1 for value in counter_a.values()))

- **Space Complexity**
- The space complexity is based on the additional space required by the algorithm which is primarily due to the Counter objects: 1. Two Counter objects for s and goal, each of which will have at most k unique characters where k is the size of the character set used in the

If we assume a fixed character set (like the ASCII set), k could be considered constant and the complexity is 0(1) regarding the

- character set. However, the more precise way to describe it would be 0(k) based on the size of the character set. Therefore, the total space complexity of the algorithm can be expressed as O(k).