Problem Description

within those words. This transformation follows a specific rule: a sequence of characters in the query word can be extended only if it results in a group of three or more of the same character in the target string. For example, if the target string is "heeellooo", the query word "hello" can be considered "stretchy" because it can be turned into the target string by repeating the 'e's and the 'o's to get "heeellooo".

The problem deals with determining if certain query words can be transformed into a specific target string by repeating characters

To be more specific, if we have a group of characters in our target string, we can only extend the corresponding characters in our query word if the sequence length in the query word is either less than the target sequence and the target sequence has three or more characters, or it is exactly the same as that in the target sequence. So in our example, "hello" can be extended to "heeellooo" because the group "oo" is three or more characters, and the group "e" can also be extended because the original "e" in "hello" is less than the "ee" in "heeellooo" while "heeellooo" contains three or more "e"s.

Intuition

The challenge is to determine how many words in a given list can be transformed in such a way into a given target string.

other for iterating over the characters of a query word t. The goal is to match groups of the same characters in s and t and validate

whether the group in t can be stretched to match the group in s following the transformation rules defined by the problem. Here's the step-by-step intuition for the approach: Iterate through each query word in the provided list and compare it against the target string.

The intuition behind solving this problem is to use two pointers: one for iterating over the characters of the target string s and the

 Compare characters at i and j. If they are different, the word can't be stretched to match the string; hence it's not a "stretchy" word.

- If the characters match, find the length of the consecutive group of the same character in both s and t count how many times
- the character is repeated consecutively.

Use two pointers approach (let's call them i for the target string s and j for the query string t).

- If the group in the target string s is at least three characters long or equal to the length of the group in t, and the group in t is not longer than that in s, the characters could be expanded to match each other.
- hence it's not a stretchy word. Continue this process until the end of both the target string and the query word are reached.

• If a character in s is repeated less than three times and it's not the same count as in t, then it cannot be stretched to match,

- If the end of both strings is reached simultaneously, that means the word is stretchy; otherwise, it isn't. Count and return the number of words that can be stretched to match the target string.
- Solution Approach
- The code provided implements the stretchy words problem using a straightforward approach that matches the intuition previously detailed. Here's how the implementation works:

s, or False otherwise. This function implements the two-pointer approach.

change. Let's call the lengths c1 for s and c2 for t.

stretch t to match s; thus, the solution is also False.

corresponds to the count of stretchy words.

been fully traversed and that they match up according to the problem rules.

2. Inside check(s, t), initialize two pointers, i for the target string s and j for the query string t. 3. Loop through both strings while i < len(s) and j < len(t). For each character at s[i] and t[j], do the following:

1. Define a helper function check(s, t) that takes the target string s and a query string t and returns True if t can be stretched to

• If s[i] and t[j] are different, return False as the current character cannot be stretched to match. o If they match, find the length of the group of the same character in both strings by incrementing i and j until the characters

the target string s. If the length c1 is 3 or greater, there's no issue, but if c1 is less than 3 and also not equal to c2, we can't

- \circ Compare the lengths of these groups. If c1 < c2, the solution is immediately False because we can't shorten characters in
- 5. The main function expressiveWords(s, words) then applies this check(s, t) function to each query string t in the list words. 6. Use a list comprehension to apply the check function to each word in words, aggregating the number of True results, which

4. Once the while loop is terminated, the final check is return i == len(s) and j == len(t), which ensures that both strings have

- This solution employs the two pointers technique to facilitate the comparison between characters and groups of characters within the strings. It does not use any complex data structures, focusing instead on efficient iteration and comparison logic to solve the
- Let's take the target string s = "heeellooo" and the query words list words = ["hello", "hi", "helo"] to illustrate the solution approach.

In s, it's followed by "ee" making a group of 3 'e's before the next character 'l'. In t, it's only one 'e'.

7. Finally, return the sum as the answer to how many query strings are stretchy according to the target string s.

For the query word hello: Pointers start at the beginning. i = 0 for "heeellooo" and j = 0 for "hello". • The first characters h match, but we need to check the following characters 'e'.

• Since the group of 'e's in s is 3 or more, the single 'e' in t can be stretched. So we move i to the next group in s and j to the next

• The 'o' in t can be stretched because the group in s has three or more 'o's.

character in t, both at 'I'.

problem.

Example Walkthrough

The 'I's match, and they are in the correct number so we continue.

 Characters 'h' match but then i points to character 'e' in s and j to character 'i' in t. • The characters are different and hence hi cannot be transformed into s. So, "hi" is not a stretchy word.

Then we check the 'o's. In s, we have a group of "ooo", and in t, we only have one 'o'.

We've reached the end of both strings simultaneously. So "hello" is a stretchy word.

For helo: • Characters 'h' match. Then we have one 'e' in both s and t.

Following the implementation steps, we would use the helper function check(s, t) for each word in words, and only "hello" would

Since the group of 'o's in s is 3 or more, we can stretch the 'o' in t.

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For hi:

def can stretch(original: str, target: str) -> bool:

count_original_char += 1

count_target_char += 1

index_target = count_target_char

Check the stretchability condition

if len_target > len_original:

return False

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

len_original, len_target = len(original), len(target)

return True. Thus, the number of stretchy words in this example is 1.

Next, we have one 'I' in both s and t, so we move on.

At the 'o's, s has a group of 3 'o's while t has only one.

Python Solution

If the target word is longer than the original, it can't be stretched to match it

return False # Characters do not match and can't be stretched

index_original, count_target_char = count_original_char, index_target

Move to the corresponding character in the target word

target_len = count_target_char - index_target

// Compare characters of s and word at the current pointers

if (sNum < wordNum || (sNum < 3 && sNum != wordNum)) {</pre>

// Ensure both strings have been fully traversed

return false; // If they don't match, the word is not expressive

while (runLengthS < sLength && s.charAt(runLengthS) == s.charAt(i)) {</pre>

int sNum = runLengthS - i; // The count of consecutive characters in s

// Count the number of consecutive identical chars from current pointer in s

// Similarly, count consecutive identical chars from current pointer in word

while (runLengthWord < wordLength && word.charAt(runLengthWord) == word.charAt(j)) {</pre>

// If s has fewer chars in the run or the run is less than 3 and different, return false

int wordNum = runLengthWord - j; // The count of consecutive characters in word

if (s.charAt(i) != word.charAt(j)) {

int runLengthS = i;

i = runLengthS;

runLengthS++;

int runLengthWord = j;

j = runLengthWord;

return false;

runLengthWord++;

Count the consecutive occurrences of the current character in the original word

Function to check if a target word can be stretched to match the original word

We meet the condition of having less than 3 'e's in s, but since both have the same count, we can move on.

We've reached the end of t but not s. We have extra characters in s ("oo"), so "helo" is not stretchy.

12 index_original = index_target = 0 13 14 # Iterate over the characters of both the original and target words while index_original < len_original and index_target < len_target:</pre> 15 16 if original[index_original] != target[index_target]:

while count_target_char < len_target and target[count_target_char] == target[index_target]:</pre>

20 count_original_char = index_original 21 while count_original_char < len_original and original[count_original_char] == original[index_original]:</pre> 22 23 stretch_len = count_original_char - index_original 24

from typing import List

class Solution:

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                     # If stretch_len < 3, then the occurrences must match exactly
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                     # If stretch_len >= 3, target_len should be at least 1 and not more than stretch_len
 35
                     if (stretch_len < target_len or (stretch_len < 3 and stretch_len != target_len)):</pre>
 36
                         return False
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                 # Ensure we've reached the end of both words
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                 return index_original == len_original and index_target == len_target
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 41
             # Use a generator expression with sum to count how many words can be stretched
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             return sum(can_stretch(original, target) for target in words)
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 45 # Example usage:
 46 solution = Solution()
 47 stretchy = solution.expressiveWords("heeellooo", ["hello", "hi", "helo"])
    print(stretchy) # This would print the number of stretchy words that match "heeellooo"
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Java Solution
   class Solution {
       public int expressiveWords(String s, String[] words) {
           int expressiveWordCount = 0; // Initialize counter for expressive words
           // Check each word in the array
           for (String word : words) {
               if (isExpressive(s, word)) {
                   expressiveWordCount++; // Increment count if word is expressive
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           return expressiveWordCount; // Return the total count
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       // Helper method to check if a given word is expressive
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       private boolean isExpressive(String s, String word) {
15
           int sLength = s.length(), wordLength = word.length();
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           // If the length of word is greater than s, it cannot be expressive
           if (wordLength > sLength) {
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               return false;
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22
           int i = 0, j = 0; // Pointers for iterating over the characters of s and word
           while (i < sLength && j < wordLength) {</pre>
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return i == sLength && j == wordLength; 52 53 } 54

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C++ Solution
  1 class Solution {
  2 public:
          * Counts how many words can be stretched to match the string S.
          * @param S The original string.
          * @param words A list of words to compare to S.
          * @return The count of expressive words.
          */
  9
         int expressiveWords(string S, vector<string>& words) {
 10
             // Lambda function to check if t can be stretched to match s.
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 12
             auto isStretchy = [](const string& s, const string& t) -> bool {
 13
                 int sLength = s.size(), tLength = t.size();
 14
                 // If t is longer than s, we cannot stretch t to match s.
 15
                 if (tLength > sLength) return false;
 16
 17
 18
                 int i = 0, j = 0; // Pointers for s and t.
 19
 20
                 // Iterate over both strings.
                 while (i < sLength && j < tLength) {</pre>
 21
 22
                     // If the characters at the current pointers don't match, return false.
 23
                     if (s[i] != t[j]) return false;
 24
 25
                     // Count the number of consecutive characters in s.
 26
                     int runStartS = i;
 27
                     while (i < sLength && s[i] == s[runStartS]) ++i;</pre>
                     int countS = i - runStartS;
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 29
 30
                     // Count the number of consecutive characters in t.
 31
                     int runStartT = j;
 32
                     while (j < tLength && t[j] == t[runStartT]) ++j;</pre>
 33
                     int countT = j - runStartT;
 34
 35
                     // Check if the run in s can be stretched to match t's run or not.
 36
                     // If s's run is shorter than t's, or if s's run is not stretchy (countS < 3) and not equal to t's run, return fals
 37
                     if (countS < countT || (countS < 3 && countS != countT)) return false;</pre>
 38
 39
                 // If we've reached the end of both s and t, return true, otherwise return false.
 40
                 return i == sLength && j == tLength;
 41
 42
             };
 43
 44
             // Count the number of words that are stretchy.
             int expressiveCount = 0;
 45
             for (const string& word : words) {
 46
 47
                 if (isStretchy(S, word)) {
 48
                     expressiveCount++;
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 51
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             return expressiveCount;
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 54 };
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Typescript Solution

*/

* @param originalString The original string.

* @return The count of expressive words.

* @param words A list of words to compare to originalString.

* Counts how many words can be stretched to match the string originalString.

function expressiveWords(originalString: string, words: string[]): number {

// Function to check if target can be stretched to match source string.

```
let isStretchy = (source: string, target: string): boolean => {
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            let sourceLength = source.length, targetLength = target.length;
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            // If target is longer than source, it cannot be stretched to match source.
            if (targetLength > sourceLength) return false;
14
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16
            let i = 0, j = 0; // Pointers for source and target strings.
17
18
            // Iterate over both strings
            while (i < sourceLength && j < targetLength) {</pre>
19
                // If characters at current pointers don't match, return false.
20
                if (source[i] !== target[j]) return false;
                // Count the number of consecutive characters in source.
                let runStartSource = i;
                while (i < sourceLength && source[i] === source[runStartSource]) i++;</pre>
25
26
                let countSource = i - runStartSource;
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28
                // Count the number of consecutive characters in target.
29
                let runStartTarget = j;
30
                while (j < targetLength && target[j] === target[runStartTarget]) j++;</pre>
31
                let countTarget = j - runStartTarget;
32
33
                // Check if the run in source can be stretched to match target's run.
                // If source's run is shorter than target's, or if source's run is not stretchable (countSource < 3) and not equal to t
34
35
                if (countSource < countTarget || (countSource < 3 && countSource !== countTarget)) return false;</pre>
36
37
38
           // If we've reached the end of both source and target, return true.
            return i === sourceLength && j === targetLength;
39
        };
40
41
42
        // Count the number of words that can be stretched.
43
        let expressiveCount = 0;
        for (const word of words) {
44
            if (isStretchy(originalString, word)) {
45
46
                expressiveCount++;
47
48
49
50
        return expressiveCount;
51
52
   // Example usage:
   const originalString = "heeellooo";
   const words = ["hello", "hi", "helo"];
   console.log(expressiveWords(originalString, words)); // Output should be the count of expressive words that match 'originalString'
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```

number of characters in all the words in the words list. Let's denote the length of string s as M and the total number of characters in the words list as N. The check function, which is called for each word in words, runs with two pointers, i and j, iterating over the characters of s and the

Time and Space Complexity

The time complexity of the expressiveWords function depends mainly on two parameters: the length of the string s and the total

loops increase the pointer k to skip over repeated characters and compute the counts c1 and c2, but they do not add to the asymptotic complexity since they simply advance the corresponding pointer i or j.

current word, respectively. In the worst case, both pointers have to go through the entire length of s and the word. The inner while

Therefore, for a single call, check has a time complexity of O(M), where M is the length of the string s. Since check is called once for

each word, with the total length being N, the overall time complexity for all calls to check is 0(N * M).

The space complexity of the algorithm is 0(1) since only a fixed number of variables are used and they do not depend on the size of the inputs. The space required to hold pointers, counts, and other variables is constant and does not grow with the size of the input.