



Problem Description

The problem presents a scenario where your friend is typing his name on a keyboard, but some characters might get typed more than once due to the key getting long-pressed. Your task is to determine if the typed string of characters could represent the actual name of your friend, even with some characters potentially being repeated due to long presses. In other words, you need to verify if the typed string is a valid representation of the actual name with the allowance for extra characters that are the result of long presses.

For example, if your friend's name is "alex" and the typed string is "aaleex", the function should return True because the extra "a" and "e" could result from long pressing those keys. However, if the typed string is "aaleexa", the function should return False because the 'a' at the end of the typed string cannot be accounted for by a long press when typing "alex".

The intuition behind the solution is to traverse both the name and the typed strings and compare them character by character. We

False.

Intuition

start by initializing two pointers, one for each string. As we progress through both strings: • If the current characters don't match, it's clear that typed does not match name, and we return False. If the characters match, we then need to count the subsequent occurrences of that character in both strings to ensure that the

- typed string does not contain fewer repetitions of the character than the name string (which would be invalid).
- To implement this, we count the number of times the current character appears consecutively in both the name and typed strings. If the count in name is greater than in typed, then the typed string cannot be the result of long pressing while typing name, and we return

If we complete the traversal without encountering any discrepancies, we then make sure that both pointers have reached the ends of their respective strings. This final check ensures that there aren't any extra characters in the typed string that don't match with the name. If both pointers are at the end, we return True; otherwise, we return False.

The approach makes use of a two-pointer technique to compare the strings efficiently, checking character by character to verify the validity of the long-pressed string.

Solution Approach

The provided solution implements a two-pointer technique. Two pointers, i and j, are used to iterate through the name and typed

strings respectively. The approach utilizes the fact that for typed to be a result of long-pressing the keys while typing name, every character in name must appear in typed in the same order and there must be at least the same number of each character in typed as

traversed.

there is in name. Here's the step-by-step breakdown of the algorithm: 1. Initialize two variables, i and j, to 0. These will serve as pointers to iterate through name and typed.

2. Loop through the strings while i < m and j < n, where m is the length of name and n is the length of typed. This will ensure that

3. If at any point, the characters at the current pointers name[i] and typed[j] do not match, we return False as this immediately

we are comparing the characters within the bounds of both strings.

- disqualifies the typed string from being a valid representation of name caused by long pressing.
- 4. If the characters match, we then count the consecutive appearances of the current character c = name[i] in both strings. This is done by looping while the next character is the same as c and incrementing cnt1 or cnt2 for name and typed respectively.
- typed has fewer characters than required. 6. Both pointers are then moved to the next character (i + 1 and j + 1), and steps 3-5 are repeated until one of the strings is fully

5. After counting the appearances, if cnt1 (the count for name) is greater than cnt2 (the count for typed), we return False because

- 7. Finally, we check if both i and j have reached the end of their respective strings (i == m and j == n). If they have, this means typed could indeed be a long-pressed version of name, so we return True. If not, then typed contains additional characters not found in name, and we return False.
- No additional data structures are used in this approach. All that is needed are a few variables to keep track of positions within the strings and the counts of the consecutive characters. The solution's correctness relies on the ordered comparison of characters and the counts of consecutive occurrences, which align with the rules of how arrays (strings) are constructed and the problem's

Example Walkthrough Let's use a small example to illustrate the solution approach. Assume your friend's name is "sara" and the typed string is "ssaarraa". We'll walk through the algorithm to determine if "ssaarraa" could be a long-pressed version of "sara".

At the beginning:

constraints regarding long presses.

1. Initialize two pointers i and j to 0.

• i = 0, name[i] = 's' • j = 0, typed[j] = 's'

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• i = 0 to i = 1, the character changes from 's' to 'a', so cnt1 for 's' in name is 1.
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In name:

In typed:

4. Since cnt1 <= cnt2, we proceed. 5. Move both pointers to the next set of characters and repeat steps 2-4.

2. As long as i < len(name) and j < len(typed), proceed to compare the characters.

3. Both characters match, so we start counting consecutive characters in both strings.

• j = 0 to j = 1, 's' is repeated, and at j = 2, it changes to 'a', so cnt2 for 's' in typed is 2.

j moves from 2 to 4, with 'a' at indices 2 to 3 before we find 'r', so cnt2 for 'a' is 2 in typed.

- Now:
 - i = 1, name[i] = 'a'

• j = 2, typed[j] = 'a'

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Again, cnt1 <= cnt2, so we proceed. Continue this process for each character in name.
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• i moves from 1 to 2, encountering 'r', so cnt1 for 'a' is 1 in name.

• We reach i = 4 (i == len(name)), indicating we've checked all characters in name.

After completing the traversal:

pressed version of "sara".

Lengths of the input strings

Initialize pointers for name and typed

Loop through both strings simultaneously

Count consecutive characters in name

if (nameCharCount > typedCharCount) {

return false;

nameIndex++;

typedIndex++;

// Move to the next character

while name_index < name_length and typed_index < typed_length:</pre>

name_length = len(name)

typed_length = len(typed)

name_index = typed_index = 0

name_index += 1

count_name += 1

count_typed += 1

We repeat the counting:

- 6. Since we have successfully gone through both strings without finding a mismatch or insufficient count of characters in typed, and both pointers have reached the end of their respective strings, the function will return True. "ssaarraa" is a valid long-
- Python Solution class Solution: def isLongPressedName(self, name: str, typed: str) -> bool:

while name_index + 1 < name_length and name[name_index + 1] == current_char:</pre>

Similarly, we reach j = 8 (j == len(typed)), indicating all characters in typed have been accounted for.

If characters at current position do not match, return False if name[name_index] != typed[typed_index]: return False # Count occurrences of the current character in both strings count_name = count_typed = 0 current_char = name[name_index]

25 26 # Count consecutive characters in typed 27 while typed_index + 1 < typed_length and typed[typed_index + 1] == current_char:</pre> 28 typed_index += 1

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               # If name has more consecutive characters than typed, return False
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               if count_name > count_typed:
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                    return False
34
35
               # Move to the next character
36
               name_index += 1
                typed_index += 1
37
38
           # Check if both strings have been fully traversed
39
            return name_index == name_length and typed_index == typed_length
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Java Solution
   class Solution {
       public boolean isLongPressedName(String name, String typed) {
            int nameLength = name.length();
           int typedLength = typed.length();
            int nameIndex = 0, typedIndex = 0;
           // Iterate over each character in both strings
           while (nameIndex < nameLength && typedIndex < typedLength) {</pre>
               // If the current characters don't match, return false
9
               if (name.charAt(nameIndex) != typed.charAt(typedIndex)) {
10
                    return false;
12
13
               // Count consecutive characters in the original name
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               int nameCharCount = 0;
               char currentChar = name.charAt(nameIndex);
16
               while (nameIndex + 1 < nameLength && name.charAt(nameIndex + 1) == currentChar) {</pre>
                    nameIndex++;
                    nameCharCount++;
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               // Count consecutive characters in the typed string
23
               int typedCharCount = 0;
               while (typedIndex + 1 < typedLength && typed.charAt(typedIndex + 1) == currentChar) {</pre>
24
25
                    typedIndex++;
26
                    typedCharCount++;
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```

// If the original name has more consecutive characters than the typed one, return false

// If we have reached the end of both strings, the name is correctly typed

return nameIndex == nameLength && typedIndex == typedLength;

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C++ Solution
 1 class Solution {
 2 public:
       bool isLongPressedName(string name, string typed) {
            int nameLength = name.size(), typedLength = typed.size();
            int nameIndex = 0, typedIndex = 0;
 6
           // Iterate through each character of both strings
           for (; nameIndex < nameLength && typedIndex < typedLength; ++nameIndex, ++typedIndex) {</pre>
               // If the characters don't match, return false
 9
               if (name[nameIndex] != typed[typedIndex]) return false;
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               int nameCharCount = 0, typedCharCount = 0; // Counters for the occurrences of the current character
               char currentChar = name[nameIndex];
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14
               // Count consecutive occurrences in `name`
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               while (nameIndex + 1 < nameLength && name[nameIndex + 1] == currentChar) {</pre>
16
17
                   ++nameIndex;
                   ++nameCharCount;
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19
               // Count consecutive occurrences in `typed`
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               while (typedIndex + 1 < typedLength && typed[typedIndex + 1] == currentChar) {</pre>
22
                   ++typedIndex;
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                   ++typedCharCount;
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               // If `name` has more consecutive characters than `typed`, the typing is not long-pressed
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               if (nameCharCount > typedCharCount) return false;
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29
           // Check that we have iterated through both strings completely
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           return nameIndex == nameLength && typedIndex == typedLength;
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32 };
33
Typescript Solution
   function isLongPressedName(name: string, typed: string): boolean {
       let nameLength = name.length, typedLength = typed.length;
```

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let nameIndex = 0, typedIndex = 0;
       // Iterate through each character of 'name' and 'typed' simultaneously
       for (; nameIndex < nameLength && typedIndex < typedLength; nameIndex++, typedIndex++) {</pre>
           // If the characters at the current position do not match, it's not long-pressed
           if (name[nameIndex] !== typed[typedIndex]) {
                return false;
9
11
12
            let nameCharCount = 0, typedCharCount = 0; // Counters for occurrences of the current character
13
            let currentChar = name[nameIndex];
14
15
           // Count the consecutive occurrences of the current character in 'name'
           while (nameIndex + 1 < nameLength && name[nameIndex + 1] === currentChar) {</pre>
16
                nameIndex++;
18
                nameCharCount++;
19
           // Count the consecutive occurrences of the current character in 'typed'
           while (typedIndex + 1 < typedLength && typed[typedIndex + 1] === currentChar) {</pre>
23
                typedIndex++;
24
                typedCharCount++;
25
26
           // If 'name' has more consecutive characters than 'typed', it's not long-pressed
           if (nameCharCount > typedCharCount) {
28
                return false;
30
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32
33
       // Check that both strings have been fully iterated through
       return nameIndex === nameLength && typedIndex === typedLength;
34
35 }
36
```

Time and Space Complexity

complexity scale with input size.

37 // You can call isLongPressedName with actual parameters like so:

// const result = isLongPressedName("alex", "aalleex"); // This should return true

The time complexity of the given code is O(n), where n is the length of the typed string. This is because the two pointers i and j, which iterate over name and typed strings, can only move forward and each character in both strings will be visited at most once. The space complexity of the code is 0(1) because there are a fixed number of variables used and their space requirement does not scale with the input size. No additional data structures or dynamic memory allocation is used in this code that would make the space