833. Find And Replace in String

Medium Array. String Sorting

specified by three parallel arrays indices, sources, and targets, each of length k, representing the k operations.

They don't affect each other's indexing (you should consider the original indices while replacing).

In this problem, you are given a string s and tasked with performing a series of replacement operations on it. These operations are

Problem Description

For each operation i:

Leetcode Link

1. You have to check if the substring sources[i] is found in the string s exactly at the position indices[i].

2. If the substring sources[i] does not exist at the specified index, you do nothing for that particular operation.

There will be no overlap among the replacements (no two substrings sources[i] and sources[j] will replace parts of s that overlap).

All the replacements are to be done simultaneously, which means:

3. If the substring is found, you replace it with the string targets[i].

- overlap).
- A *substring* is defined as a sequence of characters that are contiguous in a string.
- the original string s. This calls for a mapping from each indices[i] to its corresponding replacement (if valid), without disturbing the original indexing as subsequent replacements are planned according to the original positions.

We approach the solution by creating a mapping, in this case using an array d with the same length as the string s, and initialize it with a default value indicating an index with no operation. This array d is filled with the operation index k at position indices[i] only

Intuition

if the substring sources[i] is verified to be at the original position indices[i] in s.

While constructing the result:

1. We iterate through the original string s.

The key insight for solving this problem is understanding that all replacements happen independently and simultaneously, based on

At each index i, we check the mapping array d.
 If there is no replacement to be done (indicated by a default value), we simply add the current character s[i] to the result.
 If a replacement is needed, we append the corresponding target string targets[d[i]] instead and increment i by the length of the source substring, effectively skipping over the entire substring that has been replaced.
 We do this until we have processed the entire string.

By following this strategy, we can ensure that all replacements are based on the original indices, thereby meeting the constraint that

the replacements do not alter each other's indexing, finally returning the correct modified string.

been performed.

been replaced.

Example Walkthrough

• indices: [0, 2]

sources: ["a", "cd"]

after applying all the replacement operations.

the presence and index of a replacement operation).

mapping techniques provided by the language to achieve the desired outcome.

Suppose we have the string s which is "abcd" and we want to perform the following operations:

Step 1: Initialize the array d of the same length as s (4 in this example) with default values -1.

• Thus, we set d[0] to the operation index 0 (since 0 is the first index in indices).

• Thus, we set d[2] to the operation index 1 (since 1 is the second index in indices).

• i = 1: Since d[1] is -1, there's no operation. We add s[1] ("b") to ans and increment i by 1.

Let's use a small example to illustrate the solution approach.

2. Replace the substring "cd" at index 2 with "x".

We check if s.startswith("a", 0), which is True.

- Solution Approach

 The implementation of the solution follows a fairly straightforward process that can be broken down into the following steps:
- direct mapping to check if there's a valid replacement operation for each index in the string s.
- Iterate over pairs of indices and sources using the enumerate function to keep track of the operation index k.
 For each pair (i, src), use s.startswith(src, i) to check if the substring src exists starting exactly at index i in the string s. If it does exist, set d[i] to k indicating that a replacement operation is mapped to this index.

4. Create an empty list ans to store the characters (and substrings) that will make up the resulting string after all operations have

5. Iterate over the string s with index i. If i is marked in d as a valid replacement index (d[i] != -1), append the corresponding

targets [d[i]] to ans. Then increment i by the length of sources [d[i]] since you've just processed the entire substring that's

7. Once the iteration is complete, combine the contents of ans using "".join(ans) to get the final string which reflects the result

The data structure used in this approach is primarily an array (d) for mapping operations. The algorithm leverages the fact that

operations are independent and simultaneous, which simplifies to updating indices directly without considering the impact of

previous replacements—a classic case of 'direct addressing' where each index corresponds to a particular bit of information (here,

1. Initialize an array d with the same length as the string s which contains default values (-1 in this case). This array serves as a

- 6. If i is marked as having no operation (d[i] == -1), simply add s[i] to ans and increment i by 1 to continue processing the string.
- valid operations. The use of this method avoids writing additional code to manually compare substring characters.

 The iteration over the string is done in a single pass, and the list ans builds up the result in a dynamic fashion, making the solution efficient in terms of both time and space complexity.

Overall, this approach capitalizes on the simultaneous nature of the operations and utilizes efficient string methods and direct

The Python startswith method is used for string comparison to verify occurrences of substrings which is crucial for determining

targets: ["z", "x"]
This corresponds to two operations:
1. Replace the substring "a" at index 0 with "z".

d: [-1, -1, -1, -1]

Step 2: Iterate over pairs of indices and sources (enumerate is not needed here since we're only doing a 1-to-1 mapping).

Checking Operation 2: We check if s.startswith("cd", 2), which is True.

Step 3: Create an empty list ans.

Step 4: Iterate over the string s with index i.

length 2, we increment i by 2.

Step 5: Combine the list ans into the final string.

the original string, resulting in the desired output.

length_of_string = len(s)

Checking Operation 1:

d: [0, -1, -1, -1]

d: [0, -1, 1, -1]

ans: []

• i = 0: Since d[0] is 0, we append targets[0] ("z") to ans and skip to the index after the replaced substring (since "a" has length 1, we increment i by 1).

• i = 2: Since d[2] is 1, we append targets [1] ("x") to ans and skip to the index after the replaced substring (since "cd" has

And that's the final string after performing all the replacement operations. The algorithm efficiently applies replacements based on

def findReplaceString(self, s: str, indices: list[int], sources: list[str], targets: list[str]) -> str:

Loop through indices and sources to fill the match_tracker with correct target indices.

// Method to replace substrings in 's' according to indices 'indices', with replacements from 'targets'

// Increment 'i' by the length of the source at this valid index to skip replaced part

// No valid replacement, append the current character and move to the next

public String findReplaceString(String s, int[] indices, String[] sources, String[] targets) {

// Initialize the replacementIndices array with -1 indicating no replacement initially

Create a list to keep track of valid source index matches (-1 means no match).

Check if the source matches the substring in s starting at index.

ans: ["z", "b"]

ans: ["z", "b", "x"]

Result: "zbx"

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C++ Solution

function findReplaceString(

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originalString: string,

indexArray: number[],

sourceArray: string[],

targetArray: string[],

// The length of the original string.

const index = indexArray[i];

const resultArray: string[] = [];

while (currentIndex < stringLength) {</pre>

let currentIndex = 0;

} else {

const source = sourceArray[i];

const stringLength: number = originalString.length;

if (originalString.startsWith(source, index)) {

// An array to build the new string with replacements.

if (replacementIndexArray[currentIndex] >= 0) {

replacementIndexArray[index] = i;

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

const replacementIndexArray: number[] = Array(stringLength).fill(-1);

// Iterate through the array of indices to find valid replacements.

// Iterate through the original string while applying replacements.

resultArray.push(targetArray[replacementIndex]);

resultArray.push(originalString[currentIndex++]);

// Join the result array into a single string and return it.

sources. Here is the computational complexity analysis of the code:

currentIndex += sourceArray[replacementIndex].length;

const replacementIndex = replacementIndexArray[currentIndex];

1 class Solution {

ans: ["z"]

Python Solution

1 class Solution:

for idx, (index, source) in enumerate(zip(indices, sources)):

Join all components to form the final string and return it.

// Array to keep track of the valid replacement indices

// Using StringBuilder for efficient string manipulation

// If there is a valid replacement at the current index 'i'

// Append the target replacement string to resultBuilder

resultBuilder.append(targets[replacementIndices[i]]);

i += sources[replacementIndices[i]].length();

// Convert the StringBuilder object to a String before returning

resultBuilder.append(s.charAt(i++));

StringBuilder resultBuilder = new StringBuilder();

// Iterate through the original string 's'

if (replacementIndices[i] >= 0) {

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

return resultBuilder.toString();

int[] replacementIndices = new int[lengthOfString];

// Loop through indices to find valid replacements

Since we've reached the end of string s, the iteration stops.

Initialize the length of the original string.

match_tracker = [-1] * length_of_string

if s.startswith(source, index):

match_tracker[index] = idx

Move to the next character.

Java Solution

return "".join(answer_components)

// Find the length of the string 's'

Arrays.fill(replacementIndices, -1);

int lengthOfString = s.length();

i += 1

15 # Create a list to construct the answer. answer_components = [] 16 17 18 # Initialize the index for traversing the string. 19 i = 0while i < length_of_string:</pre> 20 # If there's a valid source match at current index, replace with target string. 21 22 if match_tracker[i] != -1: 23 answer_components.append(targets[match_tracker[i]]) 24 # Skip the length of the source that was replaced. i += len(sources[match_tracker[i]]) 25 26 else: # If no valid source match, keep the original character. 27 answer_components.append(s[i]) 28

for (int index = 0; index < indices.length; ++index) {
 int replaceAt = indices[index];
 // Check if the current source string is present in 's' starting at the index 'replaceAt'
 if (s.startsWith(sources[index], replaceAt)) {
 // Mark the valid replacement index
 replacementIndices[replaceAt] = index;
}</pre>

} else {

```
1 class Solution {
   public:
       // Method to perform find and replace in a string given specific indices, sources, and targets.
       string findReplaceString(string str, vector<int>& indices, vector<string>& sources, vector<string>& targets) {
           int strSize = str.size();
           // Create a lookup array to associate indices in the main string with their replacement index, initialized as -1.
           vector<int> replacementIndex(strSize, -1);
           // Loop through each index provided to calculate the replacement index.
           for (int i = 0; i < indices.size(); ++i) {</pre>
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               int index = indices[i];
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               // Only set the replacement index if the source matches the substring starting at index.
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               if (str.compare(index, sources[i].size(), sources[i]) == 0) {
                    replacementIndex[index] = i;
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           string result; // Initialize the result string which will accumulate the final output.
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           // Iterate through the original string by character.
           for (int i = 0; i < strSize;) {</pre>
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               // If the current index has a valid replacement index, concatenate the target string.
23
               if (replacementIndex[i] != -1) {
                    result += targets[replacementIndex[i]];
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                   // Move the index forward by the length of the source that was replaced.
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                   i += sources[replacementIndex[i]].size();
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               } else {
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                   // If there's no replacement, just append the current character to the result.
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                    result += str[i++];
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           // Return the modified string after all replacements are done.
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           return result;
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36 };
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Typescript Solution
```

// An array to keep track of which indices in the original string have valid replacements.

// If the source string is found at the specified index, update the replacement index array.

// If there is a valid replacement at the current index, add the target string to the result array.

// Otherwise, add the current character to the result array and move to the next character.

The given Python code snippet is designed to replace parts of a string s with alternate strings provided in the targets list. The

replacements are conditional on the substrings in s starting at indices found in indices matching the corresponding strings in

1. Iterating Over indices and sources: There is an initial loop that iterates through the zipped indices and sources. This takes O(m)

complexity of O(len(src)) for each invocation, which can be up to O(n) in the worst case (where n is the length of the string s).

3. Building the Result String: After the initial loop, the function iterates through string s and constructs the answer. In the worst

Considering these parts together, the total time complexity is the sum of the complexities of these steps, which is 0(m * n) + 0(n)

2. String Matching with startswith: Inside the loop, there is a call to the startswith function. This has a worst-case time

// Move the current index ahead by the length of the source string that was replaced.

Time Complexity The time complexity of the function is determined by several operations:

storage used is:

return resultArray.join('');

Time and Space Complexity

case, each character could potentially be copied individually (when there are no matches), resulting in a time complexity of O(n).

4. **Appending to the ans List and Join Operation:** The append operation is O(1) for each character or replacement string, but the join operation at the end is O(n) since it iterates over the entire list of characters and concatenates them into a new string.

1. Array d: The array d has the same length as the input string s, i.e., O(n).

time, where m is the number of elements in indices (and also sources and targets).

Therefore, in the worst case, this part of the loop could have a time complexity of 0(m * n).

- + 0(n). 0(m * n) is likely the dominating term here, so the overall time complexity can be considered 0(m * n).

 Space Complexity
- 2. **List ans:** The list ans is used to construct the resulting string. In the worst case, it could hold n characters plus the length of all targets strings if every source is found and replaced. Assuming the sum of the lengths of all targets is t, the space used by ans could be up to 0(n + t).

The space complexity of the function is determined by the additional memory space used, apart from the input. The main extra

Therefore, the overall space complexity is the largest of the space used by d and ans, leading to a total complexity of O(n + t) since t can be larger than n.