524. Longest Word in Dictionary through Deleting String Medium Array **Two Pointers** Sorting

Problem Description

Increment i each time we examine a character in s.

string s. Let's break down how the Solution class achieves this:

The task is to find the longest string from a given list of words (the dictionary) that can be created by removing some of the characters from a given string s. If you can make multiple words of the same maximum length, you should return the one that comes first alphabetically. Should there be no words from the dictionary that can be formed, the answer would be an empty string.

To solve this problem, we need to determine if a given word in the dictionary can be formed by deleting characters from the string s.

Leetcode Link

We use a two-pointer approach to compare characters of a dictionary word and the string s without rearranging any character's order.

The intuition behind the solution is to use a two-pointer approach that can efficiently validate whether a word from the dictionary is a

Intuition

subsequence of the string s. Here's how we proceed: Initialize two pointers, i for the index in the string s and j for the index in the current dictionary word.

- Increment j only when the characters at i in s and j in the dictionary word match.
- A dictionary word is a subsequence of s if we can traverse through the entire word (i.e., j equals the length of the word) by selectively matching characters in s.
- By iterating through each word in the dictionary and applying the two-pointer technique, we can check which words can be formed. During the process, we also keep track of the longest word that satisfies the condition. If multiple words have the same length, we choose the one with the lowest lexicographical order, which is the same as saying the smallest in alphabetical order.

according to the above-mentioned criteria. **Solution Approach**

The check function implements the two-pointer technique, and the outer loop through the dictionary selects the best candidate word

The solution implements a straightforward algorithm which utilizes the two-pointer pattern to match dictionary words against the

• It defines an inner function check that takes two strings a (the given string s) and b (a word from the dictionary). This function

uses the two-pointer technique to determine if b can be formed from a by deletion of characters. It starts with two indexes, i at 0 for string a and j at 0 for string b.

 It iterates over the characters in a using i and only moves j forward if the characters at a[i] and b[j] match. o If j reaches the length of the string b, it means b is a subsequence of a, and check returns True.

• The findLongestWord function is where we start, and it takes a string s and a list of strings dictionary as inputs.

- After the check function, we have a variable ans which is initialized to an empty string. This will hold the longest string from the dictionary that can be formed.
- The solution iterates over each word in the dictionary:
- If it can, it then checks if the current word is longer than the one stored in ans or if it is the same length but lexicographically smaller. If either condition is met, we update ans with the current word.

After checking all words in the dictionary, the solution returns ans, which contains the longest word that can be formed by

deleting some of the given string characters, or the smallest one in lexicographical order in case there are multiple.

additional data structures or perform unnecessary computations. It is a common pattern when you need to compare or match

- The use of the two-pointer technique is a key aspect of this solution as it allows for an efficient check without the need to create
- s = "abpcplea" dictionary = ["ale", "apple", "monkey", "plea"]

Let's consider a small example to illustrate the solution approach. Assume we have the following:

Using the check function, it verifies if the current word can be formed from s.

The goal is to find the longest word from dictionary that can be formed by deleting some characters in s. According to our algorithm:

1. Start by iterating over each word in the dictionary. Initialize ans = "".

sequences without altering their order.

Example Walkthrough

3. Let's start with the word "ale":

Characters match at s[0] = "a" and "ale"[0] = "a", so increment both i and j.

Call the check function to determine if the word can be formed from s.

Traverse s from left to right using i and compare with j on "ale"

• Initialize two pointers, i = 0 for s and j = 0 for "ale".

 Since s[1] is "b" and doesn't match "ale" [1] ("l"), only i is incremented. Continue incrementing i until we find a match for each character of "ale".

characters.

6. Finally, for the word "plea":

2. For each word in the dictionary:

 Update ans with "ale" as it is currently the longest word found. 4. Next, for the word "apple":

When j reaches the end of "ale", we know it is a subsequence of s.

- Repeat the same check procedure. • The word "apple" is also found to be a subsequence within s by matching "a", "p", "p", "l" and skipping the unused
- 5. Then, check the word "monkey": ∘ It is found that not all characters can be matched; thus, it is not a subsequence of s. No need to update ans.
 - s.

def findLongestWord(self, s: str, dictionary: List[str]) -> str:

Traverse both strings and check if b is subsequence of a

Update longest_word if word is longer or lexicographically smaller

Return the longest word that is a subsequence of s and satisfies the condition

if is_subsequence(s, word) and (len(longest_word) < len(word) or</pre>

Helper function to check if b is a subsequence of a

The check function will confirm that "plea" is a subsequence of s.

Since "apple" is longer than "ale", update ans with "apple".

Python Solution

7. After checking all words, ans contains "apple", which is the longest word that can be formed by deleting some characters from

The result from our example is "apple", as it is the longest word that can be created from s by deleting some characters, and it also

Since "plea" is the same length as "apple", but not lexicographically smaller, we do not update ans.

adheres to the lexicographical order in case of length ties (even though there were none in this case).

10 pos_b += 1 # Move pointer of string b if characters match pos_a += 1 # Always move pointer of string a 11 # Check if reached the end of string b, meaning b is a subsequence of a 12 13 return pos b == n 14

(len(longest_word) == len(word) and longest_word > word)):

class Solution:

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def is_subsequence(a, b):

 $pos_a = pos_b = 0$

longest_word = ''

for word in dictionary:

return longest_word

++j;

++i;

return j == n;

// will be returned.

// Always move pointer i to next position in string a

// Function to find the longest string in the dictionary that is a

string findLongestWord(string s, vector<string>& dictionary) {

// Store the length of the current target word.

// Iterate over the characters in `s` and the target word.

if (s[stringPointer] === targetWord[targetPointer]) {

// Always move the string pointer to the next character.

// If the target word is longer than the string `s`, it cannot be formed.

while (stringPointer < stringLength && targetPointer < targetLength) {</pre>

// If all characters of the target word have been found in `s` in order,

// If no word from the dictionary can be formed by `s`, return an empty string.

// Initialize two pointers for comparing characters in `s` and the target word.

// If the current characters match, move the target pointer to the next character.

const targetLength = targetWord.length;

if (targetLength > stringLength) {

targetPointer++;

continue;

let stringPointer = 0;

let targetPointer = 0;

stringPointer++;

Time and Space Complexity

// subsequence of s. If there are multiple, the smallest lexicographically

string longestWord = ""; // Initialize the longest word to an empty string

// If we have traversed the entire string b, it means it is a subsequence of a

m, n = len(a), len(b)

while pos_a < m and pos_b < n:</pre>

if a[pos_a] == b[pos_b]:

Initialize the answer to an empty string

longest_word = word

Iterate over each word in the given dictionary

Check if the word is a subsequence of s

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Java Solution
   class Solution {
       // Function to find the longest word in the dictionary that can be formed by deleting
       // some characters of the given string s.
       public String findLongestWord(String s, List<String> dictionary) {
           String longestWord = "";
           for (String word : dictionary) {
               // Check if current word can be formed by deleting some characters from s
               if (isSubsequence(s, word)) {
                   // Update longestWord if current word is longer, or the same length but lexicographically smaller
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                   if (longestWord.length() < word.length() ||</pre>
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                        (longestWord.length() == word.length() && word.compareTo(longestWord) < ∅)) {
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13
                       longestWord = word;
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           return longestWord;
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       // Helper method to check if string a is a subsequence of string b
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       private boolean isSubsequence(String a, String b) {
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           int i = 0; // Pointer for string a
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           int j = 0; // Pointer for string b
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           int m = a.length();
           int n = b.length();
           while (i < m && j < n) {
               if (a.charAt(i) == b.charAt(j)) {
29
                   // If current characters match, move pointer j to next position in string b
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8 // Iterate over each word in the dictionary 10 11

C++ Solution

class Solution {

public:

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for (string& word : dictionary) {
               // Check if the word is a subsequence of s
               // and compare it with the current longest word based on length and lexicographical order
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               if (isSubsequence(s, word) &&
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                    (longestWord.size() < word.size() ||
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                    (longestWord.size() == word.size() && word < longestWord))) {</pre>
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                    longestWord = word; // Update the longest word
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           return longestWord; // Return the longest word
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       // Helper function to check if string b is a subsequence of string a
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       bool isSubsequence(string& a, string& b) {
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            int aLength = a.size(), bLength = b.size(); // Length of the strings
25
            int i = 0, j = 0; // Pointers for each string
26
           while (i < aLength && j < bLength) {</pre>
               // If the characters match, increment j to check the next character of b
28
               if (a[i] == b[j]) ++j;
29
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                ++i; // Always increment i to move forward in string a
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32
           // String b is a subsequence of a if j has reached the end of b
33
           return j == bLength;
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35 };
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Typescript Solution
   function findLongestWord(s: string, dictionary: string[]): string {
       // Sort the dictionary in descending order by word length.
       // If two words have the same length, sort them lexicographically in ascending order.
       dictionary.sort((word1, word2) => {
           if (word1.length === word2.length) {
                return word1.localeCompare(word2);
            return word2.length - word1.length;
       });
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10
       // Store the length of the string `s`.
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12
       const stringLength = s.length;
13
14
       // Iterate over the sorted dictionary.
15
       for (const targetWord of dictionary) {
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// then the target word can be formed. Return it as the answer. if (targetPointer === targetLength) { 40 return targetWord; 41 42 43

return '';

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order.

The given Python code defines a function findLongestWord that looks for the longest string in the dictionary that can be formed by deleting some of the characters of the string s. If there are more than one possible results, it returns the smallest in lexicographical

Here n is the size of dictionary and m is the length of the string s.

Time Complexity: 0(n*m + n*log(n))

Time Complexity

The function check(a, b) has a time complexity of O(m), because in the worst case, it will check each character in string s

against b. This check function is called for every word in the dictionary, resulting in O(n*m).

- Additionally, sorting the dictionary in lexicographic order is required to ensure we get the smallest word when lengths are equal. Sorting a list of strings takes 0(n*log(n)*k), where k is the average length of strings; however, since we're not sorting the
- dictionary, we're not including this in our complexity analysis.

Space Complexity

Space Complexity: 0(1)

 No additional space is needed that grows with the input size. Only variables for iterating and comparison are used which occupy constant space. • Thus, the space complexity is constant since the only extra space used is for pointer variables i and j, and variable ans.