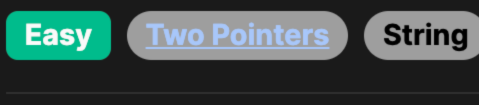
917. Reverse Only Letters



Problem Description

string should be reversed; all other characters should stay in the same place as they were in the original string.

To illustrate, if we are given a string like "a-bC-dEf-ghlj", we want to reverse only the letters to get "j-lh-gfE-dCba", keeping the

The task is to reverse a string s, but with specific constraints. Only the English letters (both lowercase and uppercase) in the

hyphens (-) in their original positions.

To address the given problem, we consider a two-pointer approach. We start with two indexes: one at the beginning of the string

Intuition

(i) and one at the end (j).

We then move the two indexes towards the center of the string, pausing each time we approach a non-letter character and

skipping over it.

When both i and j point to English letters, we swap them. We continue this process, incrementing i and decrementing j, until

i is no longer less than j.

This approach ensures that the letters are reversed in place while non-letter characters remain untouched, thus satisfying both

This approach ensures that the letters are reversed in place while non-letter characters remain untouched, thus satisfying both conditions set by the problem constraints.

Solution Approach

The solution employs a two-pointer technique, which is often used when we want to traverse an array or string from both ends

and possibly meet in the middle. Below is the breakdown of the implementation steps:

1. First, we convert the string s into a list because strings in Python are immutable, and we want to be able to swap letters in place.

- We then initialize two pointers, i at the beginning of the list (0) and j at the end (len(s) 1).
 We use a while loop to iterate over the list as long as i is less than j.
- 4. Inside the loop, we use two more while loops to move the i pointer forward and the j pointer backward until they point to English letters. We use the isalpha() method to check if a character is an English letter:
- The first inner while loop increments i if s[i] is not a letter.
 The second inner while loop decrements j if s[j] is not a letter.

5. After both pointers i and j point to letters, we swap the characters at these positions.

We then increment i and decrement j to continue the traversal.

7. Once the while loop condition i < j is no longer satisfied (meaning we have either completed traversing the list or both pointers have met or crossed), we exit the loop.

non-letter characters in their original positions, with the letters reversed relative to their positions in the original string.

Finally, we use ''.join(s) to convert the list back into a string and return it as the final output. This string now contains all

This approach is efficient because it only requires a single pass through the string, with a time complexity of O(n) where n is the length of the string. The space complexity is also O(n) due to the conversion of the string to a list, which is necessary for in-place

Let's go through the given solution approach using a shorter example string: "Ab3c-dE".

1. Convert the string s into a list: ["A", "b", "3", "c", "-", "d", "E"]

o j starts at index 6 (the last index, pointing to "E")

Initialize our two pointers:

i starts at index 0: (pointing to "A")

Increment i to 1 and decrement j to 5.

Increment i to 2 and decrement j to 4.

def reverseOnlyLetters(self, string: str) -> str:

char list = list(string)

left index += 1

right index -= 1

return ''.join(char_list)

#include <string> // Include necessary header

string reverseOnlyLetters(string str) {

while (left < right) {</pre>

++left;

--right;

++left:

return str;

--right;

if (left < right) {</pre>

function reverseOnlyLetters(s: string): string {

right index -= 1

return ''.join(char_list)

Time and Space Complexity

Time Complexity:

if left index < right index:</pre>

int left = 0; // Initialize left pointer

int right = str.size() - 1; // Initialize right pointer

while (left < right && !isalpha(str[left])) {</pre>

while (left < right && !isalpha(str[right])) {</pre>

swap(str[left], str[right]);

// Return the modified string with letters reversed

const stringLength: number = s.length; // Length of the input string

let leftIndex: number = 0; // Initialize left pointer

// Iterate over the string with two pointers from both ends

Example Walkthrough

swaps.

3. We enter the while loop since i (0) is less than j (6).
4. We start the inner loops to increment i and decrement j while skipping non-letter characters:

- 5. Both pointers are at English letters, so we swap them.

 The list now looks like this: ["E", "b", "3", "c", "-", "d", "A"]
- Now, i is pointing to "b" and j is pointing to "d".
 Repeat steps 4-6:

• i is at index 0, pointing to "A", which is a letter, so we don't move it.

j is at index 6, pointing to "E", which is also a letter, so we don't move it.

Both i and j point to letters again, so we swap:

■ The list after the swap: ["E", "d", "3", "c", "-", "b", "A"]

- Now \mathbf{i} is pointing to "3" which is not a letter, so \mathbf{i} moves forward to index $\mathbf{3}$ (pointing to "c").
- The final output "Ed3c-bA" shows that the letters have been reversed while the non-letter characters ("3" and "-") are in their original positions as expected.

Finally, we convert the list back to a string: ''.join(s) gives us "Ed3c-bA"

For j, it is pointing to "-", which is not a letter, so j moves backward to index 3.

Both i and j are now pointing to the same position, so there's no need for further swaps.

Since i is no longer less than j, the while loop condition is not satisfied. We exit the loop.

Solution Implementation

Convert the input string into a list of characters for easy manipulation

Move the left index forward if the current character is not a letter

while left index < right_index and not char_list[left_index].isalpha():</pre>

Move the right index backward if the current character is not a letter

while left index < right_index and not char_list[right_index].isalpha():</pre>

left_index, right_index = left_index + 1, right_index - 1

// Function to reverse only the letters in a string, leaving other characters in place

// Move left pointer to the right as long as it points to a non-letter

// Move right pointer to the left as long as it points to a non-letter

// If both pointers are at letters, swap the letters and move pointers towards the center

Join the list of characters back into a string and return it

Initialize two pointers, one at the beginning and one at the end of the char_list
left_index, right_index = 0, len(char_list) - 1

Loop until the two pointers meet or pass each other
while left index < right index:</pre>

If both the current characters are letters, swap them if left index < right index: char list[left index], char list[right index] = char_list[right_index], char_list[left_index] # Move both pointers closer towards the center</pre>

Python

Java

class Solution:

```
class Solution {
   public String reverseOnlyLetters(String str) {
       // Convert the input string to a character array for easier manipulation.
       char[] characters = str.toCharArray();
       // Initialize two pointers.
       int left = 0; // The beginning of the string
        int right = str.length() - 1; // The end of the string
       // Use a while loop to iterate over the character array until the two pointers meet.
       while (left < right) {</pre>
            // Move the left pointer to the right as long as the current character isn't a letter.
           while (left < right && !Character.isLetter(characters[left])) {</pre>
                left++;
            // Move the right pointer to the left as long as the current character isn't a letter.
            while (left < right && !Character.isLetter(characters[right])) {</pre>
                right--;
            // Once both pointers are at letters, swap the characters.
            if (left < right) {</pre>
                char temp = characters[left];
                characters[left] = characters[right];
                characters[right] = temp;
                // Move both pointers towards the center.
                left++;
                right--;
       // Convert the manipulated character array back to a string and return it.
       return new String(characters);
```

};

TypeScript

C++

public:

using namespace std;

class Solution {

```
let rightIndex: number = stringLength - 1; // Initialize right pointer
    let reversedArray = [...s];
                                 // Convert string to array for easy manipulation
   // Loop through the array to reverse only the letters
   while (leftIndex < rightIndex) {</pre>
       // Increment left pointer if current character is not a letter, until it points to a letter
       while (!/[a-zA-Z]/.test(reversedArray[leftIndex]) && leftIndex < rightIndex) {</pre>
            leftIndex++;
       // Decrement right pointer if current character is not a letter, until it points to a letter
       while (!/[a-zA-Z]/.test(reversedArray[rightIndex]) && leftIndex < rightIndex) {</pre>
            rightIndex--;
       // Swap the letters at leftIndex and rightIndex
        [reversedArray[leftIndex], reversedArray[rightIndex]] = [reversedArray[rightIndex], reversedArray[leftIndex]];
       // Move pointers towards the center
        leftIndex++;
        rightIndex--;
   // Join the array back into a string and return the result
   return reversedArray.join('');
class Solution:
   def reverseOnlyLetters(self, string: str) -> str:
       # Convert the input string into a list of characters for easy manipulation
       char list = list(string)
       # Initialize two pointers, one at the beginning and one at the end of the char_list
        left_index, right_index = 0, len(char_list) - 1
       # Loop until the two pointers meet or pass each other
       while left index < right index:</pre>
           # Move the left index forward if the current character is not a letter
           while left index < right_index and not char_list[left_index].isalpha():</pre>
                left index += 1
           # Move the right index backward if the current character is not a letter
           while left index < right_index and not char_list[right_index].isalpha():</pre>
```

char list[left index]. char list[right index] = char_list[right_index], char_list[left_index]

The given Python code defines a function reverse0nlyLetters that takes a string s, reverses only the alphabetic characters in it

j. Within the loop, there are operations of checking whether a character is alphabetical (s[i].isalpha() and s[j].isalpha()) and swapping

The time complexity of this function is O(n), where n is the length of the string s. Here's the breakdown:
The function initially converts the string into a list, which takes O(n) time.
The while loop uses a two-pointer approach, with i starting at the beginning of the string and j at the end. The loop runs until i is less than

while leaving the other characters in their original positions, and then returns the modified string.

the characters if both are letters. Both of these operations are 0(1). • The loop will iterate at most n/2 times because once i meets j in the middle, the process is complete. Each iteration has constant work (checking and swapping), thus the total time for the loop is 0(n/2), which simplifies to 0(n).

Therefore, combining the initial list conversion and the while loop, the overall time complexity remains O(n).

Space Complexity:

The space complexity of the function is also O(n) for the following reasons:

If both the current characters are letters, swap them

Move both pointers closer towards the center

Join the list of characters back into a string and return it

left_index, right_index = left_index + 1, right_index - 1

- The function allocates space for a list of characters from the original string s, which is O(n) space.
 The space for the pointers i and j is negligible (constant space, or O(1)).
- The list is converted back to a string at the end, but this does not require extra space proportional to n as the list is transformed in place.

 Hence, the additional space required is proportional to the size of the input, leading to a space complexity of O(n).

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