# 151. Reverse Words in a String



## **Problem Description**

In this problem, we are presented with a string s that consists of words separated by spaces. Our objective is to reverse the order of these words and return the resulting string with the words placed in opposite order from that of the input. A word is defined as a sequence of non-space characters, meaning that punctuation and letters are considered part of a word but spaces are not. Additionally, the given string s could have leading or trailing spaces and could also contain multiple spaces between words.

The crux of the problem is to treat the string as a sequence of words rather than individual characters, thus seeing the string as a list where each element is a word. After identifying the words, we need to reverse this list and then reconstruct the string from these reversed words. Importantly, the result must not contain any extra spaces, so only a single space should separate the words, and no leading or trailing spaces should be included.

Intuition

which splits the string into a list of words based on spaces while automatically removing any excess spaces. We then reverse this list of words using the reversed() function. Finally, we join these reversed words back into a string using the join() function, with a space as the separator. This method is straightforward and efficient, leveraging Python's abilities to handle the reversing and joining of the words with minimal code. Another approach could use two pointers to iterate over the string and identify the words. This is a bit more manual but doesn't rely on Python's built-in functions as heavily. We would advance the pointers to find the beginning and end of each word, add that word

The first solution approach involves using the built-in functions of the language, in this case, Python. Since Python has powerful

string manipulation capabilities, we can solve the problem in a few succinct steps. We start by using split() on the input string s,

these words into a final result string with single spaces between them. Both methods aim to manipulate the words as a sequence and then reverse that sequence to construct the desired output. Each method has its nuances, but they both focus on the core idea of treating the string as a list of words for the purpose of reversing the order.

to a list, and once we've gone through the whole string and captured all the words, we would reverse the list of words. We then join

**Solution Approach** 

The reference solution approach provides two potential methods for solving the problem, both involving different use of algorithms,

# data structures, and language features.

**Solution 1: Use Language Built-in Functions** We start by using Python's split() function, which will iterate through the input string s and break it into a list of words. This

function intelligently ignores any additional spaces beyond the first, so if there is more than one space between words or there are

Once we have a list of words, we use the reversed() function, which takes in a sequence and returns an iterator that accesses the

given sequence in the reverse order. This is where the reversal of the word order takes place. Since reversed() returns an iterator,

### leading and trailing spaces, these won't affect the splitting and won't appear in the final list of words.

we pass it to the join() function which concatenates them into a single string with a space as the separator. This gives us the final output. The time complexity for this approach is O(n) because split() and join() both require a pass through the string or the list of words

(which will collectively have a length equivalent to n, where n is the length of the string). The space complexity is also 0(n) as we save the list of words separately from the original string. **Solution 2: Two Pointers** 

While not explicitly implemented here, the two-pointer approach would involve initializing two pointers, usually named i and j, which

would handle the traversal of the string to identify the start and end of each word. The key steps in this approach would be:

 Initialize i and j to the start of the string. Increment j to find the end of a word, which is indicated by a space or the end of the string.

 Extract the word and add it to a result list. Reset i to j + 1 and find the next word.

- The two-pointer technique gives you precise control over the traversal and extraction of words, and efficiently manages spaces. It's a common pattern used in string manipulation problems where you need to parse through and process sections of strings based on

After traversing the entire string and capturing all words into the result list, reverse the list.

certain criteria (like non-space characters).

1 Input string: "Hello World from LeetCode"

2 After split() function: ["Hello", "World", "from", "LeetCode"]

1 Result after join() function: "LeetCode from World Hello"

3. Take the word from start to end and add it to a list.

5. Repeat steps 2-4 until the end of the string is reached.

1 After completing the iterations with capturing:

2 "Hello" is captured and added to the list.

1 After the first iteration:

1 Reversing the list:

Python Solution

1 class Solution:

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42 };

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3 The list of words: ["Hello"]

Join the reverse list of words as in the first approach.

of word reversal remains central. Example Walkthrough

appropriately. The tools and approaches may vary depending on language features or personal preference, but the underlying logic

In either case, the goal is the same: to rearrange the words in the string in reverse order while managing and minimizing spaces

Let's use the sentence "Hello World from LeetCode" to illustrate the solution approach using language built-in functions. 1. We start by applying the split() function to our example string. This turns our string into a list of words by breaking it at spaces.

#### 2. Next, we apply the reversed() function to the list of words. This returns an iterator that will go through the words in reverse

order. 1 Using reversed() function on our list gives us: ["LeetCode", "from", "World", "Hello"]

3. Finally, we use the join() function with a space as a separator to turn our list of reversed words back into a single string.

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our sentence is grammatically correct without any leading, trailing, or excess in-between spaces.
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2. Move end forward until it hits a space or the end of the string which signifies the end of a word.

something like this: 1. Initialize the pointers. In this case, let's call them start and end.

By following these steps, we can see that our input string has been transformed such that the words are in the opposite order, and

Now suppose we were to take the two-pointer approach on the example string "Hello World from LeetCode", the steps would look

4. Advance end to skip any spaces and set start to the end's new location.

2 The list of words: ["Hello","World","from","LeetCode"] 6. Reverse the list of collected words.

2 The list of words: ["LeetCode", "from", "World", "Hello"]

7. Join the reversed list with single spaces into a final result string.

# Split the input string on spaces to get a list of words

# Join the reversed list of words back into a string with spaces

// Trim the input string to remove leading and trailing whitespaces

// Convert the array of words into a list for easy manipulation

// and split it into an array of words based on one or more whitespace characters

// Join the reversed list of words into a single string separated by a single space

List<String> wordsList = new ArrayList<String>(Arrays.asList(wordsArray));

This example clarifies how both approaches achieve the same result but through different stages of string and list manipulation.

1 Final result: "LeetCode from World Hello"

def reverseWords(self, s: str) -> str:

# Reverse the list of words

reversed\_words = reversed(words)

public String reverseWords(String s) {

Collections.reverse(wordsList);

// Return the reversed string

return reversed;

String[] wordsArray = s.trim().split("\\s+");

// Reverse the order of the words in the list

String reversed = String.join(" ", wordsList);

s[end++] = s[tempStart++];

// Erase any trailing spaces from the string.

return s; // Return the modified string.

const wordsArray: string[] = trimmedString.split(/\s+/);

const reversedWordsArray: string[] = wordsArray.reverse();

const reversedString: string = reversedWordsArray.join(' ');

// Reverse the array of words to get the words in reverse order.

// Join the reversed words array into a single string, separated by a single space.

start = tempStart;

s.erase(s.begin() + end, s.end());

std::reverse(s.begin(), s.end());

// Reverse the word that was just copied.

// Move start index to the next segment of the string.

// Reverse the entire string to put the words in the original order.

words = s.split()

reversed\_sentence = ' '.join(reversed\_words) # Return the reversed sentence return reversed\_sentence

#### class Solution { // Method to reverse the words in a given string 's'

Java Solution

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C++ Solution
                           // Include algorithm header for the std::reverse function
1 #include <algorithm>
2 #include <string>
                           // Include string header for using the std::string class
   class Solution {
   public:
       // This method reverses the words in the string and trims any extra spaces.
       std::string reverseWords(std::string s) {
                                          // Start index of the word
           int start = 0;
           int end = 0;
                                         // Index used to copy characters
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           int length = s.size();
                                          // Total size of the string
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           while (start < length) {</pre>
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               // Skip any spaces at the beginning of the current segment.
               while (start < length && s[start] == ' ') {</pre>
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                   ++start;
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               if (start < length) {</pre>
                   // Put a space before the next word if it's not the first word.
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                   if (end != 0) {
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                        s[end++] = ' ';
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                   int tempStart = start;
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                   // Copy the next word.
                   while (tempStart < length && s[tempStart] != ' ') {</pre>
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```

std::reverse(s.begin() + end - (tempStart - start), s.begin() + end);

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// Reverses the order of words in a given string.
function reverseWords(inputString: string): string {
    // Trim the input string to remove leading and trailing whitespaces.
    const trimmedString: string = inputString.trim();
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Typescript Solution

// Return the reversed string.

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return reversedString;
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17 }
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Time and Space Complexity
The given Python function reverseWords takes a string s and reverses the order of the words within it.
Time Complexity:
The time complexity of the function is O(n). This is because each operation within the function has a linear time complexity related to
the length of the string n. Here's the breakdown:

    s.split(): This operation traverses the string once and splits it based on spaces, taking O(n) time.
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// Split the trimmed string into an array of words using regular expression to match one or more spaces.

Since these operations are performed sequentially, the time complexity does not exceed O(n).

consume time for a list, which would rather be encountered during iteration.

# **Space Complexity:**

The space complexity is O(n) as well. This arises from several factors:

• s.split(): This creates a list of all words, which, in the worst case, would be roughly n/2 (if the string was all single characters separated by spaces), so this consumes O(n) space.

• The list produced by reversed(...): When used with join(), the reversed iterator is realized into a list in memory, therefore an

• reversed(...): The reversed function takes an iterable and returns an iterator that goes through the elements in reverse order.

• ' '.join(...): Joining the words back together involves concatenating them with a space in between, which will also take O(n)

This is a linear operation in the number of items to reverse, but since it's just an iterator, the act of reversing itself doesn't

time because it has to combine all characters back into a single string of approximately the same length as the input.

additional O(n) space is necessary. • The output string: Since we're creating a new string of approximately the same length as the input, this also requires 0(n) space.

Since we need to store the intermediate word list and the final string, O(n) space is the overall space requirement for this function.