408. Valid Word Abbreviation

### Problem Description

**Two Pointers** 

Easy

String

is not created by replacing adjacent substrings.

The problem presents a method of abbreviating strings by replacing non-adjacent, non-empty substrings with the length of those substrings. The objective is to evaluate whether a given abbreviated string, abbr, correctly represents the abbreviation of another string, word. It's important to note that a valid abbreviation:

**Leetcode Link** 

- replaces non-empty and non-adjacent substrings,
  does not have leading zeros in the numerical representations of the lengths,
- The goal is to determine if the given abbr represents a valid abbreviation of the word.
- loro oro como ovemplos:

Here are some examples:

"s10n" is a valid abbreviation of "substitution" because the substring of 10 characters, "ubstitutio", is replaced by its length, without leading zeros.

- "s55n" is not valid because it implies adjacent substrings were replaced, which is against the rules.

  We are tasked with writing a function that takes word and abbr and returns True if abbr is a valid abbreviation of word, and False
- otherwise.

Intuition

#### abbreviations. The approach is as follows:

If the current characters in word and abbr match, continue to the next characters of both strings.
 If the current character in abbr is a digit, it indicates an abbreviated part of word. We then:
 Check for any leading zeros or if the number is '0', which are not valid.

The solution is implemented by simultaneously iterating through both word and abbr and checking for matches and valid

Parse the complete number indicating the length of the abbreviated substring.
 Skip ahead in word by the length of the abbreviated part.

Iterate over each character in the word using a pointer i and a pointer j for iterating over the abbr.

- After the loop:
- If i is at the end of word and j is at the end of abbr, the abbreviation is valid, and we return True.
  If either i is not at the end of word or j is not at the end of abbr, the abbreviation is not valid, and we return False.
- We leverage the facts that letters must match exactly and numbers must accurately represent the length of the skipped substrings

It should be a digit and not have leading zeros.

checking abbr after the number.

- in the word.
- Solution Approach

This approach efficiently determines if the abbreviation is valid by inspecting each character only once, resulting in an O(n) time

The solution uses a straightforward approach based on two-pointer iteration and string manipulation techniques without the need for additional data structures. Let's walk through the implementation and the reasoning behind it:

• Two variables, m and n, hold the lengths of word and abbr. They help in checking whether we have reached the end of the strings

• Two integer pointers, i and j, are initialized to 0. These act as indexes to traverse word and abbr respectively.

The algorithm then enters a while-loop, with the condition that i is less than m, letting us loop until the end of word:

abbreviation of word because there are unmatched characters in word, so the function returns False.

during iteration.

complexity, where n is the length of the word.

• If word[i] is equal to abbr[j], we have a direct character match, and we advance both pointers.

If word[i] is not equal to abbr[j], the algorithm checks for a number in abbr by entering another while-loop which continues as

long as abbr[k] is a digit. This is determined by the isdigit() method, effectively parsing an integer from the abbreviation.

• The first if statement within the loop checks whether j has reached the end of abbr. If it has, then abbr cannot be a valid

After exit from the inner while-loop, a substring t from abbr[j] to abbr[k] holds the number.
 The validity of the number is then checked:

• If t is valid, the length int(t) is added to pointer i to skip the matching characters in word. Pointer j is set to k to continue

• The function returns True only if i == m and j == n, meaning that both the word and abbreviation were completely matched.

Overall, the solution uses an iterative approach and basic string operations without requiring additional memory, i.e., in O(1) space

Finally, after the while-loop:

It should not be 0 since an abbreviation can't represent a substring of 0 length.

complexity, and time complexity is O(n), where n is the length of the word.

Step 1: Both i and j point to 'i'. Since the characters match, we move i and j forward to 1.

3. Now, both i and j point to 'l' again, which match, so we move both i and j forward by 1.

Here's the step-by-step process of checking the validity of the abbreviation:

1. Initialize two pointer variables, i and j, to 0. They will iterate over the characters in "international" and "i111", respectively.

Let's consider a small example to illustrate the solution approach described in the content above. Suppose we have the word

"international" and the abbreviation "i111". We want to determine if "i111" is a correct abbreviation for "international".

### Step 2: j now points to '1'. This signifies an abbreviation. Since '1' is a digit and not '0', there are no leading zeros, and so it is initially considered valid.

it on 'l'.

return True.

Example Walkthrough

Step 3: We continue to move j forward to gather the complete number representing the length of the abbreviation. We find
that j is '1' at index 1 and '1' at index 2. This represents the number 11.

Step 5: We set j to the index after the parsed number, which is 3, pointing to 'l'.

So, "ill" is a valid abbreviation for "international".

word\_index = 0

abbr index = 0

word\_length = len(word)

abbr\_length = len(abbr)

def validWordAbbreviation(self, word: str, abbr: str) -> bool:

# Check if abbreviation index has become out of bound

# If current characters match, move to the next ones

# Check if abbreviation character is not a digit

# Calculate the number representing the skipped characters

# Initialize pointers for word and abbreviation

# Get lengths of word and abbreviation

# Loop through the characters in the word

if not abbr[abbr\_index].isdigit():

num\_start\_index = abbr\_index

if abbr\_index >= abbr\_length:

2. Iterate while i < len("international").</pre>

4. At this point, i = len("international") and j = len("i111"), indicating that we have reached the end of both the word and the abbreviation. Since all characters have been successfully matched, and the numerical abbreviations have been valid, we

• Step 4: After parsing the complete number 11, we move the i pointer forward in "international" by 11 characters, landing

Python Solution

1 class Solution:

return False

if num\_str[0] == '0':

return False

++start;

return false;

wordIndex += skipCount;

abbreviationIndex = start;

while word\_index < word\_length:</pre>

return False

```
while abbr_index < abbr_length and abbr[abbr_index].isdigit():
    abbr_index += 1
num_str = abbr[num_start_index:abbr_index]

# Leading zero or invalid number check</pre>
```

13

14

15

16

24

25

26

27

28

34

35

36

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

45

47

46 }

#### 37 # Move the word index forward by the number of skipped characters word\_index += int(num\_str) 38 39 40 # If we've reached the end of both the word and the abbreviation, the abbreviation is valid return word\_index == word\_length and abbr\_index == abbr\_length 42 Java Solution class Solution { public boolean validWordAbbreviation(String word, String abbreviation) { int wordLength = word.length(), abbreviationLength = abbreviation.length(); int wordIndex = 0, abbreviationIndex = 0; // Iterate through the characters of the word while (wordIndex < wordLength) {</pre> // If the abbreviation index exceeds its length, return false if (abbreviationIndex >= abbreviationLength) { return false; 11 // If characters in word and abbreviation match, move to the next character 12 if (word.charAt(wordIndex) == abbreviation.charAt(abbreviationIndex)) { 13 wordIndex++; 14 abbreviationIndex++; 16 continue; 17 18 // If the abbreviation character is not a digit, return false if (!Character.isDigit(abbreviation.charAt(abbreviationIndex))) { 19 return false; 20 21 int start = abbreviationIndex; 23 24 // Find the end of the digit sequence in the abbreviation

while (start < abbreviationLength && Character.isDigit(abbreviation.charAt(start))) {</pre>

// Get the numerical value for the abbreviation part

// Convert the numbers string to the actual number

// Move the word index forward by the numerical value

// Ensure both word and abbreviation have been fully processed

int skipCount = Integer.parseInt(numString);

String numString = abbreviation.substring(abbreviationIndex, start);

if (abbreviationIndex == start || numString.charAt(0) == '0') {

// Leading zeroes are not valid, and a substring of "0" is also invalid

// Set the abbreviation index to the end of the current numerical sequence

return wordIndex == wordLength && abbreviationIndex == abbreviationLength;

# 1 class Solution { 2 public: 3 bool validWo

C++ Solution

```
bool validWordAbbreviation(string word, string abbr) {
            int wordIndex = 0, abbrIndex = 0; // Initiate indices to iterate over word and abbreviation strings
            int wordLength = word.size(), abbrLength = abbr.size(); // Get lengths of both word and abbreviation
           // Iterate over the entire word to check if it matches with abbreviation
           while (wordIndex < wordLength) {</pre>
               if (abbrIndex >= abbrLength) {
9
                    return false; // If abbreviation is shorter than the word part processed, return false
11
12
               // If the current characters match, move to the next character in both strings
13
               if (word[wordIndex] == abbr[abbrIndex]) {
14
                   ++wordIndex;
                   ++abbrIndex;
16
17
                    continue;
18
19
               // Find the next non-digit character in abbreviation to extract the numeric part
20
               int numStart = abbrIndex;
               while (numStart < abbrLength && isdigit(abbr[numStart])) {</pre>
23
                    ++numStart;
24
25
26
               // Get the numeric part as a substring
27
               string numStr = abbr.substr(abbrIndex, numStart - abbrIndex);
28
29
               // If there's no numeric part or it starts with a zero, the abbreviation is invalid
30
               if (numStart == abbrIndex || numStr[0] == '0') {
                   return false;
32
33
34
               // Convert numeric string to integer
               int num = stoi(numStr);
35
36
               // Advance the word index by the numeric value and update the abbreviation index
37
38
               wordIndex += num;
               abbrIndex = numStart;
39
           // After processing, both indices should be at the end of their respective strings
           return wordIndex == wordLength && abbrIndex == abbrLength;
43
44
45
   };
46
Typescript Solution
   let wordIndex: number = 0;
   let abbrIndex: number = 0;
```

#### 

let wordLength: number;

let abbrLength: number;

wordIndex = 0;

abbrIndex = 0;

10

11

12

13

14

15

16

17

20

23

24

25

26

29

30

31

33

40

41

43

45

46

47

42 }

wordLength = word.length;

abbrLength = abbr.length;

while (wordIndex < wordLength) {</pre>

return false;

wordIndex++;

abbrIndex++;

numStart++;

return false;

function isDigit(char: string): boolean {

return !isNaN(parseInt(char, 10));

let numStart = abbrIndex;

continue;

if (abbrIndex >= abbrLength) {

if (word[wordIndex] === abbr[abbrIndex]) {

function isValidWordAbbreviation(word: string, abbr: string): boolean {

while (numStart < abbrLength && isDigit(abbr[numStart])) {</pre>

if (numStart === abbrIndex || numStr.startsWith('0')) {

return wordIndex === wordLength && abbrIndex === abbrLength;

let numStr = abbr.substring(abbrIndex, numStart);

# Time Complexity

Time and Space Complexity

abbr is a number, it may iterate through consecutive digits. However, each character in both strings is looked at mostly once because, after processing the digits, the index jumps from the beginning to the end of the numerical sequence.

Therefore, the time complexity of the algorithm can be represented as 0(m + n), where m is the length of word and n is the length of

The provided algorithm iterates over each character of the word and abbr strings once. On each iteration, while checking if a part of

abbr.

# The algorithm uses a constant amount of extra space for variables i, j, k, t, m, and n. It doesn't utilize any additional structures dependent on the input sizes.

**Space Complexity** 

Thus, the space complexity is 0(1), which represents constant space.