

Problem Description

The problem requires us to determine whether a given string is a palindrome or not. A phrase is considered a palindrome if it reads the same forwards and backwards, once it has been transformed by turning all uppercase letters into lowercase letters and removing all non-alphanumeric characters (non-alphanumeric characters are anything other than letters and numbers). The input string s needs to be evaluated, and the output should be true if s is a palindrome, false otherwise. The challenge lies in the

handling of the string preprocessing and palindrome checking efficiently.

Intuition

compare the characters starting from the ends towards the center, ensuring symmetry on both sides. If at any point the characters do not match, we can immediately conclude that the string is not a palindrome. However, considering the conditions of this specific problem, we must ignore non-alphanumeric characters and case differences

The intuition behind the solution stems from the definition of a palindrome. To check if a string is a palindrome, one has to

between letters. Implementing this in a solution involves two pointers, one starting from the beginning (i) and the other from the end (j) of the string. We move these pointers inward, skipping any non-alphanumeric characters we encounter.

• Convert characters to lower case before comparison to ignore case differences.

The key steps include:

- Ignore all non-alphanumeric characters by adjusting pointers and not considering these characters in the comparison.
- Move the pointers towards the center (i moving right and j moving left) to inspect each remaining character, comparing them for equality.
- If any pair of alphanumeric characters does not match, return false immediately, as it is not a palindrome. • If all the compared characters are equal until the pointers cross or meet, return true because the preprocessed string is a palindrome.
- Solution Approach
- The implementation adheres to a two-pointer technique, which is a common pattern used in problems involving arrays or strings

that require scanning or comparing elements from opposite ends towards the center. The functions isalnum() and lower() are

used to preprocess characters according to the problem's requirements. Here is a detailed breakdown of the implementation steps in the reference solution: • Initialize two pointers, i and j, at the beginning and the end of the string s respectively.

• Use a while loop to iterate as long as i is less than j. This loop will run until the entire string has been checked or once the characters meet

or cross over (which would signify that the checked characters so far are symmetric and the string is a palindrome). • Inside the loop, perform the following steps:

- Check if the character at position i is non-alphanumeric using the isalnum() method; if it is, increment i to skip over it. • Check if the character at position j is non-alphanumeric; if it is, decrement j to skip over it.
 - If both characters at positions i and j are alphanumeric, convert them to lowercase using the lower() method for a case-insensitive comparison. Compare the preprocessed characters at i and j:
 - If they are not equal, return false because the string cannot be a palindrome if any two corresponding characters do not match. ■ If they are equal, move i one position to the right and j one position to the left to continue the symmetric comparison towards the

center of the string.

The algorithm's time complexity is O(n), where n is the length of the string since it requires a single pass through the string. The

• If all alphanumeric characters are symmetric around the center after considering the whole string, return true as the string is a palindrome.

space complexity is O(1), as no additional structures are required; the input string's characters are checked in place using the two pointers.

Example Walkthrough Let's use the string s = "A man, a plan, a canal: Panama" as our example to illustrate the solution approach.

Inside the loop, we use the following steps:

First, we initialize two pointers, i at the beginning (position 0) and j at the end (position 29) of the string.

 Check if the character at position i (s[0] = 'A') is alphanumeric. It is alphanumeric, so we don't increment i. Check if the character at position j (s[29] = 'a') is alphanumeric. It is, so we don't decrement j.

• We convert both characters to lowercase and compare them: tolower('A') is equal to tolower('a').

 Since they match, we move both pointers: i becomes 1, and j becomes 28. Repeat the previous step:

The character at the new position i (s[1] = '') is not alphanumeric, so we increment i.

Our while loop begins. We check if i < j which is true (0 < 29), so we enter the loop.

- The character at the new position j (s[28] = 'm') is alphanumeric, so we do nothing with j. ∘ Now i is 2, and j is 28. Check again for the new i position, which is s[2] = 'm', an alphanumeric character. We don't increment i.
 - We compare the lowercase versions of characters at i(s[2] = m') and j(s[28] = m'): they match, so we move i to 3 and j to 27.

Check if a string is a palindrome, ignoring non-alphanumeric characters

Skip non-alphanumeric characters by moving the left pointer forward.

if (!Character.isLetterOrDigit(s.charAt(leftIndex))) {

else if (!Character.isLetterOrDigit(s.charAt(rightIndex))) {

// If characters do not match, it's not a palindrome

// Continue comparing characters while 'left' is less than 'right'.

else if (tolower(s[left]) != tolower(s[right])) {

// If they don't match, it's not a palindrome.

// If all alphanumeric characters were matched successfully, it is a palindrome

// Increment 'left' pointer if the current character is not alphanumeric.

// Decrement 'right' pointer if the current character is not alphanumeric.

// If both characters are alphanumeric, compare them for equality ignoring case.

// If all the alphanumeric characters match, return true indicating the string is a palindrome.

Check if a string is a palindrome, ignoring non-alphanumeric characters

Skip non-alphanumeric characters by moving the left pointer forward.

Skip non-alphanumeric characters by moving the right pointer backward.

If the characters are alphanumeric and do not match, it's not a palindrome.

If characters at the current pointers match, move both pointers towards center.

// If characters match, move both pointers

- We continue this process, skipping spaces, commas, and the colon, until our pointers meet near the center of the string or cross over, which means we would have compared all alphanumeric characters from both ends.
- If a mismatch is found before the pointers meet or cross, we return false. In this example, when i and j finally meet/cross, all characters were symmetrical ignoring spaces and punctuation, so we return true.
- Following this approach with our example string "A man, a plan, a canal: Panama", we would find that it is indeed a palindrome according to the given problem description, so the function would correctly output true.
- **Python** class Solution: def isPalindrome(self, s: str) -> bool:

:return: True if s is a palindrome, False otherwise. # Pointers at the start and end of the string.

while left < right:

and case-sensitivity.

:param s: Input string to check.

if not s[left].isalnum():

left, right = 0, len(s) - 1

left += 1

leftIndex++;

rightIndex--;

return false;

leftIndex++;

rightIndex--;

int left = 0, right = s.size() - 1;

if (!isalnum(s[left])) {

else if (!isalnum(s[right])) {

while (left < right) {</pre>

++left;

--right;

return false;

} else {

return true;

Solution Implementation

```
# Skip non-alphanumeric characters by moving the right pointer backward.
            elif not s[right].isalnum():
                right -= 1
            # If the characters are alphanumeric and do not match, it's not a palindrome.
            elif s[left].lower() != s[right].lower():
                return False
            # If characters at the current pointers match, move both pointers towards center.
            else:
                left += 1
                right -= 1
        # If we haven't found any mismatches, then it's a palindrome.
        return True
Java
class Solution {
    /**
     * Check if a given string is a palindrome, considering alphanumeric characters only and ignoring cases.
     * @param s The input string to be checked for palindrome.
     * @return A boolean indicating if the input string is a palindrome.
     */
    public boolean isPalindrome(String s) {
        // Initialize two pointers
        int leftIndex = 0;
        int rightIndex = s.length() - 1;
        // Continue comparing characters while left index is less than right index
        while (leftIndex < rightIndex) {</pre>
            // If the character at the left index is not alphanumeric, move the left pointer to the right
```

// If the character at the right index is not alphanumeric, move the right pointer to the left

else if (Character.toLowerCase(s.charAt(leftIndex)) != Character.toLowerCase(s.charAt(rightIndex))) {

// Function to check if a given string is a palindrome, considering only alphanumeric characters and ignoring cases.

// Initialize two pointers, 'left' starting at the beginning and 'right' at the end of the string.

// If the characters at both indexes are alphanumeric, compare them ignoring case

```
bool isPalindrome(string s) {
```

C++

public:

class Solution {

```
// If characters match, move 'left' forward and 'right' backward to continue checking.
            else {
                ++left;
                --right;
        // If all characters match, the string is a palindrome.
        return true;
};
TypeScript
/**
 * Checks if the given string is a palindrome by considering only alphanumeric characters
 * and ignoring case sensitivity.
 * @param {string} str - The string to be checked.
 * @returns {boolean} - True if the string is a palindrome, false otherwise.
function isPalindrome(str: string): boolean {
    // Initialize pointers at the beginning and end of the string.
    let startIdx = 0;
    let endIdx = str.length - 1;
    // RegExp to test for alphanumeric characters.
    const alphaNumericRegExp = /[a-zA-Z0-9]/;
    // Loop until the pointers meet in the middle.
    while (startIdx < endIdx) {</pre>
        // If the character at the start index is not alphanumeric, move the start pointer forward.
        if (!alphaNumericRegExp.test(str[startIdx])) {
            ++startIdx;
        // If the character at the end index is not alphanumeric, move the end pointer backward.
        else if (!alphaNumericRegExp.test(str[endIdx])) {
            --endIdx;
        // If the alphanumeric characters are not equal (ignoring case), return false.
        else if (str[startIdx].toLowerCase() !== str[endIdx].toLowerCase()) {
            return false;
        // If the alphanumeric characters match, move both pointers towards the center.
        else {
            ++startIdx;
```

```
right -= 1
# If we haven't found any mismatches, then it's a palindrome.
return True
```

Time and Space Complexity

else:

--endIdx;

def isPalindrome(self, s: str) -> bool:

:param s: Input string to check.

if not s[left].isalnum():

elif not s[right].isalnum():

left, right = 0, len(s) - 1

left += 1

right -= 1

return False

left += 1

:return: True if s is a palindrome, False otherwise.

Pointers at the start and end of the string.

elif s[left].lower() != s[right].lower():

and case-sensitivity.

while left < right:</pre>

return true;

class Solution:

Time Complexity

The time complexity of the given code can be analyzed by looking at the number of operations performed in relation to the length of the input string s. The main part of the function is a while loop that continues until the two pointers i and j meet in the middle. Both i and j move at most n/2 steps, where n is the length of s. There are a constant number of operations within each loop iteration (checking whether characters are alphanumeric and whether they are equal). Therefore, the time complexity of this function is O(n).

Space Complexity The space complexity is determined by the amount of extra space used by the algorithm as the input size scales. The given code uses a constant amount of extra space: two integer variables i and j. Regardless of the input size, no additional space that scales with input size is used. Thus, the space complexity of the function is 0(1).