214. Shortest Palindrome

String Matching

**Hash Function** 

Rolling Hash

### **Problem Description**

String

Hard

In this problem, we are given a string s. Our task is to make the smallest palindrome by adding characters at the front of s. A palindrome is a string that reads the same forward and backward. The key here is that we can only add characters to the beginning of s to form the palindrome; we cannot modify or add characters at the end. We need to find and return the shortest possible palindrome that can be obtained from s through such transformations.

### Intuition

To solve this problem effectively, we need to identify the longest palindrome that starts at the beginning of s. Once we find such a palindrome, we can mirror the remaining part of the string (that isn't included in the palindrome) and add it to the front to create the shortest palindrome string.

suffixes of the string while respecting the palindrome property. The algorithm uses a hash-based approach to compare the palindromic prefix and suffix, which can be efficiently computed using a rolling hash technique. Here's how it goes:

The crucial part of the solution is to find the longest palindromic prefix efficiently. We can achieve this by comparing prefixes and

Initialize two hash variables prefix and suffix to 0. These will be used to calculate the hash of the prefix (from the start of

- the string) and the suffix (from the end of the string) respectively.
- string and update the hash values for both the prefix and suffix. If at any point the hash of the prefix and the hash of the suffix are equal, it indicates that we have a palindrome from the

Use a base for the hash function and a mod to prevent overflow issues with large hash values. Go over each character in the

- Remember the furthest index idx where the prefix and suffix hashes match (indicating the longest palindromic prefix). After we identify the longest palindromic prefix, the remaining substring (from idx to the end), when reversed and added to the front of the original string s, will result in the shortest palindrome.
- Solution Approach

For the implementation of the solution, we leverage a rolling hash polynomial hashing algorithm. The rolling hash technique is an efficient way to compute and compare hash values for substrings quickly. This is particularly useful in our case, where we need to compare prefixes and suffixes of the given string.

We choose a base number, base, for the rolling hash functions and a large prime number, mod, to take the modulus and

We initialize prefix and suffix hash values to 0, mul to 1, and idx to 0. The idx will hold the position of the last

# prevent integer overflow.

**Example Walkthrough** 

avoid integer overflow.

simultaneously:

'a'

'b'

'd'

at each step.

palindrome.

0

4

Character (c)

• Update the prefix hash by multiplying the current prefix hash by base and then adding the value of the current character shifted by 1 to avoid 0 in the calculation (ord(c) - ord('a') + 1). We wrap around with modulus mod to manage large numbers. • Update the suffix hash by adding to it the value of the current character multiplied by mul (which represents base raised to the power of

We iterate through the string s using a for loop, and on each iteration, we do the following:

current character. We update idx to i + 1.

character of the longest palindrome prefix.

Here's a step-by-step explanation of the implementation:

beginning of the string to the current index i.

the character's position). Again, we take the result modulo mod. Update mul by multiplying it by base and taking modulus mod. This step effectively computes base to the power of i modulo mod for the i -th character.

• If at any point the prefix and suffix hashes are equal, it means we have a palindrome starting from the beginning of the string to the

After the loop completes, if idx is equal to the length of the string, the entire string is a palindrome. We return s in that case. If the whole string isn't a palindrome, we need to create a palindrome by adding characters to the beginning of the string. We

do this by taking the substring from idx to the end of s, reversing it, and concatenating it with the original string s.

This approach is efficient as it has a linear time complexity with respect to the length of the string, and it leverages hashing to quickly identify the longest palindrome prefix.

Let's walk through the solution approach with a small example. Suppose our given string is | = "abacd". We want to find the

We choose base as a small prime number, for simplicity, let's use 3, and let mod be a large prime number, mod = 10007 to

mul (new)

3

3\*3

3*3*3*3*3

idx

3

3

3

the part of the string that is not included in the palindrome and appending it to the front of s to form the shortest palindrome.

The final result is generated by the expression s[idx:][::-1] + s, where s[idx:][::-1] creates the needed prefix by reversing

Initialize prefix and suffix hashes to 0, mul to 1, and idx to 0. We'll iterate through the string and compute hashes for the prefix starting from the beginning and the suffix from the end

Suffix Hash (new)

(0 + 1\*1) mod 10007

(1 + 2\*3) mod 10007

(97 + 4\*81) mod 10007

'a' 2 (5\*3 + 1) mod 10007 (7 + 1\*9) mod 10007 3*3*3 3 'c' (16\*3 + 3) mod 10007 (16 + 3\*27) mod 10007 3*3*3\*3

string to the character at index 2 ("aba"). So we update idx to 3.

(51\*3 + 4) mod 10007

Prefix Hash (new)

(0\*3 + 1) mod 10007

(1\*3 + 2) mod 10007

shortest palindrome by adding characters at the beginning of s.

At each step, we are updating the prefix hash by multiplying it by base and adding the current character's value, and updating the suffix hash by adding the current character's value multiplied by mul. mul is updated by multiplying it by base

At index i = 2, the prefix and suffix hashes match (16 mod 10007), meaning that we have a palindrome from the start of the

After completing the iteration, since idx is not equal to the length of the string, we conclude that the entire string is not a

To form the shortest palindrome, we take the substring from idx to the end ("acd") and reverse it to get "dca". We then

concatenate this reversed substring to the front of the original string ${f s}$ .
The resulting palindrome is "dca" + "abacd" = "dcaabacd", which is the shortest palindrome that we can form by adding
characters only at the beginning of the string s. This example illustrates the efficiency of the solution, which finds the longest
palindromic prefix and adds the minimum required characters to the front to form the palindrome.
Solution Implementation
Python
class Solution:

prefix\_hash = (prefix\_hash \* base + (ord(ch) - ord('a') + 1)) % mod

# Update the suffix hash by adding character (considered at the beginning).

suffix\_hash = (suffix\_hash + (ord(ch) - ord('a') + 1) \* multiplicator) % mod

# If the prefix and suffix hashes match, update the longest prefix palindrome index.

# Otherwise, append the reverse of the remaining suffix to the front to make the shortest palindrome.

// This method finds the shortest palindrome starting from the first character by appending characters to the front

def shortest palindrome(self. s: str) -> str:

n = len(s) # Length of the input string.

prefix hash = 0 # Hash value of the prefix.

base = 131 # Base for polynomial rolling hash.

mod = 10\*\*9 + 7 # Modulus for hash to avoid overflow.

# Update the multiplicator for the next character.

// we use a prime number as a base for computing rolling hash

ull currentMultiplier = 1; // Used to compute hash values

// If the whole string is a palindrome, return it as is

// Define a type for unsigned long long equivalent in TypeScript

// Converts a lowercase character to an integer (1-based)

const shortestPalindrome = (s: string): string => {

# Compute rolling hash from both ends.

if prefix hash == suffix hash:

if longest palindrome\_idx == n:

return s

# Update the prefix hash by appending character.

# Update the multiplicator for the next character.

multiplicator = (multiplicator \* base) % mod

longest\_palindrome\_idx = i + 1

return s[longest\_palindrome\_idx:][::-1] + s

# If the entire string is a palindrome, return it.

prefix\_hash = (prefix\_hash \* base + (ord(ch) - ord('a') + 1)) % mod

# Update the suffix hash by adding character (considered at the beginning).

suffix\_hash = (suffix\_hash + (ord(ch) - ord('a') + 1) \* multiplicator) % mod

# If the prefix and suffix hashes match, update the longest prefix palindrome index.

# Otherwise, append the reverse of the remaining suffix to the front to make the shortest palindrome.

• The hash operations and comparison inside the for loop are O(1) operations as they are done using arithmetic calculations.

Therefore, the time complexity of this code is O(n), where n is the length of the input string.

for i, ch in enumerate(s):

reverse(remainingSubstring.begin(), remainingSubstring.end());

const charToInt = (char: string): number => char.charCodeAt(0) - 'a'.charCodeAt(0) + 1;

const reverseString = (s: string): string => s.split('').reverse().join('');

const base: ULL = BigInt(131); // Base for polynomial hashing

let prefixHash: ULL = BigInt(0); // Hash value for the prefix

let suffixHash: ULL = BigInt(0): // Hash value for the suffix

int n = s.size(); // Size of the input string

if (prefixHash == suffixHash) {

if (palindromeEndIndex == n) return s;

for (int i = 0; i < n; ++i) {

// Loop through the string character by character

multiplicator = (multiplicator \* base) % mod

longest\_palindrome\_idx = i + 1

# If the entire string is a palindrome, return it.

if prefix hash == suffix hash:

if longest palindrome\_idx == n:

public String shortestPalindrome(String s) {

// modular multiplication factor, initially 1

suffix hash = 0 # Hash value of the suffix. multiplicator = 1 # Multiplicator value used for hash computation. longest\_palindrome\_idx = 0 # End index of the longest palindromic prefix. # Compute rolling hash from both ends. for i, ch in enumerate(s): # Update the prefix hash by appending character.

#### return s[longest\_palindrome\_idx:][::-1] + s Java

public class Solution {

return s

final int base = 131;

int multiplier = 1;

```
// we will use a large prime number to mod the result to avoid overflow
        final int mod = (int) 1e9 + 7;
        // rolling hash from the front
        int prefixHash = 0;
        // rolling hash from the back
        int suffixHash = 0;
        // the index till the string is a palindrome
        int palindromeIdx = 0;
        // length of the string
        int length = s.length();
        // iterate through the string to update the prefix and suffix hashes
        for (int i = 0; i < length; ++i) {</pre>
            // convert character to number (assuming lowercase 'a' to 'z')
            int charValue = s.charAt(i) - 'a' + 1;
            // update the prefix hash and ensure it is within the bounds by taking modulo
            prefixHash = (int) (((long) prefixHash * base + charValue) % mod);
            // update the suffix hash and ensure it is within the bounds by taking modulo
            suffixHash = (int) ((suffixHash + (long) charValue * multiplier) % mod);
            // update the multiplier for the next character
            multiplier = (int) (((long) multiplier * base) % mod);
            // if the prefix and suffix are equal, then we know the string up to index i is a palindrome
            if (prefixHash == suffixHash) {
                palindromeIdx = i + 1;
       // If the whole string is a palindrome, return it as is
        if (palindromeIdx == length) {
            return s;
       // We need to add the reverse of the substring from palindromeIdx to the end to the front
        // to make the string a palindrome
        String suffixToBeAdded = new StringBuilder(s.substring(palindromeIdx)).reverse().toString();
        // Return the string with the suffix added in front to form the shortest palindrome
        return suffixToBeAdded + s;
C++
typedef unsigned long long ull;
class Solution {
public:
    string shortestPalindrome(string s) {
        // Define constants and initial values
        const int kBase = 131; // Base for polynomial hashing
        ull prefixHash = 0; // Hash value for the prefix
        ull suffixHash = 0; // Hash value for the suffix
```

int palindromeEndIndex = 0; // Index marking the end of the longest palindrome starting at position 0

// If the current prefix is a palindrome (checked by comparing its hash with the suffix hash)

palindromeEndIndex = i + 1; // Update the end index of the longest palindrome found

// Otherwise, construct the shortest palindrome by appending the reverse of the remaining substring

return remainingSubstring + s; // Concatenate the reversed substring with the original string

// Computes the shortest palindrome that can be formed by adding characters in front of the given string

int charValue = s[i] - 'a' + 1; // Convert char to int (1-based for 'a' to 'z')

prefixHash = prefixHash \* kBase + charValue; // Update prefix hash polynomially

currentMultiplier \*= kBase; // Update the base multiplier for the next character

suffixHash = suffixHash + currentMultiplier \* charValue; // Update suffix hash

string remainingSubstring = s.substr(palindromeEndIndex, n - palindromeEndIndex);

**}**;

**TypeScript** 

type ULL = bigint;

// Reverses a string in place

// Constants and initial values

```
let currentMultiplier: ULL = BigInt(1); // Used to compute hash values
    let palindromeEndIndex = 0; // Index marking the end of the longest palindrome at start
    const n = s.length; // Size of the input string
   // Loop through the string character by character
    for (let i = 0; i < n; ++i) {
        const charValue = charToInt(s[i]); // Convert char to int
       // Update prefix hash polynomially and suffix hash
       prefixHash = prefixHash * base + BigInt(charValue);
       suffixHash = suffixHash + currentMultiplier * BigInt(charValue);
       // Update the base multiplier for hash computation
        currentMultiplier *= base;
       // If the current prefix is a palindrome (checked by comparing hashes)
       if (prefixHash === suffixHash) {
            palindromeEndIndex = i + 1; // Update the end index of the longest palindrome found
   // If the whole string is a palindrome, return it
   if (palindromeEndIndex === n) return s;
   // Construct the shortest palindrome by appending the reversed suffix to the original string
   const remainingSubstring = s.substring(palindromeEndIndex);
   return reverseString(remainingSubstring) + s;
};
// Example usage
// const result = shortestPalindrome("example");
// console.log(result);
class Solution:
   def shortest palindrome(self. s: str) -> str:
       base = 131 # Base for polynomial rolling hash.
       mod = 10**9 + 7 # Modulus for hash to avoid overflow.
       n = len(s) # Length of the input string.
       prefix hash = 0 # Hash value of the prefix.
       suffix hash = 0 # Hash value of the suffix.
       multiplicator = 1 # Multiplicator value used for hash computation.
        longest_palindrome_idx = 0 # End index of the longest palindromic prefix.
```

## the given string s. The algorithm is based on calculating hash values from both ends (prefix and suffix) and checking for palindromes.

palindrome.

Time and Space Complexity

**Time Complexity** The time complexity of this code primarily comes from a single for loop that iterates through each character in the string once. Inside the loop, it computes the prefix and suffix hash values, and compares them to check if they are equal. Here's the breakdown:

The given Python code implements an algorithm for finding the shortest palindrome by appending characters to the beginning of

**Space Complexity** 

• The for loop runs n times, where n is the length of the string s.

Here's the breakdown: • Variables prefix, suffix, mul, and idx are integers which occupy constant space. • The slice and reverse operation s[idx:][::-1] creates a new string of at most n-1 characters when the input string is not already a

Even though a new string is created in the worst-case scenario, the space complexity is proportional to the input string size which gives us 0(n). However, if we consider only the additional space excluding the input and output, the space complexity is actually 0(1) since we're only using a fixed amount of additional storage regardless of the input size.

The space complexity of the code is determined by the storage used which is independent of the length of the input string s.