1461. Check If a String Contains All Binary Codes of Size K

String Medium Bit Manipulation Hash Table **Hash Function** Rolling Hash

Problem Description

In this problem, we are given a binary string s which is comprised of only '0's and '1's. We are also given an integer k. The task is to determine whether or not every possible binary number of length k could be found as a substring within the binary string s. A substring is any consecutive sequence of characters within a string. If all possible binary numbers of length k are present, we should return true. If at least one such binary number is missing, we should return false.

For example, if s = "0110" and k = 2, the binary codes of length 2 are '00', '01', '10', and '11'. In the given string '01' and '10' are present but '00' and '11' are not, so the function should return false. The problem challenges us to examine segments within the string and to account for every possible combination without missing

any, ensuring the string s could represent all possible binary numbers of the given length k.

To solve this problem, the intuition is to generate all possible substrings of length k from the given string s and store them in a set

Intuition

to avoid duplicates. A set is chosen because it automatically handles duplicates and allows us to count unique substrings efficiently. The next step is to compare the number of unique substrings obtained with the total number of possible combinations for a

binary numbers is 2^k. The Python code accomplishes this by: 1. Generating all possible k-length substrings from s using a set comprehension.

2. Checking if the number of unique substrings (len(ss)) equals 2^k (expressed in Python as 1 << k, which is a bit shift operation equivalent to

binary number of length k. Since there are two possible values (0 or 1) for each position, the total number of unique k-length

raising 2 to the power of k).

- Solution Approach

implementation step by step: **Set comprehension**: The solution begins by creating a set named ss. Set comprehension is used to populate ss with every

unique substring of length k present in the string s. This is done by iterating over the string with a moving window of size k. For each position i from 0 to (len(s) - k), a substring of length k is extracted and added to the set.

The solution to this problem uses set comprehension and bitwise operations as its main algorithmic tools. Let's walk through the

 $ss = {s[i:i+k] for i in range(len(s) - k + 1)}$ The range used for iteration goes up to len(s) - k + 1 because when extracting a substring of length k starting at position i, the last valid position of i is when i + k equals len(s), meaning the substring ends at the last character of s.

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Bitwise Shift: To determine the total number of unique binary numbers of length k, the solution uses the bitwise left shift
operation 1 << k. This operation shifts the number 1 to the left k times in binary, which is equivalent to multiplying the number
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1 by 2 exactly k times. The result is 2^k, which represents the total number of unique binary strings of length k. return len(ss) == 1 << k

In this step, the solution compares the size of the set ss (the number of unique k-length substrings in s) with 2^k. If the sizes match, then s contains every possible binary code of length k, and the method returns true. Otherwise, it returns false. The data structure used (set) is essential for efficiently managing unique values and the operation (bitwise shift) simplifies the

Example Walkthrough To illustrate the solution approach, let's consider a small example with the string s = "00110" and k = 3.

Set comprehension: We create a set ss to store unique substrings of length k from s. Here's how we do it:

This approach is both space-efficient, since only unique substrings are kept, and time-efficient, as it avoids unnecessary

Move to the next character: The next substring is "011". Continue this process until the end of the string: We then get "110".

 $ss = \{"001", "011", "110"\}$

calculation of total combinations without having to invoke heavier mathematical operations.

calculations by leveraging the properties of binary numbers and bitwise operations.

Start at the beginning of the string: The first k-length substring is "001".

The set comprehension in the code is executed like this:

- Now, ss contains all k-length substrings that appear in s. In this case, we have exactly 3 different substrings. Bitwise Shift: Now we need to check if we have all possible binary numbers of length k. Since k is 3, there are 2^3 or 8
- 3. Therefore, the output would be false.

possible binary numbers (000, 001, 010, 011, 100, 101, 110, 111).

By performing the bitwise shift operation 1 << k:

return len(ss) == $1 \ll 3$ # Evaluates to 3 == 8

return len(unique substrings) == (1 << k)</pre>

// Calculate the length of the string.

if $(stringLength - k + 1 < (1 << k)) {$

boolean[] visited = new boolean[1 << k];</pre>

// binary numbers of length k, return false.

// If there are not enough substrings to cover all possible

// Create an array to keep track of which binary numbers

// Convert the first 'k' bits of the string to a numerical value.

int stringLength = s.length();

// of length k we have seen.

return false;

```
binary numbers of length k are represented in it.
Solution Implementation
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class Solution: def hasAllCodes(self, s: str, k: int) -> bool: # Create a set to store all unique substrings of length k unique_substrings = {s[i: i + k] for i in range(len(s) - k + 1)} # Check if the number of unique substrings of length k # is equal to 2^k (which is the total number of possible # binary strings of length k)

In this case, the condition is false because len(ss) is 3 but we need it to be 8 to cover all possible binary numbers of length

Using this approach, the algorithm efficiently determines whether the binary string s contains every possible binary number as a

substring of length k. In this example, some binary numbers like '000', '010', '100', '101', and '111' are missing from s, so not all

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class Solution {
    public boolean hasAllCodes(String s, int k) {
```

Python

Java

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int currentValue = Integer.parseInt(s.substring(0, k), 2);
        visited[currentValue] = true;
       // Iterate over the string to check all possible substrings
       // of length k.
        for (int i = k; i < stringLength; ++i) {</pre>
            // Calculate the bit to remove from the front of the
           // current sliding window of size k.
            int frontBit = (s.charAt(i - k) - '0') \ll (k - 1);
            // Calculate the bit to add to the back of the current
            // sliding window of size k.
            int backBit = s.charAt(i) - '0';
            // Update the current sliding window value.
            currentValue = (currentValue - frontBit) << 1 | backBit;</pre>
            // Mark this new value as seen.
            visited[currentValue] = true;
       // If any binary number of length k hasn't been visited,
       // return false, otherwise return true.
        for (boolean hasVisited : visited) {
            if (!hasVisited) {
                return false;
        return true;
C++
class Solution {
public:
    bool hasAllCodes(string str, int k) {
        int strSize = str.size(); // Size of input string
       // Check if there is enough length in the string to have all k-bit codes
        if (strSize - k + 1 < (1 << k)) return false;
        // Initialize a boolean vector to track which k-bit patterns have been visited
       vector<bool> visited(1 << k, false);</pre>
       // Convert the first k bits of the string to a number and mark as visited
        int currentNumber = stoi(str.substr(0, k), nullptr, 2);
        visited[currentNumber] = true;
       // Traverse the rest of the string to find all distinct k-bit codes
        for (int i = k; i < strSize; ++i) {</pre>
            // Remove the leading bit and leave space at the end
            int leadingBit = (str[i - k] - '0') << (k - 1);</pre>
            // Extract the last bit of the current sliding window
            int lastBit = str[i] - '0';
            // Update currentNumber by removing the leading bit and adding the new trailing bit
            currentNumber = (currentNumber - leadingBit) << 1 | lastBit;</pre>
            // Mark the new k-bit number as visited
            visited[currentNumber] = true;
        // Check if there is any k-bit code that has not been visited
        for (bool isVisited : visited) {
            if (!isVisited) return false; // Return false if any code is not found
        return true; // All k-bit codes are found, return true
```

let lastBit: number = parseInt(str[i]); // Update currentNumber by removing the leading bit and adding the new trailing bit currentNumber = ((currentNumber - leadingBit) << 1) | lastBit;</pre> // Mark the new k-bit number as visited

};

TypeScript

function hasAllCodes(str: string, k: number): boolean {

if (strSize - k + 1 < (1 << k)) return false;

for (let i: number = k; i < strSize; ++i) {</pre>

visited[currentNumber] = true;

let strSize: number = str.length; // Size of input string

let visited: boolean[] = new Array(1 << k).fill(false);</pre>

// Helper function to convert a binary string to a number

const binToNum = (bin: string): number => parseInt(bin, 2);

let currentNumber: number = binToNum(str.substring(0, k));

// Remove the leading bit and leave space at the end

// Extract the last bit of the current sliding window

// Check if there is enough length in the string to have all k-bit codes

// Initialize an array to track which k-bit patterns have been visited

// Convert the first k bits of the string to a number and mark as visited

// Traverse the rest of the string to find all distinct k-bit codes

let leadingBit: number = (parseInt(str[i - k]) << (k - 1));</pre>

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visited[currentNumber] = true;
      // Check if there is any k-bit code that has not been visited
      for (let isVisited of visited) {
          if (!isVisited) return false; // Return false if any code is not found
      return true; // All k-bit codes are found, return true
class Solution:
   def hasAllCodes(self, s: str, k: int) -> bool:
       # Create a set to store all unique substrings of length k
       unique_substrings = {s[i: i + k] for i in range(len(s) - k + 1)}
       # Check if the number of unique substrings of length k
       # is equal to 2^k (which is the total number of possible
       # binary strings of length k)
       return len(unique substrings) == (1 << k)</pre>
Time and Space Complexity
Time Complexity
  The time complexity of the given code primarily comes from the set comprehension used to create a set ss of all substrings of
  length k from the string s. The comprehension iterates over each index of the string from 0 to len(s) - k inclusively, which
  results in len(s) - k + 1 iterations. For each iteration, a substring of length k is created, which has its own time complexity of
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Space Complexity

and there are 2^k possible combinations of k bits.

O(k). Thus, the overall time complexity of this part is O(k * (len(s) - k + 1)). Additionally, the operation 1 << k performs a bitwise left shift which has a time complexity of 0(1) since it is an operation over a fixed-size integer (which is independent of the input size). Therefore, the total time complexity of the function has AllCodes is 0(k * (len(s) - k + 1)).

The space complexity is driven by the space required to store all unique substrings of length k from the string s. The maximum number of unique substrings that can be stored in set ss is 2^k, since each k-length substring is a possible combination of k bits,

However, the number of substrings that can actually be stored is limited by the number of substrings that we can generate from s, which is len(s) - k + 1. Therefore, the space complexity of the set ss is $0(min(2^k, len(s) - k + 1))$.

Considering both possible limits, the overall space complexity of the function has AllCodes is $0(\min(2^k, len(s) - k + 1))$.