

2489. Number of Substrings With Fixed Ratio

MediumHash TableMathStringPrefix Sum

Leetcode Link

Problem Description

The problem provides us with a binary string `s` and two integers `num1` and `num2` that are coprime (meaning their greatest common divisor is 1). We are tasked with finding the number of non-empty substrings (contiguous sequence of characters within the string) where the ratio of the number of `0`s to the number of `1`s is exactly `num1 : num2`.

To illustrate, if `num1 = 2` and `num2 = 3`, a valid ratio substring might be `"01011"` since there are two `0`s and three `1`s. The problem requires us to count all such substrings in the given binary string `s`.

Intuition

The solution leverages the fact that the difference between `num1` times the count of `1`s and `num2` times the count of `0`s in a substring will be the same for all substrings that have the `num1 : num2` ratio. To keep track of these differences, a counter is used while iterating through the string.

Here's how we arrive at the solution step by step:

- Initialize two counters, `n0` and `n1`, to count the number of `0`s and `1`s encountered in the string as we iterate.
- Use a counter dictionary, `cnt`, to keep track of how many times each difference (key) has occurred, starting with a difference of `0` occurring once (`{0: 1}`).
- Iterate through the string, updating `n0` and `n1` each time we encounter a `0` or `1`, respectively.
- Calculate the current difference `x = n1 * num1 - n0 * num2`. This difference will be the same for all substrings that satisfy the ratio condition.
- Increment the answer by the count of how many times we've encountered this difference previously, because each occurrence indicates a potential starting point for a valid substring ending at the current position.
- Update the counter for the current difference, indicating that we have another potential starting point for future substrings.
- At the end of the string, `ans` contains the total count of ratio substrings.

This approach effectively reduces the problem to a single pass through the string with a constant-time check for each character, making it very efficient.

Solution Approach

For implementing the solution to count the non-empty ratio substrings, a combination of prefix sums, mathematical reasoning, and a hash map to efficiently count differences is used.

Here is the detailed breakdown of the algorithm:

- Initialize two variables `n0` and `n1` to count the occurrences of `0`s and `1`s, respectively, as we iterate through the binary string `s`.
- Initialize a variable `ans` to store the count of valid ratio substrings. This will be our final answer.
- Create a `Counter` dictionary `cnt` to keep track of the observed differences. Start with a difference of `0` that has occurred once. This relates to the empty substring before we start.
- Iterate through each character `c` in the string `s`.
 - When the character is `'0'`, increment `n0`.
 - When the character is `'1'`, increment `n1`.
- For each character in the string, calculate the difference `x` which is given by the formula `x = n1 * num1 - n0 * num2`. This will give us a unique value for a valid ratio between `num1 : num2` at each position in the string.
- The value `x` represents the cumulative difference at any point in the string. Look up this difference in the `cnt` dictionary. The value associated with this difference is the number of times a substring has ended at the current point in the string with a valid ratio.
- Add the value from `cnt[x]` to `ans`. If the difference `x` has not been encountered before, it contributes `0` to `ans`, as seen from the initialization of `cnt`.
- Finally, increment the count for the difference `x` in `cnt`. This step records that a new potential starting point for valid ratio substrings has been found.
- After the end of the loop, the `ans` variable holds the total number of valid ratio substrings found in the binary string `s`.

We use a hash map (`Counter`) for fast lookups and updates of the differences, which allows the solution to run with a time complexity of $O(n)$, where n is the length of the binary string. The combination of prefix sums (here, the cumulative counts of `0`s and `1`s) and the hash map to record the frequencies of differences encountered so far is a powerful pattern that enables us to efficiently solve this problem.

Example Walkthrough

Let's illustrate the solution approach with a small example. Suppose we have a binary string `s = "010101"` and our coprime numbers `num1 = 2` and `num2 = 1`. This means we want to count substrings where the number of `0`s to the number of `1`s is exactly `2:1`.

Follow along with the following steps:

- Initialize two variables `n0 = 0` and `n1 = 0` for counting `0`s and `1`s as we go along.
- Initialize `ans = 0` which will hold the final count of valid ratio substrings.
- Create a Counter dict `cnt = {0: 1}` to keep track of the observed differences, starting with a `0` difference.
- Start iterating through each character in `s`.
 - Read first character: `c = '0'`, increment `n0` to 1.
 - Calculate difference: `x = n1 * 2 - n0 * 1 = 0 * 2 - 1 * 1 = -1`.
 - Add `cnt[x]` to `ans`: `ans = ans + cnt.get(x, 0) = 0` (since `-1` is not in `cnt`, we assume 0).
 - Update `cnt` with the new difference: `cnt[-1] = cnt.get(-1, 0) + 1 = 1`.
- Move to the next character and repeat steps.
 - `c = '1'`, increment `n1` to 1.
 - Calculate `x = 1 * 2 - 1 * 1 = 1`.
 - `ans = ans + cnt.get(x, 0) = 0` (since `1` is not in `cnt`, we assume 0).
 - Update `cnt`: `cnt[1] = cnt.get(1, 0) + 1 = 1`.
- Continue with the rest of the string:
 - Next `c = '0'`; `n0 = 2`; `x = 1 * 2 - 2 * 1 = 0`; `ans = ans + cnt[0] = 1`; `cnt[0] = cnt[0] + 1 = 2`.
 - Next `c = '1'`; `n1 = 2`; `x = 2 * 2 - 2 * 1 = 2`; `ans = ans + cnt.get(x, 0) = 2`; `cnt[2] = cnt.get(2, 0) + 1 = 1`.
 - Next `c = '0'`; `n0 = 3`; `x = 2 * 2 - 3 * 1 = 1`; `ans = ans + cnt[1] = 2`; `cnt[1] = cnt[1] + 1 = 2`.
 - Last `c = '1'`; `n1 = 3`; `x = 3 * 2 - 3 * 1 = 3`; `ans = ans + cnt.get(x, 0) = 2` (since `3` is not in `cnt`, we assume 0); `cnt[3] = cnt.get(3, 0) + 1 = 1`.
- After iterating through all characters, `ans` holds the total count of valid ratio substrings. In this case, `ans = 2`.

The two valid substrings are `"01"` from positions 1 to 2 and `"0101"` from positions 1 to 4. Each time we found the required difference, it indicated that a valid substring ended at the current character, thus we added the count from `cnt`.

By keeping track of the differences and using them to map to potential substring start points, we've efficiently counted the substrings with ratios of `0`s to `1`s of `2:1` without needing to check every possible substring explicitly.

Python Solution

```
1 from collections import Counter
2
3 class Solution:
4     def fixedRatio(self, string: str, num_zeros: int, num_ones: int) -> int:
5         # Initialize counters for '0's and '1's and result variable ans
6         count_zeros = count_ones = 0
7         ans = 0
8
9         # Initialize a Counter to keep track of the differences
10        counter = Counter({0: 1})
11
12        # Iterate over each character in the input string
13        for char in string:
14            # Increment the count of '0's and '1's based on the current character
15            count_zeros += char == '0'
16            count_ones += char == '1'
17
18            # Calculate the difference between the counts of '1's and '0's multiplied by respective input factors
19            difference = count_ones * num_zeros - count_zeros * num_ones
20
21            # Accumulate the number of occurrences of the current difference
22            ans += counter[difference]
23
24            # Increment the count for the current difference in the counter
25            counter[difference] += 1
26
27        # Return the final accumulated result
28        return ans
29
```

Java Solution

```
1 import java.util.HashMap;
2 import java.util.Map;
3
4 class Solution {
5     // Function to calculate the number of substrings with a fixed ratio between the number of '0's and '1's.
6     public long fixedRatio(String s, int num1, int num2) {
7         // Initialize the count of '0's and '1's seen so far.
8         long count0 = 0, count1 = 0;
9         // Initialize the answer, which will store the number of valid substrings.
10        long answer = 0;
11        // HashMap to store the counts of differences computed.
12        Map<Long, Long> countMap = new HashMap<>();
13        // Initially put a difference of '0' with a count of '1' into the map.
14        countMap.put(0L, 1L);
15
16        // Iterate over each character in the input string.
17        for (char c : s.toCharArray()) {
18            // Increment count0 if the current character is '0'.
19            count0 += c == '0' ? 1 : 0;
20            // Increment count1 if the current character is '1'.
21            count1 += c == '1' ? 1 : 0;
22
23            // Determine the current difference based on the fixed ratio.
24            long currentDifference = count1 * num1 - count0 * num2;
25            // Increment answer by the count of this difference seen so far.
26            answer += countMap.getOrDefault(currentDifference, 0L);
27            // Update the count of the current difference in the map.
28            countMap.put(currentDifference, countMap.getOrDefault(currentDifference, 0L) + 1);
29        }
30
31        // Return the total count of valid substrings.
32        return answer;
33    }
34 }
35
```

C++ Solution

```
1 #include <string>
2 #include <unordered_map>
3
4 // Define a type alias 'll' for 'long long' for convenient usage.
5 using ll = long long;
6
7 class Solution {
8 public:
9     // This function calculates the number of substrings where
10    // the ratio of the number of '1's to the number of '0's is num1 : num2.
11    long fixedRatio(const string& s, int num1, int num2) {
12        // Initialize counters for '0's and '1's, as well as the answer.
13        ll count0 = 0, count1 = 0;
14        ll answer = 0;
15        // Create a hash map to store the frequency of each ratio difference.
16        unordered_map<ll, ll> frequencyCounter;
17        // Initialize the ratio difference of 0 with a count of 1.
18        frequencyCounter[0] = 1;
19
20        // Iterate through each character in the string.
21        for (const char& c : s) {
22            // Increment the count for '0's or '1's based on the current character.
23            count0 += (c == '0');
24            count1 += (c == '1');
25
26            // Calculate the current difference in the scaled counts of '1's and '0's.
27            ll difference = count1 * num1 - count0 * num2;
28
29            // Increment the answer by the number of times this difference has been seen.
30            answer += frequencyCounter[difference];
31
32            // Record the current difference by incrementing its count.
33            ++frequencyCounter[difference];
34        }
35        // Return the total count of valid substrings.
36        return answer;
37    }
38 };
39
```

Typescript Solution

```
1 // Importing the necessary module to use the Map data structure.
2 import { Map } from "typescript-collections";
3
4 // Define an alias 'long' for the 'number' type for long integer simulation.
5 type long = number;
6
7 // Function to calculate the number of substrings where
8 // the ratio of the number of '1s' to the number of '0s' is num1 : num2.
9 function fixedRatio(s: string, num1: number, num2: number): long {
10    // Initialize counters for '0s' and '1s', as well as the answer.
11    let countZeroes: long = 0, countOnes: long = 0;
12    let answer: long = 0;
13
14    // Initialize a map to store the frequency of each ratio difference.
15    let frequencyCounter: Map<long, long> = new Map<long, long>();
16    // Initialize the ratio difference of 0 with a count of 1.
17    frequencyCounter.setValue(0, 1);
18
19    // Iterate over each character in the string.
20    for (const c of s) {
21        // Increment the count for '0s' or '1s' based on the current character.
22        if (c === '0') {
23            countZeroes++;
24        } else {
25            countOnes++;
26        }
27
28        // Calculate the current difference in the scaled counts of '1s' and '0s'.
29        let difference = countOnes * num1 - countZeroes * num2;
30
31        // Get the number of times this difference has been seen,
32        // increment the answer by this amount.
33        let existingFrequency = frequencyCounter.getValue(difference) || 0;
34        answer += existingFrequency;
35
36        // Record the current difference by incrementing its frequency.
37        frequencyCounter.setValue(difference, existingFrequency + 1);
38    }
39    // Return the total count of substrings that fulfill the ratio condition.
40    return answer;
41 }
42
43 // Uncomment the following code to test the functionality
44 // let sampleString: string = "0110101";
45 // let ratioNum1: number = 2;
46 // let ratioNum2: number = 1;
47 // console.log(`Number of valid substrings: ${fixedRatio(sampleString, ratioNum1, ratioNum2)}`);
48
49
```

Time and Space Complexity

Time Complexity

The given code primarily consists of a single loop that iterates over all characters in the input string `s`. Inside this loop, the operations performed are constant time operations, including comparison, addition, and dictionary access or update.

- The comparison** (`c == '0', c == '1'`): takes $O(1)$ time each.
- The additions** (`n0 += ..., n1 += ...`): also take $O(1)$ time each.
- The dictionary operations** (`cnt[x]` and `cnt[x] += 1`): usually take $O(1)$ time, thanks to the hash table implementation of Python dictionaries.

Since these $O(1)$ operations are performed once for each of the n characters in the input string, the overall time complexity is $O(n)$, where n is the length of the string `s`.

Space Complexity

The space complexity comes from the variables `n0`, `n1`, and the `Counter` dictionary `cnt`.

- `n0` and `n1`**: these are just two integer counters, which use $O(1)$ space.
- `cnt`**: at worst, it will contain a distinct count for every prefix sum difference encountered. In the worst case, each prefix difference is unique, leading to n entries.

Therefore, the worst-case space complexity is $O(n)$, where n is the length of the string `s`.