

1529. Minimum Suffix Flips

Medium Greedy String

Problem Description

You have a binary string called `target` that is indexed starting from `0` and has a length of `n`. At the beginning, there's another binary string named `s` which also has a length of `n` but is set to all zeroes. The goal is to change `s` so that it eventually matches `target`.

To turn `s` into `target`, there's a specific operation you can do: pick any index `i` (where `i` can range from `0` to `n - 1`), and then flip every bit from that index to the end of the string (index `n - 1`). To flip a bit means if it's a `0`, it becomes a `1`, and vice versa.

Your task is to figure out the minimum number of these operations that are needed to make the string `s` exactly the same as `target`.

Intuition

To solve this problem efficiently, you observe the pattern of operations needed to change `s` into `target`. When you flip bits from an index `i` to the end, each operation essentially toggles the state of the remainder of the string from that index on. If you flip twice at the same point, you get back to the original state, making the operation redundant.

Therefore, the main insight is that you only need to perform a flip when you encounter a bit in `target` that differs from the current state of `s` at that index. This state is represented by the number of flips you've done before - if it's even, the state matches the initial; if it's odd, the state is flipped. At the beginning, `s` is all zeros, so you need to flip whenever `target[i]` is `1` and the flip count is even, or `target[i]` is `0` and the flip count is odd. In other words, you flip whenever the current bit differs from the expected bit that would result from all previous flips.

The code iterates through `target`, checking at each position if a flip is required by comparing the state with the current bit `v` of `target`. It uses the bitwise XOR `^` operator to compare the bit at position `i` with the parity (`0` or `1`) of the count of flips made so far (represented by the `ans` variable). The expression `(ans & 1) ^ int(v)` evaluates to `1` (true) when a flip is needed and `0` (false) otherwise. If a flip is needed, the solution increments the flip count `ans`.

In essence, the number of times the condition becomes true (which triggers a flip) is the minimum number of flips needed to change `s` into `target`.

Solution Approach

To implement the solution, we need to keep track of the current state of flips performed on string `s` so that we can determine when a flip operation is actually needed as we iterate through each bit of the `target` string.

The Python code defines a class `Solution` with a method `minFlips` which takes a single argument `target`, a string representing the target binary configuration.

Here's the step-by-step implementation:

- Initialize a variable `ans` to `0`. This variable will hold the number of flips performed.
- Iterate over each character `v` in the `target` string. On each iteration, `v` represents the current bit in the target configuration we want to achieve.
- Check whether we need to flip starting from the current bit index to the end of the binary string. We do this by comparing the least significant bit of `ans` (which keeps track of the number of flips and therefore the current state of `s`) to the current bit `v` in the target (`int(v)` converts the bit character to an integer). The comparison is performed with the expression `(ans & 1) ^ int(v)`. If we've performed an even number of flips (`ans` is even), the least significant bit of `ans` is `0`; if odd, it is `1`.
 - If the result of the comparison is `1`, it means the current bit of `s` is not the same as the bit in `target`, hence a flip operation must be performed.
 - If the result of the comparison is `0`, no flip operation is required at this point, as the current bit of `s` already matches the `target`.
- If a flip is required, increment `ans` by `1`. This not only records a new flip operation but also changes the current state of which bit would result if a flip were done at the next different bit in `target`.
- After iterating through all bits in `target`, return the value of `ans`. This final value represents the total number of flips necessary to transform `s` into `target`.

The implementation uses a linear scan of the input string, and a bitwise operation to determine when to flip, leading to an overall time complexity of $O(n)$, where n is the length of the `target` string. No additional data structures are used, as the state of the string can be inferred from the number of flips, resulting in a constant $O(1)$ space complexity.

Example Walkthrough

Let's walk through a small example to illustrate the solution approach using the target string `target = "001011"`.

Initially, we have `s = "000000"` and we want to transform it to `s = "001011"` using the minimum number of operations. We'll start with `ans = 0`, as no flips have been made yet.

Now we'll go through the `target` string bit by bit and decide whether to flip based on the current state of `ans`.

- For index `i = 0`, the `target` bit is `0`. Since `ans` is `0` (even), the least significant bit of `ans` is also `0`. We compute `(0 & 1) ^ 0`, which is `0`, meaning no flip is needed because `s[0]` is already `0`.
- For index `i = 1`, the `target` bit is `0`. The calculation `(0 & 1) ^ 0` is still `0`, so no flip needed. `s` remains unchanged.
- At index `i = 2`, the `target` bit is `1`. We compute `(0 & 1) ^ 1`, which is `1`, indicating a flip is required. We increment `ans` to `1`, and now `s` is "111111".
- For index `i = 3`, the `target` bit is `0`. The calculation `(1 & 1) ^ 0` is `1`, meaning another flip is necessary. We increment `ans` to `2`, and `s` is updated to "000011".
- At index `i = 4`, the `target` bit is `1`. We compute `(2 & 1) ^ 1`, which is `1`, indicating yet another flip is required. `ans` increases to `3`, and `s` changes to "001111".
- Finally, at index `i = 5`, the `target` bit is `1`. The calculation `(3 & 1) ^ 1` is `0`, so no flip is needed, and `s` remains at "001111".

After going through all the bits in the `target`, we conclude that a minimum of `3` flips is required to change `s` from "000000" to "001011".

To summarize, we performed flips at indices `[2, 3, 4]` to achieve the target configuration, leading us to return the `ans` value of `3` as the result. This walkthrough illustrates how a simple, linear scan through the target string, combined with bitwise XOR and AND operations, can efficiently determine the minimum number of flips needed.

Solution Implementation

Python

```
class Solution:
    def minFlips(self, target: str) -> int:
        # Initialize the flip counter to zero
        flip_count = 0

        # Iterate over each character in the target string
        for bulb_state in target:
            # Check if the number of flips made is odd (flip count & 1)
            # and compare with the current bulb state (int(bulb_state) == 1 if it's '1', 0 otherwise).
            # If there's a mismatch between the current state after flips and the target bulb state,
            # it indicates that another flip is needed.
            if (flip_count & 1) ^ int(bulb_state):
                flip_count += 1

        # Return the total number of flips required to obtain the target state
        return flip_count
```

Java

```
class Solution {
    // Function to find the minimum number of flips required to make the bulb status String equal to the target.
    public int minFlips(String target) {
        // 'flips' counts the number of flips made.
        int flips = 0;

        // Iterate over each character of the target string.
        for (int i = 0; i < target.length(); ++i) {
            // Convert the current character to an integer value (0 or 1).
            int value = target.charAt(i) - '0';

            // If the current flip state is different from the current target bulb state,
            // a flip is required.
            // (flips & 1) finds the current state after an even or odd number of flips
            // The ^ (XOR) operator compares that state with the desired value (value).
            // When they are different, the result is 1 (true); otherwise, it's 0 (false).
            if ((flips & 1) ^ value) != 0) {
                // If a flip is required, increment the flip count.
                ++flips;
            }
        }

        // Return the total flips made to achieve the target state.
        return flips;
    }
}
```

C++

```
class Solution {
public:
    int minFlips(string target) {
        int flipsCount = 0; // Initialize counter for minimum number of flips

        // Loop through each character in the target string
        for (char state : target) {
            int bulbState = state - '0'; // Convert character to integer (0 or 1)

            // When the current number of flips results in a different state than the target bulb state,
            // increment the flip count. The ^ operator is a bitwise XOR used for comparison here.
            if ((flipsCount & 1) ^ bulbState) {
                ++flipsCount;
            }
        }

        // Return the final count of flips required to achieve the target state
        return flipsCount;
    }
};
```

TypeScript

```
// Function that returns the minimum number of flips needed to achieve the target state
function minFlips(target: string): number {
    let flipsCount = 0; // Initialize counter for minimum number of flips

    // Loop through each character in the target string
    for (let i = 0; i < target.length; i++) {
        let bulbState = parseInt(target[i], 10); // Convert character to integer (0 or 1)

        // If the current number of flips results in a different state than the target bulb state,
        // increment the flip count. The ^ operator is a bitwise XOR used for comparison here.
        if ((flipsCount & 1) ^ bulbState) {
            flipsCount++;
        }
    }

    // Return the final count of flips required to achieve the target state
    return flipsCount;
}
```

```
class Solution:
    def minFlips(self, target: str) -> int:
        # Initialize the flip counter to zero
        flip_count = 0

        # Iterate over each character in the target string
        for bulb_state in target:
            # Check if the number of flips made is odd (flip count & 1)
            # and compare with the current bulb state (int(bulb_state) == 1 if it's '1', 0 otherwise).
            # If there's a mismatch between the current state after flips and the target bulb state,
            # it indicates that another flip is needed.
            if (flip_count & 1) ^ int(bulb_state):
                flip_count += 1

        # Return the total number of flips required to obtain the target state
        return flip_count
```

Time and Space Complexity

Time Complexity

The time complexity of the code is determined by how many times we iterate through the string `target`. There is a single `for` loop that goes through the length of the `target` string, which is of length `n`. Each iteration does constant-time operations such as checking the condition and possibly incrementing `ans`. Hence, the overall time complexity is $O(n)$.

Space Complexity

The space complexity is determined by the amount of extra space used apart from the input itself. In this case, only a finite number of variables (`ans` and `v`) are used which occupy constant space regardless of the length of the input string. Thus the space complexity is $O(1)$.