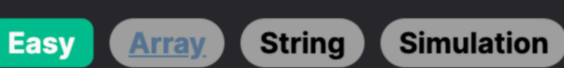
2011. Final Value of Variable After Performing Operations



Leetcode Link

Problem Description

The problem presents a simple programming language with a single variable x and four operations that can modify the value of x. These operations are incrementing X by 1 (++X or X++) and decrementing X by 1 (--X or X--). Initially, X is 0. The task is to determine the final value of X after executing a sequence of these operations provided in an array of strings.

Intuition

The solution approach is quite straightforward due to the problem's simplicity. Since there are only two types of operations that affect X - either incrementing or decrementing by 1, we can iterate through the array of operations and simply count how many times each operation occurs. Since it's given that the operations are strings containing either ++ or --, we can inspect the second character of each operation string to determine whether we're dealing with an increment or a decrement operation. This is a valid approach because the second character explicitly determines operation type: if it's a +, we increment; if it's a -, we decrement. We do not need to differentiate between pre- or post-increment/decrement operations for this particular problem since the effect on the final value of X is the same.

By looping through the array once and summing the value of 1 for increments and -1 for decrements, we effectively calculate the final value of X after all operations have been applied. The sum of 1s and -1s then gives us the direct final result without needing to keep track of the value of X after each individual operation.

Solution Approach

The implementation of the solution utilizes a one-pass loop through the list of operation strings. The Python code takes advantage of list comprehension—a compact syntax for processing lists—and the sum function to aggregate the results.

Here is a step-by-step explanation of the solution approach:

- List Comprehension: The for s in operations part of the list comprehension iterates over each string s in the operations list. • Condition Check: For each string s, s[1] == '+' checks whether the second character is a '+'. The comparison yields a
- boolean value (True for increment, False for decrement). • Ternary Operation: Based on the result of the condition check, 1 if s[1] == '+' else -1 evaluates to 1 if the character is a
- '+', meaning the operation is an increment. If the character is not a '+' (thus a '-' since those are the only options), the result is -1 for a decrement operation. • Summation: The sum(...) function takes all these 1s and -1s and sums them up to get the total net effect on X.
- The solution does not make use of any additional data structures, resulting in a space complexity of 0(1). The time complexity is

O(n) where n is the number of operations, since it only involves iterating through the list of operations once. No complex algorithms or design patterns are necessary because we simply transform each operation into its numeric effect (+1 or

-1) and then summarize these effects to get the final result.

Let's consider a small example to illustrate the solution approach. Suppose the array of operations is as follows:

Example Walkthrough

1 operations = ["++X", "X++", "--X", "X--", "X++"]

```
Following the solution approach step by step:
```

1. Initialize a sum variable to 0 which will hold the final value of X.

- 2. Iterate over each operation in the list:
- ∘ The first operation is "++X" which has a '+' as its second character. According to the approach, X should be incremented by
 - 1.
 - ∘ The third operation is "--X" which has a '-' as its second character. This time, X should be decremented by 1.

∘ The second operation is "X++" which also has a '+' as its second character. Again, x should be incremented by 1.

∘ The fifth operation is "X++" with a '+' as the second character, and X is incremented by 1.

∘ The fourth operation is "X--" which again has a '-' as its second character. We decrement X by 1 once more.

- 3. Apply the operations to the sum variable:
- After the second operation, sum = 1 + 1 = 2

Python Solution

class Solution:

Following the third operation, sum = 2 - 1 = 1

After the first operation, sum = 0 + 1 = 1

- After the fourth operation, sum = 1 1 = 0
- After the fifth operation, sum = 0 + 1 = 1 4. We have now completed iterating through the operations, and the final sum value of 1 represents the final value of X.
- 1 final_value_of_X = sum(1 if s[1] == '+' else -1 for s in operations)

Using the list comprehension and ternary operation, the Python code using this solution approach would look like this:

And for our example array, executing this code will result in final_value_of_X being 1, which matches our manual calculation.

This function computes the final value after performing all the operations in the given list.

```
from typing import List # Need to import List for type hints
```

def finalValueAfterOperations(self, operations: List[str]) -> int:

// Loop through each operation string in the operations array.

```
Parameters:
 8
           operations (List[str]): A list of string operations, each element is one of "++X", "X++", "--X", "X--".
10
           Returns:
           int: The final integer value after all operations are performed.
13
14
           # Initialize the final value to 0
15
            final_value = 0
           # Loop through the list of operations
            for operation in operations:
19
               # Increment final_value for operations that have a '+' in the middle (i.e. '++X' or 'X++')
20
21
               if operation[1] == '+':
22
                   final_value += 1
23
               # Decrement final_value for operations that have a '-' in the middle (i.e. '--X' or 'X--')
24
               else:
25
                   final value -= 1
26
27
           # Return the calculated final value
28
           return final_value
29
30 # Example usage:
31 # solution = Solution()
32 # result = solution.finalValueAfterOperations(["--X", "X++", "X++"])
  # print(result) # Output would be 1, since the final value is incremented twice and decremented once.
34
Java Solution
   class Solution {
       // This method computes the final value after performing all the operations in the array.
       public int finalValueAfterOperations(String[] operations) {
           // Initialize the result to 0.
```

// Check the second character of the operation string to determine if it's an increment or decrement.

// The second character will be '+' for increment and '-' for decrement operations.

// If we have an increment operation, increase the result by 1.

// Check the second character of the string to determine operation type.

finalValue++; // If it's a plus, increment the value.

finalValue--; // If it's a minus, decrement the value.

14 result++; 15

10

11

12

13

11

12

13

14

15

16

17

18

19

int result = 0;

for (String operation : operations) {

if (operation.charAt(1) == '+') {

// Loop over each operation string in the vector.

for (const auto& operation : operations) {

if (operation[1] == '+') {

} else {

```
} else {
                   // If we have a decrement operation, decrease the result by 1.
16
                   result--;
19
20
           // Return the final result after performing all operations.
21
22
           return result;
23
24 }
25
C++ Solution
1 #include <vector>
2 #include <string>
   class Solution {
   public:
       // Function to calculate the final value after performing all operations.
       int finalValueAfterOperations(std::vector<std::string>& operations) {
           int finalValue = 0; // Initialize the final value to 0.
```

20 // Return the result after performing all operations. return finalValue; 21

```
22
23
   };
24
Typescript Solution
   // Defines a function that calculates the final value after processing all operations
 2 // @param operations - An array of strings representing operations, each being either "++X", "X++", "--X", or "X--"
  // @returns The final value after performing all operations
   function finalValueAfterOperations(operations: string[]): number {
       // Reduce the operations array to a single value that represents the final value
       // @param accumulator - The running total of the operations processed
       // @param currentValue - The current operation string being processed
       // @returns The updated running total after processing the current operation
       return operations.reduce((accumulator, currentValue) => {
           // Check if the second character of the operation string is a '+' or '-'
10
           // Increment or decrement the accumulator accordingly
11
           return accumulator + (currentValue[1] === '+' ? 1 : -1);
12
       }, 0); // Initialize the accumulator to 0, since the starting value is 0
13
14 }
```

19

Time and Space Complexity

Time Complexity

15 // Example usage of the function: 17 // const result = finalValueAfterOperations(["--X", "X++", "X++"]); // console.log(result); // Output will be 1

The time complexity of the provided code is O(n), where n is the number of operations in the input list. This is because the code iterates through each element in the operations list exactly once to determine if the operation is an increment or decrement.

Space Complexity

The space complexity of the provided code is 0(1). The only extra space used is for the accumulator in the sum operation which keeps track of the final result, regardless of the number of operations.