## **Problem Description**

constructed with the following rules:

In this problem, we are given four integers: zero, one, low, and high. Our goal is to count how many distinct strings can be

1. We begin with an empty string.

should be returned modulo 10^9 + 7.

- 2. At each step, we can either add the character '0' exactly zero times or add the character '1' exactly one times to the string. 3. This process can be repeated any number of times.
- A "good" string is one that is built by these rules and has a length within the low and high range, inclusive. We are asked to return the number of distinct good strings that can be created subject to these rules. Because the answer could be very large, the final result

Intuition The intuition behind solving this problem lies in understanding that it is a question of combinatorial mathematics but modeled as a

depth-first search (DFS) problem. Essentially, from any string of length i, it can extend to a string of length i + zero by appending zero number of '0's or to a string of length i + one by appending one number of '1's.

The key point is to explore all the possible paths of constructing strings from length of to up to high. However, if the length of a constructed string ever exceeds high, it can no longer be part of a valid solution, so that branch is terminated.

 It takes the current length i as the input. It checks if the current length is greater than high, and if so, it ends the current branch (returns 0).

• Then it calls itself twice recursively: once with the new length i + zero, and once with i + one, adding the results to the ans.

The answer is kept within the limit of modulo 10<sup>9</sup> + 7 and returned.

The dfs function works as follows:

- The final result starts with a call to dfs (0) since we start with an empty string of length 0. The function will then recursively compute
- the total number of distinct good strings. The use of the @cache decorator implies that Python will automatically remember the results of the dfs function calls with particular arguments, thus optimizing the number of computations by avoiding repeated
- calculation of the same function call.

If the length i is within the range [low, high], it is counted as a valid string and increments the ans by 1.

- The solution for this problem utilizes a recursive depth-first search (DFS) approach with memoization. Here's a step-by-step implementation breakdown:

1. Memoization Decorator (@cache): The function dfs is decorated with @cache, which is Python's built-in memoization decorator available from the functools module. This automatically remembers the results of the dfs function when it is called with specific arguments, so if the same length i is encountered again, it will not recompute the results. This reduces the complexity significantly as repeated function calls with the same arguments use the cached results.

#### 2. Recursive dfs Function: This is the function that will be doing the heavy lifting. It receives an integer i which represents the current length of the string being constructed.

@cache

zero = 1

one = 2

10

def dfs(i):

ans = 0

If i > high:

return 0

ans += 1

if low <= i <= high:

ans += dfs(i + zero) + dfs(i + one)

 When the function is called, it first checks if i exceeds high, in which case it returns 0 as this branch cannot produce any good strings.

- o If i is within the low to high range, the function increments ans by 1 to account for the valid string of this particular length. The function then makes a recursive call to itself for the next possible lengths, i + zero and i + one, and adds their results to ans. These recursive calls will branch out and cover all possible string lengths that can be created from this point. 3. Modulo Operation (% mod): The result of every increment and addition is taken modulo 10^9 + 7 to ensure that the result never
- the total count of valid "good" strings that can be constructed within the given parameters. Here's the key part of the implementation that accomplishes this:

4. Initialization and Result: The function dfs is initially called with 0 as it starts with an empty string. The result of this call gives us

return ans % mod 11 12 mod = 10\*\*9 + 7return dfs(0) 13

```
low = 1

    high = 2
```

1. We begin with an empty string s = "" and the current length i = 0.

3. Now, i is not within low and high, so we do not increment ans.

2. We call dfs(i) with i = 0. Since i is not greater than high, we do not return 0.

4. We will call dfs(i + zero) which is dfs(1) and dfs(i + one) which is dfs(2).

length of the string must be between low and high.

def countGoodStrings(self, low: int, high: int, zero: int, one: int) -> int:

o i = 1 is within the range [1, 2], so we increment ans by 1. We make recursive calls dfs(1 + 1) and dfs(1 + 2) which are dfs(2) and dfs(3).

• i = 3 is greater than high, so this call returns 0 and does not contribute to ans.

Both dfs(3) and dfs(4) are greater than high and will return 0, contributing nothing to ans.

We make recursive calls dfs(2 + 1) and dfs(2 + 2) which are dfs(3) and dfs(4).

Let's illustrate the solution approach with a small example. Suppose we have the following inputs:

7. At this point, we have ans = 1 for dfs(1) and ans = 1 for dfs(2). Our dfs(0) call will thus return ans = 1 + 1.

o i = 2 is within the range [1, 2], so we increment ans by 1.

- 9. With the modulo operation, the final result would simply be  $2 \% (10^9 + 7) = 2$ . 10. Hence, the function countGoodStrings would return 2 as there are 2 distinct strings ("01", "11") that can be constructed within
- from functools import lru\_cache # Import lru\_cache for memoization class Solution: def count\_good\_strings(self, low: int, high: int, zero: int, one: int) -> int: # The mod value to ensure the results stay within the bounds of 10^9 + 7

decorator, as the result of dfs(2) would have already been cached and retrieved from the memo on the second call.

Depth-first search to calculate number of good strings using recursion.

:return: The number of good strings from the current\_value to high

:param current\_value: The current integer value being built

// Constant for the modulus to be used for result to prevent overflow

// Cache for already computed results to avoid repeated calculations

// Variables to store the lower and upper bounds of the string length

// Count the good strings with given constraints using memoization.

int CountGoodStrings(int low, int high, int zero, int one) {

if (memo[i] != -1) return memo[i];

count += DFS(i + zero) + DFS(i + one);

count %= MOD;

return count;

return DFS(0);

Typescript Solution

memo.clear();

memo[i] = count;

// Start the DFS from 0.

// Use a vector for memoization, initialized with -1.

long count = (i >= low && i <= high) ? 1 : 0;

// Ensure the count does not exceed the MOD.

// Count the good strings with given constraints using memoization

// Helper function for DFS (Depth-First Search) with memoization

let count: number = (current >= low && current <= high) ? 1 : 0;</pre>

count = (count + dfs(current + zero) + dfs(current + one)) % MOD;

// Clear the memoization table before a new computation

if (memo.has(current)) return memo.get(current)!;

// Store the result in the memoization table

// Start the DFS from 0 and return the total count

function dfs(current: number): number {

if (current > high) return 0;

memo.set(current, count);

return count;

return dfs(0);

function countGoodStrings(low: number, high: number, zero: number, one: number): number {

// Base case: if the current value is greater than 'high', no good strings can be formed

// Initialize count starting with 1 if 'current' is within the range [low, high]

// If the current number of good strings has been calculated before, return the stored result

// Recursively count the good strings by adding 'zero' and 'one' to the current value 'current'

// Variables to store the value to be added when encountering a '0' or '1' in the string

if current\_value > high:

# Initialize answer for this state

if low <= current\_value <= high:</pre>

41 # result = sol.count\_good\_strings(low, high, zero, one)

private static final int MOD = (int) 1e9 + 7;

return 0

ans += 1

ans = 0

- 29 ans += dfs(current\_value + zero) ans += dfs(current\_value + one) 30 31 # Return the total count modulo 10^9 + 7 32 33 return ans % mod 34
- 42

private int[] memoization;

private int lowerBound;

private int upperBound;

private int valueZero;

private int valueOne;

- 15 16 public int countGoodStrings(int low, int high, int zero, int one) { 17 18 19
- 53 54 55
- vector<int> memo(high + 1, -1); 10 // Define a lambda function for DFS (Depth-First Search) with memoization. 11 12 function<int(int)> DFS = [&](int i) -> int { 13 // Base case: if the current value is greater than 'high', no good strings can be formed. if (i > high) return 0; 14

6

15

16

17

18

19

20

21

22

23

24

29

30

31

34

35

37

10

15

16

18

20

21

24

26

28

29

30

31

32

33

36 };

1 // Define the modulus as a constant since it does not change. 2 const MOD = 1e9 + 7;// Memoization table, using a Map to associate indices with their counts let memo: Map<number, number> = new Map();

**}**;

34 } 35

# and we use memoization (@cache), each state is computed only once.

**Time Complexity** 

Therefore, the time complexity can be considered as O((high - low) / min(zero, one)).

The time complexity of the dfs function primarily depends on the number of unique states it will visit during its execution. In this

scenario, each state is represented by a value of i that is checked against low and high. Since we increment i by either zero or one,

tree can go up to high / min(zero, one) in the worst case. Therefore, the space complexity for the recursive stack is O(high / min(zero, one)). Additionally, the cache will store each unique

state, contributing a space complexity that is also in the order of O(high / min(zero, one)).

To solve this efficiently, we use a recursive approach with memoization (caching results), which is implemented using the dfs

function in this case.

**Solution Approach** 

exceeds the specified limit. This is important because the number of strings can be quite large, and taking the result modulo 10^9 + 7 keeps the numbers within integer limits. It's also a common requirement in programming problems to prevent integer overflow and to simplify large number arithmetic.

Through these steps, the algorithm efficiently enumerates and counts all possible "good" strings that can be formed based on the input parameters. The use of memoization in this context optimizes the recursive exploration, making this a practical approach for potentially large input values. Example Walkthrough

We want to count distinct strings of '0's and '1's that can be constructed using zero number of '0's and one number of '1's, and the

### dfs(2) we already will calculate separately, so let's look at dfs(3):

Python Solution

10

11

12

14

15

16

17

18

19

21

22

23

24

25

26

27

28

37

4

5

8

9

10

11

12

14

6. For dfs(2) (from the initial dfs(0) call):

5. For dfs(1):

- 8. The memoization ensures that during our recursive calls, the result of dfs(2) was calculated only once, saving computational time.
- the given parameters and rules. Note that in the actual implementation, the function will not recompute dfs(2) from both dfs(0) and dfs(1) due to the memoization
  - mod = 10\*\*9 + 7# Use lru\_cache to memoize results of recursive calls @lru\_cache(None) def dfs(current\_value):

# Base case: if current\_value exceeds the 'high' value, no further strings can be considered

# If the current value is within the range [low, high], count it as a good string

39 # If you have bounds and increment values, you can create an instance of Solution and call count\_good\_strings

# Recursively count good strings adding zero and one to the current value

35 # Begin recursion with 0 as the starting value 36 return dfs(0)

# Java Solution

class Solution {

38 # Example usage:

40 # sol = Solution()

```
// Initialize the cache array with a size of 'high + 1' and fill it with -1
             // indicating that no calculations have been made for any index
             memoization = new int[high + 1];
 20
             Arrays.fill(memoization, -1);
 21
 22
             // Assign the provided bounds and values to the respective class fields
 23
             lowerBound = low;
 24
             upperBound = high;
 25
             valueZero = zero;
 26
             valueOne = one;
 27
 28
             // Begin depth-first search from the starting point '0'
 29
             return dfs(0);
 30
 31
 32
         // Helper method that employs depth-first search to compute the good strings
 33
         private int dfs(int index) {
 34
             // If the current index is beyond the upper bound, return 0 as it cannot form a valid string
 35
             if (index > upperBound) {
 36
                 return 0;
 37
             // If a result for the current index has already been computed (memoized), return it
 38
 39
             if (memoization[index] != -1) {
 40
                 return memoization[index];
 41
 42
 43
             // Initialize the answer for this index
 44
             long ans = 0;
 45
 46
             // If the current index is within the bounds, count it as one valid string
 47
             if (index >= lowerBound && index <= upperBound) {</pre>
 48
                 ans++;
 49
 50
 51
             // Use recurrence to count additional good strings by adding valueZero and valueOne to index recursively
 52
             ans += dfs(index + valueZero) + dfs(index + valueOne);
             // Take modulus to prevent overflow
             ans %= MOD;
 57
             // Cache the computed result for the current index before returning
 58
             memoization[index] = (int) ans;
 59
             return memoization[index];
 60
 61 }
 62
C++ Solution
1 class Solution {
2 public:
       // Declare the modulus as a constant expression since it does not change.
       static constexpr int MOD = 1e9 + 7;
```

// If the current number of good strings has been calculated before, return the stored result.

// Recursively count the good strings by adding 'zero' and 'one' to the current value 'i'.

// Initialize count starting with 1 if 'i' is within range [low, high].

// Store the result in the memoization vector and return it.

```
Time and Space Complexity
The time complexity and space complexity analysis of the given code are as follows:
```

The maximum number of unique states that can be visited can be roughly estimated as (high - low) / min(zero, one), because we're incrementally increasing i starting from 0 to high in steps of zero or one. However, we do perform extra checks when i exceeds high, so some overhead is present.

**Space Complexity** The space complexity involves the stack space used by the recursive DFS calls and the space used by the memoization cache. Since we cache every unique state and each state calls dfs twice (once with i + zero and once with i + one), the depth of the recursion

Considering both the stack and the caching, the total space complexity can also be approximated as O(high / min(zero, one)).