474. Ones and Zeroes

String )

**Dynamic Programming** 

## **Problem Description**

Array

Medium

string consists only of '0's and '1's. We also have two integer constraints, m and n, which are the maximum number of '0's and '1's allowed in our subset, respectively. The key part to understand here is: • A subset means every element in our selected group of strings must also exist in the original group (strs), but not necessarily all elements in

In this problem from LeetCode, we are tasked with finding the largest subset of binary strings from a given array strs. A binary

exceed n.

- strs have to be in our subset. • When creating the largest subset, the total count of '0's in all the strings of our subset cannot exceed m, and the total count of '1's cannot
- Our goal is to identify the size of this largest subset. Size means the number of strings within it, not the length of each string.
- To solve this problem, we use a <u>dynamic programming</u> approach.

### We start by understanding that the choice of including each string can affect our ability to include other strings. If we include a string with many '0's and '1's, it may prevent us from adding additional strings later. Thus, we have to make careful choices.

subproblems. This concept is called optimal substructure.

Here, we define a two-dimensional array f where f[i][j] represents the size of the largest subset we can form with at most

Generally, in dynamic programming, we try to solve smaller subproblems and use their results to construct solutions for larger

i '0's and j '1's. The values of i range from 0 to m, and the values of j range from 0 to m, representing all possible

We iterate through each string in strs and count its '0's and '1's. Then, for each string, we update our array f in a decreasing

- constraints we might encounter. We initialize our array with zeros, as the largest subset with zero '0's and '1's is an empty subset, hence zero size.
- manner, starting from m to the count of '0's in the current string (a) and from n to the count of '1's (b). While updating, we consider two cases for each cell f[i][j]:
- ∘ Including the current string, where we have to look at the value in the cell that represents the leftover capacity (f[i a][j b]) after including this string and add 1 to that value to represent the current string being counted.
- We choose the maximum of these two choices at every step, which ensures that we always have the largest possible subset for a given i and j.

After iterating through all strings and updating the array, the value of f[m][n] will give us the size of the largest subset

conforming to our constraints. This dynamic programming solution is efficient as it avoids recalculating the largest subset sizes for every combination of '0's and

(and thus having 0 '0's and 1's) has a size of 0'.

Let's take a small example to illustrate the solution approach.

'1's by building upon previously computed values.

Not including the current string, which means the f[i][j] would remain unchanged.

**Solution Approach** 

The implementation of the solution follows the <u>dynamic programming</u> approach to methodically work towards the final answer.

lists. Each cell f[i][j] in this array represents the size of the largest subset with i '0's and j '1's. The + 1 in both

Counting '0's and '1's: For each string s in strs, s.count("0") and s.count("1") are called to count the number of '0's (a)

**Updating the DP Table**: We iterate over the list in reverse for i from m to a - 1 and j from n to b - 1. We do this because

**Choice**: At each cell f[i][j], we attempt to include the current string. To do this, we compare the existing value f[i][j]

(not including the current string) with f[i - a][j - b] + 1 (including the string). f[i - a][j - b] represents the largest

subset possible with the remaining capacity after including the current string. We add 1 because we are including the current

**Result**: After completely filling the two-dimensional list, f[m] [n] will give us the maximum size of our desired subset since it

This implementation successfully leverages the central ideas of dynamic programming, namely optimal substructure (solving

bigger problems by relying on the solutions to smaller problems) and overlapping subproblems (saving computation by storing

intermediate results). The use of a two-dimensional DP table is crucial, as it allows tracking the state of the problem (how many

Here's an in-depth walk-through of the pattern and the algorithm used: **Data Structure**: A two-dimensional list f is created with dimensions  $(m + 1) \times (n + 1)$ . In Python, this is realized as a list of

dimensions is used to include the case where 0 '0's or '1's are used. Initialization: The two-dimensional list f is initialized with zeroes, since the largest subset without considering any strings

## and '1's (b) respectively.

we want to make sure that when we account for a new string, we are not overwriting cells that could affect the calculation of cells later in the iteration. This is a common technique in dynamic programming known as avoiding "state contamination."

string in our subset. **Taking the Maximum**: We use Python's max function to always store the maximum of the two values. Thus, f[i][j] will always hold the size of the largest subset for the specific capacity represented by i and j.

represents the size of the largest subset under the full capacity of m '0's and n '1's.

are m = 5 and n = 3. This means we cannot have more than 5 '0's and 3 '1's in our subset.

Counting and updating: We go through each string in strs and update our DP table.

'0's and '1's can still be included) at each step. **Example Walkthrough** 

Assume we have the following array of binary strings strs: ["10", "0001", "111001", "1", "0"], and our integer constraints

1. Initialization: We create a two-dimensional list f with dimensions  $(m + 1) \times (n + 1)$ , so f would be a 6×4 matrix, as we include zero counts.

[0, 0, 0, 0], [0, 0, 0, 0], [0, 0, 0, 0],[0, 0, 0, 0],

 $\circ$  For the string "10", we have a=1 (the number of '0's) and b=1 (the number of '1's). We update cells in the range of i = 5 to 1 and j = 3 to 1, comparing the existing value f[i][j] with f[i-1][j-1]+1 (since a=1 and b=1). After this string, our DP table update looks like this: f = [

#### [0, 1, 1, 1], // '10' considered for i=1 (up to 1 '0's used) [0, 1, 1, 1], [0, 1, 1, 1],

[0, 1, 1, 1],

value for each cell.

[0, 1, 1, 1],

[1, 1, 2, 2],

[1, 2, 2, 2],

[1, 2, 3, 3],

[1, 2, 3, 4]

class Solution:

Java

public class Solution {

return dp[m][n];

for s in strings:

return dp[max\_zeros][max\_ones]

[0, 1, 1, 1]

[0, 0, 0, 0], // No strings considered yet

It's filled with zeros, like so:

[0, 0, 0, 0],

[0, 0, 0, 0]

f = [

3. Final DP Table: Once we process all strings, our DP table will display the maximum number of strings that can be included for a given i number

def findMaxForm(self, strings: List[str], max zeros: int, max ones: int) -> int:

# Count the number of zeros and ones in the current string

 $dp = [[0] * (max_ones + 1) for _ in range(max_zeros + 1)]$ 

zero\_count, one\_count = s.count("0"), s.count("1")

for zeros in range(max zeros, zero count -1, -1):

for ones in range(max ones, one count -1, -1):

# Iterate through each string in the input list

public int findMaxForm(String[] strs, int m, int n) {

int[] count = countZerosAndOnes(s);

for (int i = m; i >= count[0]; --i) {

private int[] countZerosAndOnes(String s) {

int[] count = new int[2];

for (int i = n; i >= count[1]; --i) {

// Helper function to count the number of zeros and ones in a string

// Count the number of zeroes and ones in the current string

// Iterate over the matrix in reverse, to avoid over-counting

// 1. Current cell value (previous computed max)

// Add 1 to the subproblem solution because

// A helper function to count the number of zeroes and ones in a string.

# Count the number of zeros and ones in the current string

# Iterate over the DP table in reverse to avoid using a result before it's updated

dp[zeros][ones] = max(dp[zeros][ones], dp[zeros - zero\_count][ones - one\_count] + 1)

# Update the DP table value for the current subproblem

# The answer is the value corresponding to using maximum zeros and ones

zero\_count, one\_count = s.count("0"), s.count("1")

for zeros in range(max zeros, zero count -1, -1):

for ones in range(max ones, one count -1, -1):

const countZeroesAndOnes = (str: string): [number, number] => {

// It returns a tuple [zeroCount, oneCount].

return [zeroCount, str.length - zeroCount];

let zeroCount = 0;

**}**;

for (const char of str) {

**if** (char === '0') {

zeroCount++;

// we are including one more string

// Update the dp matrix by taking the maximum between:

dp[i][j] = max(dp[i][j], dp[i - zeroes][j - ones] + 1);

// 2. Value computed by including the current string

pair<int, int> zeroOneCount = countZeroesAndOnes(str);

// when using previously computed sub-solutions

int zeroes = zeroOneCount.first;

for (int i = m; i >= zeroes; --i) {

for (int i = n; i >= ones; --i) {

int ones = zeroOneCount.second;

# Initialize the DP table with dimensions (max zeros + 1) by (max\_ones + 1)

# Update the DP table value for the current subproblem

# The answer is the value corresponding to using maximum zeros and ones

# Iterate over the DP table in reverse to avoid using a result before it's updated

// The main function to find maximum number of strings that can be formed with m zeros and n ones

of '0's and j number of '1's. For our case, we get f[m] [n] as the result. Let's assume our final table after all updates looks like this: f = [[0, 0, 0, 0],

• Applying a similar process for other strings: "0001", "111001", "1", and "0", updating f for the '0's and '1's in each and choosing the max

```
Thus, with m = 5 and n = 3, we are able to include four strings from the array strs in our subset without exceeding the number
  of '0's and '1's allowed. The subset, in this case, could be ["10", "0001", "1", "0"], which includes 4 strings, adheres to the
  constraints (`5 '0's and 3 '1's), and is the largest possible subset for these constraints.
Solution Implementation
Python
from typing import List
```

4. Result: From the last entry f[5][3], we see that the maximum size of the subset we can get under the given constraints is 4.

int[][] dp = new int[m + 1][n + 1];// Iterate through each string in the input list for (String s : strs) { // Count the number of zeros and ones in the current string

// Loop over the dp array from bottom up considering the current string's zeros and ones

// Return the result from the DP table which is the maximum number of strings that can be formed

dp[i][j] = Math.max(dp[i][j], dp[i - count[0]][j - count[1]] + 1);

// Initialize a DP table where f[i][j] will represent the max number of strings that can be formed with i zeros and j ones

// Update the dp value with the higher value between the current and the new computed one

// Initialize a count array where the first element is the number of zeros and the second is the number of ones

dp[zeros][ones] = max(dp[zeros][ones], dp[zeros - zero\_count][ones - one\_count] + 1)

```
// Iterate through the characters of the string
        for (int i = 0; i < s.length(); ++i) {
            // Increment the respective count (0 or 1) based on the current character
            ++count[s.charAt(i) - '0'];
        // Return the count array
        return count;
C++
#include <vector>
#include <string>
#include <algorithm>
#include <cstring> // For memset
using namespace std;
class Solution {
public:
    int findMaxForm(vector<string>& strs, int m, int n) {
        // Create a 2D array (dp) with dimensions m+1 and n+1
        // Initialize all elements to zero
        int dp[m + 1][n + 1];
        memset(dp, 0, sizeof(dp));
        // Iterate over each string in the given vector 'strs'
        for (auto& str : strs) {
```

// Return the maximum number of strings that can be formed // with given 'm' zeroes and 'n' ones return dp[m][n]; private: // Helper function to count the number of zeroes and ones in a string pair<int, int> countZeroesAndOnes(string& str) { int countZeroes = count if(str.begin(), str.end(), [](char c) { return c == '0'; }); // First of the pair is number of zeroes, second is the number of ones // Since the total length minus zeroes gives the number of ones return {countZeroes, static\_cast<int>(str.size()) - countZeroes}; **}**; **TypeScript** function findMaxForm(strings: string[], zeroLimit: number, oneLimit: number): number { // Initialize a memoization table with dimensions (zeroLimit + 1)  $\times$  (oneLimit + 1). // This table will help us keep track of the maximum number of strings we can include // given a specific limit of zeroes and ones. const dpTable = Array.from({ length: zeroLimit + 1 }, () => Array.from({ length: oneLimit + 1 }, () => 0) );

```
// Iterate through each string in the input array.
    for (const str of strings) {
       // Count the number of zeroes and ones in the current string.
        const [zeroes, ones] = countZeroesAndOnes(str);
       // Update the dpTable in reverse to avoid overwriting data we still need to use.
        for (let i = zeroLimit; i >= zeroes; --i) {
            for (let j = oneLimit; j >= ones; --j) {
                // The maximum number of strings that can be included is either the current count
                // or the count obtained by including the current string plus the count of strings
                // that can be included with the remaining zeroes and ones.
               dpTable[i][j] = Math.max(dpTable[i][j], dpTable[i - zeroes][j - ones] + 1);
   // The final result is stored in dpTable[zeroLimit][oneLimit], reflecting the maximum number
   // of strings we can include given the original zeroLimit and oneLimit.
   return dpTable[zeroLimit][oneLimit];
from typing import List
class Solution:
   def findMaxForm(self, strings: List[str], max zeros: int, max ones: int) -> int:
       # Initialize the DP table with dimensions (max zeros + 1) by (max_ones + 1)
       dp = [[0] * (max_ones + 1) for _ in range(max_zeros + 1)]
       # Iterate through each string in the input list
```

# **Time Complexity:**

return dp[max\_zeros][max\_ones]

Time and Space Complexity

for s in strings:

fashion. **Space Complexity:** The space complexity of the solution is 0(m \* n), as we are constructing a 2D array f with m + 1 rows and n + 1 columns to

The time complexity of the given solution is 0(k \* m \* n), where k is the length of the input list strs, m is the maximum

number of zeroes, and n is the maximum number of ones that our subsets from strs can contain. This complexity arises

because we iterate over all strings in strs, and for each string, we iterate through a 2D array of size m \* n in a nested loop

store the intermediate results for dynamic programming. No other data structures are used that grow with the size of the input, so the space complexity is directly proportional to the size of the 2D array.