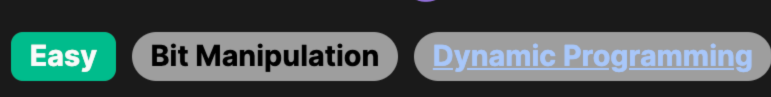
338. Counting Bits



Problem Description

The problem states that given a non-negative integer n, we are required to find a list ans of length n + 1 where each element ans [i] represents the count of 1 bits in the binary representation of i. In other words, for every number from 0 to n, we need to calculate how many 1s are present in its binary form and store those values in an array.

Intuition

To understand the solution, it's important to grasp the concept of bit manipulation. In binary form, performing an & (bitwise AND) operation between a number i and i - 1 will result in a number that is the same as i but with its least significant 1 bit removed. For example, 10 in binary is 1010, and 9 is 1001; performing 1010 & 1001 equals 1000, which removes the least significant 1 bit in 1010.

Knowing this, we can build an array ans that uses this property to count the number of 1s. Start with ans [0] = 0 because the binary representation of 0 has zero 1 bits. Then, iterate through numbers from 1 to n, and for each number i, calculate ans [i] as ans [i & (i - 1)] + 1. Here, ans [i & (i - 1)] gives us the count of 1s for the number we get after removing the least significant 1 from i, and we add 1 because we've removed one 1 bit. This solution is efficient because it avoids recalculating the number of 1 bits for each number from scratch, using previous results instead.

Solution Approach

The solution provided adopts a <u>dynamic programming</u> approach, where past information is reused to optimize the calculation of current values. The algorithm uses a simple but powerful bit manipulation trick based on the property that for any given number i, the number i & (i - 1) results in i with the least significant 1 bit turned off. With this, we can recursively calculate the number of 1 bits for i if we already know the number of 1 bits for i & (i - 1).

Here are the steps involved in the solution:

- Initialize the array ans to have length n + 1, all initialized to 0. This array is to hold the count of 1 bits for each index, which corresponds to a number from 0 to n.
- Start a loop from 1 up to n because we already know ans [0] is 0:
 - Inside the loop, for each number i, assign ans[i] = ans[i & (i 1)] + 1. ■ Here, i & (i - 1) is the previously mentioned bit manipulation, which gives us a number less than i, which has one less 1 bit.
 - We then take the count of 1s for that number (ans[i & (i 1)]), which we've already calculated, and add 1 to account for the 1 bit we've just stripped off.
 - Hence, ans[i] accurately stores the count of 1 bits for the number i. After the loop completes, return the ans array. It now contains the number of 1s in the binary representation of each number
- from 0 to n.

This algorithm runs in O(n) time because it computes each entry in ans in constant time relative to 1. The space complexity is also O(n), as additional storage proportional to the input size is created for the ans array. No other data structures are used, and the problem does not require any other specific algorithms or complex patterns.

Let's walk through a small example to illustrate the solution approach. Suppose we have n = 5. Our goal is to find out how many 1

Example Walkthrough

bits are present in the binary representation of numbers 0 to 5 and store it in an array ans. Initialize ans to an array of length n + 1, filled with zeros: ans = [0, 0, 0, 0, 0].

- Now perform the loop from 1 to n and fill in the ans array:
- ∘ i = 1: The binary representation of 1 is 1. Using the formula ans[i] = ans[i & (i 1)] + 1 means:

```
- ans[1] = ans[1 & 0] + 1 = ans[0] + 1 = 0 + 1 = 1.
    ■ So, ans is now [0, 1, 0, 0, 0, 0].

 i = 2: The binary representation of 2 is 10. Using the formula:

    \blacksquare ans[2] = ans[2 & 1] + 1 = ans[0] + 1 = 0 + 1 = 1.
    ■ So, ans is now [0, 1, 1, 0, 0, 0].
\circ i = 3: The binary representation of 3 is 11. Using the formula:
    - ans[3] = ans[3 & 2] + 1 = ans[2] + 1 = 1 + 1 = 2.
    ■ So, ans is now [0, 1, 1, 2, 0, 0].
• i = 4: The binary representation of 4 is 100. Using the formula:
    - ans [4] = ans [4 \& 3] + 1 = ans [0] + 1 = 0 + 1 = 1.
    ■ So, ans is now [0, 1, 1, 2, 1, 0].
• i = 5: The binary representation of 5 is 101. Using the formula:
    \blacksquare ans [5] = ans [5 & 4] + 1 = ans [4] + 1 = 1 + 1 = 2.
    ■ So, ans is now [0, 1, 1, 2, 1, 2].
Our final ans array is [0, 1, 1, 2, 1, 2], which represents the count of 1 bits in the binary representations of the numbers
```

from 0 to 5. As we can see from this example, we successfully calculated the count of 1 bits for each number without recalculating from

scratch each time. Instead, we relied on previously computed values to determine the count of 1s for each subsequent number. The result is a highly efficient algorithm with O(n) time complexity and O(n) space complexity. Solution Implementation

Python

```
def countBits(self, num: int) -> List[int]:
   # Create a list initialized with zeros for all elements up to num
   bit\_counts = [0] * (num + 1)
```

class Solution:

```
# Loop through all numbers from 1 to num
        for i in range(1, num + 1):
           # Use the bit count of the previous number that has the same bits
           # except the last set bit (i \& (i - 1)) and add 1 for the last set bit
           # This works because i \& (i - 1) drops the lowest set bit of i
           # For example, if i = 10100 (binary), i \& (i - 1) = 10000, which is i without the last set bit.
           # ans[i & (i - 1)] already contains the count of 1s for 10000,
           # so we just need to add 1 for the dropped bit to get the count for 10100.
           bit_counts[i] = bit_counts[i & (i - 1)] + 1
       # Return the list of bit counts for all numbers from 0 to num
       return bit_counts
Java
class Solution {
   public int[] countBits(int n) {
       // Create an array 'bitCounts' of size n+1 to hold the number of 1s for each number from 0 to n.
       int[] bitCounts = new int[n + 1];
```

// Iterate over each number from 1 to n to calculate bit count.

bitCounts[num] = __builtin_popcount(num);

return bitCounts; // Return the vector of bit counts

// Use the previously computed results to find the current number's bit count.

// the count of bits for the current number without the lowest set bit.

// 'i & (i-1)' drops the lowest set bit of i. So 'bitCounts[i & (i-1)]' gives us

// This function calculates the number of 1-bits for every number from 0 to n and returns them as an array.

for (int i = 1; i <= n; ++i) {

```
// Then, we add 1 for the dropped bit to get the final count for the current number.
            bitCounts[i] = bitCounts[i & (i - 1)] + 1;
       // Return the populated array containing bit counts for all numbers from 0 to n.
        return bitCounts;
C++
#include <vector> // Include the vector header for using the std::vector class
class Solution {
public:
    // This function generates a vector containing the number of 1-bits for all numbers from 0 to n
    vector<int> countBits(int n) {
        vector<int> bitCounts(n + 1); // Initialize a vector to store the count of 1-bits for each number
        for (int num = 0; num <= n; ++num) {</pre>
```

// Use the built—in function __builtin_popcount to count the number of 1—bits in the binary representation of num

TypeScript

};

```
// Each array index corresponds to a number, and its value is the count of 1s in the binary representation.
  function countBits(n: number): number[] {
      // Initialize an array to store the bit counts with a size of n + 1, filled with zeros.
      const bitCounts: number[] = new Array(n + 1).fill(0);
      // Loop from 1 to n to calculate bit counts.
      for (let i = 1; i <= n; ++i) {
          // The number of bits in the current number is equal to the number of bits in the number obtained
          // by turning off the rightmost 1-bit in i's binary representation, i.e., i & (i-1),
          // and then adding 1 (since we've removed one bit).
          bitCounts[i] = bitCounts[i & (i - 1)] + 1;
      // Return the array containing bit counts for all numbers from 0 to n.
      return bitCounts;
class Solution:
   def countBits(self, num: int) -> List[int]:
       # Create a list initialized with zeros for all elements up to num
       bit\_counts = [0] * (num + 1)
       # Loop through all numbers from 1 to num
        for i in range(1, num + 1):
           # Use the bit count of the previous number that has the same bits
           # except the last set bit (i & (i - 1)) and add 1 for the last set bit
           # This works because i \& (i - 1) drops the lowest set bit of i
            # For example, if i = 10100 (binary), i \& (i - 1) = 10000, which is i without the last set bit.
            # ans[i & (i - 1)] already contains the count of 1s for 10000,
            # so we just need to add 1 for the dropped bit to get the count for 10100.
            bit_counts[i] = bit_counts[i & (i - 1)] + 1
       # Return the list of bit counts for all numbers from 0 to num
        return bit_counts
```

Time and Space Complexity

The time complexity of the provided code is O(n). This is because the loop runs from 1 to n, and within the loop, the operation i & (i - 1) is computed in constant time, as well as the increment + 1. Thus, the loop constitutes the main factor in the time complexity, which linearly depends on n.

The space complexity is also O(n). The additional space is used to store the result in the list ans, which contains n + 1 elements. Apart from the ans list, only a constant amount of extra space is used for indices and temporary variables in the loop.