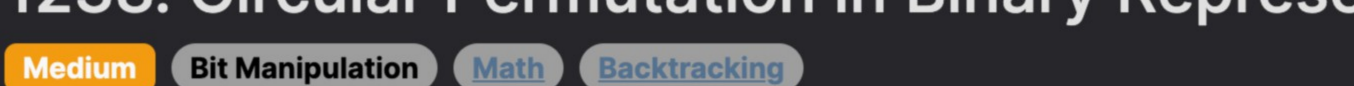
## 1238. Circular Permutation in Binary Representation



The problem gives us two integers n and start. It asks us to generate a permutation p of the sequence of numbers from 0 to 2<sup>n</sup> -1, subject to the following conditions:

**Leetcode Link** 

1. The first element in the permutation p must be start.

**Problem Description** 

- 2. Any two consecutive elements in p (i.e. p[i] and p[i+1]) must differ by only one bit in their binary representation. This property is also known as being adjacent in the context of a Gray code sequence.
- 3. Additionally, the first and last elements of the permutation (p[0] and p[2^n 1]) must also differ by only one bit. Essentially, this should be a circular sequence where you can loop from the end back to the beginning seamlessly, maintaining the one-bit difference property.

The task is to return any such valid permutation that satisfies these criteria.

Intuition

numbers differ in only one bit. It's a perfect fit for our problem requirements. To generate a sequence of Gray code for n bits, we start with a sequence for n-1 bits then:

To solve this problem, knowledge of the Gray code is quite useful. Gray code is a binary numeral system where two successive

1. We prefix the original sequence with 0 to keep the numbers as they are.

- 2. Then we take the reversed sequence of n-1 bits and prefix it with 1, which will flip the most significant bit of those numbers.
- 3. Finally, we concatenate these two lists into one, which will satisfy the condition that each adjacent number differs by one bit.
- However, in this problem, we need to start at a specific number (start), and also the sequence should be circular (the start and end

We can achieve this by noting that XOR operation between a number and 1 will flip the last bit. Given a number i, i XOR (i >> 1) will give us the Gray code for i. If we further XOR this with start, we effectively rotate the Gray code sequence to start at start

because XOR operation with a number itself cancels out (is 0), while XOR with 0 keeps the number unchanged.

numbers are also one bit apart, satisfying the circular condition: 1. We create a list with a size of 2<sup>n</sup> to hold our permutation.

2. For each number i from 0 to 2<sup>n</sup> - 1, we apply the formula to generate the sequence. The >> is a right shift bitwise operator,

By using the formula i XOR (i >> 1) XOR start we can generate a sequence starting from start and ensure that the first and last

- which divides the number by two (or removes the last bit).
- 3. The resulting list is the desired permutation meeting all problem conditions.
- **Solution Approach**

#### The implementation of the solution leverages a simple yet clever use of bitwise operations to generate the desired permutation list. The solution does not explicitly construct Gray codes; instead, it uses a known property of Gray codes, which is that the binary

elements should differ by only one bit).

1. The size of the output permutation list will be 2<sup>n</sup>. This is because we want to include all numbers from 0 to 2<sup>n</sup> - 1 inclusive.

representation of the ith Gray code is i XOR (i >> 1). Here's a step-by-step of how the algorithm in the reference solution works:

- 2. The core of the reference solution relies on list comprehension in Python, which is an elegant and compact way of generating lists.
- 3. Inside the list comprehension, for every integer i in the range 0 to 2<sup>n</sup> 1, the Gray code equivalent is computed as i XOR (i >> 1). This leverages the bitwise XOR operator ^ and right shift operator >>. The right shift operator effectively divides the number by two or in binary terms, shifts all bits to the right, dropping the least significant bit.

4. Having computed the Gray code equivalent, it is further XORed with start. This ensures that our permutation will start at the

- given start value. If our Gray code was zero-based, this step essentially "rotates" the Gray code sequence so that the start value becomes the first in the sequence. This step is critical because it satisfies the requirement that p[0] must be equal to start. 5. The list comprehension ultimately constructs the permutation list, with each element now satisfying the property that any two
- Here's the actual line of Python code responsible for creating the permutation: 1 return [i ^ (i >> 1) ^ start for i in range(1 << n)]</pre>

In this line of code, (1 << n) is equivalent to 2<sup>n</sup>, meaning the range function generates all numbers from 0 to 2<sup>n</sup> - 1. The algorithm

does not require additional data structures other than the list that it returns, making it space-efficient.

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This approach combines knowledge of Gray codes with simple bitwise manipulation in Python to meet all problem requirements
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differ by one bit, including the last element and the first.

consecutive elements will differ by exactly one bit.

efficiently. The resulting algorithm runs in linear time relative to the size of the output list, which is O(2^n), since it must touch each entry in the permutation exactly once.

Example Walkthrough Let's walk through a small example using the solution approach where n = 2 and start = 3. The sequence we want to generate will have  $2^n = 4$  elements, and they are permutations of [0, 1, 2, 3]. We want p[0] to be 3, and every consecutive element should

**Step-by-step process:** 1. We calculate the size of the output array, which will be  $2^2 = 4$ .

3. Now, we iterate from i = 0 to i = 3 and apply the transformation  $i \times XOR$  (i >> 1) XOR start to find the rest of the sequence.

### 4. Let's perform the iterations:

a circular sequence.

**Python Solution** 

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25 # Example usage:

permutation is a valid solution to the problem.

return circular\_perm

def grayCode(self, number: int) -> int:

return number ^ (number >> 1)

 $\circ$  For i = 0: Gray code is 0 XOR (0 >> 1) = 0. We then XOR with start: 0 XOR 3 = 3. Our sequence is [3].  $\circ$  For i = 1: Gray code is 1 XOR (1 >> 1) = 1 XOR 0 = 1. XOR with start: 1 XOR 3 = 2. The sequence becomes [3, 2].

# Generate the list of circularly permuted Gray codes

# Convert a binary number to its Gray code equivalent

26 # Instantiate the Solution class and call the circularPermutation method

1 #include <vector> // Include the vector header for using the std::vector

// Create a vector to hold the numbers of the permutation

# return: int - The Gray code of the input number.

# number: int - The binary number to convert.

 $\circ$  For i = 3: Gray code is 3 XOR (3 >> 1) = 3 XOR 1 = 2. XOR with start: 2 XOR 3 = 1. The final sequence is [3, 2, 0, 1].

2. We know that we must start with start, which is 3 in this case, i.e., p[0] = 3.

Each element of this sequence differs by exactly one bit from the next, which you can verify by checking the binary representations: 11 (3), 10 (2), 00 (0), 01 (1). Also note that the first and last elements (3 and 1 respectively) differ by one bit (11 to 01), so we have

Hence, for n = 2, start = 3, our example has shown that the permutation generated by this approach is [3, 2, 0, 1]. This

 $\circ$  For i = 2: Gray code is 2 XOR (2 >> 1) = 2 XOR 1 = 3. XOR with start: 3 XOR 3 = 0. The sequence updates to [3, 2, 0].

from typing import List class Solution: def circularPermutation(self, n: int, start: int) -> List[int]: # Create a list of Gray codes with a transformation for circular permutation

# start: int - The value at which the circular permutation will begin. # return: List[int] - The resulting list of circularly permuted Gray codes. 10 # Calculate 2^n to determine the total number of elements in the permutation total\_numbers = 1 << n 11

# n: int - The number of digits in the binary representation of the list elements.

circular\_perm = [self.grayCode(i) ^ start for i in range(total\_numbers)]

```
27 sol = Solution()
28 # Replace 'n' and 'start' with your specific values
29 permutation = sol.circularPermutation(n, start)
  print(permutation)
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Java Solution
   class Solution {
       // Method to generate and return a list of integers representing a circular permutation in binary representation
       public List<Integer> circularPermutation(int n, int start) {
           // Initialize a list to store the circular permutation result
           List<Integer> answer = new ArrayList<>();
           // Loop to generate all possible binary numbers of n digits
           for (int i = 0; i < (1 << n); ++i) {
               // Generate the i-th Gray code by XORing i with itself right-shifted by 1 bit
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               int grayCode = i ^ (i >> 1);
10
               // XOR the Gray code with the start value to get the circular permutation
               int permutation = grayCode ^ start;
13
               // Add the permutation to the list
               answer.add(permutation);
14
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           // Return the finished list of permutations
18
           return answer;
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20 }
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```

#### class Solution { public: // Function to generate a circular permutation of size 2^n starting from 'start'. std::vector<int> circularPermutation(int n, int start) {

C++ Solution

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std::vector<int> permutation(1 << n); // 1 << n is equivalent to 2^n</pre>
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           // Fill the permutation vector using Gray code logic and applying the start offset.
           for (int i = 0; i < (1 << n); ++i) {
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               // Calculate the i-th Gray code by XORing i with its right-shifted self.
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               int grayCode = i ^ (i >> 1);
14
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               // XOR with 'start' to rotate the permutation so that it begins with 'start'.
               permutation[i] = grayCode ^ start;
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           // Return the resulting circular permutation vector.
19
20
           return permutation;
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22 };
23
Typescript Solution
1 // Generates a circular permutation of binary numbers of length n, starting from a given number.
2 // The approach creates a Gray code sequence and applies bitwise XOR with the start value.
   function circularPermutation(n: number, start: number): number[] {
       // Initialize the answer array to hold the circular permutation sequence.
```

# Time and Space Complexity

return permutation;

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22 }

const permutation: number[] = [];

// Return the constructed circular permutation array.

// Iterate over the range to generate the sequence. for (let index = 0; index < (1 << n); ++index) {</pre> // Calculate the Gray code for the current index. In Gray code, 10 // two successive values differ in only one bit. 11 // Then apply the XOR operation with the start value to rotate the sequence // such that it begins with 'start'. 13 const grayCode = index ^ (index >> 1) ^ start; 14 15 // Append the calculated value to the permutation array. 16 permutation.push(grayCode); 17 18

// 1 << n computes 2^n, which is the total number of binary numbers possible with n bits.

### **Time Complexity** The time complexity of the given code is based on the number of elements generated for the circular permutation. Since the code

complexity is  $0(2^n)$ .

**Space Complexity** 

generates a list of size 2<sup>n</sup> (as indicated by 1 << n which is equivalent to 2<sup>n</sup>), iterating through all these elements once, the time

The space complexity is also 0(2<sup>n</sup>) since a new list of size 2<sup>n</sup> is being created and returned. No additional space that scales with n is used, so the space complexity is directly proportional to the output size.