

# 476. Number Complement

Easy

Bit Manipulation

[Leetcode Link](#)

## Problem Description

In this problem, we are given a positive integer `num`. Our task is to return the complement of this number. The complement is defined as the number obtained by switching all bits of its binary representation: Every `0` bit becomes a `1`, and every `1` becomes a `0`.

For example, if the input is `5`, its binary form is `101`. Its complement will be `010` which, in decimal, is `2`. The challenge is to compute this complement without directly manipulating the binary string.

## Intuition

The key to solving this problem lies in understanding bitwise operations. In particular, the XOR operation becomes very useful. XOR, or exclusive or, gives us a `1` bit whenever the bits in the same position of the two numbers are different, and a `0` bit when they are the same.

So, if we XOR the given number with a number that has all bits set to `1`, and is of the same length, we will effectively switch all bits of the original number - `0`s will become `1`s, and `1`s will become `0`s. This is exactly the complement.

To get a number with all bits set to `1` and of the same length as `num`, we can use the fact that a power of two, when decreased by `1`, will give us a number with all bits set to `1` that is one less in size. For instance,  $2^3$  is `1000` in binary, and  $2^3 - 1$  is `0111`.

Therefore, we calculate `2` raised to the power of the length of the binary representation of `num` minus `1`. To find the length of the binary representation, we convert `num` to binary using `bin(num)`, slice off the `'0b'` prefix with `[2:]`, and then take the `len` of it. Once we have this number, we can XOR it with `num` to get the desired complement.

## Solution Approach

The solution provided uses bitwise operators to obtain the complement of the given integer. There are no additional data structures used, and the entire procedure relies on built-in operations and an understanding of how numbers are represented in binary.

- First, we convert the integer to its binary representation as a string using `bin(num)`. `bin()` is a built-in Python function that takes an integer and returns its binary representation, prefixed with `0b`.
- We then take the substring excluding the first two characters (`'0b'`) by using slice notation `[2:]`. This gives us just the binary digits.
- We now look for the length of this binary string representation using `len()`. This length represents the number of bits in the original integer's binary representation.
- We raise `2` to the power of this length, which gives us a number that in binary has a `1` followed by as many `0`s as the length we found: `2 ** len(bin(num)[2:])`.
- We then subtract `1` from this number. Because of the nature of binary numbers, subtracting `1` from a power of `2` gives us a sequence of `1`s. For example, `2 ** 3` is `1000` in binary, and `2 ** 3 - 1` is `0111`. This sequence of `1`s matches the length of our input number `num`.
- Finally, we perform an XOR operation between the original number `num` and the number with the sequence of `1`s to flip all the bits. In Python, the XOR operator is `^`.
- The result of this operation `num ^ (2 ** (len(bin(num)[2:])) - 1)` is the complement of the input integer `num`.

Here is a step-by-step conversion of `5` as an example:

- `bin(5)` is `'0b101'`
- Slicing off `'0b'` gives `'101'`
- `len('101')` is `3`
- `2 ** 3` is `8` which is `1000` in binary
- `2 ** 3 - 1` is `7` which is `0111` in binary
- `5 XOR 7` (or `101 XOR 0111`) gives `010` which is `2` in decimal

No explicit loops or complex data structures are required, making this approach efficient and concise.

## Example Walkthrough

Let's illustrate the solution approach using the number `10` as a small example.

- Convert the integer `10` to its binary representation. Using the `bin()` function in Python, we have `bin(10)`, which yields `'0b1010'`.
- Remove the `'0b'` prefix by slicing. `'0b1010'[2:]` becomes `'1010'`.
- Find the length of the binary string `'1010'`: `len('1010')`, which is `4`.
- Compute `2` raised to the power of this length: `2 ** len('1010')` is `2 ** 4`, which gives us `16`. In binary, `16` is `10000`.
- Subtract `1` from `16` to get a number with `4` bits set to `1`: `16 - 1` equals `15`, and its binary form is `'1111'`.
- Perform an XOR operation between the original number `10` (binary `'1010'`) and `15` (binary `'1111'`): `10 ^ 15`. In binary form, this operation looks like `1010 XOR 1111`.
- The result of the XOR operation is `0101` in binary, which corresponds to `5` in decimal.

The complement of `10` is therefore `5`. Using the aforementioned solution approach, the steps can be applied to any positive integer to find its binary complement without dealing with the binary string directly.

## Python Solution

```
1 class Solution:
2     def findComplement(self, num: int) -> int:
3         # Calculate the length of the binary representation of the number excluding the '0b' prefix.
4         binary_length = len(bin(num)) - 2
5
6         # Create a mask with all 1's that is the same length as the binary representation of the number.
7         mask = (2 ** binary_length) - 1
8
9         # XOR the number with the mask to flip all the bits and obtain its complement.
10        return num ^ mask
11
```

## Java Solution

```
1 public class Solution {
2     // This method computes the bitwise complement of a positive integer.
3     public int findComplement(int num) {
4         int complement = 0; // This will hold the result, the bitwise complement of 'num'.
5         boolean significantBitFound = false; // Flag to indicate when the first '1' bit from the left is found.
6
7         // Iterate from the 30th bit to the 0th bit (31st bit is not considered for a positive Integer).
8         for (int i = 30; i >= 0; i--) {
9             int bit = num & (1 << i); // Isolate the i-th bit of 'num'.
10
11             // Skip leading zeros - we don't want to consider them.
12             if (!significantBitFound && bit == 0) {
13                 continue;
14             }
15
16             // Once the first non-zero bit is found, we flip the flag to true.
17             significantBitFound = true;
18
19             // If the current bit is 0, set the corresponding bit in the result.
20             if (bit == 0) {
21                 complement |= (1 << i);
22             }
23             // No need to do anything if the bit is 1, as we want to flip it to 0 (which is the default).
24         }
25
26         return complement; // Return the computed complement.
27     }
28 }
29
```

## C++ Solution

```
1 class Solution {
2 public:
3     int findComplement(int num) {
4         int complement = 0; // Initialize variable to store the complement
5         bool foundNonZeroBit = false; // Flag to check when the first non-zero bit is found
6
7         // Iterate from the 30th bit to the 0th bit (31st bit is not considered for a signed integer)
8         for (int i = 30; i >= 0; --i) {
9             int currentBit = (num & (1 << i)); // Check if the ith bit is set or not
10
11             // Skip leading zeroes and look for the first 1
12             if (!foundNonZeroBit && currentBit == 0) continue;
13
14             // After the first non-zero bit is found, set foundNonZeroBit to true
15             foundNonZeroBit = true;
16
17             // If the current bit is 0, set the corresponding bit in complement
18             if (currentBit == 0) {
19                 complement |= (1 << i);
20             }
21             // If the current bit is 1, it remains 0 in the complement,
22             // so no action is needed since complement is initialized to 0
23         }
24         return complement; // Return the computed complement
25     }
26 };
27
```

## Typescript Solution

```
1 function findComplement(num: number): number {
2     // Initialize a variable to store the complement of the number
3     let complement: number = 0;
4     // Boolean flag to check when the first non-zero bit is found
5     let foundNonZeroBit: boolean = false;
6
7     // Iterate from the 30th bit to the 0th bit (avoiding the 31st bit for a signed integer)
8     for (let i: number = 30; i >= 0; --i) {
9         // Isolate the ith bit of 'num' to determine if it is set (1) or not (0)
10        let currentBit: number = (num & (1 << i));
11
12        // Skip the leading zeroes until the first set bit is found
13        if (!foundNonZeroBit && currentBit === 0) {
14            continue;
15        }
16
17        // Once the first non-zero bit is found, set the flag to true
18        foundNonZeroBit = true;
19
20        // If the current bit is 0, set the corresponding bit in 'complement'
21        if (currentBit === 0) {
22            complement |= (1 << i);
23        }
24        // Note: When the current bit is 1, the complement bit will remain 0.
25        // This happens by default since 'complement' was initialized to 0.
26    }
27
28    // Return the computed complement of the original number
29    return complement;
30 }
31
32 // Usage example:
33 let result = findComplement(5);
34 console.log(result); // Outputs the complement of 5
35
```

## Time and Space Complexity

### Time Complexity

The time complexity of the function is  $O(1)$ . This is because the operations within the function take constant time. The length of the binary representation of the number (`len(bin(num)[2:])`) is proportional to the number of bits in `num`, which is a fixed size for standard data types (like 32-bit or 64-bit integers). The exponentiation operation `2 ** <bit_length>`, bitwise XOR operation, and subtraction are all completed in constant time regardless of the input size.

### Space Complexity

The space complexity of the function is also  $O(1)$ . No additional space that grows with the input size is used by the algorithm. Only a fixed number of variables are used regardless of the size of the input number, which means the amount of memory used does not scale with `num`.