

1342. Number of Steps to Reduce a Number to Zero

EasyBit ManipulationMath

Problem Description

Given an integer `num`, the task is to find out how many steps it would take to reduce this number to zero. The rule for each step of the reduction process is simple:

- If `num` is even, divide it by `2`.
- If `num` is odd, subtract `1` from it.

The process is repeated until `num` becomes zero and we need to count and return the total number of steps taken.

Intuition

The intuition behind the solution is to use a loop that keeps running until the number becomes zero. Inside the loop, we check if the current number is odd or even. The bitwise AND operation `num & 1` is a quick way to check if a number is odd (`1`) or even (`0`). If the number is odd (last bit is `1`), we subtract `1` from it. If it is even (last bit is `0`), we shift the bits to the right by one position using `num >>= 1`, which effectively divides the number by `2`. After each operation, we increment a counter `ans` by `1` to keep track of the number of steps taken. Once the loop ends (when `num` is zero), we return the counter as our result.

So, the intuition leverages simple bitwise operations for efficiency, and a while loop to iteratively reduce the number to zero, counting the steps along the way.

Solution Approach

The solution is implemented using a straightforward approach that doesn't rely on any complex algorithms or advanced data structures. The primary tools used here are bitwise operations and a loop. Here's how the implementation works:

1. We define a function `numberOfSteps` that takes an integer `num` as an input and initializes a counter `ans` to `0`. This counter will hold the total number of steps required to reduce `num` to zero.
2. The solution employs a `while` loop that runs as long as `num` is not zero. Within the loop, we perform one of the two operations in each iteration:
 - If `num` is odd (which we check using the bitwise AND operation `num & 1`), we subtract `1` from it. This step ensures that an odd number becomes even, and thus can be halved in the next step.
 - If `num` is even, we use the right shift bitwise operation `num >>= 1` to divide `num` by `2`. Bit shifting to the right by one position is synonymous with integer division by two for non-negative integers.
3. After each operation inside the loop, we increment the counter `ans` by `1`. This accounts for the step we've just performed.
4. Once `num` is zero, the loop exits, and the function returns the `ans` counter, which by then has accumulated the total number of steps taken to reduce `num` to zero.

The solution uses no auxiliary data structures; it only manipulates the given `num` and maintains a simple integer counter. The approach is efficient both in terms of time and space complexity, as it operates in linear time with respect to the number of bits in `num` and only uses a constant amount of additional space for the counter.

Example Walkthrough

Let's walk through a small example to clearly illustrate the solution approach using the integer `14` as our `num`.

1. We call the function `numberOfSteps` with `num = 14`.
2. Since the while loop condition (`num != 0`) holds true, we enter the while loop.
3. We check if `14` is odd or even using `num & 1`. Since `14 & 1` equals `0`, `14` is even.
4. We divide `14` by `2` using `num >>= 1`, which results in `7`. Now, `num = 7`. We increment `ans` to `1`.
5. Since `7` is odd (`7 & 1` equals `1`), we subtract `1` from it resulting in `6`. Now, `num = 6`. We increment `ans` to `2`.
6. `6` is even (`6 & 1` equals `0`), so we divide it by `2` using `num >>= 1`, resulting in `3`. Now, `num = 3`. We increment `ans` to `3`.
7. `3` is odd (`3 & 1` equals `1`), so we subtract `1` from it, resulting in `2`. Now, `num = 2`. We increment `ans` to `4`.
8. `2` is even (`2 & 1` equals `0`), so we divide it by `2` using `num >>= 1`, yielding `1`. Now, `num = 1`. We increment `ans` to `5`.
9. `1` is odd (`1 & 1` equals `1`), so we subtract `1` from it, resulting in `0`. Now, `num = 0`. We increment `ans` to `6`.
10. The while loop condition `num != 0` no longer holds true, so we exit the loop.
11. Finally, `numberOfSteps` returns `ans` which is `6`. Therefore, it takes `6` steps to reduce the number `14` to zero.

Here we took six steps to reduce the number from `14` to `0`. The approach involved alternating bitwise operations and arithmetic subtractions until reaching zero, tracking each operation as a step.

Solution Implementation

Python

```
class Solution:
    def numberOfSteps(self, number: int) -> int:
        # Initialize the step counter
        step_count = 0

        # Keep iterating until the number is reduced to zero
        while number:
            # Check if the current number is odd
            if number & 1:
                # If odd, subtract 1 from it
                number -= 1
            else:
                # If even, right-shift the number (equivalent to dividing by 2)
                number >>= 1
            # Increment the step counter for each operation (subtract or shift)
            step_count += 1

        # Return the total number of steps taken to reduce the number to zero
        return step_count
```

Java

```
class Solution {
    // Method to calculate the number of steps to reduce a number to zero
    public int numberOfSteps(int num) {
        int steps = 0; // Counter for the number of steps taken

        // Loop until the number is reduced to zero
        while (num != 0) {
            // If the number is odd, subtract 1, else right shift (divide by 2)
            num = (num & 1) == 1 ? num - 1 : num >> 1;
            // Increment the step counter
            ++steps;
        }

        // Return the total number of steps taken
        return steps;
    }
}
```

C++

```
class Solution {
public:
    // Function to compute the number of steps to reduce the number 'num' to zero.
    int numberOfSteps(int num) {
        int steps = 0; // Variable to count the number of steps taken.
        while (num) { // Continue the process until 'num' becomes zero.
            // If 'num' is odd, subtract 1 from it, otherwise, right shift by 1 (divide by 2).
            num = (num & 1) ? num - 1 : num >> 1;
            steps++; // Increment the steps counter after each operation.
        }
        // Return the total number of steps taken.
        return steps;
    }
};
```

TypeScript

```
/**
 * This function returns the number of steps to reduce the number to zero.
 * In each step, if the current number is even, you have to halve it,
 * otherwise, you have to subtract 1 from it.
 * @param num The number to be reduced to zero.
 * @returns The number of steps to reduce the number to zero.
 */
function numberOfSteps(num: number): number {
    let steps = 0; // Initialize the step counter to zero.

    // Loop until the number is reduced to zero.
    while (num) {
        // If the number is odd, subtract 1 from it; if it's even, divide it by 2.
        // This is done using bitwise operations: '&' to check if odd and '>>=' to right shift (divide by 2).
        num = num & 1 ? num - 1 : num >>= 1;
        steps++; // Increment the step counter.
    }

    return steps; // Return the total number of steps.
}
```

```
class Solution:
    def numberOfSteps(self, number: int) -> int:
        # Initialize the step counter
        step_count = 0

        # Keep iterating until the number is reduced to zero
        while number:
            # Check if the current number is odd
            if number & 1:
                # If odd, subtract 1 from it
                number -= 1
            else:
                # If even, right-shift the number (equivalent to dividing by 2)
                number >>= 1
            # Increment the step counter for each operation (subtract or shift)
            step_count += 1

        # Return the total number of steps taken to reduce the number to zero
        return step_count
```

Time and Space Complexity

The time complexity of the given code is $O(\log n)$. This is because each operation either decreases the number by one if it is odd or divides the number by two if it is even. In the worst-case scenario, for a number with all bits set to `1`, it will take at most $2 * \log_2(n)$ steps to reduce the number to `0`, since each bit position would need a subtraction and a right shift to clear it.

The space complexity of the code is $O(1)$ since the algorithm uses a fixed amount of space. The extra space used by the algorithm does not grow with the input size `n`. Only a constant number of variables (`num` and `ans`) are used regardless of the size of the input.