2749. Minimum Operations to Make the Integer Zero

Medium Bit Manipulation Brainteaser

Problem Description

minimum number of operations required to reduce num1 to 0. In each operation, you can choose an integer i in the range [0, 60], and then subtract 2^i + num2 from num1. The operation is a two-step process: first, you choose a power of 2 (2 raised to the power i), and then you add num2 to this value before subtracting this sum from num1.

If, after a series of such operations, it is not possible to make num1 equal to 0, the function should return -1. Otherwise, it should

The problem presents a mathematical challenge where you have two integers, num1 and num2. You are tasked with finding the

return the minimum number of these operations required to achieve the goal.

Intuition

The intuition behind the solution is to iteratively attempt to perform the operation described, starting with the smallest non-

incrementing k to check the next multiple. This is feasible because larger values of i in the 2^i term allow for larger subtractions, potentially reaching 0 in fewer steps if carefully picked.

The stopping condition for the loop is when x, which is num1 - k * num2, becomes negative, which means we've subtracted too much and it's impossible to reach exactly 0 with the current k.

We also have a condition that x.bit_count() must be less than or equal to k. The bit_count() function returns the number of 1-

negative multiples of num2 (expressed as k * num2) and subtracting this from num1. This is done in a loop, each time

bits in x. This condition ensures that we have enough operations left to eliminate all 1-bits of x (because each operation can potentially remove one 1-bit by choosing the correct power of 2) and that k is large enough to handle its binary representation in

terms of operations.

Moreover, k should be less than or equal to x, since we want to ensure we can make subtraction at least k more times; otherwise, we won't have enough operations to make num1 zero with the current multiple of num2.

Solution Approach

The solution approach uses a simple brute force method that takes advantage of the properties of powers of two and bit manipulation:

Importing the necessary module: The solution begins by importing the count function from the itertools module, which

The use of a bit count: Since every number can be represented in binary form, the bit count (x.bit_count()) is crucial for

Looping over multiples of num2: The for loop runs indefinitely, increasing k with each iteration. k represents the multiple of

Calculating x: Within the loop, x is calculated by subtracting k * num2 from num1. x therefore represents the resulting

provides a simple iterator that generates consecutive integers starting with the parameter supplied to it.

determining the number of 1-bits that we can potentially eliminate through the operations. This is because each operation has the potential to eliminate a 1-bit if the correct power of 2 is chosen.

- num2 that is going to be subtracted along with the power of 2 from num1. The loop stops if subtracting the multiple makes num1 negative, which would indicate that it is impossible to reach 0 with the current value of k.
- number after one or more operations have been performed.

 5. **Checking conditions for a valid operation**: Two conditions are checked to see if the current k would result in a viable number of operations:
- k <= x: This ensures that k is not greater than x, which would mean there aren't enough remaining numbers to subtract from and thus it would be impossible to reach 0 with the current k.
 Returning the result: If a valid k is found that satisfies both conditions, that k is returned as it represents the minimum

number of operations needed to make num1 equal to 0. If the loop finishes without finding such a k, the function returns -1 to

 \circ x.bit_count() <= k: Ensure that there are enough operations to flip each 1-bit to 0 in x.

indicate it's impossible to make num1 zero with the given num2.

- This method does not require complex data structures or algorithms beyond the bitwise operations and basic control structures, leveraging the inherent mathematical relationships within the problem's constraints.
- Let's walk through a small example to illustrate the solution approach. Suppose we have num1 = 42 and num2 = 3. We want to find the minimum number of operations to reduce num1 to 0 by subtracting 2^i + num2 from num1.

• The operation we perform in each step is essentially choosing an i such that 2^i + num2 is a valid term to subtract from num1 to get closer to

• Start by importing count from the itertools module if it's in Python, or if it's just a conceptual step, we set k initially to 0 and iterate over

k <= x? (Is 0 less than or equal to 42? Yes, it is.) We don't proceed with this k since the first condition fails.

Conditions to check:

Now let's run through the approach:

increasing values of k.

0.

∘ Conditions to check:

We start with k = 0. We calculate x = num1 - k * num2. At this moment, x = 42 - 0 * 3 = 42.

x.bit_count() <= k? (Does 42 have less than or equal to 0 bits set to 1? No, it has more.)

x.bit_count() <= k? (Does 39 have less than or equal to 1 bits set to 1? No, it has more).

Conditions to check:
 x.bit_count() <= k? (Does 36 have less than or equal to 2 bits set to 1? No, it has 2).

Solution Implementation

for k in count(1):

if difference < 0:</pre>

break

from itertools import count

class Solution:

Java

class Solution {

/**

*/

■ k <= x? (Is 2 less than or equal to 36? Yes, it is.)

Both conditions pass, so it is possible to reduce 36 to 0 in 2 operations by choosing the right powers of 2.

At this point, our example concludes that the minimum number of operations required to reduce num1 to 0 is 2, considering the

choice of i we make in each step can actually reduce the number down. In reality, this process repeats, incrementing k and

checking both conditions until we either find a valid k or determine that it's impossible to reach zero. If impossible, the function

Increment k to 1. Now, x = 42 - 1 * 3 = 39.

Increment k to 2. Now x = 42 - 2 * 3 = 36.

k <= x? (Is 1 less than or equal to 39? Yes, it is.)</p>

■ We don't proceed with this k since the first condition fails.

Python

def makeTheIntegerZero(self, num1: int, num2: int) -> int:

* @param num1 the initial number we're trying to make zero

public int makeTheIntegerZero(int num1, int num2) {

long result = num1 - k * num2;

for (long k = 1; ; ++k) {

if (result < 0) {

return (int) k;

break;

return -1;

* @param num2 the number we subtract from num1, multiplied by k

if (Long.bitCount(result) <= k && k <= result) {</pre>

// We start with k = 1 and check for every increasing k value

difference = num1 - k * num2

Start an infinite loop incrementing k starting from 1

Calculate the difference between num1 and k times num2

If the difference becomes negative, we break out of the loop

would return -1. However, in our example, we succeeded with k = 2.

Check if the number of set bits (1-bits) in 'difference' is less than or equal to 'k'
and if 'k' is less than or equal to 'difference'
if difference.bit count() <= k <= difference:
 # If the condition is satisfied, we return 'k' as the result
 return k

If no valid 'k' is found, return -1 indicating the operation is not possible
return -1</pre>

// Check if the number of 1-bits in result is less than or equal to k AND if k is less than or equal to result

* Returns the smallest positive k such that the number of 1-bits in num1 - k * num2 is less than or equal to k,

* and k is less than or equal to num1 – k * num2; otherwise, returns –1 if no such k exists.

// If the result is negative, no further positive k can satisfy the problem's condition

* @return the smallest k that satisfies the condition or -1 if no such k exists

// Calculate the new number after subtracting k times num2 from num1

// If the condition is true, return the current value of k

// If the loop completes without returning, then no valid k was found; return -1

// Method to count the number of set bits (1-bits) in the binary representation of a number.

// 2. The number of set bits (1-bits) in the binary representation of num1 – k * num2 is less than or equal to k.

// If the difference becomes negative, break the loop since we are not going to find a valid k this way.

count += num & 1; // Increment count if the least significant bit is 1.

num >>>= 1; // Right shift num by 1 bit, using zero-fill right shift.

// Iterate over possible values of k starting from 1 to find the valid k.

// Calculate the difference between num1 and k times num2.

C++ #inclu

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#include <bitset>
class Solution {
public:
   // Method to find the smallest positive integer k such that:
   // 1. num1 - k * num2 is non-negative.
   // 2. The number of set bits (1-bits) in the binary representation
         of num1 - k * num2 is less than or equal to k.
   // 3. k is less than or equal to num1 - k * num2.
   int makeTheIntegerZero(int num1, int num2) {
        // Using 'long long' for larger range, ensuring the variables can handle
       // the case when num1 and num2 are large values.
       // 'll' is an alias to 'long long' for convenience.
       using ll = long long;
       // Start with k = 1 and increase it until a valid k is found or
        // the break condition is reached when num1 - k * num2 < 0.
        for (ll k = 1;; ++k) {
            // Calculate the difference between num1 and k * num2.
            ll difference = num1 - k * num2;
            // If the difference is negative, break the loop as the
            // desired conditions cannot be met.
            if (difference < 0) {</pre>
                break;
            // Check if the number of set bits (1s) in the binary representation
            // of the difference is \leq k, and k is less than or equal to the difference.
            if ( builtin popcountll(difference) <= k && k <= difference) {</pre>
                // If the condition is met, return k as the answer.
                return k;
       // If the loop ends without returning, no valid k was found; return -1.
        return -1;
};
```

// Check if the number of set bits in the binary representation of the difference is <= k and k is <= difference. if (countSetBits(difference) <= k && k <= difference) { // If the condition is met, return k as the valid result. return k;</pre>

TypeScript

let count = 0;

return count;

while (num > 0) {

function countSetBits(num: number): number {

// 1. num1 - k * num2 is non-negative.

if (difference < 0) {</pre>

for (let k = 1; ; ++k) {

break;

// Method to find the smallest positive integer k such that:

function makeTheIntegerZero(num1: number, num2: number): number {

// 3. k is less than or equal to num1 - k * num2.

let difference = num1 - k * num2;

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// If no valid k is found, return -1 indicating failure to meet the criteria.
    return -1;
from itertools import count
class Solution:
    def makeTheIntegerZero(self, num1: int, num2: int) -> int:
        # Start an infinite loop incrementing k starting from 1
        for k in count(1):
            # Calculate the difference between num1 and k times num2
            difference = num1 - k * num2
            # If the difference becomes negative, we break out of the loop
            if difference < 0:</pre>
                break
            # Check if the number of set bits (1-bits) in 'difference' is less than or equal to 'k'
            # and if 'k' is less than or equal to 'difference'
            if difference.bit count() <= k <= difference:</pre>
                # If the condition is satisfied, we return 'k' as the result
                return k
        # If no valid 'k' is found, return -1 indicating the operation is not possible
        return -1
Time and Space Complexity
Time Complexity
  The time complexity of the provided function is 0(num1 / num2).
  Here's why:
```

Here's why: • The function loops over k, incrementing it by one each time.

Space Complexity

Each iteration includes calculation of x, checking if x is smaller than zero, calculation of x.bit_count(), and comparison operations. None of these operations have a complexity greater than O(1).
 Since these constant time operations are inside a loop that runs num1 / num2 times, the overall time complexity is O(num1 / num2).

- The space complexity of the function is 0(1).
- This is because:
 There are a finite, small number of variables being used (k, x), and their size does not scale with the input size num1 or num2.
 No additional data structures are being used to store values that scale with the input size.

• The loop runs until x = num1 - k * num2 becomes negative, which happens after approximately num1 / num2 iterations.

Since the space used does not scale with the input size, the space complexity is constant.