762. Prime Number of Set Bits in Binary Representation



Problem Description

Leetcode Link

The problem provides us with two integers, left and right, and asks us to calculate how many numbers in the range from left to right (inclusive) have a prime number of set bits in their binary representations. The term "set bits" refers to the number of 1's that appear in the binary form of a given number. For example, the number 21 has a binary representation of 10101, which contains three 1's, or three set bits.

Intuition

The intuition behind the solution can be broken down into a few logical steps:

- 1. Identify the Prime Numbers: Since we are interested in numbers that have a prime number of set bits, we first need a set of prime numbers to check against. However, we don't need all prime numbers, just the ones within the possible range of set bits for numbers in our input range. Given that the max value for a 32-bit integer is 2^31 - 1, it has at maximum 31 set bits. The prime numbers within this range are {2, 3, 5, 7, 11, 13, 17, 19}.
- There is a built-in method in Python called bit_count for integers that do just that, counting the number of bits set to 1 in binary representation. 3. Check Primes: Once we have the count of set bits for a number, we check if this count is in our pre-identified set of prime

2. Count Set Bits: For each number in the inclusive range between left and right, we need to determine the number of set bits.

- numbers. 4. Summing Up Prime Set Bits Counts: Finally, we need to sum up how many numbers fall within our criteria. This is done using
- sum comprehension in Python, where for each number in our range, we count it only if the number of set bits is a prime number. By combining these steps, we are able to arrive at the final count efficiently.

Solution Approach

The implementation of the solution uses a simple but effective approach:

1. Define a Set of Prime Numbers:

- We create a set called primes which contains the prime numbers less than 20 (as calculated above, since 32-bit integers have a maximum of 31 set bits, and 19 is the largest prime number less than 31).
 - The set data structure is chosen due to its O(1) time complexity for membership checking, as we will need to check if a count (number of set bits) is a prime number.
- 2. Iterate Over the Range:
- We loop over each number from left to right (inclusive) using a range in the loop: for i in range(left, right + 1). • This iteration is simple and direct, covering each integer in the provided range.

3. Count the Set Bits:

• The use of bit_count() is a Python-specific method introduced in version 3.10 which simplifies and optimizes the operation

For each number i in the range, we use the bit_count() method to find the number of set bits for that number.

4. Check for Prime Number of Set Bits:

o If the number of set bits is a prime number, this evaluates to True, which, when summed using the sum() function, is treated

• Finally, the sum() function adds up all the 1s (for each True result) reflecting the count of numbers that satisfy the condition

as 1.

bitwise operation optimized functions for count calculation.

of counting set bits.

5. Calculate the Total Count:

• The comprehension part i.bit_count() in primes checks if the number of set bits is in our set of prime numbers.

(having a prime number of set bits). The entire operation returns the sum, which is precisely the count of numbers with a prime number of set bits in the specified range.

This approach is efficient because it minimizes the calls to check for prime numbers by predefining the possible primes and uses

Let's take the range from left = 10 to right = 15 and illustrate the solution approach step by step.

1. Define the Set of Prime Numbers: We have a pre-determined set of prime numbers, which are {2, 3, 5, 7, 11, 13, 17, 19} because we are working within the 32-bit integer range.

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Example Walkthrough

2. Iterate Over the Range: We review the numbers 10, 11, 12, 13, 14, and 15.

- 3. Count the Set Bits and Check for Prime Number of Set Bits: • For the number 10 which in binary is 1010, there are two set bits. Two is a prime number.
- For the number 12 which in binary is 1100, there are two set bits. Two is a prime number.
- For the number 14 which in binary is 1110, there are three set bits. Three is a prime number.
 - Four numbers (10, 11, 12, 13, 14) have a prime number of set bits.

For the number 13 which in binary is 1101, there are three set bits. Three is a prime number.

• For the number 15 which in binary is 1111, there are four set bits. Four is not a prime number.

For the number 11 which in binary is 1011, there are three set bits. Three is also a prime number.

• Two numbers (15) do not.

Therefore, the final count of numbers with a prime number of set bits between 10 and 15, inclusive, is 4.

which have a prime number of set bits (1s in their binary representation)

Python Solution

prime_set_bits_count = sum(

return prime_set_bits_count

bin(i).count('1') in primes

for i in range(left, right + 1)

4. Calculate the Total Count: Out of the numbers from 10 to 15:

- class Solution: def count_prime_set_bits(self, left: int, right: int) -> int:
 - # Define a set of prime numbers that could represent set bit counts primes = $\{2, 3, 5, 7, 11, 13, 17, 19\}$ # Use list comprehension to count the number of integers in the specified range

// Iterate over the range from left to right, inclusive.

if (PRIME_NUMBERS.contains(Integer.bitCount(i))) {

// Return the total count of numbers with a prime number of set bits.

for (int i = left; i <= right; ++i) {</pre>

primeSetBitsCount++;

return primeSetBitsCount;

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Java Solution
   import java.util.Set;
   class Solution {
       // Initialization of a Set containing prime numbers.
       private static final Set<Integer> PRIME_NUMBERS = Set.of(2, 3, 5, 7, 11, 13, 17, 19);
       // Method to count the numbers in the given range with a prime number of set bits.
       public int countPrimeSetBits(int left, int right) {
           // Initialize a counter for the numbers meeting the criteria.
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           int primeSetBitsCount = 0;
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// Use Integer.bitCount to determine the number of set bits in the binary representation of 'i'.

// If the number of set bits is in the PRIME_NUMBERS set, increment the counter.

18 19

return count;

Typescript Solution

1 // Define a set of prime numbers less than or equal to 19

2 const primeSet: Set<number> = new Set([2, 3, 5, 7, 11, 13, 17, 19]);

function countPrimeSetBits(left: number, right: number): number {

// Function to count the number of integers within a range [left, right]

let count = 0; // Initialize count of numbers satisfying the condition

// If the number of set bits is prime, increment the count

// Iterate over each number within the range from left to right inclusive

5 // that have a prime number of set bits in their binary representation.

C++ Solution #include <unordered_set> class Solution { public: // Function to count the number of integers within a range [left, right] // that have a prime number of set bits in their binary representation int countPrimeSetBits(int left, int right) { // Define a set of primes that are less than or equal to 19, since the maximum // number of bits for an int (32 bits) has at most 19 set bits to be a prime. std::unordered_set<int> primeSet{2, 3, 5, 7, 11, 13, 17, 19}; 10 12 int count = 0; // This variable will store the count of numbers satisfying the condition 13 14 // Iterate over each number in the given range for (int i = left; i <= right; ++i) {</pre> 15 // Use __builtin_popcount to count the number of set bits in the current number 16 // Increase the count if the number of set bits is in the primeSet count += primeSet.count(__builtin_popcount(i)); 20 21 // Return the final count

for (let i = left; i <= right; i++) {</pre> 10 // Count the number of set bits (1s) in the binary representation of the number 11 12 const setBits = countSetBits(i); 13

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if (primeSet.has(setBits)) {
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               count++;
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       // Return the final count
21
       return count;
22 }
23
   // Helper function to count the number of set bits in the binary representation of a number
   function countSetBits(num: number): number {
       let setBits = 0; // Initialize count of set bits to 0
26
       while (num > 0) {
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           setBits += num & 1; // Increment setBits if the least significant bit is 1
30
           num >>= 1; // Right shift the number to check the next bit
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       return setBits;
34 }
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Time and Space Complexity
Time Complexity
The time complexity of the given code is mainly determined by the for loop, which iterates from left to right inclusive.
We let N represent the number of integers in the range [left, right], then N equals right - left + 1.
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For each i in the range [left, right], we calculate the number of set bits using i.bit_count(). Since the maximum number of bits

for an integer is bounded by the logarithm of the integer, let's denote the number of bits as k. The operation bit_count() has a time complexity of O(k).

However, since the values of left and right are not restricted by input size as in traditional algorithm analyses, where N would

Therefore, since bit_count() takes constant time and is called N times, the time complexity of the entire loop is O(N).

The set membership test in primes is 0(1) because lookup in a set of prime numbers (of fixed small size) is constant time. Combining these, the loop has a time complexity of 0(N * 1) = 0(N).

normally depend on some input parameter like array size, defining k is trickier. Generally, for a 32-bit integer, k would be at most 32.

Space Complexity

Thus we can consider bit_count() operation to be 0(1) for practical purposes.

The space complexity of the given code is low. We have a set, primes, containing a fixed number of prime numbers which is independent of the input size. This means it consumes a

constant amount of space, 0(1). The temporary variables for the loop and the sum operation are also constant space, so they do not contribute to the space

complexity in terms of N. Therefore, the overall space complexity of the code is 0(1).