1390. Four Divisors

Medium

Problem Description

The given problem presents us with an integer array nums. Our task is to find the sum of all divisors of each integer in nums that exactly have four divisors. To clarify, for an integer to qualify, it must have exactly four distinct divisors - including '1' and itself. If an integer in the array doesn't meet this criteria, it's not included in the sum. If there's no such integer in the array meeting the criteria, then the function should return 0.

Intuition

To approach this problem, consider that an integer with exactly four divisors can only qualify if it's either a product of two distinct prime numbers or a cube of a prime number (since the cube will have divisors 1, the prime, the square of the prime, and the cube of the prime). Given this premise, our strategy is as follows: Iterate through every element of the input array nums.

- For each element, try to find all its divisors. • Keep a count of how many divisors we've found and simultaneously calculate their sum.
- If it's not 4 divisors, disregard this integer and move to the next one. Repeat this process until we've checked all the integers in the array, and return the total sum.

• If by the end, the count of divisors is exactly 4, add the sum of these divisors to our overall total.

The provided solution code defines a nested function f(x) that calculates the sum of divisors of an integer x if it has exactly four divisors. This function uses a while loop to find divisors of x. For each divisor i found, the count is incremented and the sum

is updated accordingly. Once all potential divisors are checked, the function returns either the sum of divisors, if there are exactly four, or 0 otherwise. This nested function is then applied to each element in nums with a generator expression that's passed to the sum function, rolling up the total sum of qualifying divisors. The concept of generators is efficient here since it avoids the need for an

intermediate list to hold values for divisors' sums, thus saving memory. **Solution Approach**

The solution implements a brute-force algorithm to find integers with exactly four divisors. Here's the step-by-step approach

broken down:

A helper function f(x) is declared inside the Solution class, which takes an integer x as input and returns the sum of its divisors if it has exactly four divisors, otherwise returns 0.

and x itself), and s to keep the sum of divisors (initialized to x + 1 for the same reason). A while loop is used to iterate over possible divisors i, starting from 2 up to the square root of x. We use the square root as

Inside the function f(x), we initialize two variables: cnt to count the number of divisors (starting with 2, to account for '1'

- an optimization because if x is divisible by a number greater than its square root, the corresponding divisor (x // i) will already have been counted.
- \circ We check if i divides x entirely (x % i == 0). If it does, it means i is a divisor. The count of divisors cnt is incremented, and i is added to the sum s. \circ If is not a perfect square of x (to avoid counting the same divisor twice), we increment cnt again and add the corresponding divisor (x
- // i) to the sum s. After the loop, we check if the count of divisors cnt is exactly 4. If this condition holds true, the function returns the sum s,

returns it.

Example Walkthrough

For each i within the loop:

- otherwise, it returns 0.
- In the main function sumFourDivisors, we aggregate the results by using a generator expression f(x) for x in nums inside the sum() function. This expression calls function f(x) for every element x of the array nums.

The sum() function calculates the cumulative sum of returned values by f(x) (sum of divisors for qualified integers) and

- To reiterate, data structures and patterns used in this approach include: A helper function to encapsulate the logic for evaluating individual numbers.
- Standard mathematical operations (modulo %, integer division //, and square root) for divisor evaluation. • A generator expression to handle the accumulation of sums in a memory-efficient manner. • Optimization by checking divisibility only up to the square root of the number to reduce redundant calculations.

Let's consider an example array nums = [8, 10, 20] to illustrate the solution approach:

We start by applying the function f(x) to each element in nums.

4, and 8. Here the count of divisors is indeed 4. The sum of the divisors is 1 + 2 + 4 + 8 = 15. Since it has exactly four

divisors, the function f(8) will return 15.

the criteria and returns 0.

For x = 10, the divisors are 1, 2, 5, and 10. Again, we have exactly four divisors. The sum is 1 + 2 + 5 + 10 = 18, and the function f(10) returns 18.

For x = 20, the divisors are 1, 2, 4, 5, 10, and 20. There are more than four divisors, so the function f(20) does not meet

For x = 8, the function f(8) tries to find divisors. We know that 8 is a cube of the prime number 2, so its divisors are 1, 2,

Therefore, the sumFourDivisors function will return 33, as it is the sum of all the divisors of integers within the array nums that have exactly four divisors.

Finally, the sum of all sums returned by f(x) for each element in the array is calculated. This is 15 + 18 + 0 = 33.

- By using this step-by-step approach for each number in any given array nums, we can efficiently find the sum of the divisors for numbers with exactly four divisors.
- class Solution: def sumFourDivisors(self, nums: List[int]) -> int: # Define a helper function to find if a number has exactly four divisors def sum if four_divisors(num: int) -> int: divisor = 2

count, sum of divisors = 2, num + 1 # start with 1 and 'num' as divisors

If exactly 4 divisors have been found, return their sum, otherwise return 0

Sum the results of the helper function for each number in the input list 'nums'

Iterate through potential divisors starting from 2 up to the square root of 'num'

Check if the divisor and its counterpart are different if divisor * divisor != num: count += 1

while divisor <= num // divisor:</pre>

sum of divisors += divisor

return sum_of_divisors if count == 4 else 0

return sum(sum_if_four_divisors(num) for num in nums)

return divisorCount == 4 ? divisorSum : 0;

// that have exactly four distinct divisors.

int sumFourDivisors(vector<int>& nums) {

for (int number : nums) {

int sumDivisorsIfFour(int number) {

++divisorCount;

sumOfDivisors += i;

if (i * i != number) {

++divisorCount;

return totalSum;

// Function to sum the divisors of each number in the given vector

int totalSum = 0; // This will hold the sum of the divisors

// Helper function to calculate the sum of divisors of a number

if (number % i == 0) { // Check if i is a divisor

sumOfDivisors += number / i;

int divisorCount = 2; // Start with 2 (1 and the number itself)

int sumOfDivisors = number + 1; // Include 1 and the number in the sum

// Increment the divisor count and add it to the sum

// This means the quotient is also a divisor

// For each number, calculate the sum of its four divisors if any

Define a helper function to find if a number has exactly four divisors

count, sum of divisors = 2, num + 1 # start with 1 and 'num' as divisors

Check if the divisor and its counterpart are different

If exactly 4 divisors have been found, return their sum, otherwise return 0

Iterate through potential divisors starting from 2 up to the square root of 'num'

// Iterate over possible divisors starting from 2 up to the square root of number

// Check if the divisor is not the square root of the number

// Iterate through all numbers in the given vector

totalSum += sumDivisorsIfFour(number);

// if and only if it has exactly four distinct divisors.

for (int i = 2; i <= number / i; ++i) {</pre>

sum of_divisors += num // divisor

if num % divisor == 0:

count += 1

divisor += 1

Solution Implementation

Java

class Solution {

Python

```
// Method to calculate the sum of all four divisors of the elements in the array.
public int sumFourDivisors(int[] nums) {
    int sumTotal = 0; // Initialize the sum of the four divisors
    for (int number : nums) {
        sumTotal += sumOfFourDivisors(number); // Add the sum of the four divisors of the current number
    return sumTotal; // Return the total sum
// Helper method to calculate the sum of four divisors of a single number.
private int sumOfFourDivisors(int number) {
    int divisorCount = 2; // Start with 2 divisors: 1 and the number itself
    int divisorSum = 1 + number; // Sum of divisors starts with 1 and the number
   // Iterate to find other divisors
    for (int i = 2; i <= number / i; ++i) {</pre>
       // Check if 'i' is a divisor of 'number'
        if (number % i == 0) {
            divisorCount++; // Increase count of divisors
            divisorSum += i; // Add 'i' to the sum of divisors
            // Check if 'i' and 'number/i' are not the same divisor
            if (i * i != number) {
                divisorCount++: // If not, we have another divisor
                divisorSum += number / i; // Add 'number/i' to the sum of divisors
    // Return the sum of divisors only if exactly four divisors are found
```

C++

public:

class Solution {

```
// If the number has exactly four divisors, return the sum
        // Otherwise, return 0
        return divisorCount == 4 ? sumOfDivisors : 0;
};
TypeScript
/**
 * Function that returns the sum of four divisors for a single number
 * @param x The number to find the sum of its four divisors
 * @return The sum of the four divisors if there are exactly four, or 0 otherwise
function sumOfDivisors(x: number): number {
    // Start with 2 divisors (1 and the number itself) and their sum
    let divisorCount = 2;
    let sumOfDivisors = x + 1;
    // Start from 2 to check for factors other than 1 and the number itself
    for (let i = 2; i * i <= x; ++i) {
        if (x % i === 0) {
            // If i is a divisor, increment count and add it to the sum
            ++divisorCount:
            sumOfDivisors += i;
            // If i is not a square root of x, account for the quotient as well
            if (i * i !== x) {
                ++divisorCount;
                sumOfDivisors += Math.floor(x / i);
    // If there are exactly 4 divisors, return the sum, otherwise, return 0
    return divisorCount === 4 ? sumOfDivisors : 0;
/**
 * Function that finds the sum of all numbers in the input array that have exactly four divisors
* @param nums Arrav of numbers
 * @return The sum of numbers with only four divisors from the input array
 */
function sumFourDivisors(nums: number[]): number {
    let totalSum = 0;
```

Sum the results of the helper function for each number in the input list 'nums' return sum(sum_if_four_divisors(num) for num in nums)

divisor += 1

for (const num of nums) {

divisor = 2

return totalSum;

class Solution:

totalSum += sumOfDivisors(num);

// Return the total sum for the array

def sumFourDivisors(self, nums: List[int]) -> int:

def sum if four_divisors(num: int) -> int:

while divisor <= num // divisor:</pre>

count += 1

sum of divisors += divisor

if divisor * divisor != num:

return sum_of_divisors if count == 4 else 0

sum of_divisors += num // divisor

computation of the sum of four divisors for each number within the list.

if num % divisor == 0:

count += 1

Time and Space Complexity

The outer part of the code is a simple iteration through each number x in nums, which has a complexity of O(n), where n is the size of nums.

The time complexity of the solution is determined by two parts: the iteration through the list of numbers nums, and the

The more complex part is the function f(x), which calculates the sum of the divisors for each number. The while loop within this function iterates over potential divisors from 2 to sqrt(x). In the worst-case scenario, this runs in O(sqrt(x)) time, because the number of divisors up to the square root of x determines how many times the loop executes.

The total time complexity of this algorithm is a combination of the iteration through nums and the divisor function applied to each element. Therefore, the time complexity is 0(n * sqrt(x)), where x is the value of the largest number in nums.

The space complexity of the provided code is 0(1). Other than a few variables for intermediate calculations, the space used does not depend on the input size. The cnt, s, i, and x variables are reused for each function call, and no extra space that scales with the input size is allocated.