2436. Minimum Split Into Subarrays With GCD Greater Than One

Number Theory

Array Math Dynamic Programming

Problem Description

Greedy

The problem presents an array of positive integers and requires splitting this array into one or more disjoint subarrays. The split must be such that each element in the original array belongs to exactly one subarray. Additionally, for each subarray formed, the greatest common divisor (GCD) of its elements must be strictly greater than 1, meaning none of the subarrays should consist of elements that are only mutually prime. The objective is to find the minimum number of such subarrays that can be created following these rules.

Intuition

Medium

more elements are added to it. Starting from the first element, we can try to extend the subarray as much as possible until the GCD becomes 1. When the GCD is 1, it means that adding any more elements would not allow us to maintain the condition that the GCD is greater than 1. Therefore, we start a new subarray beginning at that point. The approach incrementally builds subarrays and keeps track of the current GCD. Whenever the GCD becomes 1, the subarray is

The intuition behind the solution is leveraged from the fact that the GCD of a subarray can only decrease or stay the same when

finished, and a new one begins. The gcd function (presumably from [math](/problems/math-basics) module or a similar implementation) calculates the GCD of two numbers and is repeatedly used to update the current GCD of each forming subarray. If at any point the GCD of the cumulative elements is 1, a split is made (indicated by incrementing the answer), and the GCD is reset to the value of the current element, thereby starting a new subarray. This process is repeated for all elements in the array, and the final answer denotes the minimum number of subarrays formed. The reason the starting value of ans is 1 in the solution is because at least one subarray is always possible, given that all the

Solution Approach

The solution uses a greedy approach, where we try to extend a subarray as much as possible before needing to create a new

subarray so that the GCD of each subarray is greater than 1.

1. Initialize ans, the counter for minimum subarrays, to 1 because we can always form at least one subarray. 2. Initialize a variable g to 0, which will store the running GCD of the current subarray.

3. Iterate over each number x in the array nums.

Here's a step by step breakdown of how the solution is implemented:

- o Calculate the new GCD of the current subarray by taking the GCD of g (the GCD so far) and x (the current number). The GCD is updated using the statement g = gcd(g, x).
- If the GCD after adding x to the subarray becomes 1, then:
- Increment ans by 1 as this signifies that a new subarray must start to fulfill the condition that each subarray must have a GCD greater than 1.

math import gcd) or can be implemented if needed.

integers are positive and the array cannot be empty.

- Also, reset g to the value of x because a new subarray is starting with x as its first element. ∘ If the GCD does not become 1, it implies that x can be added to the current subarray without violating the condition, and we continue to the next iteration.
- 4. After iterating through all elements, return the value of ans. The Python gcd function used in the code can be brought in by importing it from the [math](/problems/math-basics) library (from

• Moving to the second element 6, the new GCD is the GCD of 12 and 6, which is 6. We update g to 6.

This algorithm does a single pass over the input array (0(n)) time complexity, where n is the number of elements in the array) and only uses constant extra space (0(1) space complexity), making it efficient and suitable for large arrays as well.

By following this pattern, we can thus ensure that we always form subarrays with the maximum possible length without violating

the GCD condition, which leads us to the minimum possible number of subarrays. **Example Walkthrough**

Let's go through an example to illustrate the solution approach. Consider the array of positive integers [12, 6, 9, 3, 5, 7].

2. Initialize g to 0, to keep track of the GCD of the current subarray.

Proceed with the array elements:

• For the first element 12, we calculate the GCD of g and 12. Since g is 0, the GCD is 12 (because the GCD of any number and 0 is the number

• The fifth element is 5, and here the GCD of 3 and 5 is 1. Since the GCD has become 1, we need to start a new subarray. We increment ans to 2

Therefore, the minimum number of subarrays where each subarray has a GCD greater than 1 is 3. These are [12, 6, 9, 3], [5],

• The third element is 9. The GCD of 6 and 9 is 3, so g is updated to 3. • Next is the number 3. The GCD of 3 and 3 remains 3, so we continue building this subarray.

Following the steps outlined in the solution approach:

1. Initialize ans to 1, as we can form at least one subarray.

and reset g to 5 (the current element).

itself). Now, g is updated to 12.

- The final element, 7, has a GCD of 1 with 5 (since 5 and 7 are prime with respect to each other), which would again imply the start of a new subarray. We increment ans to 3 and set g to 7.
- longest subarray possible before needing to start a new one due to encountering a GCD of 1.

The example perfectly illustrates the efficiency and the greedy nature of the solution, where the algorithm tries to build the

Python

def minimumSplits(self, nums: List[int]) -> int: # Initialize the variables: # 'split_count' to count the minimum splits needed # 'current_gcd' to keep track of the gcd of the current group

split count, current gcd = 1, 0

if current_gcd == 1:

private int gcd(int a, int b) {

for (int num : nums) {

if (currentGcd == 1) {

int minimumSplits(std::vector<int>& nums) {

// Iterate over each number in the vector nums

currentGcd = std::gcd(currentGcd, num);

split_count += 1

Iterate over each number in the list

current_gcd = gcd(current_gcd, number)

Calculate the gcd of the current group and the current number

current_gcd = number # Start a new group with the current number

When the gcd becomes 1, it's optimal to split here

because any next number can start a new group with gcd 1

// Helper method to calculate the Greatest Common Divisor (GCD) of two numbers

return b == 0 ? a : gcd(b, a % b); // Recursively calculate gcd

int splitsRequired = 1; // Start with a single split required

// Update the current gcd to include the current number

// If the gcd is 1, we need to start a new subsequence

int currentGcd = 0; // Initialize gcd to 0 representing an empty subsequence

++splitsRequired; // Increment the number of splits required

currentGcd = num; // Start a new subsequence with the current number as the first element

// If second number is 0, the GCD is the first number

from math import gcd

class Solution:

from typing import List

Solution Implementation

```
for number in nums:
```

and [7].

```
# Return the minimum number of splits needed
       return split_count
Java
class Solution {
   // Method to calculate the minimum number of splits in the array
    public int minimumSplits(int[] nums) {
       int answer = 1; // Start with a single split
       int currentGCD = 0; // Initialize GCD
       // Iterate through each number in the array
       for (int number : nums) {
           // Calculate the GCD of currentGCD and the current number
            currentGCD = gcd(currentGCD, number);
           // If the GCD is 1, a new split is required
           if (currentGCD == 1) -
               answer++; // Increase the number of splits
               currentGCD = number; // Reset the currentGCD to the current number
       // Return the total number of splits required
       return answer;
```

```
#include <vector> // Include the vector header for using the vector class
class Solution {
```

public:

};

C++

```
TypeScript
```

return splitsRequired; // Return the total splits required

```
// Calculate the minimum number of splits required
function minimumSplits(nums: number[]): number {
    let splits = 1; // Initialize splits count
    let currentGCD = 0; // Current greatest common divisor (GCD)
   // Iterate through each number in the array
   for (const num of nums) {
       currentGCD = gcd(currentGCD, num); // Update the GCD
       if (currentGCD == 1) {
           // If GCD is 1, increment split count and reset the current GCD
           splits++;
            currentGCD = num;
   // Return the total number of splits required
   return splits;
// Calculate the greatest common divisor of two numbers
function gcd(a: number, b: number): number {
   // If second number is zero, return the first number
   if (b === 0) {
       return a;
   // Otherwise, continue the process recursively using Euclid's algorithm
```

```
from math import gcd
from typing import List
class Solution:
   def minimumSplits(self, nums: List[int]) -> int:
       # Initialize the variables:
       # 'split_count' to count the minimum splits needed
       # 'current_gcd' to keep track of the gcd of the current group
       split_count, current_gcd = 1, 0
       # Iterate over each number in the list
       for number in nums:
           # Calculate the gcd of the current group and the current number
           current_gcd = gcd(current_gcd, number)
           # When the gcd becomes 1, it's optimal to split here
           # because any next number can start a new group with gcd 1
           if current_gcd == 1:
               split_count += 1
               current_gcd = number # Start a new group with the current number
       # Return the minimum number of splits needed
        return split_count
Time and Space Complexity
```

Time Complexity: The time complexity of the code is determined by the number of iterations in the for loop and the complexity of the gcd function

calls within the loop.

elements of nums.

return gcd(b, a % b);

• The for loop runs once for each element in nums. If n is the number of elements in nums, the loop iterates n times. • For each iteration, the GCD of the current running GCD g and the current element x is calculated using the gcd function. The time complexity of

the gcd function is generally 0(log(min(a, b))) where a and b are the inputs to the gcd function. In the worst case, a and b could be the last two

The provided Python code defines a function minimumSplits that calculates the minimum number of non-empty groups to split

the input list nums such that the greatest common divisor (GCD) of all numbers in the same group is not equal to 1.

Since the GCD decreases or stays the same with each iteration, the time complexity is better than 0(n log m) with m being the

maximum element in nums due to the iterations where g is reduced to 1, resetting the GCD calculation.

Overall, the worst-case time complexity of the minimumSplits function is O(n log m).

Space Complexity:

The space complexity is determined by the additional space used by the function.

- The variables ans and g use constant space. • Since Python's gcd function has no additional space that depends on the input size (assuming it doesn't use a recursive stack that depends on
- the size of the values), it can be considered to use constant space. No additional data structures are used that grow with the size of the input.
- Thus, the space complexity is 0(1) for constant extra space.