2784. Check if Array is Good

Hash Table

Sorting

Problem Description The problem presents an integer array nums and defines a specific type of array called base[n]. The base[n] is an array of

base[3] would be [1, 2, 3, 3]. The primary task is to determine if the given array nums is a permutation of any base[n] array. A permutation in this context means any rearrangement of the elements. So, if nums is a rearrangement of all the numbers from 1 to n - 1 and the number n appears exactly twice, the array is considered "good," and the function should return true, otherwise false. The problem simplifies to checking whether the array contains the correct count of each number to match the base definition.

length n + 1 that contains each integer from 1 to n - 1 exactly once and includes the integer n exactly twice. For example,

Identify n as the length of the input array nums minus one, since a base[n] array has a length of n + 1. This identification is

Intuition

based on the definition mentioned in the problem description.

The intuition behind the solution involves counting the occurrences of each number in the array nums.

- Utilize a Counter (a collection type that conveniently counts occurrences of elements) to tally how often each number appears in nums.
- Subtract 2 from the count of n because n should appear exactly twice in a good base array. Then subtract 1 from the counts of all other numbers from 1 to n - 1 because each of these numbers should appear exactly
- Finally, check if all counts are zero using all(v == 0 for v in cnt.values()). If they are, it means that the input array has •
- true. If even one count is not zero, it indicates that there's a discrepancy in the required number frequencies, and the function should return false.

the exact count for each number as required for it to be a permutation of a base[n] array, and the function should return

The implementation of the solution utilizes a standard Python library called collections. Counter, which is a subclass of dictionary specifically designed to count hashable objects. Here's the step-by-step breakdown:

Compute n as the length of the array nums minus one. This is because we expect the array to be a permutation of a base[n],

n = len(nums) - 1

which has length n + 1.

Solution Approach

once in a good base array.

Initialize a Counter with **nums** which automatically counts the frequency of each element in the array.

cnt = Counter(nums)

Adjust the counted frequencies to match the expectations of a base[n] array. According to base[n], the number n should appear twice, and all the numbers from 1 to n - 1 should appear once. To reflect this in our counter, we subtract 2 from the

After the adjustments, a "good" array would leave all counts in the Counter at zero. Verify that this is true by applying the all

If any value in the Counter is not zero, then the array cannot be a permutation of "base" because it does not contain the

cnt[n] -= 2 for i in range(1, n): cnt[i] -= 1

count of n and subtract 1 from the counts of all other numbers within the range 1 to n.

function on a generator expression that checks if all values in the Counter are zero.

correct frequency of numbers. In such a case, the function will return false.

This solution approach utilizes the Counter data structure to perform frequency counting efficiently. The adjustment steps ensure that the counts match the unique base[n] array's requirements. The final all check succinctly determines the validity of nums being a good array, keeping the implementation both effective and elegant.

Consider the array nums = [3, 1, 2, 3]. **Steps**

elements in a good base array. In this case, len(nums) - 1 equals 4 - 1 which is 3. Hence, n = 3.

First, calculate n by taking the length of nums and subtracting one to account for the fact that there should be n + 1

Alter the counted frequencies to mimic a base[n] array. The number n should appear twice, so we subtract 2 from its count.

Since each number from 1 to n - 1 is included exactly once and n is included exactly twice, and all adjusted counts are

Following this approach, the given array nums = [3, 1, 2, 3] is confirmed to be a good array and thus the expected output for

Initialize a Counter with the array nums. This will count how many times each number appears in nums.

Example Walkthrough

Example Input

cnt = Counter(nums) # $cnt = \{3: 2, 1: 1, 2: 1\}$

return all(v == 0 for v in cnt.values())

Let's use an example to illustrate the solution approach.

```
All other numbers from 1 to n-1 should appear once, so we subtract 1 from their counts.
cnt[n] = 2 \# cnt[3] = 2 gives cnt = {3: 0, 1: 1, 2: 1}
```

for i in range(1, n):

n = len(nums) - 1 # n = 3

zero, the function will return true. This means nums is indeed a permutation of a base[3] array.

All values in the Counter should now be zero for a good base array. Using the all function we check each value:

cnt[i] = 1 # iterating and subtracting 1, $cnt = \{3: 0, 1: 0, 2: 0\}$

return all(v == 0 for v in cnt.values()) # This evaluates to `True`

this example would be True as it fits the criteria of a base[n] array permutation.

Create a counter to record the frequency of each number in the input array

Decrease the count of the number 'length_minus_one' in the counter by 2

Return True if all counts in the counter are zero, else return False

// Assuming nums.length - 1 is the maximum number that can be in 'nums'

// Count the occurrences of each number in nums and store in 'count'

// Decrement the count of numbers from 1 to n—1 (inclusive) by 1

// Decrement the count of the last number 'n' by 2 as per the assumed constraint

// Check for any non-zero values in 'count', which would indicate 'nums' did not meet the condition

- Solution Implementation **Python** from collections import Counter # Import the Counter class from the collections module
- num_counter[length_minus_one] -= 2 # Iterate through the range from 1 to 'length_minus_one' for i in range(1, length minus one):

int n = nums.length - 1; // Create a counter array with size enough to hold numbers up to 'n' int[] count = new int[201]; // Assumes the maximum value in nums is less than or equal to 200

count[n] -= 2;

class Solution:

Java

class Solution {

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

 $length_minus_one = len(nums) - 1$

num_counter = Counter(nums)

num_counter[i] -= 1

public boolean isGood(int[] nums) {

for (int number : nums) {

for (int i = 1; i < n; ++i) {

count[i] -= 1;

for (int c : count) {

if (counts != 0) {

function isGood(nums: number[]): boolean {

// Get the size of the input array.

// Initialize a counter array with all elements set to 0.

// Count the occurrence of each number in the input array.

// Decrement the count for each index from 1 up to size-1.

Compute the length of the input array minus one

Iterate through the range from 1 to 'length_minus_one'

Decrease the count of 'i' in the counter by 1

return all(count == 0 for count in num_counter.values())

const counter: number[] = new Array(201).fill(0);

const size = nums.length - 1;

for (const num of nums) {

for (let i = 1; i < size; ++i) {

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

num counter[length minus one] -= 2

for i in range(1. length minus one):

 $length_minus_one = len(nums) - 1$

num_counter = Counter(nums)

num_counter[i] -= 1

Time and Space Complexity

Space Complexity

counter[num]++;

counter[size] -= 2;

counter[i]--;

return true;

return false;

// If all elements in 'count' are zero, the vector 'nums' is "good".

// Decrement the count at the index equal to the size of the input array by 2.

from collections import Counter # Import the Counter class from the collections module

Create a counter to record the frequency of each number in the input array

Decrease the count of the number 'length_minus_one' in the counter by 2

Return True if all counts in the counter are zero, else return False

++count[number];

Compute the length of the input array minus one

Decrease the count of 'i' in the counter by 1

return all(count == 0 for count in num_counter.values())

// Method to check if the array 'nums' meets a certain condition

```
if (c != 0) {
                return false;
        // If all counts are zero, it means 'nums' meets the condition
        return true;
C++
class Solution {
public:
    // Function to determine if the given vector 'nums' is "good" by certain criteria.
    bool isGood(vector<int>& nums) {
        // Calculate the size of 'nums' and store it in 'lastIndex'.
        int lastIndex = nums.size() - 1;
        // Initialize a counter array 'count' to hold frequencies of numbers in the range [0, 200].
        vector<int> count(201, 0); // Extended size to 201 to cover numbers from 0 to 200.
        // Populate 'count' vector with the frequency of each number in 'nums'.
        for (int num : nums) {
            ++count[num];
        // The problem description might mention that the last element is counted twice,
        // so this line compensates for that by decrementing twice.
        count[lastIndex] -= 2;
        // The problem may specify that we should decrement the frequency
        // count of all numbers from 1 to 'lastIndex - 1'.
        for (int i = 1; i < lastIndex; ++i) {</pre>
            --count[i];
        // Check the 'count' vector. If any element is not zero, return false.
        // An element not being zero would indicate the 'nums' vector is not "good".
        for (int counts : count) {
```

// Check if all counts are non-negative. return counter.every(count => count >= 0);

class Solution:

};

TypeScript

Time Complexity The time complexity of the provided function is determined by a few major steps: 1. n = len(nums) - 1: This is a constant time operation, O(1).

4. The loop for i in range(1, n): cnt[i] -= 1: This will execute N-1 times (since n = len(nums) - 1), and each operation inside the loop is constant time, resulting in O(N) complexity.

3. cnt[n] == 2: Another constant time operation, 0(1).

5. The all function combined with the generator expression all(v == 0 for v in cnt.values()): Since counting the values in a Counter object and then iterating through them is O(N), this step is O(N) as well.

2. cnt = Counter(nums): Building the counter object from the nums list is O(N), where N is the number of elements in nums.

Adding up all the parts, the overall time complexity is O(N) + O(N) + O(N) which simplifies to O(N), because in Big O notation we

keep the highest order term and drop the constants.

The space complexity is also determined by a few factors:

1. cnt = Counter(nums): Storing the count of each number in nums requires additional space which is proportional to the number of unique elements in nums. In the worst case, if all elements are unique, this will be O(N). 2. The for loop and the all function does not use extra space that scales with the size of the input, as they only modify the existing Counter

object. Therefore, the space complexity is O(N), where N is the number of elements in nums and assuming all elements are unique.