

Problem Description

In this problem, we are given an array of integers, arr. Our task is to determine whether the array has the property that no two different numbers appear the same number of times. In other words, each integer's frequency (how often it occurs in the array) should be unique. If this property holds, we return true, otherwise, we return false.

For example, suppose the input array is [1, 2, 2, 1, 1, 3]. Here, the number 1 occurs three times, number 2 occurs twice, and number 3 occurs once. Since all these frequencies (3, 2, 1) are unique, our function would return true.

However, if we have an array like [1, 2, 2, 3, 3, 3], where 1 occurs once, 2 occurs twice, and 3 also occurs three times, we see that the frequencies are not unique. In this case, our function would return false.

Intuition

To solve this problem, we can follow these steps:

- Count the occurrences of each value in the array.
- 2. Check if the counts are all unique.

occurrence of each element efficiently. The Python Counter class from the collections module is perfect for this job as it creates a dictionary with array elements as keys and their counts as values. Once we have the counts, we need to check if they are unique. We can convert the counts into a set, which only contains unique

The intuition behind the solution lies in the frequency counting mechanic. We can use a data structure that allows us to count the

elements. If the length of the set of counts (unique frequencies) is equal to the length of the original dictionary of counts, then all frequencies were unique, and we can return true. Otherwise, we return false. Let's illustrate this with our [1, 2, 2, 1, 1, 3] example:

- Step 1: Counter(arr) would give us {1: 3, 2: 2, 3: 1} indicating that 1 appears thrice, 2 appears twice, and 3 appears once. Step 2: We check with len(set(cnt.values())) == len(cnt) which compares len({3, 2, 1}) to len({1: 3, 2: 2, 3: 1}).
- Since both lengths are 3, they are equal, and the function returns true. This simple yet efficient approach helps us to determine the uniqueness of each number's occurrences in the given array.

The solution implementation harnesses the Python collections. Counter class to count the frequency of each element in the input

duplicate counts.

Solution Approach

counting of hashable objects. Here's a breakdown of the implementation steps according to the provided code: Step by Step Implementation:

1. The Counter(arr) creates a dictionary-like object, where keys are the elements from arr, and the values are their respective

counts. This step uses a hash table internally to store the counts, offering O(n) time complexity for counting all elements in the

array arr. The Counter class essentially implements a hash table (dictionary) under the hood, which allows efficient frequency

array, where n is the length of the array.

For example, if arr = [1, 2, 2, 3], Counter(arr) would produce Counter({2: 2, 1: 1, 3: 1}). 2. The expression set(cnt.values()) takes all the values from the dictionary returned by Counter(arr)—which are the frequencies of elements—and converts them into a set. Since a set can only contain unique elements, this casting effectively filters out any

3. The comparison len(set(cnt.values())) == len(cnt) is checking whether the number of unique frequencies (length of the set)

not all occurrences are unique since 1 and 3 both occur once.

Continuing the example above, set(cnt.values()) converts [2, 1, 1] to {1, 2}.

is equal to the number of distinct elements in arr (length of the Counter dictionary). An equality indicates that all frequencies are unique. In our continuing example, len({1, 2}) == len(Counter({2: 2, 1: 1, 3: 1})) reduces to 2 == 3, which is False, reflecting that

This solution is both elegant and efficient, utilizing the properties of sets and hash tables to check for the uniqueness of the

heavy lifting. The overall time complexity is O(n), dominated by the counting process. The space complexity is also O(n), as it's necessary to store the counts of elements which, in the worst case, can be as many as the number of elements in the array if all are unique. Example Walkthrough

elements' frequencies in the array. There's no need for additional loops or explicit checks for duplicates; the data structures do the

We want to determine if no two different numbers in the array have the same frequency.

Python Solution

class Solution:

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Following the steps outlined in the solution approach:

Let's walk through a small example to illustrate the solution approach. Suppose we have the input array arr = [4, 5, 4, 6, 6, 6].

We execute cnt = Counter(arr) and $get Counter(\{4: 2, 6: 3, 5: 1\})$. This tells us that the number 4 appears twice, 6 appears three times, and 5 appears once.

Step 2: Convert the counts to a set to check uniqueness.

Step 1: Utilize the Counter class to count the occurrences of each element in arr.

We convert the values, which are the frequencies, to a set using set(cnt.values()) and obtain {1, 2, 3}. This set represents the

Step 3: Compare the length of the set of counts to the length of the dictionary of counts to determine if the frequencies are all unique.

def uniqueOccurrences(self, arr: List[int]) -> bool:

This will remove any duplicate counts.

unique_occurrences = set(element_count.values())

countMap.merge(number, 1, Integer::sum);

// Set to store unique occurrence counts

if (occurrencesSet.count(occurrence)) {

unordered_set<int> occurrencesSet;

return false;

// Iterate through the frequency map

for (auto& keyValue : frequencyMap) {

Set<Integer> occurrenceSet = new HashSet<>(countMap.values());

element_count = Counter(arr)

unique frequencies of the numbers in our array.

Counter dictionary {4: 2, 6: 3, 5: 1} is also 3.

We perform the comparison len(set(cnt.values())) == len(cnt). The length of our set $\{1, 2, 3\}$ is 3, and the length of our

The array [4, 5, 4, 6, 6, 6] confirms our solution's criteria, meaning that no two different numbers in our array appear the same number of times. Hence, our illustrated function returns true.

Convert the values of the Counter (which represent the occurrences of each unique element) to a set.

from collections import Counter from typing import List

Create a Counter object that counts occurrences of each element in the array.

// Create a hashset containing all the values (occurrence counts) from the countMap.

// If the size of the set (unique occurrences) is the same as the size of the map (unique numbers),

Since 3 == 3, we can affirm that all counts are unique and therefore return true for our input array.

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# Check if the number of unique occurrences is equal to the number of unique elements.
           # If they are equal, it means that no two elements have the same number of occurrences.
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           return len(unique_occurrences) == len(element_count)
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Java Solution
1 class Solution {
       // This method checks if all elements in the array have unique occurrence counts.
       public boolean uniqueOccurrences(int[] arr) {
           // Create a hashmap to store the counts of each number.
           Map<Integer, Integer> countMap = new HashMap<>();
           // Iterate over the array and populate the countMap.
           for (int number : arr) {
               // If the number is already in the map, increment its count, otherwise insert it with count 1.
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           // it means that all occurrence counts are unique and we return true. Otherwise, return false.
           return occurrenceSet.size() == countMap.size();
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20 }
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C++ Solution
1 #include <vector>
2 #include <unordered_map>
  #include <unordered_set>
   using namespace std;
6 class Solution {
7 public:
       // Function to check if the array has a unique number of occurrences for each element
       bool uniqueOccurrences(vector<int>& arr) {
           // Map to store the frequency of each element
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           unordered_map<int, int> frequencyMap;
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           // Increment the frequency count for each element in arr
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           for (int element : arr) {
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               ++frequencyMap[element];
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occurrencesSet.insert(occurrence); 31 32 33 34

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// All occurrence counts were unique, return true
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           return true;
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37 };
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Typescript Solution
   // This function checks if all the elements in the array 'arr' have unique occurrences
   function uniqueOccurrences(arr: number[]): boolean {
       // Create a Map to count occurrences of each element
       const occurrenceCount: Map<number, number> = new Map();
       // Iterate over each element in the array
       for (const num of arr) {
           // If the element is already in the Map, increment its occurrence count
           // Otherwise, add the element with an occurrence count of 1
           occurrenceCount.set(num, (occurrenceCount.get(num) | | 0) + 1);
       // Create a Set from the values of the Map
       // This will automatically remove any duplicate occurrence counts
       const uniqueCounts: Set<number> = new Set(occurrenceCount.values());
       // Compare the size of the Set (unique counts) with the size of the Map (all counts)
```

int occurrence = keyValue.second; // Get the occurrence/frequency count of the element

// Check if the occurrence count is already in the occurrences set

// If already present, it's not unique and returns false

// If not present, add the occurrence count to the set

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Time and Space Complexity

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10 11 12 13 14 15 16 // If they are equal, all occurrence counts are unique 18 return uniqueCounts.size === occurrenceCount.size; 19

and comparing the sizes involves operations that are also O(n) in the worst case. The space complexity of the code is also O(n). The counter object cnt will store as many entries as there are unique elements in arr. In the worst case, where all elements are unique, the space required for the counter would be O(n). Additionally, when the counts are

each element in the array with Counter(arr) requires a single pass over all elements in arr, and then converting the counts into a set

The time complexity of the given code is O(n), where n is the length of the array arr. This is because counting the occurrences of

converted to a set to ensure uniqueness, it occupies another space that could at most be O(n), if all counts are unique.