2150. Find All Lonely Numbers in the Array Hash Table Medium <u>Array</u> Counting

Problem Description

In this problem, you are given an integer array called nums. A number x is considered lonely if it meets two conditions: 1. It appears only once in the array (nums).

- 2. Neither x + 1 (the next consecutive number) nor x 1 (the previous consecutive number) appear in the array.
- Your objective is to find all the lonely numbers within the nums array and return them. The order in which you return these lonely

numbers does not matter, meaning they can be in any sequence. Intuition

immediate neighbors (i.e., num - 1 and num + 1). To efficiently manage this, a Counter from Python's collections module is useful

because it enables us to count the occurrences of each number in nums with ease. Once we have the counts of each number, we can iterate through the items in the counter, which consist of the number and its count. During the iteration, we apply the conditions that define loneliness:

The intuition behind the solution to this problem is to determine the occurrence of each number as well as the occurrence of its

• The count of the number num should be exactly 1 (it appears only once). • The count of num - 1 should be 0 (no adjacent smaller number). • The count of num + 1 should be 0 (no adjacent larger number).

track the occurrences of elements because Counter provides an efficient way to store and query frequencies.

- The solution uses a hash table, specifically the Counter class from Python's collections module, to keep track of the frequency
- with which each number appears in the nums array. This is a common pattern when dealing with problems that require you to

Here's a step-by-step explanation of the implementation:

Solution Approach

and the values are the counts of each number. counter = Counter(nums) Create an empty list ans that will eventually contain all the lonely numbers.

Initialize the Counter with the nums array. The Counter will create a hash table where the keys are the numbers from the array

ans = []

Check if the current number num appears only once (cnt == 1).

Iterate over the items in the counter. For each iteration, you have a num which is the number from the array and cnt which is the count of how many times that number appears.

Check if the number immediately smaller than the current number (num - 1) does not appear in the array (counter[num - 1] == 0).

Check if the number immediately larger than the current number (num + 1) does not appear in the array (counter[num + 1] == 0).

for num, cnt in counter.items():

is the number of elements in nums.

nums = [4, 10, 5, 8, 20, 15, 11, 10]

for num, cnt in counter.items():

if cnt == 1 and counter[num - 1] == 0 and counter[num + 1] == 0: ans.append(num)

After the loop finishes, the ans list contains all the lonely numbers and the function returns this list.

If all three checks pass, it means that num is a lonely number, and you append it to the ans list.

Inside the loop, you apply three checks for each number based on the definition of a lonely number:

return ans By using Counter, we achieve a solution that is simple and efficient with respect to time complexity since we look up the counts in

constant time O(1) and we only iterate through the elements of the array once, making the overall time complexity O(N), where N

Example Walkthrough

Let's consider an example to illustrate the solution approach. Suppose we have the following nums array:

Follow these steps to find all the lonely numbers:

Initialize the Counter with the nums array: counter = Counter([4, 10, 5, 8, 20, 15, 11, 10]) # counter now looks like: {4:1, 10:2, 5:1, 8:1, 20:1, 15:1, 11:1}

■ Check if 5 appears in the array: Yes (counter[5]!= 0), so 4 is not lonely since its immediate larger neighbor exists.

■ Check if 4 appears in the array: Yes (counter[4]!= 0), so 5 is not lonely since its immediate smaller neighbor exists.

After applying the loneliness checks and iterating through all the counter's items, find that 20 and 15 meet the criteria for

Iterate over the items in the counter:

and so on...

ans = []

Apply the checks for loneliness: In the first iteration, num is 4 and cnt is 1.

Check if 4 appears only once: Yes (cnt == 1).

Check if 5 appears only once: Yes (cnt == 1).

Check if 3 appears in the array: No (counter[3] == 0).

Continue this process for the rest of the numbers.

Skipping to the next number meeting first condition which is 5.

Skipping ahead to numbers that meet the first condition (20 and 15).

■ For num = 15, it appears only once, and neither 14 nor 16 appear in the array. So, 15 is lonely.

First iteration: num = 4, cnt = 1

Second iteration: num = 10, cnt = 2

Create an empty list ans to hold the lonely numbers:

■ For num = 20, it appears only once, and neither 19 nor 21 appear in the array. So, 20 is lonely.

ans.append(15)

return ans

Python

Solution Implementation

from collections import Counter

from typing import List

class Solution:

being lonely numbers: ans.append(20)

The final returned ans list is: [20, 15]

The final output for our example is [20, 15], which means 20 and 15 are the lonely numbers in the given nums array. They appear only once, and neither their immediate smaller nor larger neighbors appear in the array.

Check if the number appears only once and neither (num-1) nor (num+1) appear

If conditions are met, append the number to the lonely_numbers list

if count == 1 and num_counter[num - 1] == 0 and num_counter[num + 1] == 0:

Finally, return the ans list, which contains all the lonely numbers found in nums:

Initialize an empty list to store lonely numbers lonely_numbers = [] # Iterate through the items in the counter

for num, count in num_counter.items():

Return the list of lonely numbers

// any adjacent or duplicate elements

return lonely_numbers

lonely_numbers.append(num)

num_counter = Counter(nums)

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

Create a counter for all numbers in the list

Java

import java.util.Map;

import java.util.List;

class Solution {

#include <vector>

#include <unordered_map>

import java.util.HashMap;

import java.util.ArrayList;

public List<Integer> findLonely(int[] nums) { // Create a HashMap to store the frequency of each number in the array Map<Integer, Integer> frequencyMap = new HashMap<>(); // Iterate through the array and populate the frequency map for (int num : nums) { frequencyMap.put(num, frequencyMap.getOrDefault(num, 0) + 1); // Initialize a list to store the lonely numbers List<Integer> lonelyNumbers = new ArrayList<>(); // Iterate through the map to find lonely numbers frequencyMap.forEach((number, count) -> {

&& !frequencyMap.containsKey(number + 1)) { lonelyNumbers.add(number); }); // Return the list of lonely numbers return lonelyNumbers; C++

if (count == 1 && !frequencyMap.containsKey(number - 1)

// A number is lonely if it appears exactly once and neither of its

// adjacent numbers (number - 1, number + 1) are present in the array.

// This method finds all elements in the array that stand alone without

using namespace std; class Solution { public: // Function to find 'lonely' integers in the array. // An integer is 'lonely' if its count is one and no adjacent integers (num - 1, num + 1) are present. vector<int> findLonely(vector<int>& nums) { // Create a hash map to keep track of the frequency of each number in the array. unordered_map<int, int> frequencyMap; // Iterate over the array and increment the count for each number in the frequencyMap. for (int num : nums) { ++frequencyMap[num]; // Prepare the answer vector to store the 'lonely' numbers. vector<int> lonelyNumbers; // Iterate through the elements of frequencyMap for (const auto& element : frequencyMap) {

int number = element.first; // The number itself

int count = element.second; // Frequency of the number

// If conditions are satisfied, add number to the 'lonely' numbers list. lonelyNumbers.push_back(number); // Return the list of 'lonely' numbers. return lonelyNumbers; **}**; **TypeScript** function findLonely(nums: number[]): number[] { // Initialize a hashMap to store the frequency of each number in the array let frequencyMap: Map<number, number> = new Map(); // Populate the frequency map with counts of each number for (let num of nums) { frequencyMap.set(num, (frequencyMap.get(num) || 0) + 1); // Initialize an array to store lonely numbers let lonelyNumbers: Array<number> = [];

// Check if the current number is lonely, i.e., count is 1 and neither num-1 nor num+1 exist in the map

// Check if the count is 1 (unique number) and both adjacent numbers do not exist.

if (count == 1 && !frequencyMap.count(number - 1) && !frequencyMap.count(number + 1)) {

Time and Space Complexity **Time Complexity**

one pass through all elements.

complexity for the ans list is also 0(n).

Return the list of lonely numbers

// Iterate through the entries of the frequency map

// If conditions are met, add the number to the lonelyNumbers array

if (count === 1 && !frequencyMap.has(num - 1) && !frequencyMap.has(num + 1)) {

Check if the number appears only once and neither (num-1) nor (num+1) appear

If conditions are met, append the number to the lonely_numbers list

if count == 1 and num_counter[num - 1] == 0 and num_counter[num + 1] == 0:

for (let [num, count] of frequencyMap.entries()) {

// Return the array containing all lonely numbers

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

Iterate through the items in the counter

lonely_numbers.append(num)

for num, count in num_counter.items():

Create a counter for all numbers in the list

Initialize an empty list to store lonely numbers

lonelyNumbers.push(num);

return lonelyNumbers;

from collections import Counter

num counter = Counter(nums)

lonely_numbers = []

return lonely_numbers

from typing import List

class Solution:

Iterating through the counter dictionary's items also takes O(n) in the worst case, which is when all elements in nums are

Space Complexity

unique. We need to clarify this is "worst case" because the counter may have fewer than n keys if there are duplicate values in nums. For each element in the counter, we check if the cnt is 1 and if the adjacent numbers num - 1 and num + 1 are not present.

The time complexity of the code is primarily determined by three factors: the creation of the counter which counts the

occurrences of each element, the iteration through the counter dictionary, and the checks performed for each number.

Creating the counter from the nums list takes O(n) time where n is the number of elements in the nums list because it requires

These checks are constant-time operations, 0(1), because dictionary lookup is an 0(1) operation on average due to hash

- table implementation. Combining these factors, the overall time complexity is 0(n) + 0(n) * 0(1), which simplifies to 0(n).
- The space complexity involves the space taken up by the counter dictionary and the ans list. The counter dictionary will hold at most n key-value pairs if all elements in nums are unique, resulting in a space complexity of
- 0(n). The ans list can also hold at most n elements in the worst case, where every element is lonely. Therefore, the space
 - Therefore, the combined space complexity of the algorithm is also 0(n), where n is the number of elements in the nums list.