2025. Maximum Number of Ways to Partition an Array Counting Hash Table Enumeration Prefix Sum Hard Array

Problem Description

You are given an array nums with n integers. We want to determine the maximum number of ways we can partition this array into two non-empty parts by choosing a pivot index so that the sum of elements to the left of the pivot is equal to the sum of elements to the right of the pivot. You can also change one element in the array to another integer k to increase the number of such partitions.

Partitioning an array means picking an index pivot such that 1 <= pivot < n and ensuring the following condition is met: the sum of

Leetcode Link

You are permitted to change at most one element in nums to k or you can choose to keep the array as it is. The goal is to find the maximum number of partitions that satisfy the condition described above after making at most one such change.

elements from nums [0] to nums [pivot - 1] should be equal to the sum of elements from nums [pivot] to nums [n - 1].

Intuition

To arrive at the solution, we need to think about how changing one element to k could affect the number of valid partitions. When we

don't change any element, any pivot that splits the array into two equal sums is a valid partition. We can calculate the total sum of the array first and then iterate through the array while keeping track of the cumulative sum. This helps us to determine if a pivot is a

valid partition for the unchanged array. However, when considering the change of one element to k, we need to think about where this operation would be most beneficial. Changing an element affects the sums of the elements to the left and to the right of that element. It's helpful to keep track of cumulative sums from the left and the right, and update these sums as if the change to k has been made.

sums if the element were replaced. Finally, we iterate over each element, consider replacing it with k, and count how many times the left and right sums across the pivot will then be equal. We update the answer with this count whenever it results in more valid partitions. The idea is to maximize this

We use two dictionaries: left to count the frequency of the left sums and right for the right sums. For each element x in the array, if

we replace x with k, we calculate the difference d = k - x. We then update our counters based on this difference to reflect the new

count, which gives us the maximum possible number of ways to partition the array after changing at most one element. Solution Approach

The solution leverages the defaultdict from the collections module, a subclass of the built-in dict class. It's used to store keyvalue pairs where the keys represent sums of elements and the values count how many times each sum occurs. Here's a step-by-step explanation of the implementation:

1. Initialize the cumulative sum list s containing the same value nums [0]. This list will help us keep track of the sum from the

2. Create two dictionaries, right and left, using the defaultdict with integer default types. The right dictionary will keep track of sums from the right side of the array, and left will do so for the left side.

larger.

beginning of the array up to each index.

each sum prior to the current index will be used as a key, and its frequency as the value. 4. Set ans to 0. This variable will hold the count of the maximum number of ways to partition the array.

3. Iterate through the array, starting from index 1, to create the cumulative sum array s and populate the right dictionary where

This can be found directly from the right dictionary for half of the total sum, since that would mean the array can be bisected into two equal halves.

6. Iterate over each element and the values from the cumulative sum list together. In each iteration, calculate the difference d = k

5. Check if the total sum s [-1] is even. If yes, set ans to the number of ways to partition the array without changing an element.

7. For each value v in the cumulative sum list and each x in the nums, check if the total sum of the array after the change, which is s[-1] + d, is even. If it is, compute the count t as the sum of the values from the left and right dictionaries at the respective

adjusted sums, which would represent a valid midpoint after the change. Compare this with our current ans and update ans if t is

- x, which represents how the sum would change if we replaced an element with k.

dictionary by 1, reflecting that we are moving from right to left in terms of possible pivots.

the counts when considering the impact of one element change.

2. Create two dictionaries, right and left, using the defaultdict(int).

7. When x = 3 and y = 6 at index 2, check for potential partitions:

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

Create a defaultdict for counting left partitions.

left_partitions_counts = defaultdict(int)

for prefix_sum, num in zip(prefix_sums, nums):

if $(prefix_sums[-1] + diff) % 2 == 0$:

left_partitions_counts[prefix_sum] += 1

right_partitions_counts[prefix_sum] -= 1

Return the maximum number of ways to partition the list.

Determine the number of elements in the list.

We decrease right [10] to 0 since we have used that partition possibility.

9. Finally, return the value stored in ans, which represents the maximum ways we can partition the array after making at most one change.

The algorithm efficiently counts the number of ways to partition the array by maintaining cumulative sums and dynamically adjusting

8. Increment the count of the current sum in the left dictionary by 1, and decrement the count of the current sum in the right

Let's consider an example array nums as [1, 2, 3, 4, 6] and suppose we want to change one element to k = 5. We want to calculate the maximum number of ways we can partition the array such that the sum of elements on either side of the pivot is equal. 1. Initialize the cumulative sum list s. After iterating over nums, s will be [1, 3, 6, 10, 16].

1, 13: 1, 10: 1, 6: 1) before any changes, signifying that the sum 16 occurs once, 15 occurs once, and so on. 4. Set ans to 0, ready to hold the maximum number of partitions.

 \circ At index 1, x = 2, d = 5 - 2 = 3. The total sum would be 16 + 3 = 19, which is not even, so no partition is possible here.

 \circ Continuing this process, we find that for index 2, x = 3, d = 5 - 3 = 2, and the total sum is even at 18, suggesting a

The left sum would be 6 + 2 = 8, and the right sum (excluding the current element) would also need to be 8 for a valid

8. Increment the left dictionary and decrement the right dictionary as we move along the array and continue checking for partitions

9. Return the value stored in ans, which is the maximum ways we can partition the array. In this case, ans would be updated to 1 as

we found a valid partition when we considered changing the third element to 5, which would make the sums on either side of the

5. The total sum s[-1] is 16, which is not even, so we cannot initially partition the array without changing an element.

3. Populate the right dictionary, recording the frequence of sums to the right side of the array so that it looks like this: {16: 1, 15:

• At index 0, x = 1, the difference d = k - x = 5 - 1 = 4. The total sum after the change would be 16 + 4 = 20, which is even.

6. Now, iterate over nums and s:

potential partition.

Example Walkthrough

partition. We add 1 to left[8] as this sum has now occurred once.

We find that the partition could occur at index 3, since the sums on either side would then be equal.

after each element.

from collections import defaultdict

num_elements = len(nums)

Initialize the prefix sum array.

Initialize the answer to 0.

if prefix_sums[-1] % 2 == 0:

max_possible_ways = 0

diff = k - num

return max_possible_ways

prefix sums = [nums[0]] * num elements

pivot equal.

class Solution:

8

9

10

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

40

41

42

43

44

45

43

44

46

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45 }

C++ Solution

2 public:

1 class Solution {

return maxWays;

int waysToPartition(vector<int>& nums, int k) {

cumulativeSum[0] = nums[0];

int maxWays = 0;

int totalNumbers = nums.size(); // Renamed for clarity.

vector<long long> cumulativeSum(totalNumbers, 0);

unordered_map<long long, int> rightPartitions;

for (int i = 0; i < totalNumbers - 1; ++i) {</pre>

rightPartitions[cumulativeSum[i]]++;

if (cumulativeSum[totalNumbers - 1] % 2 == 0) {

maxWays = max(maxWays, currentWays);

return maxWays; // Return the maximum number of ways found.

leftPartitions[cumulativeSum[i]]++;

rightPartitions[cumulativeSum[i]]--;

for (int i = 0; i < totalNumbers; ++i) {</pre>

int difference = k - nums[i];

int currentWays =

// This array will hold the cumulative sum from index 0 to 'i'.

cumulativeSum[i + 1] = cumulativeSum[i] + nums[i + 1];

// Check if the total sum is even and update ways accordingly.

maxWays = rightPartitions[cumulativeSum[totalNumbers - 1] / 2];

// Iterate over each number to consider it as the partition point.

if ((cumulativeSum[totalNumbers - 1] + difference) % 2 == 0) {

// Update the maps to reflect the change in partition position.

unordered_map<long long, int> leftPartitions; // For partitions on the left.

// Check if by replacing nums[i] with k, whether we can increase the number of ways.

leftPartitions[(cumulativeSum[totalNumbers - 1] + difference) / 2] +

rightPartitions[(cumulativeSum[totalNumbers - 1] - difference) / 2];

// Will hold the maximum number of ways to partition array.

// Maps to keep track of number of ways to partition on the right, and on the left.

// Initialize the right partitions map and populate cumulative sum array.

number of partitions where the sums on either side of the pivot are equal. Python Solution

This walkthrough demonstrates how the algorithm works in a practical example, changing one element to k and finding the maximum

11 # Create a defaultdict for counting right partitions. 12 right_partitions_counts = defaultdict(int) 13 14 # Calculate the prefix sums and populate the right partitions. 15 for i in range(1, num_elements): prefix_sums[i] = prefix_sums[i - 1] + nums[i] 16 right_partitions_counts[prefix_sums[i - 1]] += 1 17

Check if the total sum is even and set the initial maximum possible ways if true.

Check if the adjusted total sum is even and update the maximum possible ways.

+ right_partitions_counts[(prefix_sums[-1] - diff) // 2]

max_possible_ways = right_partitions_counts[prefix_sums[-1] // 2]

Iterate over the list to find the number of ways we can partition.

total_ways = left_partitions_counts[(prefix_sums[-1] + diff) // 2] \ 35 36 37 max_possible_ways = max(max_possible_ways, total_ways) 38 39 # Update the left and right partitions counts.

```
Java Solution
   import java.util.HashMap;
  2 import java.util.Map;
    class Solution {
         public int waysToPartition(int[] nums, int k) {
             // Initialize the length of the input array.
  6
             int length = nums.length;
             // Prefix sum array to keep track of the sums.
  8
             int[] prefixSums = new int[length];
  9
 10
             // Initializing the prefix sum array with the first element.
 11
             prefixSums[0] = nums[0];
 12
             // A map to store count of prefix sums to the right of a partition.
             Map<Integer, Integer> rightPartitions = new HashMap<>();
 13
 14
             // Calculate the prefix sums and populate the right partitions map.
 15
             for (int i = 0; i < length - 1; ++i) {
 16
                 rightPartitions.merge(prefixSums[i], 1, Integer::sum);
 17
                 prefixSums[i + 1] = prefixSums[i] + nums[i + 1];
 18
 19
             // Initialize the max number of ways to partition.
 20
             int maxWays = 0;
             // Check if the total sum is even. If yes, there could exist a partition.
 21
 22
             if (prefixSums[length - 1] % 2 == 0) {
 23
                 maxWays = rightPartitions.getOrDefault(prefixSums[length - 1] / 2, 0);
 24
 25
             // A map to store count of prefix sums to the left of a partition.
 26
             Map<Integer, Integer> leftPartitions = new HashMap<>();
 27
             // Evaluating each possible partition.
 28
             for (int i = 0; i < length; ++i) {
 29
                 // Calculate the difference between the target and the current element.
                 int difference = k - nums[i];
 30
                 // Check if after replacing nums[i] with k makes the sum even.
 31
 32
                 if ((prefixSums[length - 1] + difference) % 2 == 0) {
 33
                     int t = leftPartitions.getOrDefault((prefixSums[length - 1] + difference) / 2, 0)
 34
                         + rightPartitions.getOrDefault((prefixSums[length - 1] - difference) / 2, 0);
 35
                     // Update the max ways to the larger of the current max ways and the temporary count.
 36
                     maxWays = Math.max(maxWays, t);
 38
                 // Update the maps for the next iteration.
 39
                 leftPartitions.merge(prefixSums[i], 1, Integer::sum);
 40
                 rightPartitions.merge(prefixSums[i], -1, Integer::sum);
 41
 42
             // Return the maximum number of ways we can partition.
```

45 46 **}**; 47

Typescript Solution

```
1 // Function to calculate the number of ways to partition a given array
    function waysToPartition(nums: number[], k: number): number {
         let totalNumbers: number = nums.length; // Renaming for clarity
         // This array will hold the cumulative sum from index 0 to 'i'.
         let cumulativeSum: number[] = new Array(totalNumbers).fill(0);
         cumulativeSum[0] = nums[0];
  8
         // Maps to keep track of number of ways to partition on the right, and on the left.
  9
 10
         let rightPartitions: Map<number, number> = new Map<number, number>();
 12
         // Initialize the right partitions map and populate cumulative sum array.
 13
         for (let i: number = 0; i < totalNumbers - 1; ++i) {</pre>
 14
             rightPartitions.set(cumulativeSum[i], (rightPartitions.get(cumulativeSum[i]) || 0) + 1);
 15
             cumulativeSum[i + 1] = cumulativeSum[i] + nums[i + 1];
 16
 17
         // Will hold the maximum number of ways to partition array.
 18
 19
         let maxWays: number = 0;
 20
 21
         // Check if the total sum is even and update ways accordingly.
 22
         if (cumulativeSum[totalNumbers - 1] % 2 === 0) {
 23
             maxWays = rightPartitions.get(cumulativeSum[totalNumbers - 1] / 2) || 0;
 24
 25
 26
         let leftPartitions: Map<number, number> = new Map<number, number>(); // For partitions on the left.
 27
 28
         // Iterate over each number to consider it as the partition point.
 29
         for (let i: number = 0; i < totalNumbers; ++i) {</pre>
             // Check if by replacing nums[i] with k, whether we can increase the number of ways.
 30
             let difference: number = k - nums[i];
 31
             if ((cumulativeSum[totalNumbers - 1] + difference) % 2 === 0) {
 32
 33
                 let currentWays: number =
 34
                     (leftPartitions.get((cumulativeSum[totalNumbers - 1] + difference) / 2) || 0) +
 35
                     (rightPartitions.get((cumulativeSum[totalNumbers - 1] - difference) / 2) || 0);
 36
                 maxWays = Math.max(maxWays, currentWays);
 37
 38
 39
             // Update the maps to reflect the change in partition position.
 40
             leftPartitions.set(cumulativeSum[i], (leftPartitions.get(cumulativeSum[i]) || 0) + 1);
             rightPartitions.set(cumulativeSum[i], (rightPartitions.get(cumulativeSum[i]) | 1 - 1);
 41
 42
 43
         return maxWays; // Return the maximum number of ways found.
 44
 45
Time and Space Complexity
```

The given Python function waysToPartition performs a series of operations on an array to determine the number of ways it can be partitioned such that the sums of the elements on either side of the partition are equal, with the option of changing one element to k.

complexity of O(n), where n is the length of the input array.

Next, the function initializes a right dictionary (from the collections.defaultdict class) to count the occurrences of each prefix

Time Complexity

sum as we iterate from the end to the beginning of the accumulated sum array. Filling this dictionary also takes O(n). The function then checks a special case where the total sum of the array is even, and a partition is possible without any change. Checking and updating the count takes constant time 0(1).

First, the function creates an accumulated sum array s of the input array nums. This operation traverses the array once and has a time

right. Each iteration involves a constant amount of work - updating dictionaries and a few arithmetic operations. Since the iteration happens n times, we get O(n). Within the same loop, the partition count is updated based on whether it's possible to create an equal partition by changing the

Following this, the function iterates through nums and its accumulated sum s simultaneously and updates two dictionaries: left and

current number to k. The checks and updates are performed in constant time for each iteration. Considering all these operations together, since they are sequential, the total time complexity is O(n) + O(n) + O(1) + O(n) = O(n).

The space complexity of the function involves the space taken by the input nums, the accumulated sum array s, and the left and right dictionaries.

Space Complexity

The accumulated sum array s has the same length as nums, contributing O(n) space complexity.

to O(n) space complexity. Therefore, the total space complexity is the sum of the space complexities of these data structures, O(n) + O(n) + O(n) = O(n).

Both left and right dictionaries could, in the worst case, store a distinct sum for every prefix and suffix, which also contributes up