2208. Minimum Operations to Halve Array Sum Greedy Array Heap (Priority Queue) Medium

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Problem Description
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are allowed to select reduced numbers in subsequent operations. The objective is to determine the minimum number of such operations needed to achieve the goal of halving the array's sum.

The goal of this problem is to reduce the sum of a given array nums of positive integers to at least half of its original sum through

a series of operations. In each operation, you can select any number from the array and reduce it exactly to half of its value. You

Intuition

To solve this problem, a greedy approach is best, as taking the largest number and halving it will most significantly impact the sum in the shortest number of steps. Using a max heap data structure is suitable for efficiently retrieving and halving the largest

The solution involves:

number at each step.

- 2. Creating a max heap to access the largest element quickly in each operation. 3. Continuously extracting the largest element from the heap, halving it, and adding the halved value back to the heap. 4. Accumulating the count of operations until the target sum is reached or passed.
- operations possible.

1. Calculating the target sum, which is half the sum of the array nums.

- Solution Approach
- The solution uses the following steps, algorithms, and data structures:
- Max Heap (Priority Queue): The Python code uses a max heap, which is implemented using a min heap with negated values (the heapq library in Python only provides a min heap). A max heap allows us to easily and efficiently access and remove the

This approach guarantees that each step is optimal in terms of reducing the total sum and reaching the goal using the fewest

Halving the Largest Element: At each step, the code pops the largest value in the heap, halves it, and pushes the negated half value back on to the heap. Since we're using a min heap, every value is negated when it's pushed onto the heap and negated again when it's popped off to maintain the original sign.

operation.

class Solution:

Example Walkthrough

largest element in the array.

original array has been reduced by at least half.

ans = 0 # Operation counter

- Sum Reduction Tracking: We keep track of the current sum of nums we need to halve, starting with half of the original sum of nums. After halving and pushing the largest element back onto the heap, we decrement this sum by the halved value. Counting Operations: A variable ans is used to count the number of operations. It is incremented by one with each halving
- In terms of algorithm complexity, this solution operates in O(n log n) time where n is the number of elements in nums. The log n factor comes from the push and pop operations of the heap, which occur for each of the n elements.

The code implementation based on these steps is shown in the reference solution with proper comments to highlight each step:

Condition Check: The loop continues until the sum we are tracking is less than or equal to zero, meaning the total sum of the

def halveArray(self, nums: List[int]) -> int: s = sum(nums) / 2 # Target sum to achieve h = [] # Initial empty heap for v in nums:

heappush(h, -v) # Negate and push all values to the heap

t = -heappop(h) / 2 # Extract and halve the largest value

while s > 0: # Continue until we've halved the array sum

s -= t # Reduce the target sum by the halved value

heappush(h, -t) # Push the negated halved value back onto the heap ans += 1 # Increment operation count return ans # Return the total number of operations needed

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Let's walk through an example to illustrate the solution approach.
Suppose we have the following array of numbers: nums = [10, 20, 30].
    Calculating the Target Sum:
    The sum of nums is 60, so halving the sum gives us a target of 30.
    Creating a Max Heap:
    We create a max heap with the negated values of nums: h = [-30, -20, -10].
    Reducing Sum with Operations:
3.
    We now perform operations which will involve halving the largest element and keeping a tally of operations.
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Push the negated halved value back onto the heap (-15). The heap is now h = [-20, -15, -10].

0

Result:

Python

class Solution:

Solution Implementation

from heapq import heappush, heappop

 $max_heap = []$

operations = 0

while target sum > 0:

return operations

double sum = 0;

target sum -= largest

public int halveArray(int[] nums) {

for (int value : nums) {

double halfSum = sum / 2.0;

while (total > targetHalf) {

// Importing PriorityQueue to use in the implementation

function halveArray(nums: number[]): number {

for (const value of nums) {

while (targetSum > 0) {

dequeuedItem /= 2;

return operationCount;

// Initialize the operation counter

// Dequeue the largest element

// Halve the dequeued element

targetSum -= dequeuedItem;

let operationCount: number = 0;

import { MaxPriorityQueue } from 'typescript-collections';

// operations that halve the value of any element in the array.

const maxPriorityQueue = new MaxPriorityQueue<number>();

maxPriorityQueue.enqueue(value, value);

sum += value;

int operations = 0;

// Initial sum of the array elements.

maxHeap.offer((double) value);

// Counter for the number of operations performed.

target_sum = sum(nums) / 2

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

First Operation:

The current sum we need to track is 30.

Increment the operation count (ans = 1).

Increment the operation count (ans = 3).

Extract the largest element (-30) and halve its value (15).

Subtract 15 from the target sum, leaving us with 15.

Push the negated halved value back onto the heap (-10).

Since the sum we are tracking is now less than 0, the loop ends.

Second Operation: Extract the largest element (-20) and halve its value (10).

The heap is now h = [-15, -10, -10]. Subtract 10 from the target sum, leaving us with 5. Increment the operation count (ans = 2).

Third Operation:

Extract the largest element (-15) and halve its value (7.5). Push the negated halved value back onto the heap (-7.5). The heap is now h = [-10, -10, -7.5].

The minimum number of operations required to reduce the sum of nums to at least half its original sum is 3.

Subtract 7.5 from the target sum, which would make it negative (-2.5).

Add negative values of nums to the heap to simulate max heap for value in nums: heappush(max_heap, -value)

Keep reducing the target sum until it reaches 0 or below

Subtract the halved value from the target sum

Retrieve and negate the largest element, then halve it

Return the total number of operations needed to reach the target sum

// Priority queue to store the array elements in descending order.

maxHeap.push(value); // Add current value to the max heap

maxHeap.pop(): // Remove this largest number from max heap

return operations; // Return the total number of operations performed

operations++; // Increment the number of operations

// This function takes an array of numbers and returns the minimum number of

// Calculate the target sum which is half the sum of the input array

// Continue until the remaining sum is reduced to targetSum or less

let dequeuedItem = maxPriorityQueue.dequeue().value;

// Subtract the halved value from the remaining sum

maxPriorityQueue.enqueue(dequeuedItem, dequeuedItem);

// Return the total number of operations performed

int operations = 0; // Initialize the number of operations performed to 0

total -= topValue; // Subtract the halved value from the total sum

maxHeap.push(topValue); // Push the halved value back into max heap

// Continue reducing the total sum until it's less than or equal to targetHalf

double targetHalf = total / 2.0; // Our target is to reduce the total to this value or less

double topValue = maxHeap.top() / 2.0; // Halve the largest number in max heap

// operations to reduce the sum of the array to less than or equal to half its original sum by performing

let targetSum: number = nums.reduce((accumulator, currentValue) => accumulator + currentValue) / 2;

// Enqueue all numbers in the array into the max priority queue with their values as priorities

// Re-enqueue the halved element to ensure correct ordering in the priority queue

// Initialize a max priority queue to facilitate the retrieval of the largest element

// Add all elements to the priority queue and calculate the total sum.

// The target is to reduce the sum to less than half of its original value.

PriorityQueue<Double> maxHeap = new PriorityQueue<>(Collections.reverseOrder());

Counter for the number of operations performed

largest = -heappop(max heap) / 2

Calculate the sum of half the elements to determine the target

Initialize a max heap (using negative values because Python has a min heap by default)

Push the halved negative value back to maintain the max heap heappush(max heap, -largest) # Increment the operation count operations += 1

class Solution {

Java

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// Continue until we reduce the sum to less than half.
       while (halfSum > 0) {
           // Retrieve and remove the largest element from the queue.
           double largest = maxHeap.poll();
           // Divide it by 2 (halving the element) and subtract from halfSum.
           halfSum -= largest / 2.0;
           // Add the halved element back to the priority queue.
           maxHeap.offer(largest / 2.0);
           // Increment the operation counter.
            operations++;
       // Return the number of operations required to achieve the target.
       return operations;
#include <vector>
#include <queue>
using namespace std;
class Solution {
public:
   // Function to find the minimum number of operations to reduce array sum to less than or equal to half of the initial sum.
   int halveArrav(vector<int>& nums) {
       // Use a max heap to keep track of the largest numbers in the array
       priority_queue<double> maxHeap;
       double total = 0; // Original total sum of the array elements
        for (int value : nums) {
            total += value; // Accumulate total sum
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// Increment the operation counter operationCount += 1;

TypeScript

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// Example usage:
// const result = halveArray([10, 20, 71);
// console.log(result); // Outputs the number of operations needed
from heapq import heappush, heappop
class Solution:
    def halveArray(self, nums: List[int]) -> int:
       # Calculate the sum of half the elements to determine the target
        target_sum = sum(nums) / 2
       # Initialize a max heap (using negative values because Python has a min heap by default)
       max_heap = []
       # Add negative values of nums to the heap to simulate max heap
        for value in nums:
           heappush(max_heap, -value)
       # Counter for the number of operations performed
       operations = 0
       # Keep reducing the target sum until it reaches 0 or below
       while target sum > 0:
           # Retrieve and negate the largest element, then halve it
            largest = -heappop(max heap) / 2
            # Subtract the halved value from the target sum
            target sum -= largest
           # Push the halved negative value back to maintain the max heap
           heappush(max heap, -largest)
           # Increment the operation count
           operations += 1
       # Return the total number of operations needed to reach the target sum
        return operations
Time and Space Complexity
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Sum calculation: The sum of the array is calculated with a complexity of O(n), where n is the number of elements in nums.

Heap construction: Inserting all elements into a heap has an overall complexity of 0(n * log(n)) as each insertion operation into the heap is $O(\log(n))$, and it is performed n times for n elements.

Halving elements until sum is reduced: The complexity of this part depends on the number of operations we need to reduce the sum by half. In the worst-case scenario, every element is divided multiple times. For each halving operation, we remove the maximum element (O(log(n)) complexity for removal) and insert it back into the heap (O(log(n)) complexity for

Time Complexity

insertion). The number of such operations could vary, but it could potentially be 0(m * log(n)), where m is the number of halving operations needed.

The given algorithm consists of multiple steps that contribute to the overall time complexity:

- Sum computation: O(n) Heapification: O(n * log(n))
- Halving operations: 0(m * log(n)) Since the number of halving operations m is not necessarily linear and depends on the values in the array, we cannot directly relate it to n. As a result, the overall worst-case time complexity of the algorithm is 0(n * log(n) + m * log(n)).

Therefore, the time complexity of the algorithm is determined by summing these complexities:

- **Space Complexity** The space complexity of the algorithm is determined by:
- **Heap storage**: We store all n elements in the heap, which requires 0(n) space. Auxiliary space: Aside from the heap, the algorithm uses a constant amount of extra space for variables like s, t, and ans.

Hence, the space complexity is O(n).