347. Top K Frequent Elements

Hash Table

# **Problem Description**

Array

in the array. The "frequency" of an element is the number of times it occurs in the array. The problem specifies that we can return the result in any order, which means the sequence of the results does not matter.

The LeetCode problem provides us with an integer array nums and an integer k. Our task is to find the k most frequent elements

Counting

Quickselect )

Sorting

**Bucket Sort** 

Heap (Priority Queue)

Divide and Conquer

# Intuition

To solve this problem, we need to count the occurrences of each element and then find the k elements with the highest frequencies. The natural approach is to use a hash map (or dictionary in Python) to achieve the frequency count efficiently.

Once we have the frequency of each element, we want to retrieve the k elements with the highest frequency. A common data structure to maintain the k largest or smallest elements is a heap. In Python, we use a min-heap by default, which ensures that the smallest element is always at the top.

Medium

The intuition behind the solution is:

- 1. Count the frequency of each element using a hash map. 2. Iterate over the frequency map, adding each element along with its frequency as a tuple to a min-heap. 3. If the heap exceeds size k, we remove the smallest item, which is automatically done because of the heap's properties. This ensures we only
- keep the k most frequent elements in the heap. 4. After processing all elements, we're left with a heap containing k elements with the highest frequency.

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

solution is O(n) to store the frequency map and the heap.

popped element because it had the lowest frequency.

find the 2 most frequent elements in nums.

- 5. We convert this heap into a list containing just the elements (not the frequencies) to return as our final answer.
- This approach is highly efficient as it allows us to keep only the k most frequent elements at all times without having to sort the entire frequency map, which could be much larger than k.
- Solution Approach

The implementation of the solution uses Python's Counter class from the collections module to calculate the frequency of each element in the nums array. Counter is essentially a hash map or a dictionary that maps each element to its frequency.

# First, we use Counter(nums) to create a frequency map that holds the count of each number in the nums array.

[v[1] for v in hp].

Next, we initialize an empty min-heap hp as a list to store tuples of the form (frequency, num), where frequency is the frequency of the number num in the array.

We iterate over each item in the frequency map and add a tuple (freq, num) to the heap using the heappush function.

While we add elements to the heap, we maintain the size of the heap to not exceed k. If adding an element causes the heap

size to become greater than k, we pop the smallest item from the heap using heappop. This is done to keep only the k most

After we finish processing all elements, the heap contains k tuples representing the k most frequent elements. The least

frequent elements in the heap.

- frequent element is on the top of the min-heap, while the k-th most frequent element is the last one in the heap's binary tree
- representation. Finally, we build the result list by extracting the num from each tuple (freq, num) in the heap using a list comprehension:

The Counter efficiently calculates the frequencies of each element in O(n) time complexity, where n is the length of the input

array. The heap operations (insertion and removal) work in O(log k) time, and since we perform these operations at most n

times, the total time complexity of the heap operations is 0(n log k). Thus, the overall time complexity of the solution is 0(n log

k), with O(n) coming from the frequency map creation and O(n log k) from the heap operations. The space complexity of the

This efficient implementation ensures we're not doing unnecessary work by keeping only the top k frequencies in the heap, and it avoids having to sort large sets of data. **Example Walkthrough** 

Let's use a small example to illustrate the solution approach. Consider the array nums = [1,2,3,2,1,2] and k = 2. Our goal is to

We first use Counter(nums) to create a frequency map. This gives us {1: 2, 2: 3, 3: 1} where the key is the number from nums and the value is its frequency.

We iterate over the frequency map and add each num and its frequency to hp. For example, (2, 1) for the number 1 with a

pop the smallest frequency. So we end up with hp as [(2, 1), (3, 2)] after all the operations since (1, 3) would be the

Finally, to build our result list, we extract the number from each tuple in the heap. Using list comprehension [v[1] for v in

We initialize an empty min-heap hp. It's going to store tuples like (frequency, num).

### frequency of 2. We use heappush to add the tuples to hp, so after this step hp might have [(1, 3), (2, 1)]. The heap should not exceed the size k. In our case, k is 2, which means after we add the third element (3, 2), we need to

The heap now contains the tuples for the 2 most frequent elements. The tuple with the smallest frequency is at the top, ensuring that less frequent elements have been popped off when the size limit was exceeded.

hp] we get [1, 2], which are the elements with the highest frequency. This is our final result and we can return it.

directly and instead maintains a heap of size k to track the k most frequent elements.

Following this approach, we implemented an efficient solution to the problem that avoids sorting the entire frequency map

# Count the frequency of each number in nums using Counter. num\_frequencies = Counter(nums) # Initialize a min heap to keep track of top k elements.

# Python's heapq module creates a min-heap by default. heappush(min\_heap, (freq, num)) # If the heap size exceeds k, remove the smallest frequency element.

boxed() // box the ints to Integers

Queue<Map.Entry<Integer, Long>> minHeap = new PriorityQueue<>(Comparator.comparingLong(Map.Entry::getValue));

Collectors.counting())); // count the frequency

.collect(Collectors.groupingBy(Function.identity(), // group by the number itself

#### return top\_k\_frequent Java

import java.util.function.Function;

import java.util.stream.Collectors;

import java.util.\*;

class Solution {

Solution Implementation

from collections import Counter

 $min_heap = []$ 

from heapq import heappush, heappop

def topKFrequent(self, nums, k):

if len(min heap) > k:

heappop(min\_heap)

public int[] topKFrequent(int[] nums, int k) {

// Iterate over the frequency map

if (minHeap.size() > k) {

.toArray();

vector<int> topKFrequentElements(k);

function topKFrequent(nums: number[], k: number): number[] {

// Convert the Map into an array of key-value pairs

// Sort the array based on frequency in descending order

// Initialize an array to hold the top k frequent elements

# Count the frequency of each number in nums using Counter.

The time complexity of the function is determined by several factors:

// Iterate k times and push the most frequent elements onto the topKElements array

const frequencyArray = Array.from(frequencyMap);

topKElements.push(frequencyArray[i][0]);

frequencyArray.sort((a, b) => b[1] - a[1]);

const topKElements: number[] = [];

// Return the top k frequent elements

def topKFrequent(self, nums, k):

num\_frequencies = Counter(nums)

for (let i = 0; i < k; i++) {

return topKElements;

const frequencyMap = new Map<number, number>();

// Initialize a Map to hold the frequency of each number

// Iterate over the array of numbers and populate the frequencyMap

frequencyMap.set(num, (frequencyMap.get(num) || 0) + 1);

for (int i = 0; i < k; ++i) {

return topKFrequentElements;

minHeap.pop();

for (const num of nums) {

// Retrieve the most frequent elements from the min-heap.

// Return the top k frequent elements in ascending frequency order.

minHeap.poll();

return minHeap.stream()

minHeap.offer(entry);

// Create a Map to store the frequency of each number

Map<Integer, Long> frequencyMap = Arrays.stream(nums)

// Initialize a min-heap based on the frequency values

// Insert the current entry into the min-heap

.mapToInt(Map.Entry::getKey)

for (Map.Entry<Integer, Long> entry : frequencyMap.entrySet()) {

// If the heap size exceeds 'k', remove the smallest frequency element

// Extract the top 'k' frequent numbers from the min-heap into an array

# Iterate over the number-frequency pairs.

for num, freq in num frequencies.items():

top\_k\_frequent = [pair[1] for pair in min\_heap]

# Push a tuple of (frequency, number) onto the heap.

# Extract the top k frequent numbers by taking the second element of each tuple.

**Python** 

class Solution:

```
#include <vector>
#include <queue>
#include <unordered map>
using namespace std;
// Definition for a pair of integers
using IntPair = pair<int, int>;
class Solution {
public:
   // Function that returns the k most frequent elements from 'nums'.
   vector<int> topKFrequent(vector<int>& nums, int k) {
       // HashMap to store the frequency of each number in 'nums'.
       unordered map<int, int> frequencyMap;
       // Increment the frequency count for each number in 'nums'.
        for (int value : nums) {
            frequencyMap[value]++;
       // Min-heap to keep track of the top k frequent numbers.
       // It stores pairs of (frequency, number) and orders by smallest frequency first.
       priority_queue<IntPair, vector<IntPair>, greater<IntPair>> minHeap;
       // Iterate over the frequency map.
        for (const auto& element : frequencyMap) {
            int number = element.first:
            int frequency = element.second;
            // Push the current number and its frequency to the min-heap.
            minHeap.push({frequency, number});
            // If the heap size exceeds k, remove the least frequent element.
            // This ensures that the heap always contains the top k frequent elements.
            if (minHeap.size() > k) {
                minHeap.pop();
       // Prepare a vector to store the result.
```

topKFrequentElements[i] = minHeap.top().second; // Store the number, not the frequency.

## from collections import Counter from heapq import heappush, heappop

class Solution:

**}**;

**TypeScript** 

```
# Initialize a min heap to keep track of top k elements.
        min_heap = []
        # Iterate over the number-frequency pairs.
        for num, freq in num frequencies.items():
           # Push a tuple of (frequency, number) onto the heap.
           # Pvthon's heapq module creates a min-heap by default.
            heappush(min_heap, (freq, num))
           # If the heap size exceeds k, remove the smallest frequency element.
           if len(min heap) > k:
               heappop(min_heap)
        # Extract the top k frequent numbers by taking the second element of each tuple.
        top_k_frequent = [pair[1] for pair in min_heap]
        return top_k_frequent
Time and Space Complexity
Time Complexity
```

**Counting Elements:** The function begins with cnt = Counter(nums) which counts the frequency of each element in the nums

operations. For each unique element (up to N unique elements), a heap push is performed, which has a time complexity of

O(log K), as the size of the heap is maintained at k. In the worst case, there are N heap push and pop operations, each

## array. Constructing this frequency counter takes O(N) time, where N is the number of elements in nums. Heap Operations: The function then involves a for loop, iterating over the frequency counter's items, and performing heap

The resulting overall time complexity is 0(N + N \* log K). However, since N \* log K is the dominant term, we consider the overall time complexity to be O(N \* log K).

taking  $O(\log K)$  time. Therefore, the complexity due to heap operations is  $O(N * \log K)$ .

- **Space Complexity** The space complexity of the function is the additional space required by the data structures used:
  - space. **Heap:** The heap size is maintained at k, so the space required for the heap is O(k). •

Frequency Counter: The Counter will at most store N key-value pairs if all elements in nums are unique, which takes O(N)

Therefore, the overall space complexity is O(N + k). However, in most scenarios, we expect k to be much smaller than N, therefore the space complexity is often expressed as O(N).