692. Top K Frequent Words Counting Heap (Priority Queue) Medium Hash Table String **Bucket Sort** Sorting

## **Problem Description**

The problem requires us to find the k most frequent strings in an array of strings words. This entails two primary tasks: calculating the frequency of each word and then finding the top k based on this frequency. The problem adds a layer of

lexicographically (like in a dictionary), which means alphabetically in ascending order.

complexity by asking for these top k strings to be in a specific order. The words should first be sorted based on frequency, with the most frequent words appearing first. If there are multiple words with the same frequency, those words should be ordered

Intuition

The expected outcome is a list of strings representing the k most frequent words in the order described above.

1. Count the occurrences of each word using a data structure that maps words to their frequencies. Python's Counter class from the collections module is well-suited for this and helps us quickly determine the frequency of each word in words. 2. Sort the words based on the two criteria using a custom sorting function:

The intuition behind the solution is to employ data structures and sorting mechanisms that can efficiently handle the two-level

First, by the frequency of each word in descending order so that the most frequent words come first.

sorting criteria described in the problem statement.

 Second, by the word itself in lexicographical order for words with the same frequency. The lexicographical order ensures that if two words have the same frequency, the word that comes first alphabetically will come first in the sorted list. 3. To sort by multiple criteria, we can use a tuple where the first element is the negative frequency (to sort in descending order) and the second

the top k most frequent strings. Here's a step-by-step explanation of the methods used:

element is the word itself (to sort lexicographically as a tiebreaker). 4. Finally, we slice the sorted list to only include the top k elements.

Using this approach, we can leverage the powerful built-in sorting available in Python, ensuring that both sorting criteria are met, and only k elements are returned as the final result.

Solution Approach

### hashable objects. It takes an iterable (in this case, the words list) and creates a Counter object that maps each unique word to its frequency count.

**Step 1: Counting Frequencies** 

cnt = Counter(words)

We first use the Counter class from Python's collections module, which is a specialized dictionary designed for counting

In the lambda function:

• x is each word from the Counter keys.

• x is the word itself, which ensures that words with identical frequencies are sorted lexicographically. The tuple (-cnt[x], x) ensures that the sorting happens first by frequency and then, as a tiebreaker, by lexicographical order.

• -cnt[x] is the frequency of the word, negated so that the list is sorted in descending order (since Python sorts in ascending order by default).

This represents the final step where the method only returns the first k sorted elements, effectively giving us the top k most

# **Example Walkthrough**

**Step 1: Counting Frequencies** 

The Counter object now holds the frequency of each word: "apple" appears 3 times, "banana" 2 times, and "cherry" 1 time.

Here, sorted\_words is sorted by frequency in descending order. Since "apple" and "banana" have different frequencies, no need

Now we need to sort the words based on two criteria: the frequency (higher to lower) and lexicographic order. We use a custom sorting function with Python's sorted:

Finally, we only want the top k elements, so we slice the sorted list:

sorted words = sorted(cnt, key=lambda x: (-cnt[x], x))

def topKFrequent(self, words: List[str], k: int) -> List[str]:

# Sort the unique words first by frequency in descending order, then alphabetically

// Priority Queue to store words based on their frequency and lexicographical order

// If frequencies are the same. compare words in reverse lexicographical order

// If heap size exceeds k, remove the least frequent/current smallest element

// Populating the result list in reverse order since we want the highest frequency on top

int frequencyDifference = wordCount.get(word1) - wordCount.get(word2);

# Return the first k elements of the sorted list which represent the top—k frequent words

sorted\_words = sorted(word\_count, key=lambda word: (-word\_count[word], word))

# Create a frequency counter for the words

// Map to store the frequency count of each word

// Calculate the frequency of each word

if (frequencyDifference == 0) {

// Otherwise, order by frequency

for (String word : wordCount.keySet()) {

topKWords.addFirst(heap.poll());

// Return the list of top k frequent words

return frequencyDifference;

return word2.compareTo(word1);

for (String word : words) {

Map<String, Integer> wordCount = new HashMap<>();

wordCount.put(word, wordCount.getOrDefault(word, 0) + 1);

PriorityQueue<String> heap = new PriorityQueue<>((word1, word2) -> {

// Iterate over the distinct words and add them to the Priority Queue

// The heap will maintain the top k frequent elements on top

// If frequencies are equal, sort by alphabetical order.

// After sorting, keep only the top k elements in the uniqueWords vector.

// This function returns the top k frequent words from the array of strings "words".

// Use the countWordFrequencies function to get a frequency count for each word.

// Extract the unique words (keys) from the wordCount object and sort them.

// Otherwise, sort by frequency in descending order.

uniqueWords.erase(uniqueWords.begin() + k, uniqueWords.end());

if (wordCount[a] == wordCount[b]) {

return wordCount[a] > wordCount[b];

// Return the top k frequent words.

return uniqueWords;

const wordCount: WordFrequency = {};

uniqueWords = sortBv(uniqueWords, [

word => -wordCount[word].

return uniqueWords.slice(0, k);

wordCount[word] = (wordCount[word] || 0) + 1;

function topKFrequent(words: string[], k: number): string[] {

let uniqueWords: string[] = Object.keys(wordCount);

// Sort by frequency in descending order.

const wordCount: WordFrequency = countWordFrequencies(words);

// If frequencies are equal, sort by alphabetical order.

// After sorting, keep only the top k elements in uniqueWords array.

words.forEach(word => {

return wordCount;

word => word

return a < b;

});

sorted words = sorted(cnt, key=lambda x: (-cnt[x], x))

result = sorted words[:k]

# result = ['apple', 'banana']

def k\_most\_frequent(words, k):

cnt = Counter(words)

from collections import Counter

word\_count = Counter(words)

return sorted\_words[:k]

from typing import List

class Solution:

from collections import Counter

# cnt = {'apple': 3, 'banana': 2, 'cherry': 1}

cnt = Counter(words)

Step 3: Slicing

for lexicographical sorting between them. "Cherry" has a lower frequency so comes last.

Using Python's Counter from the collections module, calculate the frequency of each word.

return sorted\_words[:k] # Usage words = ["apple", "banana", "cherry", "apple", "banana", "apple"]

Java import java.util.\*;

```
// LinkedList to store the result in correct order
LinkedList<String> topKWords = new LinkedList<>();
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return topKWords;

heap.offer(word);

while (!heap.isEmpty()) {

if (heap.size() > k) {

heap.poll();

});

#include <vector> #include <string> #include <unordered map> #include <algorithm> // Needed for sort function using std::vector; using std::string; using std::unordered\_map; class Solution { public: // This function returns the top k frequent words from the vector of strings "words". vector<string> topKFrequent(vector<string>& words, int k) { // Hash map to store the frequency count for each word. unordered map<string, int> wordCount; // Count frequency of each word. for (const auto& word : words) { ++wordCount[word]; // Vector to store the unique words for sorting. vector<string> uniqueWords; // Extract the unique words (keys) from the map. for (const auto& pair : wordCount) { uniqueWords.emplace\_back(pair.first); // Custom sort the uniqueWords vector based on the frequency and alphabetical order. sort(uniqueWords.begin(), uniqueWords.end(), [&](const string& a, const string& b) {

```
class Solution:
   def topKFrequent(self, words: List[str], k: int) -> List[str]:
       # Create a frequency counter for the words
       word_count = Counter(words)
```

return sorted\_words[:k]

Time and Space Complexity

**Time Complexity** 

1. Counter(words) has a time complexity of O(n) where n is the number of words, as it requires one pass to count the frequency of each word. 2. sorted(cnt, key=lambda x: (-cnt[x], x)) has a time complexity of O(n log n) on average, as it sorts the list of words by their frequencies, and in case of ties, it sorts them lexicographically. Here, "n" refers to the unique words in the list. 3.[:k] slicing has a time complexity of O(k)`

because it needs to copy the first k elements from the sorted array.

The time complexity of the code can be analyzed in a few steps:

Overall, the time complexity of the function is dominated by the sorting step, which, in the worst case, is 0(n log n). **Space Complexity** 

# Sort the unique words first by frequency in descending order, then alphabetically

# Return the first k elements of the sorted list which represent the top-k frequent words

sorted\_words = sorted(word\_count, key=lambda word: (-word\_count[word], word))

3. The slice of the top k elements will require 0(k) space, but this does not add to the overall space complexity since k is no larger than u and so is subsumed by it.

Therefore, the overall space complexity of the function is O(u).

The solution uses the following steps to arrive at the desired result:

The implementation of the solution takes advantage of Python's libraries and language features to accomplish the task of finding

Once we have the frequency counts, the next step is to sort the items based on our two criteria. Python's sorted function is utilized here, which allows for custom sorting logic through its key parameter. The key parameter accepts a function that returns a tuple containing the sorting criteria for each element in the iterable. sorted(cnt, key=lambda x: (-cnt[x], x))[:k]

**Step 2: Custom Sorting** 

Step 3: Slicing Lastly, after sorting, we slice the list to only select the first k elements, as we're only interested in the top k most frequent

frequent words in the required order. Combining these steps, the solution applies well-known algorithms for counting (hash table via Counter) and sorting (with custom criteria via sorted) to efficiently resolve the problem at hand. The use of lambda expressions and list slicing demonstrates the expressive power of Python's syntax, allowing for concise and readable code.

words.

[:k]

Let's consider the following small example array of strings words and a value for k to illustrate the solution approach: words = ["apple", "banana", "cherry", "apple", "banana", "apple"] k = 2 We want to find the 2 most frequent strings in the words array.

**Step 2: Custom Sorting** # sorted\_words = ['apple', 'banana', 'cherry']

The result list ['apple', 'banana'] represents the 2 most frequent words in the words array, adhering to the frequency then lexicographical ordering rules. Combining Step 1 through Step 3, the complete code to accomplish finding the k most frequent strings would look like this: from collections import Counter

k = 2print(k\_most\_frequent(words, k)) # Output: ['apple', 'banana'] This example walkthrough demonstrates how the combined steps of counting, sorting, and slicing give us a clean solution using Python's powerful built-in features. Solution Implementation **Python** 

class Solution { public List<String> topKFrequent(String[] words, int k) {

C++

**}**; **TypeScript** import { sortBy } from 'lodash'; // Type alias for word and its frequency. type WordFrequency = { [key: string]: number }; // This function counts the frequency of words in an array and returns an object where keys are words and values are frequencies. function countWordFrequencies(words: string[]): WordFrequency {

});

]);

// Insert the necessary imports or dependencies if required. // Note: The 'sortBy' function is utilized from lodash for convenience and needs to be installed. from collections import Counter from typing import List

1. The Counter uses O(u) space where u is the number of unique words in the input list, to store the word counts.

2. The sorted list will also use O(u) space.

For space complexity: