2053. Kth Distinct String in an Array

Counting

String

# **Problem Description**

Hash Table

which we refer to as "distinct strings." Our goal is to find the kth distinct string in the array, considering the order in which the strings appear. If the number of distinct strings in the array is less than k, we should return an empty string "". Essentially, the problem is asking us to process the array and extract a specific element based on its distinctness and order of occurrence.

In this problem, we are given an array of strings, arr, where we need to identify strings that appear exactly once in the array,

Intuition

**Easy** 

1. Counting the occurrence of each string in the array. 2. Iterating through the array to find the kth string that occurs exactly once.

The solution for this problem involves two steps:

- efficiently count occurrences, we use a data structure known as a **counter** (which can be provided by Python's
- Once we have the occurrences counted, the next step is to iterate through the array while keeping track of the number of distinct strings encountered so far. A string is considered distinct if its counted occurrence is equal to one. We sequentially check each

collections. Counter class). This counter keeps track of how many times each string appears in the array.

string's occurrence count, decreasing k each time we find a distinct string. Solution Approach

## 1. Counting Occurrences: We first create a counter object from Python's collections. Counter class to count the occurrences of every string in the array arr. The Counter class generates a dictionary-like object where each key is a unique string from arr, and the corresponding value is

return v

array. Hence, the function returns an empty string '''.

with respect to the size of the input array, which is optimal for this problem.

arr = ["apple", "banana", "apple", "orange", "banana", "kiwi"]

the count of that string's occurrences.

The solution is implemented in Python and follows these steps:

counter = Counter(arr) 2. Finding the kth Distinct String: We then iterate over the original array arr since we need to respect the order of strings. For each string v in

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arr, we look at its count in the counter.
for v in arr:
```

if counter[v] == 1: If the count is 1, it signifies that v is a distinct string. We decrement k for each distinct string found.

```
3. Checking the kth Position: If during iteration k becomes 0, this implies that we have found the kth distinct string, and we immediately return
  this string v.
         k -= 1
        if k == 0:
```

return '' This implementation is efficient because it traverses the list only once to count the elements and a second time to find the kth

distinct element. The counter object provides an O(1) access time to find an element's count, ensuring that the solution is linear

4. Returning an Empty String: If the loop finishes and no string has made k reach 0, this means that there are fewer than k distinct strings in the

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Example Walkthrough
  Let's illustrate the solution approach with a small example. Imagine we are given the following array of strings arr and we want
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Counting Occurrences: First, we use the counter to count the occurrences of each string: counter = Counter(arr) # {'apple': 2, 'banana': 2, 'orange': 1, 'kiwi': 1}

to find the 2nd distinct string:

Finding the kth Distinct String: The counter tells us that "apple" and "banana" are not distinct (both appear twice). However, "orange" and "kiwi" are distinct (each appears once). As we wish to find the 2nd distinct string, we start iterating through arr:

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    We move to "banana" with the same result as "apple".

    Next is "apple" again, still not distinct.
```

• We move on to "banana" once more, which is also not distinct. Lastly, we find "kiwi", which has a count of 1 and is therefore distinct. ∘ We decrement k again and now k is 0, which means "kiwi" is our 2nd distinct string.

an empty string. If we were looking for the 3rd distinct string which does not exist in our arr, our result would be "".

**Checking the kth Position**: Since we found the 2nd distinct string and k is now 0, we return "kiwi".

• We encounter "apple" first. Its occurrence count is 2, so it's not distinct.

• Then we encounter "orange", which is distinct since its count is 1.

- distinct string. In that case, we'd return an empty string "".
- only once more, making this a very efficient way to solve the problem.

We set k to 2 initially. Now we decrement k to 1 as we have found our 1st distinct string.

**Python** from collections import Counter # Import the Counter class from collections module

If instead k was set to 3 initially, after going through the array, we would still be left with k equals 1, meaning there wasn't a 3rd

Returning an Empty String: Since in this example there are only 2 distinct strings and we found the 2nd, there's no need to return

By following this method, we call the Counter class once to build our occurrence dictionary and then iterate through the array

def kthDistinct(self, arr: List[str], k: int) -> str: # Create a counter for all items in arr # Counter will store words as keys and their occurrences as values occurrence\_counter = Counter(arr)

## k -= 1 # If k reaches 0, we've found the kth distinct word if k == 0: return word

for word in arr:

# Iterate over each word in arr

 $if (k == 0) {$ 

return element;

// Function to find the k-th distinct string in the array.

// Count the frequency of each string in the array.

// Create a map to store the frequency of each string.

// Increase the frequency count for the string in the map.

// Check if the current string is distinct (frequency is 1).

// const result = kthDistinct(strings, 2); // Should return "b" if called

from collections import Counter # Import the Counter class from collections module

# If the kth distinct word is not found, return an empty string

// Decrement k and check if we have found the k-th distinct string.

// If k reaches 0, the current string is the k-th distinct string.

frequencyMap[value] = (frequencyMap[value] || 0) + 1;

// Iterate through the array to find the k-th distinct string.

function kthDistinct(arr: string[], k: number): string {

const frequencyMap: Record<string, number> = {};

for (const value of arr) {

for (const value of arr) {

if (k === 0) {

// const strings = ["a", "b", "a"];

k--:

if (frequencyMap[value] === 1)

return value;

// If k distinct strings are not found, return an empty string

if occurrence counter[word] == 1:

# Check if the current word occurs exactly once

# Decrement k as we've found one distinct word

Solution Implementation

```
# If the kth distinct word is not found, return an empty string
return ''
```

class Solution:

```
Java
class Solution {
    // Method to find the k-th distinct string in the array
    public String kthDistinct(String[] arr, int k) {
        // Create a HashMap to store the frequency of each string
        Map<String, Integer> frequencyMap = new HashMap<>();
        // Count the occurrences of each string in the array
        for (String element : arr) {
            frequencyMap.put(element, frequencyMap.getOrDefault(element, 0) + 1);
        // Iterate over the array to find the k-th distinct string
        for (String element : arr)
            // If the frequency of the string is 1, it is distinct
            if (frequencyMap.get(element) == 1) {
                k--; // Decrement k for each distinct string found
                // If k reaches zero, we found the k-th distinct string
```

return "";

#include <string>

#include <vector>

class Solution {

using namespace std;

#include <unordered map>

```
public:
    // Function to find the k-th distinct string in the array.
    string kthDistinct(vector<string>& arr, int k) {
        // Create a hash map to store the frequency of each string.
        unordered_map<string, int> frequencyMap;
        // Count the frequency of each string in the array.
        for (const string& value : arr) {
            ++frequencyMap[value];
        // Iterate through the array to find the k-th distinct string.
        for (const string& value : arr) {
            // Check if the current string is distinct (frequency is 1).
            if (frequencyMap[value] == 1) {
                // Decrement k and check if we have found the k-th distinct string.
                --k:
                if (k == 0) {
                    // If k reaches 0, the current string is the k-th distinct string.
                    return value;
        // If the k-th distinct string is not found, return an empty string.
        return "";
};
TypeScript
// Importing required types for TypeScript
import { string } from "prop-types";
```

# // If the k-th distinct string is not found, return an empty string. return ""; // Example usage:

class Solution: def kthDistinct(self, arr: List[str], k: int) -> str: # Create a counter for all items in arr # Counter will store words as keys and their occurrences as values occurrence\_counter = Counter(arr) # Iterate over each word in arr for word in arr: # Check if the current word occurs exactly once if occurrence counter[word] == 1: # Decrement k as we've found one distinct word k -= 1 # If k reaches 0, we've found the kth distinct word if k == 0: return word

The given Python code snippet defines a method kthDistinct which finds the k-th distinct string in the provided arr list. The

Counter Creation: counter = Counter(arr) creates a counter object which counts the occurrences of each distinct value in

Iteration and Checks: The code then iterates over each value in arr, this iteration takes 0(n) time. Within the loop, it

# **Time Complexity**

computational complexity analysis is as follows:

Time and Space Complexity

return ''

performs a constant-time check if counter[v] == 1 for each value v, which does not affect the overall O(n) time complexity.

The time complexity of the code can be broken down into the following steps:

- Overall, since both steps are sequential, the total time complexity is 0(n) + 0(n) which simplifies to 0(n).
- **Space Complexity**

**Loop Variables**: The loop variables (v and k) and the space for storing function arguments use constant 0(1) space.

The space complexity of the code also involves two major components: Counter Storage: Storing counts of each unique value in arr requires 0(m) space, where m is the number of distinct elements in arr.

arr. Constructing this counter takes O(n) time, where n is the number of elements in arr.

Thus, the combined space complexity is O(m). The markdown results display the formulas within "`" to properly markup the complexity notations.