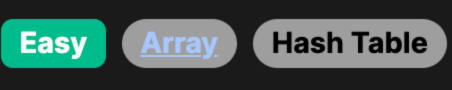
# 2215. Find the Difference of Two Arrays



### **Problem Description**

The problem provides us with two integer arrays, nums1 and nums2, which are both 0-indexed. The goal is to create a list called answer that consists of two sublists:

- answer[0] should include all unique integers that are found in nums1 but not in nums2. • answer[1] should include all unique integers that are found in nums2 but not in nums1.

These lists of unique integers should exclude any duplicates and can be returned in any order.

## Intuition

other. This naturally leads us to think of set operations because sets automatically handle uniqueness and provide efficient operations for difference and intersection. The intuitive approach is to:

To solve this problem, we start by understanding the requirement for unique elements that are present in one array but not the

• Convert both nums1 and nums2 into sets to eliminate any repeated numbers within each array.

- Use set subtraction (-) to find elements that are in one set but not the other.
- Set subtraction s1 s2 yields a set of elements that are in s1 but not in s2. Here are the steps:

2. Convert nums2 to a set s2 to get unique elements from nums2.

3. Perform s1 - s2 to find all elements that are in nums1 but not in nums2.

1. Convert nums1 to a set s1 to obtain unique elements from nums1.

- 4. Do the reverse and compute s2 s1 to find all elements in nums2 but not in nums1.
- 5. Convert these results back into lists and return them as the answer list with two sublists as described above.
- Solution Approach

#### containing two lists representing the differences between the two original lists. Here is a step-by-step explanation of the implementation:

First, we need to create two sets: s1 is created from nums1 and s2 is created from nums2. Using sets is a critical choice here because: Sets automatically remove duplicate values.

The solution consists of a class Solution with a method findDifference which takes two lists, nums1 and nums2, and returns a list

- They provide efficient operations for set difference (–), which is directly needed for this problem. s1 is our set representing all unique elements from nums1, and s2 for nums2. Now, we use set subtraction to get the elements

that are unique to each set:

these operations on an unsorted list.

possible for the problem's requirements.

the differences between these arrays.

∘ s1 - s2 will give us a new set of elements that are present in s1 (unique to nums1) but not in s2. ∘ s2 - s1 will give us a new set of elements that are present in s2 (unique to nums2) but not in s1.

wouldn't be an acceptable return type according to the problem constraints.

The two lists are then packed into one list and returned. The order in which the lists are returned is as per the problem requirements: the first sublist represents numbers in nums1 not present in nums2, and the second sublist for the opposite.

The algorithm's complexity is beneficial because set operations like the difference are generally O(n), where n is the number of

Finally, these sets are converted back to lists. This is necessary because the problem asks us to return a list of lists; sets

elements in the set. This efficiency comes from the fact that sets are usually implemented as hash tables, allowing for constanttime average performance for add, remove, and check-for-existence operations, which is much faster than trying to perform

The code is thus: class Solution: def findDifference(self, nums1: List[int], nums2: List[int]) -> List[List[int]]: s1, s2 = set(nums1), set(nums2)return [list(s1 - s2), list(s2 - s1)]

Using sets not only makes the code cleaner and more readable but also ensures the operations are done as efficiently as

4}.

both sets.

```
Example Walkthrough
  Let's consider the arrays nums1 = [1, 2, 3, 3, 4] and nums2 = [3, 4, 4, 5, 6]. We want to use the solution approach to find
```

Similarly, convert nums2 array to a set s2 yielding s2 =  $\{3, 4, 5, 6\}$ .

Subtract the set s2 from s1 to find elements that are unique to nums1. Performing s1 - s2 gives us {1, 2} since numbers 3

that the order of elements in these lists doesn't matter.

Here is the step-by-step walkthrough of the solution:

and 4 are present in both sets and are hence not part of the set difference. Do the reverse subtraction, s2 - s1, to find elements unique to nums2. We get {5, 6} because again, 3 and 4 are present in

These set differences are converted back to lists: list(s1 - s2) becomes [1, 2] and list(s2 - s1) becomes [5, 6]. Note

Convert the nums1 array to a set s1 to remove duplicates and gain unique elements. The conversion results in  $s1 = \{1, 2, 3, 1\}$ 

- Using this approach ensures the returned lists have no duplicates and only contain elements that are unique to each of the
- Solution Implementation

# The first inner list contains elements unique to nums1.

// This method finds the difference between two integer arrays.

public List<List<Integer>> findDifference(int[] nums1, int[] nums2) {

// Initialize the answer list that will contain two lists.

// Iterate over set1 and add elements not in set2 to uniqueToNums1.

// and the second list contains elements unique to nums2.

List<List<Integer>> answer = new ArrayList<>();

List<Integer> uniqueToNums1 = new ArrayList<>();

List<Integer> uniqueToNums2 = new ArrayList<>();

Set<Integer> set1 = convertToSet(nums1);

Set<Integer> set2 = convertToSet(nums2);

for (int value : set1) {

difference2 = list(set nums2 - set nums1)

# Return the differences as a list of lists.

def findDifference(self, nums1: List[int], nums2: List[int]) -> List[List[int]]:

// It returns a list of lists where the first list contains elements unique to nums1

// Convert both arrays to sets to remove duplicates and allow for O(1) lookups.

# Convert the lists into sets to eliminate any duplicates and allow set operations.

Finally, return these lists as sublists in a single list: [[1, 2], [5, 6]].

original lists, nums1 and nums2. The final answer for our example input is therefore [[1, 2], [5, 6]].

set\_nums1, set\_nums2 = set(nums1), set(nums2) # Calculate the difference between the two sets. # The difference operation (s1 - s2) returns a set with elements in s1 but not in s2. difference1 = list(set\_nums1 - set\_nums2)

```
# The second inner list contains elements unique to nums2.
       return [difference1, difference2]
Java
```

class Solution {

**Python** 

class Solution:

```
if (!set2.contains(value)) {
                uniqueToNums1.add(value);
       // Iterate over set2 and add elements not in set1 to uniqueToNums2.
        for (int value : set2) {
            if (!set1.contains(value)) {
                uniqueToNums2.add(value);
       // Add both lists to the answer list.
       answer.add(uniqueToNums1);
       answer.add(uniqueToNums2);
       // Return the final list of lists containing unique elements.
        return answer;
    // This method converts an integer array to a set to remove duplicates.
    private Set<Integer> convertToSet(int[] nums) {
       Set<Integer> set = new HashSet<>();
        for (int value : nums) {
            set.add(value);
       return set;
C++
#include <vector>
#include <unordered_set>
using namespace std;
class Solution {
public:
    vector<vector<int>> findDifference(vector<int>& nums1, vector<int>& nums2) {
       // Convert vectors to unordered sets to remove duplicates and for constant time lookups
       unordered_set<int> setNums1(nums1.begin(), nums1.end());
       unordered_set<int> setNums2(nums2.begin(), nums2.end());
       // Initialize a vector of vectors to store the unique elements from each set
       vector<vector<int>> uniqueElements(2);
       // Find the elements unique to setNums1 by checking if they are not in setNums2
        for (int value : setNums1) {
            if (setNums2.count(value) == 0) {
                uniqueElements[0].push_back(value);
       // Find the elements unique to setNums2 by checking if they are not in setNums1
        for (int value : setNums2) {
            if (setNums1.count(value) == 0) {
                uniqueElements[1].push_back(value);
```

#### def findDifference(self, nums1: List[int], nums2: List[int]) -> List[List[int]]: # Convert the lists into sets to eliminate any duplicates and allow set operations. set\_nums1, set\_nums2 = set(nums1), set(nums2) # Calculate the difference between the two sets.

**Time Complexity** 

elements in nums2.

class Solution:

**}**;

**TypeScript** 

```
Time and Space Complexity
  The given Python code defines a function findDifference that takes two lists of integers, nums1 and nums2, and returns two lists:

    The first list contains all elements that are in nums1 but not in nums2.

    The second list contains all elements that are in nums2 but not in nums1.

  To achieve this, the function converts both lists to sets, which are then used to find the difference between them.
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# The difference operation (s1 - s2) returns a set with elements in s1 but not in s2.

// Return the vector containing unique elements from both sets

// Finds the difference between two arrays by giving unique elements in each of them

// @return A two-dimensional array where the first subarray contains unique elements

// from `firstArray` not in `secondArray`, and the second subarray contains unique

function findDifference(firstArray: number[], secondArray: number[]): number[][] {

// Filter elements from the first array that are not present in the second array

// and remove duplicates by converting it to a Set, then spread it back to array.

// Filter elements from the second array that are not present in the first array

// and remove duplicates by converting it to a Set, then spread it back to array.

const uniqueInFirst = [...new Set<number>(firstArray.filter(value => !secondArray.includes(value)))];

const uniqueInSecond = [...new Set<number>(secondArray.filter(value => !firstArray.includes(value)))];

// @param {number[]} firstArray - First input array of numbers

// elements from `secondArray` not in `firstArray`.

return [uniqueInFirst, uniqueInSecond];

difference1 = list(set\_nums1 - set\_nums2)

difference2 = list(set\_nums2 - set nums1)

return [difference1, difference2]

# Return the differences as a list of lists.

# The first inner list contains elements unique to nums1.

# The second inner list contains elements unique to nums2.

// @param {number[]} secondArray - Second input array of numbers

// Return the two arrays encapsulated in another array.

return uniqueElements;

// that are not present in the other.

• Converting nums2 to a set: 0(m) where m is the length of nums2. • Finding the difference s1 - s2: This is 0(len(s1)) because it essentially involves checking each element in s1 to see if it is not in s2. • Finding the difference s2 - s1: Analogously, this is O(len(s2)).

The time complexity of the function is determined by multiple operations:

Assuming n is the length of nums1 and m is the length of nums2, the overall time complexity is 0(n + m) as the set differences are proportional to the size of the sets.

The space complexity is also determined by multiple factors:

Converting nums1 to a set: O(n) where n is the length of nums1.

- **Space Complexity**
- The space used by s1: 0(n) where n is the number of unique elements in nums1. • The space used by s2: 0(m) where m is the number of unique elements in nums2. • The space used by the output lists: This largely depends on how many elements are unique to each list after the set difference operation.

However, in the worst case (where all elements are unique), this would again be 0(n + m). The overall space complexity is thus O(n + m) where n is the number of unique elements in nums1 and m is the number of unique