# 2442. Count Number of Distinct Integers After Reverse Operations

**Math** Medium <u>Array</u> Hash Table

### **Problem Description**

operation on each integer in the array. This operation involves reversing the digits of the integer and then appending the reversed number to the end of the array. It's important to note that the operation is applied only to the original integers and not to any new numbers that you add to the array as a result of the operation. Once all the original integers have been processed in this way, your goal is to count how many distinct integers are present in the

In this problem, you are provided with an array called nums that contains positive integers. Your task is to perform a specific

array. The term "distinct" means that if the same integer appears more than once in the array, it only counts as one unique integer. The final result should be the total number of these unique integers. For example, if the array is [123, 456], after reversing the digits, you'll add 321 and 654 to the array, resulting in [123, 456, 321,

654]. The number of distinct integers in this final array is 4.

### To arrive at the solution for this problem, we can follow a straightforward approach. We know that we need to count distinct

collection of unique items is a set. In Python, a set is an unordered collection of distinct hashable objects. The intuition behind the solution is to: Start by creating a set and adding all the original integers from the nums array to it. This step ensures that we have a

integers which means duplicates should not be counted more than once. A common data structure that helps maintain a

collection of distinct integers from the original array.

- Iterate through the original integers in the nums array. For each integer: Reverse its digits. In Python, this can be easily done by converting the integer to a string, using slicing to reverse it, and then converting it
- back to an integer. Add the reversed integer to the set. Since sets automatically ensure that only distinct items are stored, any duplicates formed by reversing the digits will not increase the size of the set.
  - After the loop completes, the set will contain all unique integers, including both the original ones and their reversed counterparts.

The last step is simply to return the size of the set, which represents the total number of distinct integers after the operation.

- By using a set to eliminate duplicate entries, we ensure that the counting of distinct integers is efficient, with the iteration handling the logic for digit reversal and combination.
- **Solution Approach** The implementation of the solution is based primarily on the use of a set data structure and string manipulation. Here's a step-by-

step explanation of how the solution is implemented in the provided Python code:

to the properties of a set. If y is not in the set, it gets added as a new element.

distinct integers in the final array after performing the reversal process on all original integers.

Step 2: Iterate through the original array nums. On the first iteration, we take the number 12.

but since reversing doesn't produce any new distinct numbers, there are no changes to our set.

#### A set named s is created and initialized with the elements of nums. This is done using s = set(nums). The property of a set to store only unique elements aids in keeping track of which numbers have already been seen, thus avoiding counting

exactly once.

duplicates. A for loop is used to iterate through each number x in the original nums array. This ensures that we process each integer

For each integer x encountered in the for loop, we reverse its digits. This is done by first converting x to a string with str(x), then reversing the string with slicing [::-1], and finally converting it back to an integer with int().

The resulting reversed integer y is added to the set s using s.add(y). If y is already in the set, this operation has no effect due

- After the for loop ends, s contains all the original numbers and their reversed counterparts, without any duplicates. The final step is to return the number of elements in the set s with return len(s). This count represents the number of
- With this approach, the complexity of the solution is primarily O(n), with n being the number of elements in nums. This is because the loop runs for each element exactly once, and set operations like addition and checking for existence are generally O(1).

In summary, this solution efficiently counts the number of distinct integers after reversing the digits of each integer in the initial

array and adding them back to the array. The use of a set is crucial as it efficiently manages the uniqueness of the elements

without requiring additional logic to handle duplicates. **Example Walkthrough** 

Let's walk through an example to illustrate the solution approach. Suppose we have an array called nums with the following

integers: [12, 21, 3]. According to the problem statement, we need to reverse each number and then append this reversed number to the array. After that, we will count how many distinct integers are present. Step 1: Create a set called s and add all the unique integers from the nums array to it. Initially,  $s = \{12, 21, 3\}$ .

### Step 3: Reverse the digits of 12 to get 21. However, 21 is already present in the set s, so adding it will not change the set.

nums = [12, 21, 3]

s = set(nums)

**Python** 

public:

**}**;

**TypeScript** 

class Solution:

it is already there, and the set still doesn't change.

Step 4: Move to the second integer in nums, which is 21. Reverse 21 to get 12, which is already in the set s, so the set remains unchanged. Step 5: Next, take the third integer, 3. Reverse 3 to obtain 3 again since it is a single-digit number. Add it to the set s even though

After the for loop ends, the set s contains {12, 21, 3}. These are the original numbers along with their reversed counterparts,

Step 6: To get the final answer, return the size of the set s. Since s has three elements, the result is 3. Implementation of the described process in Python is very simple:

for x in nums: y = int(str(x)[::-1])s.add(y)

Thus, the final array after considering the reverse of each number would look like [12, 21, 3, 21, 12, 3], and the count of

Solution Implementation

result = len(s) # This will be the output, which is 3 in this case.

unique integers is 3, which is the output of our example walkthrough.

# Reverse the current number by converting it to a string,

# reversing it, and then converting it back to an integer

# Add the reversed number to the set of unique integers

# Return the count of unique integers (original and reversed)

// Create a HashSet to ensure all integers are unique.

Set<Integer> uniqueIntegers = new HashSet<>();

// Add each number in the array to the HashSet.

class Solution: def countDistinctIntegers(self, nums): # Initialize an empty set to store unique integers

## Java class Solution {

unique\_integers = set(nums)

return len(unique\_integers)

for (int num : nums) {

for number in nums:

# Iterate through the list of numbers

reversed\_number = int(str(number)[::-1])

unique\_integers.add(reversed\_number)

public int countDistinctIntegers(int[] nums) {

int countDistinctIntegers(vector<int>& nums) {

// Reverse the current number

for (int num : nums) {

int reversedNum = 0;

while (num > 0) {

num /= 10;

return distinctIntegers.size();

// Get the length of the initial array

// of distinct integers

for number in nums:

return new Set(nums).size;

def countDistinctIntegers(self, nums):

# Iterate through the list of numbers

unique integers = set(nums)

// Loop through each number in the input vector

distinctIntegers.insert(reversedNum);

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

// Initialize an unordered\_set to keep track of distinct integers

// Add the reversed number to the set of distinct integers

// Return the size of the set, which represents the count of distinct integers

unordered\_set<int> distinctIntegers(nums.begin(), nums.end());

reversedNum = reversedNum \* 10 + num % 10;

```
uniqueIntegers.add(num);
       // Iterate over the array again to add reversed numbers.
        for (int num : nums) {
            int reversedNum = 0;
            // Reverse the current number.
           while (num > 0) {
                reversedNum = reversedNum * 10 + num % 10; // Append the last digit to reversedNum.
                num /= 10; // Remove the last digit from num.
            // Add the reversed number to the HashSet.
            uniqueIntegers.add(reversedNum);
       // Return the size of the HashSet, which represents the count of distinct integers.
       return uniqueIntegers.size();
C++
#include <vector>
#include <unordered_set>
using namespace std;
class Solution {
```

```
const length = nums.length;
// Iterate over each number in the array
for (let i = 0; i < length; i++) {</pre>
   // Convert the number at the current index to a string,
   // split it to form an array, reverse the array,
   // join it back to a string, and then convert it back to a number
   const reversedNum = Number(nums[i].toString().split('').reverse().join(''));
   // Append the reversed number to the nums array
   nums.push(reversedNum);
// Create a Set from the nums array to remove duplicates,
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// and then return the size of the Set, which gives us the count

# Initialize an empty set to store unique integers

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# reversing it, and then converting it back to an integer
           reversed_number = int(str(number)[::-1])
           # Add the reversed number to the set of unique integers
           unique_integers.add(reversed_number)
       # Return the count of unique integers (original and reversed)
       return len(unique_integers)
Time and Space Complexity
  The provided Python code calculates the count of distinct integers in the input list nums after including both the original numbers
  and their reversed forms.
Time Complexity:
  The time complexity of this function primarily consists of iterating through the nums list once, reversing each number, and adding
```

The for loop runs once for each element in nums, so it runs n times.

# Reverse the current number by converting it to a string,

Inside the loop, reversing the string representation of a number x and converting it back into an integer y is O(m), where m is • the number of digits in the number. However, since m is much smaller than n and is bounded by a constant (the number of

digits will never be more than around 10 for 32-bit integers), this can be considered O(1) operation for each element in the context of the larger input size n.

Creating the initial set s with all elements in nums happens in O(n) time, where n is the number of elements in nums.

Adding the reversed number to the set is O(1) on average due to hash-based implementation, but since this is done for each

Therefore, the time complexity of the function is O(n), where n is the length of nums.

element, it adds O(n) time over the entire input.

unique, thus the set could hold 2n elements.

it to the set s.

- **Space Complexity:** The space complexity is determined by the size of the set s. In the worst case, each element in nums and its reversed form is
- However, space is also required for the string manipulation when reversing the numbers. This is temporary space within the for loop and does not scale with the size of nums, hence it's O(1).

Considering that, the overall space complexity is O(n), where n is the size of the original input nums.