384. Shuffle an Array Medium Array Math Randomized

Problem Description

The given LeetCode problem asks us to design a class called Solution that can take an array of integers and provide two functionalities: resetting the array to its original order and returning a randomly shuffled version of the array. The class should have the following methods implemented:

and a copy that can be modified.

• __init__(self, nums: List[int]): This method initializes the object with the integer array nums. It stores both the original array

- reset(self) -> List[int]: This method resets the modified array back to its original configuration and returns it. Any subsequent calls to shuffle should not be affected by previous shuffles.
- shuffle(self) -> List[int]: This function returns a new array that is a random shuffle of the original array. It is important that every permutation of the array is equally likely to ensure fairness.

The intuition behind the provided solution is derived from the well-known Fisher-Yates shuffle algorithm, also known as the Knuth

input array.

algorithm:

Intuition

shuffle. The Fisher-Yates shuffle is an algorithm for generating a random permutation of a finite sequence—in this case, our integer array. The algorithm produces an unbiased permutation: every permutation is equally likely. The process of the shuffle method works as follows: We iterate through the array from the beginning to the end.

- We then swap the elements at indices i and j.
- This swapping ensures all possible permutations of the array are equally likely.

• For each element at index i, we generate a random index j such that $i \ll j < len(nums)$.

- This solution ensures that the shuffling is done in-place, meaning no additional memory is used for the shuffled array except for the

Solution Approach

1. Class Initialization (__init__): The constructor takes an array nums and stores it in self.nums.

• It then creates a copy of this array in self.original to preserve the original order for the reset method later.

• The reset method is straightforward; it creates a copy of the self.original array to revert self.nums to the original

The algorithm uses the following steps to implement the Solution class and its methods, based on the Fisher-Yates shuffle

- 2. Reset Method (reset):
 - configuration. This copy is returned to provide the current state of the array after reset, allowing users to perform shuffling again without
- any prior shuffle affecting the outcome.

3. Shuffle Method (shuffle):

- The shuffle method is where the Fisher-Yates algorithm is applied to generate an unbiased random permutation of the array.
- \circ A loop is initiated, starting from the first index (i = 0) up to the length of the array. \circ Inside the loop, a random index j is chosen where the condition $i \ll j < len(nums)$ holds true. This is done using

The elements at indices i and j are swapped. Python's tuple unpacking feature is a clean way to do this in one line:

The Fisher-Yates shuffle ensures that every element has an equal chance of being at any position in the final shuffled array, leading

self.nums[i], self.nums[j] = self.nums[j], self.nums[i]. This process is repeated for each element until the end of the array is reached, resulting in a randomly shuffled array.

to each permutation of the array elements being equally likely. This implementation uses O(n) time where n is the number of

elements in the array and O(n) space because it maintains a copy of the original array to support the reset method.

random.randrange(i, len(self.nums)) to pick a random index in the remaining part of the array.

Example Walkthrough Let's walk through an example to illustrate how the Solution class and its methods work according to the Fisher-Yates shuffle

algorithm: Suppose we have an array nums = [1, 2, 3].

Upon initialization, self.nums will store [1, 2, 3], and self.original will also store [1, 2, 3].

1. Class Initialization (__init__):

3. Shuffle Method (shuffle):

2. Reset Method (reset): Calling reset() anytime would return [1, 2, 3] since it simply copies the contents of self.original back into self.nums.

2). Assume j turns out to be 2, so we swap nums [0] with nums [2]. Now the array is [3, 2, 1].

 \circ Let's say we now call shuffle(). We start with i = 0 and choose a random index j such that $0 \ll j \ll 3$ (it could be 0, 1, or

how many times or how the array has been shuffled previously.

def __init__(self, nums: List[int]):

self.original = nums.copy()

def reset(self) -> List[int]:

self.nums = nums

Store the original list of numbers

Make a copy of the original list to keep it intact for reset purposes

this.original = Arrays.copyOf(nums, nums.length); // Copy the original array

// This method resets the array to its original configuration and returns it.

this.rand = new Random(); // Instantiate the Random object

// Restore the original state of array

nums = Arrays.copyOf(original, original.length);

needed, and the array stays [3, 2, 1]. Finally, for i = 2, we choose j such that 2 <= j < 3, which means j can only be 2. No swapping occurs since i equals j,

Next, we increment i to 1 and choose a new j such that 1 <= j < 3. Assume j remains 1 this time, so no swapping is

and the shuffled array remains [3, 2, 1]. In practical implementations, shuffle() would likely produce different results each time, as j would be determined by a random number generator. Imagine calling shuffle() several times; you might see output like [2, 3, 1], [1, 3, 2], or any other permutations of [1, 2, 3].

It's important to note that after shuffling, if we call reset(), we will always get the original nums array [1, 2, 3] back, irrespective of

Python Solution 1 from typing import List import random

Reset the nums list to the original configuration 12 self.nums = self.original.copy() 13 # Return the reset list 14 return self.nums 15

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class Solution:

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def shuffle(self) -> List[int]:
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           # Shuffle the list of numbers in-place using the Fisher-Yates algorithm
18
           for i in range(len(self.nums)):
20
               # Pick a random index from i (inclusive) to the end of the list (exclusive)
               j = random.randrange(i, len(self.nums))
21
22
               # Swap the current element with the randomly chosen one
23
               self.nums[i], self.nums[j] = self.nums[j], self.nums[i]
           # Return the shuffled list
           return self.nums
25
26
27 # Example of how this class could be used:
28 # obj = Solution(nums)
29  # param_1 = obj.reset()
30 # param_2 = obj.shuffle()
31
Java Solution
   import java.util.Random;
2 import java.util.Arrays;
   class Solution {
       private int[] nums;
                                // Array to store the current state (which can be shuffled)
       private int[] original; // Array to store the original state
       private Random rand;
                                // Random number generator
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9
       // Constructor that takes an array of integers.
10
       // The incoming array represents the initial state.
       public Solution(int[] nums) {
11
12
           this.nums = nums; // Initialize current state with the incoming array
```

22 23 24 // This method returns a random shuffling of the array. 25 public int[] shuffle() {

public int[] reset() {

return nums;

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26
           // Loop over the array elements
           for (int i = 0; i < nums.length; ++i) {</pre>
28
               // Swap the current element with a randomly selected element from the remaining
29
               // portion of the array, starting at the current index to the end of the array.
30
               swap(i, i + rand.nextInt(nums.length - i));
31
32
           // Return the shuffled array
33
           return nums;
34
35
36
       // Helper method to swap two elements in the array.
37
       // Takes two indices and swaps the elements at these indices.
       private void swap(int i, int j) {
38
39
           int temp = nums[i]; // Temporary variable to hold the value of the first element
           nums[i] = nums[j]; // Assign the value of the second element to the first
           nums[j] = temp;  // Assign the value of the temporary variable to the second
41
42
43 }
44
45
   /**
    * The following lines are typically provided in the problem statement on LeetCode.
    * They indicate how the Solution class can be used once implemented:
48
    * Solution obj = new Solution(nums);
   * int[] param_1 = obj.reset();
    * int[] param_2 = obj.shuffle();
52
53
C++ Solution
 1 #include <vector>
 2 #include <algorithm> // For std::copy and std::swap
   #include <cstdlib> // For std::rand
   class Solution {
   public:
       std::vector<int> nums; // Vector to store the current state of the array.
       std::vector<int> original; // Vector to store the original state of the array.
 9
10
       // Constructor to initialize the vectors with the input array.
       Solution(std::vector<int>& nums) {
11
12
           this->nums = nums;
13
           this->original.resize(nums.size());
           std::copy(nums.begin(), nums.end(), original.begin());
14
15
16
       // Resets the array to its original configuration and returns it.
17
       std::vector<int> reset() {
18
           std::copy(original.begin(), original.end(), nums.begin());
19
20
           return nums;
```

32 33 }; 34 // Example of how to use the class

// Returns a random shuffling of the array.

// Swap nums[i] with nums[j]

std::swap(nums[i], nums[j]);

for (int i = 0; i < nums.size(); ++i) {</pre>

// Generate a random index j such that i <= j < n</pre>

int j = i + std::rand() % (nums.size() - i);

std::vector<int> shuffle() {

return nums;

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  /*
37 Solution* obj = new Solution(nums); // Create an object of Solution with the initial array nums
38 std::vector<int> param_1 = obj->reset(); // Reset the array to its original configuration
39 std::vector<int> param_2 = obj->shuffle(); // Get a randomly shuffled array
  delete obj; // Don't forget to delete the object when done to free resources
41 */
42
Typescript Solution
   // Array to hold the original sequence of numbers.
   let originalNums: number[] = [];
   // Function to initialize the array with a set of numbers.
   function initNums(nums: number[]): void {
       originalNums = nums;
   // Function to return the array to its original state.
   function reset(): number[] {
       // Returning a copy of the original array to prevent outside modifications.
       return [...originalNums];
15 // Function to randomly shuffle the elements of the array.
   function shuffle(): number[] {
       const n = originalNums.length;
       // Creating a copy of the original array to shuffle.
       let shuffledNums = [...originalNums];
       // Implementing Fisher-Yates shuffle algorithm
       for (let i = 0; i < n; i++) {
22
           // Picking a random index within the array.
23
           const j = Math.floor(Math.random() * (i + 1));
24
           // Swapping elements at indices i and j.
25
           [shuffledNums[i], shuffledNums[j]] = [shuffledNums[j], shuffledNums[i]];
26
       return shuffledNums;
27
28 }
29
  // Example of how these functions might be used:
31 // Initialize the array
  initNums([1, 2, 3, 4, 5]);
```

let resetNums = reset(); console.log(resetNums); // Output: [1, 2, 3, 4, 5] 37 // Shuffle the array let shuffledNums = shuffle(); console.log(shuffledNums); // Output: [3, 1, 4, 5, 2] (example output, actual output will vary)

// Reset the array to its original state

Time and Space Complexity

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<u>_init</u>__ method:

- Space Complexity: O(n), as we are creating a copy of the nums list, which requires additional space proportional to the size of the input list.
- Time Complexity: O(n) due to the self.original.copy() operation, which again takes linear time relative to the size of the nums list.

• Time Complexity: O(n) where n is the length of the nums list, because nums.copy() takes O(n) time.

reset method:

- Space Complexity: O(n) for the new list created by self.original.copy(). **shuffle method:**
- Time Complexity: O(n), since it loops through the nums elements once. The operations within the loop each have a constant time complexity (j = random.randrange(i, len(self.nums)) and the swap operation), thus maintaining O(n) overall.

• Space Complexity: O(1), because the shuffling is done in place and no additional space proportional to the input size is used.