128. Longest Consecutive Sequence

Medium Union Find Array Hash Table

## **Problem Description**

sequence of numbers is considered consecutive if every number follows the previous one without any gaps. For example, [1, 2, 3] is a consecutive sequence, but [1, 3, 4] is not. Our task is to find the longest such sequence in the given array. The tricky part of this problem is that we need to come up with a solution that has a time complexity of O(n). This means we cannot

The problem asks us to find the length of the longest sequence of consecutive numbers in an unsorted array called nums. A

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afford the luxury of sorting the array as it would typically require O(n \* log n) time. Thus, we must find a way to keep track of sequences efficiently, despite the order of elements being arbitrary.

#### To solve this problem in O(n) time, we need to think of a data structure that allows us to quickly check if an element exists in the set

Intuition

to a set.

the existence of an element in constant 0(1) time. Here's the intuition for the solution approach: 1. Convert the nums array into a set to eliminate duplicates and allow for O(1) existence checks. It takes O(n) time to convert the list

and if we can extend a consecutive sequence. A hash table, or in Python a set, is an ideal candidate because it allows us to query

from its beginning, ensuring our algorithm runs in O(n) time.

- 2. We iterate through each number x in the original array. For each x, we have two conditions: ○ If x - 1 is not in the set, x could be the start of a new sequence.
- when we check the beginning of its sequence. 3. When we find a number x that is the start of a new sequence (because x - 1 is not in the set), we then proceed to check how
- If x 1 is in the set, x is part of a sequence that started before x and we don't need to check it as it will already be covered
- 4. Each time we extend the sequence, we update the length of the current sequence and update the answer ans if the current sequence is longer than the previously recorded longest sequence.

This approach guarantees we only make a constant number of passes through the array and that we only consider each sequence

long this sequence is by continuously incrementing y (initialized as x + 1) as long as y is present in the set.

Solution Approach

The solution approach can be decomposed into key steps that align with the algorithmic design and utilize data structures such as hash tables effectively.

Step 1: Building a Set Firstly, we convert the given list nums into a set s. This process removes any duplicate elements and facilitates

#### constant time checks for the presence of integers. This is critical as it allows for the linear time algorithm we're aiming for. 1 s = set(nums)

predecessor (x - 1) is in the set.

Step 2: Iteration and Sequence Detection We iterate through each number x in the list nums. For each number, we check if its

1 for x in nums: if x - 1 not in s:

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Step 3: Extension of the Sequence When we find that x could be the start of a sequence, we try to find out where the sequence
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ends. We initialize a variable y as x + 1 and while y is in the set, we keep incrementing y by one to extend the sequence.

If x - 1 is not in the set, it implies that x could potentially be the start of a new consecutive sequence.

is y - x. If this length is greater than any previously found sequences, we update our answer ans.

represents the length of the longest consecutive elements sequence found.

1 ans = max(ans, y - x)Step 5: Return the Result Once we've considered each number in the array, we return ans as the answer to the problem, which

Step 4: Update Longest Sequence Length After we find a sequence starting with x and ending before y, the length of this sequence

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This approach takes advantage of the hash table pattern via the set s, which provides us with the constant time lookups needed to
achieve an overall O(n) time complexity. Thus, we harness the capability of hash tables to manage our computations efficiently and
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satisfy the problem's constraints.

Example Walkthrough

Step 1: Building a Set

Let's illustrate the solution approach using a small example. Consider the unsorted array nums = [4, 1, 3, 2, 6]. Our goal is to find the longest sequence of consecutive numbers in this array.

We transform the nums array into a set: 1  $s = set([4, 1, 3, 2, 6]) # s = \{1, 2, 3, 4, 6\}$ 

### We iterate through nums. Assume our iteration order is the same as the array's order.

Iteration 1: x = 4

Iteration 2: x = 1

Step 2: Iteration and Sequence Detection

• We check if 3 (x - 1) is in the set:

1 if 3 not in s: # False, hence we skip

We check if 0 (x - 1) is in the set:

Step 3: Extension of the Sequence

The sequence we found is 1, 2, 3, 4.

Step 4: Update Longest Sequence Length

Since 3 is present, 4 is not the start of a new sequence.

Duplications are removed and we can check for existence in constant time.

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1 if 0 not in s: # True, thus 1 might be a sequence start
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Since 0 is not present, 1 is a start of a new sequence.
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1 y = 2y += 1 # y becomes 3, then 4, stops at 5

1 ans = max(ans, 4 - 1) # if ans was 0, it becomes 3

We extend the sequence from 1 onwards to find its length:

## We update ans to the length of this sequence if it is the longest found so far.

as the solution.

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C++ Solution

1 #include <vector>

2 #include <unordered\_set>

#include <algorithm>

Java Solution

Python Solution

class Solution:

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Step 5: Return the Result
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def longestConsecutive(self, nums: List[int]) -> int:

while current\_num + 1 in num\_set:

# Return the length of the longest consecutive sequence

// Update the longest streak found so far.

// Return the longest streak length.

return longestStreak;

longestStreak = Math.max(longestStreak, currentStreak);

We calculate the length of the current sequence 4 - 1 which is 3.

for number in nums: # Check if it's the start of a sequence if number - 1 not in num\_set: 10 # Initialize the current number as the possible start of a sequence 11 current\_num = number

# Increment the current\_num to find the length of the streak

# Update the longest\_streak with the maximum streak found

longest\_streak = max(longest\_streak, current\_streak)

Iterations continue with 2, 3, and 6 but no other new sequence is found with a length greater than 3.

After iterating through all numbers, the longest sequence found is from 1 to 4, which has a length of 4. Thus, ans = 4 and is returned

# Create a set from the list for O(1) lookups num\_set = set(nums) longest\_streak = 0 # Iterate over each number in the list

return longest\_streak

current\_streak = 1

current\_num += 1

current\_streak += 1

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class Solution {
       public int longestConsecutive(int[] nums) {
           // Create a hash set to store the unique elements of the array.
           Set<Integer> numSet = new HashSet<>();
           // Add all elements to the set.
           for (int num : nums) {
               numSet.add(num);
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           // Initialize the variable for the longest consecutive sequence.
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           int longestStreak = 0;
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           // Go through each element in the array.
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           for (int num : nums) {
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               // Check if current number is the beginning of a sequence.
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               if (!numSet.contains(num - 1)) {
                    // Initialize the current number as the potential start of the sequence.
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                    int currentNum = num;
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                   // Initialize the current streak length.
                    int currentStreak = 1;
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                    // Expand the current streak if consecutive numbers are found.
                    while (numSet.contains(currentNum + 1)) {
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                        currentNum += 1;
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                        currentStreak += 1;
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class Solution {
   public:
       int longestConsecutive(vector<int>& nums) {
           // Create an unordered set to hold unique elements for constant-time lookups.
           unordered_set<int> numbersSet(nums.begin(), nums.end());
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           int longestStreak = 0; // Variable to store the length of the longest consecutive sequence found.
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           // Iterate over each element in the vector.
           for (int num : nums) {
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               // Check if the current number is the beginning of a sequence by looking for num - 1.
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               if (!numbersSet.count(num - 1)) {
                   // If num is the start of a sequence, look for all consecutive numbers starting with num + 1.
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                   int currentNum = num + 1;
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                   // Continue checking for the next consecutive number in the sequence.
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                   while (numbersSet.count(currentNum)) {
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                       currentNum++;
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                   // Update the longest streak with the length of the current sequence.
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                   longestStreak = max(longestStreak, currentNum - num);
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           // Return the longest length of consecutive sequence found.
           return longestStreak;
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32 };
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Typescript Solution
   // Function to find the length of the longest consecutive elements sequence.
   function longestConsecutive(nums: number[]): number {
       // Initialising a set to store unique numbers from the input.
       const numSet: Set<number> = new Set(nums);
       let longestStreak = 0; // Stores the length of the longest consecutive sequence.
       // Iterate over each number in the set.
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Time and Space Complexity

return longestStreak;

for (const num of numSet) {

if (!numSet.has(num - 1)) {

currentNum++;

currentStreak++;

let currentNum = num;

let currentStreak = 1;

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// Check if current number is the beginning of a sequence.

// Update the longest streak if current one is longer.

longestStreak = Math.max(longestStreak, currentStreak);

// Incrementally check consecutive numbers.

// Return the length of the longest consecutive sequence.

while (numSet.has(currentNum + 1)) {

The given code is designed to find the length of the longest consecutive elements sequence in an unsorted array. It utilizes a set to achieve an average time complexity of O(n).

// Starting number of the current sequence.

// Initializing current streak length.

# Creating a set from the list of numbers, which takes O(n) time.

on the size of the input are used.

The algorithm has two main parts:

**Time Complexity:** 

2. Looping through each number in the array and extending the consecutive sequence if the current number is the start of a sequence. This part is also O(n) on average because each number is visited only once during the sequence extension process.

- Combining these two parts still results in a total of O(n) time complexity since other operations inside the loop are constant time on average, such as checking for membership in the set and updating the ans variable.
- **Space Complexity:**

The space complexity is O(n) because a set is created to store the elements of the array, and no other data structures that depend