228. Summary Ranges

Problem Description

into a more compact representation using a list of ranges. A range [a, b] includes all integers that lie between a and b, inclusive. For example, the range [2, 5] represents the numbers 2, 3, 4, 5. You need to come up with the smallest list of such ranges that together cover exactly the same set of numbers as in the original array nums. For each range in that list:

You are provided with an array of integers, nums, which is sorted and contains no duplicates. Your task is to transform this array

• If the range contains a single number, say a, it should be represented by just that number as a string, e.g., "a". • If the range contains more than one number, a through b, it should be represented as the string "a->b".

- The output should be a list of these string representations, arranged in ascending order, showcasing the continuous and discrete
- ranges found in **nums**.

Intuition

To generate the list of ranges efficiently, we can employ a two-pointer approach, which is a common technique used in array

the same range.

traversals. Here's the thought process that leads to the solution: Since the array is sorted and contains unique integers, any consecutive elements that differ by 1 can be considered part of

- We can keep track of the start of the current range with pointer i and use another pointer j to explore the extent of the range. Starting with the left pointer i fixed at the beginning of the array, we move the right pointer j forward as long as
- consecutive elements are part of the same range (i.e., nums[j + 1] is exactly 1 greater than nums[j]). Once we find that nums[j + 1] is not a direct successor of nums[j], we've identified a complete range. This range may be just a single number if i and j are at the same position, or it could be a sequence of numbers if j has moved from its
- starting position. For each range, we use a helper function f(i, j) to format the range's representation as a string, based on the start and end

Once the range is added to the result list, we reset the left pointer i to be one position ahead of j, since j + 1 is where our

- We repeat this process until the end of the array is reached. **Solution Approach**
- To implement the solution, we apply the two-pointer technique as previously discussed. The code structure follows a clear pattern that helps us to identify and construct the ranges:

Initialization: We create an empty list ans to store the range strings, and initiate our pointers i and j to 0. The pointer i

serves as the start of a new range, and j is used to find the end of this range.

essentially "gathers" all the consecutive numbers into one range.

indicating that this range is complete.

Finally, we return this list as our output.

pairs within a single array.

nums = [0, 1, 2, 4, 5, 7]

Example Walkthrough

takes the indices i and j and returns the string representation:

last range ended, and continue the search for the next range.

indices i, j of the range in the array.

Exploration within the range: Inside the while loop:

 We assign j to the same value as i to start exploring the range. • While j + 1 is within the bounds of the array and the element at j + 1 is one greater than the element at j, we increment j. This step

Range formation: Once j stops moving, we reached the end of a range. We then call our helper function f(i, j) which

Iterating through the array: We proceed with a while loop that runs as long as i is less than the length of the array.

- \circ If i == j, this means the range consists of a single number, so we simply convert nums [i] to a string. Otherwise, we format the string to be "nums[i]->nums[j]" to represent a range spanning multiple numbers. Storing the range and moving on: After calling the helper function f(i, j), we add the resulting string to our ans list,
- Advance the i pointer: We then set i to j + 1 to begin a new range and repeat the process. Return the result: Once the entire array has been traversed, all ranges have been found, formatted, and added to ans.
- the array, making the solution time-efficient. Space complexity is 0(1) since we don't use any additional data structures that grow with the size of the input; the space used is just for the output list and the pointers.

The solution is a neat application of the two-pointer pattern, which is valuable for problems involving consecutive elements or

This algorithm ensures that we only pass through the array once, therefore, the time complexity is O(n) where n is the length of

duplicates:

Let's walk through a small example to illustrate the solution approach. Consider the following sorted integer array with no

method works: **Initialization:**

We want to convert this array into a compact list of ranges and represent each range as a string. Here is how the provided

Exploration within the range: We set j to the same value as i, so j = 0.

Range formation:

 Continue moving j to 2 since nums[j+1] = 2 is one greater than nums[j] = 1. j cannot move past 2 because nums[j+1] = 4 is not one greater than nums[j] = 2.

∘ The condition j + 1 < len(nums) and nums[j + 1] == nums[j] + 1 allows j to move forward. Since nums[j+1] = 1 is one greater than

Storing the range and moving on: The string "0→2" is added to the ans list.

(Repeat steps 2-4 for the next set of ranges)

The final number 7 forms a range by itself.

ans receives the string "7".

Return the result:

Solution Implementation

from typing import List

n = len(nums)

while start index < n:</pre>

ranges = []

Python

class Solution:

The same process repeats with the new value of i:

The process concludes since i has reached the end of the array.

 \circ The final output list is ans = ["0->2", "4->5", "7"].

def summaryRanges(self, nums: List[int]) -> List[str]:

def format range(start: int, end: int) -> str:

Iterate through the list of numbers.

end_index = start_index

end_index += 1

start_index = end_index + 1

List<String> result = new ArrayList<>();

endIndex = startIndex;

endIndex++;

Helper function to format the range as a string.

If the range has only one element, return that element.

Otherwise, return the range in "start->end" format.

Initialize the list that will hold the resulting ranges.

Set the current end of range to the current start.

ranges.append(format_range(start_index, end_index))

Return the list containing all the ranges in string format.

// Initialize a list to store the resulting summary of ranges.

// Expand the range while the next number is consecutive.

result.add(createRangeString(nums, startIndex, endIndex));

// Otherwise, return the formatted string representing the range.

// If the start index and end index are the same, return just one number.

// Add the current range to the result list.

// Return the list containing all the summary ranges.

private String createRangeString(int[] nums, int start, int end) {

// Helper method to format the range into a string.

// Variable `n` is the length of the `nums` array.

// `ranges` will store the ranges in string format.

// Iterate over the array to find consecutive ranges.

while $(i + 1 < n \&\& nums[j + 1] === nums[j] + 1) {$

Initialize the start index of each potential range.

Initialize the list that will hold the resulting ranges.

Set the current end of range to the current start.

ranges.append(format_range(start_index, end_index))

Keep incrementing the end index as long as the next number is consecutive.

while end index + 1 < n and nums[end index + 1] == nums[end index] + 1:</pre>

Move the start index to the next potential start after the current end.

Append the current range (start to end) to the result list.

// Increment `i` until the end of the array or the consecutive sequence breaks.

// Add the current range to the `ranges` array using the `formatRange` helper.

// Initialize `j` to the current index `i`.

for (let i = 0, i = 0; i < n; i = i + 1) {

ranges.push(formatRange(i, j));

// Return the array of range summaries.

Get the length of the input list.

Iterate through the list of numbers.

end_index = start_index

end index += 1

const n = nums.length;

j = i;

return ranges;

from typing import List

start index = 0

while start index < n:</pre>

n = len(nums)

ranges = []

++j;

const ranges: string[] = [];

// Iterate through the elements of the array to find consecutive ranges.

// Initialize the end index of the range to the current start index.

while (endIndex + 1 < n && nums[endIndex + 1] == nums[endIndex] + 1) {</pre>

for (int startIndex = 0, endIndex, n = nums.length; startIndex < n; startIndex = endIndex + 1) {</pre>

return start == end ? Integer.toString(nums[start]) : String.format("%d->%d", nums[start], nums[end]);

Keep incrementing the end index as long as the next number is consecutive.

while end index + 1 < n and nums[end_index + 1] == nums[end_index] + 1:</pre>

Move the start index to the next potential start after the current end.

Append the current range (start to end) to the result list.

o i is then set to j + 1, which is 3.

With j stopped at 2, we call the helper function f(i, j) to get the range string.

 \circ Since i = 0 and j = 2, the range is 0, 1, 2, so ans receives the string "0->2".

The output list ans is initialized to [].

Set pointer i = 0 and pointer j = 0.

nums[j] = 0, we increment j to 1.

Iterating through the array (i < len(nums)):

i starts at 0. The first number is nums[i] = 0.

- ∘ The range nums[i] to nums[j] is 4->5, so " $4 \rightarrow 5$ " is added to ans. \circ Increment i to j + 1 = 5 where nums[i] = 7. Since 7 is not followed by an immediate successor, this is a single-value range. Final range:
- By this approach, the original array [0, 1, 2, 4, 5, 7] is succinctly represented as ["0->2", "4->5", "7"], where each string in the list represents a compact range from the array.

 \circ Set i = j + 1 = 3 and so nums[i] = 4. Since the next number 5 is a direct successor, j is incremented to 4.

return str(nums[start]) if start == end else f'{nums[start]}->{nums[end]}' # Initialize the start index of each potential range. start index = 0 # Get the length of the input list.

class Solution { // Method to generate a summary of ranges from the array. public List<String> summaryRanges(int[] nums) {

return result;

return ranges

Java

C++

```
class Solution {
public:
    vector<string> summarvRanges(vector<int>& nums) {
        vector<string> ranges; // This vector will contain the final list of ranges in string format
        // A lambda function that formats a range string based on the start and end indices
        auto formatRange = [&](int start, int end) {
            return start == end ? to_string(nums[start]) : to_string(nums[start]) + "->" + to_string(nums[end]);
        };
        int n = nums.size(); // The total number of elements in the input vector
        // Iterate through all the numbers in the vector
        for (int startIdx = 0, endIdx; startIdx < n; startIdx = endIdx + 1) {</pre>
            endIdx = startIdx: // Initialize endIdx to be the same as startIdx
            // Continue to increment endIdx as long as consecutive numbers are sequential
            while (endIdx + 1 < n \&\& nums[endIdx + 1] == nums[endIdx] + 1) {
                ++endIdx;
            // Append the formatted range to the ranges result vector
            ranges.emplace_back(formatRange(startIdx, endIdx));
        return ranges; // Return the accumulated list of formatted range strings
};
TypeScript
function summaryRanges(nums: number[]): string[] {
    // Helper function to format the range as a string based on the start and end indices.
    const formatRange = (start: number, end: number): string => {
        return start === end ? `${nums[start]}` : `${nums[start]}->${nums[end]}`;
    };
```

def summaryRanges(self, nums: List[int]) -> List[str]: # Helper function to format the range as a string. def format range(start: int, end: int) -> str: # If the range has only one element, return that element. # Otherwise, return the range in "start->end" format. return str(nums[start]) if start == end else f'{nums[start]}->{nums[end]}'

class Solution:

start_index = end_index + 1 # Return the list containing all the ranges in string format. return ranges Time and Space Complexity The time complexity of the given code is O(n), where n is the number of elements in the input list nums. This is because the code iterates through the list only once, with a while loop that progresses from one range-starting element to the next. Within this loop, there is another while loop that finds the end of the current range, effectively advancing the outer loop's index j. Even

though there is this nested loop, each element is considered only once for the range formation, which guarantees linear time complexity. The space complexity of the given code is also O(n). In the worst case scenario, when there are no consecutive sequences, the ans list would contain the same number of elements as nums, with each element converted into a string. There is no additional space used that scales with the input size, except for the ans list which stores the resulting ranges.