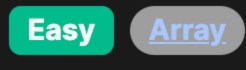
## 1313. Decompress Run-Length Encoded List



# **Problem Description**

The given problem presents a run-length encoded list, which is a common method for compressing data in which consecutive elements are replaced by just one value and the count of that value. The nums list contains pairs where the first element of each pair represents how many times the next element should appear in the decompressed list. For instance, if we have a compressed list [3, 4, 1, 2], it means we have 3 of 4s and 1 of 2 in the decompressed list: [4, 4,

4, 2]. The challenge is to convert this run-length encoded list into a decompressed list where each pair [freq, val] is expanded into

freq instances of val.

### To solve this problem, we iterate over the given list nums to process each [freq, val] pair. Because freq and val are always

Intuition

adjacent, starting with freq, we skip every other element by using a loop that begins at index 1 and moves in steps of 2. This allows us to directly access each val while its corresponding freq is just the previous element. For each freq and val pair, we replicate val, freq times. The replication can be efficiently accomplished in Python with list multiplication ([val] \* freq). This creates a list of val repeated freq times. We then extend our result list with this new list.

**Solution Approach** 

#### The provided solution employs a simple yet efficient method that directly corresponds to the idea of run-length decoding. We use a basic for loop to iterate over the input list nums. The list data structure is the only structure used, which is apt for this task, as

returned.

return res

Python lists provide an efficient way to manage sequence data and support operations required for the solution. Here's a step-by-step breakdown of the solution: We initialize an empty list res which will hold our decompressed elements.

The for loop starts at index 1 and iterates till the end of the nums list with a step of 2. This step is important because our freq is always the element just before val (i.e., at index i - 1), and val is at every second index starting from 1 (which is i

- in this context).
- In each iteration, we create a list with val repeated freq times. This is done by multiplying a single-element list containing val by freq ([nums[i]] \* nums[i - 1]).
- We then extend the res list with this repeated list. The Lextend() method is used because it adds elements of the list argument to the end of the current list, effectively concatenating them to res. Once the loop has processed all the [freq, val] pairs, the res list contains the fully decompressed list, which is then
- Through the use of list indexing, list multiplication, and the <a href="extend">lextend</a>() method, the provided Python solution efficiently decompresses the run-length encoded list with minimal complexity and optimal use of Python's list capabilities.

class Solution: def decompressRLElist(self, nums: List[int]) -> List[int]: res = []for i in range(1, len(nums), 2):

Here is the code snippet embedded in markdown for clarity:

res.extend([nums[i]] \* nums[i - 1])

```
This approach is linear in time complexity (O(n)), where n is the number of elements in the input list nums, as it requires a single
  pass through the list. The space complexity is also linear (O(n)), as it directly depends on the total number of elements that will
  be in the decompressed list.
Example Walkthrough
```

Let's take a small example to illustrate the solution approach. Suppose we are given the following compressed list: [2, 5, 3, 6]

Begin a loop starting at index 1 (i = 1), since it's the position of the first value to be repeated. We will increment the index by

At index i = 1, the element is 5, and the frequency (freq) is the previous element (nums [i - 1]), which is 2. We create a

#### Following the steps of the solution:

class Solution:

return res

Solution Implementation

for i in range(1, len(nums), 2):

2 every iteration to jump to the next value to be repeated.

Initialize an empty list res. This will store the final decompressed list.

This implies we should have 2 of '5's and 3 of '6's in our decompressed list.

list with 5 repeated 2 times: [5, 5]. Extend the res list with this new list: res now becomes [5, 5].

- Move to the next value in the list that needs to be repeated, which is at index i = 3 (the element is 6). The frequency for 6 is 3 (nums[i - 1]).
- Extend the res list with this new list: res becomes [5, 5, 6, 6, 6].

This approach directly transforms the encoded list [2, 5, 3, 6] into the desired decompressed version [5, 5, 6, 6, 6].

[5, 5, 6, 6, 6]

effectiveness of the approach for decompressing a run-length encoded list.

# Iterate over the list 'nums' step by 2, starting from the second item

freq = nums[i - 1] # Frequency of the current element

// Initialize variable to track the size of the decompressed list.

val = nums[i] # The value to be repeated

decompressed\_list.extend([val] \* freq)

// Calculate the length of the decompressed list.

// Initialize the result array with the calculated length.

// Index for inserting elements into the decompressedArray.

// Loop through the nums array in steps of 2 to decompress.

// nums[i - 1] is the frequency and nums[i] is the value to be repeated.

// Insert the value into decompressedArray and increment the insert position.

int[] decompressedArray = new int[decompressedLength];

for (int i = 0; i < nums.length; i += 2) {

for (int i = 1; i < nums.length; i += 2) {

for (int j = 0; j < nums[i - 1]; ++j) {

// 'halfLength' calculates half the length of the input array.

// Get the frequency and value out of the 'nums' array

let halfLength = nums.length >> 1;

for (let i = 0; i < halfLength; i++) {</pre>

let frequency = nums[2 \* i].

value = nums[2 \* i + 1];

let decompressedList = [];

// It is used because each pair (freq, val) takes two places in the array.

// Loop through the input array in steps of two to process the pairs

decompressedList.push(...new Array(frequency).fill(value));

// Decompress the current pair.

decompressedLength += nums[i];

# For each pair, extend the decompressed list with 'freg' times of 'val'

# where 'freg' is the frequency (previous element) and 'val' is the value (current element)

Repeat the value 6, 3 times to get [6, 6, 6].

def decompressRLElist(self, nums: List[int]) -> List[int]: res = []for i in range(1, len(nums), 2): res.extend([nums[i]] \* nums[i - 1])

The given Python code, when executed with our example nums, would return [5, 5, 6, 6, 6] as expected:

After the loop has finished, the res list contains the decompressed list that we need, and we return it:

```
Python
from typing import List
class Solution:
    def decompressRLElist(self, nums: List[int]) -> List[int]:
        # Initialize the resulting decompressed list
        decompressed list = []
```

The provided example demonstrates how the solution method applies to a specific instance, reflecting the simplicity and

# Return the decompressed list after processing all pairs return decompressed\_list Java

```
class Solution {
   // The decompressRLElist method takes in an array of integers as input where consecutive pair elements
   // represent (frequency, value) and decompresses the list based on these.
   public int[] decompressRLElist(int[] nums) {
```

int decompressedLength = 0;

int insertPosition = 0;

```
decompressedArray[insertPosition++] = nums[i];
        // Return the decompressed array.
        return decompressedArray;
C++
#include <vector> // Include the vector header for std::vector
// Class name 'Solution' with a single public member function.
class Solution {
public:
    // Function to decompress a run-length encoded list.
    // Takes a reference to a vector of integers as an argument,
    // and returns a vector of integers.
    vector<int> decompressRLElist(vector<int>& nums) {
        vector<int> decompressedList; // Create a vector to store decompressed elements
        // Iterate over the input vector. stepping by 2, since the list is in (freq, val) pairs
        for (int i = 1; i < nums.size(); i += 2) {</pre>
            // For each pair, replicate the value 'nums[i]' according to the frequency 'nums[i - 1]'
            for (int freq = 0; freq < nums[i - 1]; ++freq) {
                decompressedList.push_back(nums[i]); // Add the value to the decompressed list
        return decompressedList; // Finally, return the decompressed vector
};
TypeScript
function decompressRLElist(nums: number[]): number[] {
```

```
// Return the decompressed result as an array
```

```
return decompressedList;
from typing import List
class Solution:
    def decompressRLElist(self, nums: List[int]) -> List[int]:
       # Initialize the resulting decompressed list
        decompressed_list = []
       # Iterate over the list 'nums' step by 2, starting from the second item
        for i in range(1, len(nums), 2):
           # For each pair, extend the decompressed list with 'freg' times of 'val'
           # where 'freg' is the frequency (previous element) and 'val' is the value (current element)
            freg = nums[i - 1] # Frequency of the current element
           val = nums[i]
                         # The value to be repeated
           decompressed_list.extend([val] * freq)
       # Return the decompressed list after processing all pairs
        return decompressed list
Time and Space Complexity
Time Complexity
  The time complexity is O(n), where n is the total number of elements in the input list nums. This is because the loop iterates
```

// Create an array with 'frequency' number of 'value' elements and concatenate it to 'decompressedList'

# method is called once per pair), and the number of pairs is n/2.

**Space Complexity** The space complexity is also 0(n), but here n represents the total number of elements in the decompressed list res. Although the input list size is halved due to the pairs, the decompression may lead to a larger output. In the worst case, all the freq-values

are large, causing the output list size to be significantly larger than the size of the input list.

through every other element of nums, performing a constant amount of work for each pair of freq-value (since the .extend()