1640. Check Array Formation Through Concatenation Hash Table Array

# Easy

The problem presents a scenario where you have two arrays: arr is a single list of distinct integers, and pieces is a list of lists with

**Problem Description** 

each sublist also containing distinct integers. The goal is to determine if it is possible to form the arr array by concatenating the subarrays in pieces in any order. However, it is important to note that you cannot reorder the elements within the subarrays in pieces. You must use the subarrays in pieces as they are. For example, if arr = [1,2,3,4] and pieces = [[2,3], [4], [1]], you could form arr by concatenating [1], [2,3], and [4] in order. However,

**Leetcode Link** 

allowed. The task is to return true if you can form arr by such concatenations or false otherwise.

if pieces were [[2,3], [1,4]], you could not form arr because that would require reordering the integers within a piece, which is not

Intuition

subarray from pieces, ensuring the order within both arr and pieces remains unchanged.

The solution approach to this problem uses a hash table (in Python, a dictionary) and array slicing.

To arrive at the solution, we can follow these steps: 1. Create a hash map (d) where each key is the first integer of a subarray in pieces, and the value is the subarray itself. 2. Iterate over arr, and at each step:

The intuition for solving this problem is to use a hash map to easily find the location of the subarrays in pieces that can potentially be

Check if the current element exists in our hash map (d). If it doesn't, it means there's a number in arr that isn't the start of

any piece, and thus we cannot form arr fully. Return false. • If the present element is in d, fetch the corresponding subarray and check if the subsequent elements in arr match this

subarray exactly. If they don't, return false because the ordering within a piece cannot be altered.

- If they do match, increment the index (i) by the length of the piece, effectively 'skipping' over these elements in arr. 3. If you reach the end of arr without returning false, it means you've been able to build all of arr using the pieces in the correct
- order, and hence return true. The solution demonstrates a greedy approach, building arr incrementally from the start by mapping each element to a potential
- **Solution Approach**

first element of the subarray and the value being the subarray itself. This allows us to quickly look up the piece that could potentially match a segment of arr starting from a given position.

1. Creating a hash table: A hash table (d) is created where for every subarray (p) in pieces, there's an entry with the key being the

## 2. Iterating over the target array (arr): We then start walking through arr from the first element, intending to find a match in d.

1 i, n = 0, len(arr)

2 while i < n: 3. Checking existence in the hash table: For each element in arr, we first check whether this element is a key in our hash table d.

If it's not present, it means we cannot find a subarray in pieces to continue our concatenation, and the function should return

current index i up to the length of the p and compare it with the p. 1 p = d[arr[i]]

4. Comparing subarrays: If we find the element in d, we fetch the corresponding subarray (p). Then we slice arr starting from the

arr we just confirmed. 1 i += len(p)

6. Returning the result: After the loop, if we haven't returned false, it means arr has been successfully formed by concatenating

5. Incrementing the index: If a match is found, we increment our current index (i) by the length of the p to move past the part of

This algorithm's overall time complexity is O(n), where n is the number of elements in arr, as we are iterating through each element once and hash map operations are O(1) on average. It's an efficient and effective way to solve the problem provided.

Say we have arr = [5, 6, 7] and pieces = [[7], [5, 6]]. According to the problem, we can only concatenate subarrays from pieces to

Step 1: Creating a hash table

1  $d = \{7: [7], 5: [5, 6]\}$ The hash table d is now {5: [5, 6], 7: [7]}.

### Step 3: Checking existence in the hash table

For i = 0, arr[i] is 5. Since 5 is a key in d, we can continue to the next step.

Having reached the end of arr without returning False, we can conclude that arr can be formed by concatenating subarrays in

By following these steps, we demonstrated that arr can be formed from pieces. This approach efficiently utilizes the hash table for

• For i = 0, d[arr[i]] is [5, 6]. We compare arr[0:2] ([5, 6]) with [5, 6], and they match. If they didn't match or if arr had fewer elements than the subarray p, we would return False.

After finding a match, we skip over the matched part of arr:

We compare arr[2:3] ([7]) with [7] and they match.

pieces. Therefore, the final result is True.

while i < n:

return True

Java Solution

1 #include <unordered\_map>

#include <vector>

class Solution {

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**Step 5: Incrementing the index** 

Step 2: Iterating over the target array (arr)

We aim to match elements in arr to keys in d:

Step 7: Returning the result

# If the current element in 'arr' does not start any piece, return False

quick lookups and array slicing for comparison, resulting in an efficient solution.

Now, we need to check if the segment of arr starting at index i matches the subarray in d.

def can\_form\_array(self, arr: List[int], pieces: List[List[int]]) -> bool: # Create a dictionary that maps the first element of each piece to the piece itself index\_dict = {piece[0]: piece for piece in pieces} i = 0 # Initialize a pointer to iterate through 'arr' n = len(arr) # The length of 'arr'

# Loop through 'arr' using the pointer 'i'

current\_piece = index\_dict[arr[i]]

# Retrieve the piece that starts with 'arr[i]'

# Check if the next elements in 'arr' match this piece

# If all pieces are matched without any issues, return True

// Create a hashmap to easily look up if a piece can be placed.

// Returns true if the arr can be formed by concatenating subarrays from pieces

std::unordered\_map<int, std::vector<int>> piece\_map;

for (auto& piece : pieces) {

piece\_map[piece[0]] = piece;

// Iterate over the elements of arr

if (piece\_map.count(arr[i]) == 0) {

for (int& value : piece\_map[arr[i]]) {

**if** (arr[i++] != value) {

// Increment index i for each match

function canFormArray(arr: number[], pieces: number[][]): boolean {

// The current element we want to find in 'pieces'

// If no such subarray exists, we cannot form 'arr'

// Iterate through the elements of the found subarray

const currentTargetValue = arr[currentIndex];

// While there are unprocessed elements in 'arr'

let currentIndex = 0; // A pointer to track the current index in 'arr'

// Find the subarray in 'pieces' that starts with 'currentTargetValue'

const currentPiece = pieces.find(piece => piece[0] === currentTargetValue);

// If any element doesn't match the corresponding element in 'arr', we cannot form 'arr'

// The length of the target array.

while (currentIndex < targetLength) {</pre>

for (const item of currentPiece) {

return false;

currentIndex++;

if (item !== arr[currentIndex]) {

// Move the index in 'arr' forward

const targetLength = arr.length;

if (!currentPiece) {

return false;

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

return false;

return true;

bool canFormArray(std::vector<int>& arr, std::vector<std::vector<int>>& pieces) {

// Retrieve the piece that starts with the current element of arr

// Check if the current subsequence of arr matches the piece

return false; // If there's a mismatch, return false

// If all elements of arr are matched with a piece correctly, return true

// Creating a hashmap to map the first element of each piece to its corresponding vector

// If the current element of arr is not the first element of any piece, return false

// Iterate over pieces and map the first element of each piece to the piece itself.

public boolean canFormArray(int[] arr, int[][] pieces) {

Map<Integer, int[]> piecesMap = new HashMap<>();

piecesMap.put(piece[0], piece);

// Use 'i' to traverse the arr array.

for (int[] piece : pieces) {

if arr[i] not in index\_dict:

return False

### 19 if arr[i: i + len(current\_piece)] != current\_piece: 20 return False 21 22 # Move the pointer 'i' forward by the length of the matched piece 23 i += len(current\_piece)

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for (int i = 0; i < arr.length;) {</pre>
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               // Check if there is a starting piece for the current element in arr.
                if (!piecesMap.containsKey(arr[i])) {
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                    return false; // No piece starts with this element, return false.
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               // Get the piece that starts with arr[i].
                for (int val : piecesMap.get(arr[i])) {
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                    // Check if the element in arr matches the element in the piece.
                    if (arr[i++] != val) {
                        return false; // Element doesn't match, array can't be formed.
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           // All elements matched correctly, array can be formed.
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            return true;
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30 }
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C++ Solution
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### \* Each subarray in 'pieces' will appear at most once in 'arr'. \* The concatenation of all subarrays in 'pieces' is allowed to be in any order. \* @param {number[]} arr - The target array that we want to form. \* @param {number[][]} pieces - The subarrays that can be concatenated to form 'arr'. \* @returns {boolean} true if the 'arr' can be formed from 'pieces', otherwise false.

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      // If we processed all elements without issues, we can form 'arr'
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      return true;
42 }
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Time and Space Complexity
The given Python code defines a method canFormArray which determines whether an array can be formed by concatenating the
arrays in a given list pieces. Let's analyze the time and space complexity of the code:
Time Complexity
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# size for a more accurate analysis).

Putting it all together, the overall time complexity is 0(m + n \* 1), where m is the total number of elements in pieces, n is the number of elements in arr, and 1 is the average length of the subarrays in pieces.

• In the worst case scenario, all n elements need to be checked, and we might have to compare against each of the k pieces with

an average length of 1 (assuming the pieces are approximately the same size; if they vary significantly, we'd consider an average

- There is also the space used by variable p which at maximum can hold a list of length 1. However, since 1 is at most the length of arr, this does not exceed O(n) space. Therefore, the space complexity of the code is 0(k + n).
- Considering that the space required for d is dependent on the number k of sublists and each list is stored entirely, whereas the space required for p and other local variables is negligible compared to the space for d, we could simplify the space complexity to 0(m) because m includes both the number of sublists and their individual lengths.

concatenated to match arr. The first element of each subarray in pieces can be used as a unique key in the hash map because we are given that all integers are distinct. This way, you can quickly look up the starting element of each piece to see if you can continue building arr from the current position.

1 d = {p[0]: p for p in pieces} This is very efficient because finding an item in a hash table has an average-case time complexity of O(1).

1 if arr[i] not in d: return False

false.

2 if arr[i : i + len(p)] != p: return False If the sliced portion of arr and the subarray p do not match, it means the current segment cannot be formed with the pieces provided, and we return false.

the subarrays in pieces, we return true.

Let's illustrate the solution approach with a small example:

form arr and cannot change the order within each subarray.

1 i, n = 0, len(arr) # i - current index, n - length of arr

**Example Walkthrough** 

1 return True

Firstly, we create a hash table where each key is the first element of the subarray from pieces, and the value is the subarray itself.

For each element arr[i], check if it is a key in d. • If arr[i] were not in d, for example, 8, we would return False. **Step 4: Comparing subarrays** 

 Since the length of [5, 6] is 2, we increment i by 2: i += len([5, 6]). We then continue to the next iteration of the loop with i = 2. **Step 6: Iterating continues** Now i = 2 and arr[i] is 7. We look up 7 in the hash table and get [7].

Python Solution class Solution:

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class Solution { 9

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32 33 }; 34 Typescript Solution \* Checks if it's possible to form an array by concatenating subarrays in 'pieces' to match 'arr'.

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> • The construction of the dictionary d has a time complexity of O(m), where m is the total number of elements in pieces, since each of the k sublists in pieces is iterated over once. • The while loop iterates over each element of arr, which has n elements. Inside the loop, the check if arr[i] is in d is 0(1) due to the hash map lookup, and the slice comparison arr[i:i+len(p)]!=pis0(1) where 1 is the length of the current p in

pieces.

**Space Complexity** • The main extra space usage comes from the dictionary d, which contains at most k entries where k is the number of sublists in pieces. The space complexity for storing d is 0(k).