2722. Join Two Arrays by ID

following steps exemplify the approach:

Problem Description

Medium

to merge these arrays into a single array joinedArray in such a way that joinedArray has the combined contents of both arr1 and arr2, with each object having a unique id. If an id exists in only one array, the corresponding object is included in joinedArray without changes. If the same id appears in both arrays, then the resultant object in joinedArray should have its properties merged; if a property exists only in one object, it is directly taken over, but if a property is present in both, the value from the object in arr2 must overwrite the value from arr1. Finally, joinedArray is sorted in ascending order by the id key. Intuition

To solve this problem, we need to find an efficient way to merge the objects based on their id. A Map data structure is suitable

for this task because it allows quick access and insertion of key-value pairs where the key is unique (the id in our case). The

Create a new Map, and populate it with objects from arr1, using id as the key. This enables us to quickly locate any object

The problem provides two arrays, arr1 and arr2, each containing objects that have an id field with an integer value. The goal is

based on its id. Go through each object in arr2, check if an object with the same id already exists in the Map:

- If it does, merge the existing object with the object from arr2. Object destructuring ({ ...d.get(x.id), ...x }) facilitates this by copying properties from both objects into a new object, with properties from x (the object from arr2)
- having priority in case of any conflicts.
- If it does not, simply add the object from arr2 to the Map.
- Convert the Map values into an array using [...d.values()], which ensures that each id is represented by a single, merged
- Solution Approach
- 1. Initialize a new Map and populate it with the id and corresponding object from arr1: const d = new Map(arr1.map(x => [x.id, x]));

Sort the resulting array by id in ascending order.

unique id values. Here's a walkthrough of the implementation:

In this line, arr1.map(x => [x.id, x]) effectively prepares an array of [id, object] pairs that can be accepted by the Map

arr2.forEach(x => {

} else {

new entry.

complexity.

Example Walkthrough

if (d.has(x.id)) {

object.

constructor, establishing a direct mapping between each id and its respective object. 2. Iterate through arr2 and merge or add objects as necessary:

The solution approach is straightforward and efficient, leveraging the JavaScript Map object to handle merging and ensuring

d.set(x.id, { ...d.get(x.id), ...x });

3. Transform the Map into an array and sort the objects by id:

return [...d.values()].sort((a, b) => a.id - b.id);

```
d.set(x.id, x);
});
 In this snippet, d.has(x.id) checks if the current id from arr2 is already present in the map d. If it is, the objects from arr1
 and arr2 are merged with object spread syntax { ...d.get(x.id), ...x }, where properties from x (from arr2) can overwrite
```

those from d.get(x.id) (from arr1) in case of duplication. If the id is not present, the id and object are added to the map as a

in ascending order based on the id. The comparator (a, b) => a.id - b.id ensures a numerical sort rather than a lexicographic one, which is crucial as ids are integers. This approach elegantly solves the problem by constructing a Map, handling the merging logic through conditions and object spreading, and then returning the sorted array of unique objects. By using Map, we can efficiently look up and decide how to

handle each object from arr2, making the algorithm both straightforward in logic and practical in terms of computation

Here, [...d.values()] transforms the Map values (our merged objects) into an array. The sort function is used to sort the array

Suppose arr1 and arr2 are as follows:

// Map content after initialization:

// 2 => { id: 2, name: 'Jane' }

arr2.forEach(x => {

} else {

});

if (d.has(x.id)) {

// Resulting joinedArray:

ordered joinedArray.

Solution Implementation

def ioin(array1, array2):

merged_data = {}

else:

import java.util.*;

*/

public class ArrayJoiner {

import java.util.stream.Collectors;

* @return A sorted list of merged objects

// Iterate through the second list

} else {

for (Map<String, Object> element : list1) {

for (Map<String, Object> element : list2) {

if (mergedData.containsKey(id)) {

Integer id = (Integer) element.get("id");

combinedElement.putAll(element);

mergedData.put(id, element);

return mergedData.values().stream()

mergedData.put(id, combinedElement);

Java

Python

// { id: 3, name: 'Kyle' }]

// [{ id: 1, name: 'John', age: 26 },

Create a dictionary to hold merged objects,

merged_data[element['id']] = element

return sorted(merged_data.values(), key=lambda x: x['id'])

using 'id' as the key for fast access.

d.set(x.id, x);

// 1 => { id: 1, name: 'John', age: 25 }

```
We want to merge these arrays into joinedArray by following the solution's steps.
   Initialize a new Map and populate it with the id and corresponding object from arr1:
  const d = new Map(arr1.map(x => [x.id, x]));
```

// Map content after processing arr2: // 1 => { id: 1, name: 'John', age: 26 }

We start with arr1, turning it into a Map where each object is keyed by its id.

Iterate through arr2 and merge or add objects as necessary:

d.set(x.id, { ...d.get(x.id), ...x });

• For id: 1, we merge and update John's age to 26.

id: 3 is new, so we add { id: 3, name: 'Kyle' } to the map.

return [...d.values()].sort((a, b) => a.id - b.id);

// { id: 2, name: 'Jane', city: 'New York' },

Transform the Map into an array and sort the objects by id:

Let's walk through a small example to illustrate the solution approach described above.

const arr2 = [{ id: 2, city: 'New York' }, { id: 1, age: 26 }, { id: 3, name: 'Kyle' }];

const arr1 = [{ id: 1, name: 'John', age: 25 }, { id: 2, name: 'Jane' }];

```
// 2 => { id: 2, name: 'Jane', city: 'New York' }
// 3 => { id: 3, name: 'Kyle' }
 As we process arr2, we check if an id is already in the map:
 • For id: 2, we find it in the map and merge the object with { city: 'New York' }. Jane now also has a city property.
```

Finally, we convert the Map back into an array of values and sort this array by id. This gives us the correctly merged and

Through this example, we've seen the effectiveness of using a Map to identify unique objects and merge them when necessary, ensuring that arr2 has precedence in properties, and finished by sorting the joinedArray in ascending order by id.

Merge existing element with element. In case of conflicting keys,

Sorting is done by using a lambda function that extracts the 'id' for comparison.

the values from element will update those from existing element.

merged_data[element['id']] = {**existing_element, **element}

Convert the merged data back to a list, then sort by 'id' and return.

// Create a Map to hold merged objects with the 'id' as the key

Map<Integer, Map<String, Object>> mergedData = new HashMap<>();

mergedData.put((Integer) element.get("id"), element);

// Process the first list and map each object's 'id' to the object itself

Map<String, Object> existingElement = mergedData.get(id);

// If the 'id' is new, add the current object to the map

// Convert the merged map to a list and sort it by 'id' in ascending order

[](const std::map<std::string, int>& a, const std::map<std::string, int>& b) {

// It merges objects with the same 'id' and includes all unique objects from both arrays.

// The function also sorts the resulting array by the 'id' property in ascending order.

If the 'id' already exists in the dictionary, merge the current object

Merge existing element with element. In case of conflicting keys,

Sorting is done by using a lambda function that extracts the 'id' for comparison.

the values from element will update those from existing element.

with the existing one by updating the dictionary at this 'id' key.

merged_data[element['id']] = {**existing_element, **element}

Convert the merged data back to a list, then sort by 'id' and return.

If the 'id' is new, add the current object to the dictionary.

existing element = merged data[element['id']]

merged_data[element['id']] = element

return sorted(merged_data.values(), key=lambda x: x['id'])

return a.at("id") < b.at("id");</pre>

function join(array1: any[], array2: any[]): any[] {

const mergedData = new Map<number, any>();

merged_data[element['id']] = element

Iterate through the second array.

Time and Space Complexity

if element['id'] in merged data:

for element in array2:

else:

Time Complexity:

Space Complexity:

// Iterate through the second array.

// Function to join two arrays of objects based on their 'id' property.

// Create a Map to hold merged objects, using 'id' as the key.

// Process the first array and map each object's 'id' to itself.

array1.forEach(element => mergedData.set(element.id, element));

});

TypeScript

return mergedVector;

Map<String, Object> combinedElement = new HashMap<>(existingElement);

If the 'id' is new, add the current object to the dictionary.

```
# Process the first array and map each object's 'id' to itself.
for element in array1:
   merged_data[element['id']] = element
# Iterate through the second array.
for element in array2:
    # If the 'id' already exists in the dictionary, merge the current object
    # with the existing one by updating the dictionary at this 'id' key.
    if element['id'] in merged data:
        existing element = merged data[element['id']]
```

```
/**
* Joins two lists of objects based on their 'id' property, merges objects with the
* same 'id' from both lists, and includes all unique objects. The resulting list is
* sorted by the 'id' property in ascending order.
* @param list1 The first list of objects with 'id' property
* @param list2 The second list of objects with 'id' property
```

// Combine all keys from both maps, preferring the second element's value if a key collision occurs

public List<Map<String, Object>> join(List<Map<String, Object>> list1, List<Map<String, Object>> list2) {

// If the 'id' already exists in the map, merge the existing object with the current one

```
.sorted(Comparator.comparingInt(element -> (Integer) element.get("id")))
                .collect(Collectors.toList());
C++
#include <vector>
#include <map>
#include <algorithm>
// Function to join two vectors of objects based on their 'id' property.
// It merges objects with the same 'id' and includes all unique objects from both vectors.
// The function also sorts the resulting vector by the 'id' property in ascending order.
std::vector<std::map<std::string, int>> Join(
    const std::vector<std::map<std::string, int>>& arrav1,
    const std::vector<std::map<std::string, int>>& array2) {
    // Create a map to hold merged objects, using 'id' as the key.
    std::map<int, std::map<std::string, int>> mergedData;
    // Process the first vector and map each object's 'id' to itself.
    for (const auto& element : array1) {
        mergedData[element.at("id")] = element;
    // Iterate through the second vector.
    for (const auto& element : array2) {
        // If the 'id' already exists in the map, merge the existing object with the current one.
        if (mergedData.find(element.at("id")) != mergedData.end()) {
            for (const auto& pair : element) {
                mergedData[element.at("id")][pair.first] = pair.second;
        } else {
            // If the 'id' is new, add the current object to the map.
            mergedData[element.at("id")] = element;
    // Create a vector to hold the merged objects for sorting.
    std::vector<std::map<std::string, int>> mergedVector;
    // Extract values from the map and push them into the vector.
    for (const auto& pair : mergedData) {
        mergedVector.push_back(pair.second);
    // Sort the vector by the 'id' in ascending order.
    std::sort(mergedVector.begin(), mergedVector.end(),
```

```
array2.forEach(element => {
       // If the 'id' already exists in the map, merge the existing object with the current one.
       if (mergedData.has(element.id)) {
            const existingElement = mergedData.get(element.id);
           mergedData.set(element.id, { ...existingElement, ...element });
       } else {
           // If the 'id' is new, add the current object to the map.
           mergedData.set(element.id, element);
   });
   // Return a sorted array of the merged objects, based on their 'id'.
   return Array.from(mergedData.values()).sort((elementA, elementB) => elementA.id - elementB.id);
def join(array1, array2):
   # Create a dictionary to hold merged objects,
   # using 'id' as the key for fast access.
   merged_data = {}
   # Process the first array and map each object's 'id' to itself.
   for element in array1:
```

The time complexity for creating the Map d from arr1 is 0(n), where n is the number of elements in arr1. This involves iterating over arr1 and inserting each element into the Map. The time complexity for the forEach loop over arr2 is O(m), where m is the number of elements in arr2. Inside this loop,

The spread operator ... used in the merge { ...d.get(x.id), ...x } has a time complexity that is linear to the number of properties in the objects being merged. Since this is inside the loop, its impact depends on the size of objects; if we assume they have k properties on average, this operation would have a complexity of O(k) every time it is executed.

checking for the existence of an element with has and updating or setting with set is 0(1) because Maps in

- The sort function has a worst-case time complexity of O(p log(p)), where p is the number of elements in the resulting array which can be at most n + m.
- Overall, the time complexity would be $O(n) + O(m) + O(mk) + O((n+m)) \log(n+m)$. Assuming k is not very large and can be considered nearly constant, we can simplify this to $O((n+m) \log(n+m))$.

The space complexity for the Map d involves storing up to n+m elements, giving a space complexity of O(n+m).

If the merge { ...d.get(x.id), ...x } creates new objects, this happens m times at most, but does not increase the overall number of keys in the final map, so the space complexity remains 0(n+m) for the Map itself.

The array returned by [...d.values()] will contain at most n+m elements, so this is O(n+m).

TypeScript/JavaScript typically provide these operations with constant time complexity.