# The problem presents a data structure that consists of a list where each element can either be a single integer or a nested list of

**Problem Description** 

this complex structure sequentially, effectively flattening it, so that all the individual integers get accessed one by one in the order they appear, from left to right and from topmost level to the deepest level without any concern for the nested structure. This requires designing a class, NestedIterator, that keeps track of the integers in these nested lists, allowing the user to repeatedly call next() to get the next integer and hasNext() to check if more integers are available for retrieval. To check for correctness, the

integers. Such nested lists can have multiple levels of inner lists containing integers. The task is to create an iterator that traverses

iterator is used to extract all the integers into a flat list res, and if res matches the expected output (i.e., the list with the same integers in the same order, but without any nested structure), then the implementation is correct. Intuition

The core of the solution lies in using Depth-First Search (DFS) to traverse the nested list structure before we start iterating. The

reason for selecting DFS is that it naturally follows the order and depth in which the integers are stored within the nested lists. It can

#### reach the deepest elements first and backtrack to explore other branches, which is perfect for capturing all elements in the required order.

We start by initializing the iterator with the nested list. During the initialization, we perform a DFS to traverse all elements within the nestedList. If the current element is an integer, we append it to the vals list, which is a flat list containing all the nested integers in the correct order. If the element is a nested list, we recursively apply the same DFS process to that list. Once the DFS is complete, vals will contain all the integers in a flat structure, and we're ready to iterate over them using our next()

and hasNext() methods. The next() method returns the next integer by accessing the current index in vals and increments the index for the next call. The hasNext() method simply checks if the current index is less than the length of vals, indicating that there are more elements to be iterated over.

Solution Approach The solution is implemented in Python and revolves around the concept of Depth-First Search (DFS) to traverse and flatten the nested list structure. Depth-First Search is an algorithm that starts at the root (in this case, the first list or integer in the nested list) and explores as far as possible along each branch before backtracking.

# keeps the current index of the next integer to return.

**Data Structure** 

1. A nested function dfs(nestedList) is defined within the \_\_init\_\_ method of the NestedIterator class to perform a depth-first traversal of the input nestedList. This is a recursive function that: Checks if the current element is an integer by calling e.isInteger(). If it is, the integer is appended to self.vals.

If the element is another list, the function calls itself with e.getList(), continuing the DFS on the nested list.

(self.cur), increments self.cur to point to the next integer, and returns the stored value.

Let's say we have the following nested list as an example to illustrate the solution approach:

The DFS will go into this nested list and append both 1s to self.vals.

Backtrack to the next element which is 2, append it to self.vals.

· A list called self.vals is used to store all integers from the nested list in a flattened form after the DFS traversal, and self.cur

#### 2. The \_\_init\_\_ method initializes the self.vals list to store the flattened integers and sets the self.cur index to 0. It then calls the dfs(nestedList) to fill self.vals using the DFS traversal explained above.

**Patterns** 

Algorithm

4. The hasNext() method simply checks if self.cur is less than the length of self.vals, which determines if there are any more integers to iterate through.

3. The next() method is responsible for returning the next integer in the self.vals list. It stores the value at the current index

- The main pattern used here is the iterator pattern, which provides a way to access the elements of a collection without exposing its underlying representation. The next() and hasNext() methods are classic examples of this pattern and allow users to iterate over the collection one element at a time.
- By using recursive DFS, any nesting of lists within lists is handled elegantly, ensuring that integers are discovered in the correct order. Once the DFS is complete, the resulting self.vals becomes a simple flat list that the next() and hasNext() methods can easily navigate.

### Start with the first element, which is a nested list [1, 1].

incremented to 1.

is incremented to 2.

**Python Solution** 

class NestedIterator:

else:

def next(self) -> int:

29 # i, v = NestedIterator(nestedList), []

# while i.hasNext(): v.append(i.next())

**Example Walkthrough** 

1 nestedList = [[1, 1], 2, [1, 1]]

1 self.vals = [1, 1, 2, 1, 1]

1. First, let's visualize the depth-first traversal:

And the self.cur index used to keep track of the current position will be initialized to 0.

3. The next() method is called. Since self.cur is 0, the first element in self.vals is returned which is 1, and self.cur is

4. The next() method is called again. Now self.cur is 1, the second element in self.vals is returned which is also 1, and self.cur

6. When the hasNext() method is called at any point, it checks if self.cur is less than the length of self.vals. As long as self.cur

7. The process continues until self.cur equals the length of self.vals (in this case, 5), at which point hasNext() will return false,

Move to the last element, which is another nested list [1, 1], and append both 1s to self.vals.

2. After initialization and DFS traversal, our self.vals list inside the NestedIterator will look like this:

Our goal is to flatten nestedList using the NestedIterator class so that we can iterate over all the integers sequentially.

5. This process continues each time next() is called. When next() is called for the third time, self.cur is at 2, and self.vals[2]

which is 2, is returned, with self.cur incremented to 3.

signifying that we have reached the end of our flattened list.

def \_\_init\_\_(self, nestedList: [NestedInteger]):

value = self.flat\_list[self.index]

flatten(element.getList())

28 # Your NestedIterator object will be instantiated and called as such:

public class NestedIterator implements Iterator<Integer> {

self.flat\_list = [] # A list to store the flattened elements

self.index = 0 # An index to track the current position in flat\_list

flatten(nestedList) # Initialize by starting the flattening process

# Returns the next integer in the flat\_list and increments the index

By following this approach, the NestedIterator class effectively flattens the nested structure of the input list and allows for an easy sequential iteration over the integers using the DFS technique.

is less than 5 in this case, hasNext() will return true, indicating that there are more elements to be iterated over.

# A depth-first search function to flatten the nested list def flatten(nested\_list): for element in nested\_list: if element.isInteger(): # If the element is an integer, append it directly to flat\_list self.flat list.append(element.getInteger())

# If the element is a list, recursively call flatten on it

22 23 def hasNext(self) -> bool: 24 # Check if there are more integers to iterate over 25 return self.index < len(self.flat\_list)</pre> 26

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20
            self.index += 1
21
            return value
```

Java Solution

1 import java.util.ArrayList;

2 import java.util.Iterator;

import java.util.List;

@Override

/\*\*

public boolean hasNext() {

} else {

\* while (iterator.hasNext()) {

v[f()] = iterator.next();

flattenList(nestedList);

return flatListIterator.hasNext();

if (element.isInteger()) {

\* @param nestedList a list of NestedInteger to be flattened.

// Check if the NestedInteger is a single integer.

flattenedList.add(element.getInteger());

// Constructor initializes the iterator with the given nested list

// Returns true if there are more integers to be iterated over

size\_t currentIndex = 0; // Current index in the flattened list

// Helper function to flatten a nested list into a single list of integers

flattenedList.push\_back(element.getInteger());

// If it is a nested list, then recur.

private void flattenList(List<NestedInteger> nestedList) {

// Add integer to flattened list.

flattenList(element.getList());

\* Examples of how the NestedIterator class could be used:

\* NestedIterator iterator = new NestedIterator(nestedList);

NestedIterator(vector<NestedInteger> &nestedList) {

return currentIndex < flattenedList.size();</pre>

for (const auto &element : nestedList) {

function flattenList(nestedList: NestedInteger[]): void {

flatList.push(item.getInteger());

\* Returns true if the iterator has more elements, false otherwise.

\* Returns the next element in the iteration and advances the iterator.

nested element and integer once to flatten the structure into the vals list.

space used by the recursive calls of the dfs() function.

flattenList(item.getList());

return currentIndex < flatList.length;</pre>

return flatList[currentIndex++];

66 // nestedIteratorConstructor(nestedList);

// while (hasNext()) result.push(next());

for (const item of nestedList) {

if (item.isInteger()) {

} else {

function hasNext(): boolean {

function next(): number {

67 // const result: number[] = [];

65 // Example usage:

if (element.isInteger()) {

vector<int> flattenedList; // Flattened list of integers

void flattenList(const vector<NestedInteger> &nestedList) {

flattenList(element.getList());

// Returns the next integer in the nested list

return flattenedList[currentIndex++];

for (NestedInteger element : nestedList) {

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32 };

private:

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\* }

\*/

2 public:

C++ Solution

class NestedIterator {

int next() {

bool hasNext() const {

} else {

// NestedIterator i(nestedList);

// while (i.hasNext()) cout << i.next();</pre>

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```
// A list to hold all integers gathered from the nested list.
       private List<Integer> flattenedList;
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       // An iterator to iterate through the flattened list of integers.
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       private Iterator<Integer> flatListIterator;
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       /**
        * Constructor which takes a list of NestedInteger objects and
14
        * initializes the iterator after flattening the list.
15
        * @param nestedList a list of NestedInteger objects to be flattened.
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        */
       public NestedIterator(List<NestedInteger> nestedList) {
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           flattenedList = new ArrayList<>();
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20
           // Flatten the nested list using depth-first search.
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           flattenList(nestedList);
           // Initialize iterator for the flattened list.
23
            flatListIterator = flattenedList.iterator();
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       /**
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        * Returns the next integer in the nested list.
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        * @return the next integer.
29
       @Override
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       public Integer next() {
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           return flatListIterator.next();
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       /**
        * Determines if there are more integers to return from the nested list.
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        * @return true if there are more integers to return, false otherwise.
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        */
```

\* Helper method to flatten a list of NestedInteger objects using a depth-first search approach.

// Usage:

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Typescript Solution
  /** This is the given interface for NestedInteger with explanations */
   interface NestedInteger {
       // Constructor may hold a single integer
       constructor(value?: number): void;
       // Returns true if this NestedInteger holds a single integer
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       isInteger(): boolean;
       // Returns the single integer this NestedInteger holds, or null if it holds a nested list
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       getInteger(): number | null;
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12
       // Sets this NestedInteger to hold a single integer
13
       setInteger(value: number): void;
14
       // Sets this NestedInteger to hold a nested list and adds a nested integer to it
15
       add(elem: NestedInteger): void;
16
17
       // Returns the nested list this NestedInteger holds, or an empty list if it holds a single integer
18
       getList(): NestedInteger[];
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20 }
21
22 // Array to hold the flattened list of integers
   let flatList: number[] = [];
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  // Index to track the current position in the flat list
   let currentIndex: number = 0;
27
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   /**
    * Constructor that takes a NestedInteger list and flattens it.
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    */
   function nestedIteratorConstructor(nestedList: NestedInteger[]): void {
       currentIndex = 0;
       flatList = [];
33
       flattenList(nestedList);
34
36
37
   /**
    * Helper function to flatten a nested list.
    * Recursively traverses the input and stores integers in flatList.
```

## Time and Space Complexity Time Complexity

# The next() method has a time complexity of 0(1) for each call, as it simply accesses the next element in the flattened vals list and

DFS.

increments the cur pointer. The hasNext() method also works in O(1) time as it only checks if the cur pointer is less than the length of the vals list. Therefore, considering all method calls, the time complexity is O(N) for the entire iteration over the nested structure due to the initial

The constructor of the NestedIterator class involves a Depth-First Search (DFS) through the entire nested list. The time complexity

for this operation is O(N), where N is the total number of integers within the nested structure. This is because we need to visit every

Space Complexity The space complexity for the DFS in the constructor is O(L), where L is the maximum depth of nesting in the input, due to the stack

Additionally, the space complexity for storing the flattened list of integers is O(N), where N is the total number of integers.

Thus the overall space complexity of the NestedIterator is O(N + L). In the case where there is no nesting, L would be O(1), making the space complexity purely O(N).