

# Problem 364: Nested List Weight Sum II

## Problem Information

Difficulty: Medium

Acceptance Rate: 0.00%

Paid Only: No

## Problem Description

You are given a nested list of integers

nestedList

. Each element is either an integer or a list whose elements may also be integers or other lists.

The

depth

of an integer is the number of lists that it is inside of. For example, the nested list

[1,[2,2],[[3],2],1]

has each integer's value set to its

depth

. Let

maxDepth

be the

maximum depth

of any integer.

The

weight

of an integer is

`maxDepth - (the depth of the integer) + 1`

.

Return

the sum of each integer in

`nestedList`

multiplied by its

weight

.

Example 1:

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

`depth = 2 2 1 2 2`

`maxDepth = max( 2 2 1 2 2 ) = 2`

`weight = 1 1 2 1 1`

Input:

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

Output:

8

Explanation:

Four 1's with a weight of 1, one 2 with a weight of 2.  $1*1 + 1*1 + 2*2 + 1*1 + 1*1 = 8$

Example 2:

**nestedList =** [ 1 , [ 4 , [ 6 ] ] ]  
  
The diagram illustrates the nested list [ 1 , [ 4 , [ 6 ] ] ]. It uses colored underlines to indicate levels of nesting and associated values:

- A blue underline spans the entire list, labeled "depth = 1".
- A red underline spans the inner list [ 4 , [ 6 ] ], labeled "depth = 2".
- A green underline spans the innermost list [ 6 ], labeled "depth = 3".
- The value 1 is underlined in blue, labeled "weight = 3".
- The value 4 is underlined in red, labeled "weight = 2".
- The value 6 is underlined in green, labeled "weight = 1".

**depth =** 1      2      3

**maxDepth = max(** 1      2      3 **) = 3**

**weight =** 3      2      1

Input:

nestedList = [1,[4,[6]]]

Output:

17

Explanation:

One 1 at depth 3, one 4 at depth 2, and one 6 at depth 1.  $1*3 + 4*2 + 6*1 = 17$

Constraints:

$1 \leq \text{nestedList.length} \leq 50$

The values of the integers in the nested list is in the range

[-100, 100]

The maximum

depth

of any integer is less than or equal to

50

There are no empty lists.

## Code Snippets

C++:

```
/**
 * // This is the interface that allows for creating nested lists.
 * // You should not implement it, or speculate about its implementation
 * class NestedInteger {
 * public:
 * // Constructor initializes an empty nested list.
 * NestedInteger();
 *
 * // Constructor initializes a single integer.
 * NestedInteger(int value);
 *
 * // Return true if this NestedInteger holds a single integer, rather than a
 * nested list.
 * bool isInteger() const;
 *
 * // Return the single integer that this NestedInteger holds, if it holds a
 * single integer
 * // The result is undefined if this NestedInteger holds a nested list
 * int getInteger() const;
```

```

*
* // Set this NestedInteger to hold a single integer.
* void setInteger(int value);
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
* void add(const NestedInteger &ni);
*
* // Return the nested list that this NestedInteger holds, if it holds a
nested list
* // The result is undefined if this NestedInteger holds a single integer
* const vector<NestedInteger> &getList() const;
* };
*/
class Solution {
public:
int depthSumInverse(vector<NestedInteger>& nestedList) {

}
};

```

### Java:

```

/**
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* public interface NestedInteger {
* // Constructor initializes an empty nested list.
* public NestedInteger();
*
* // Constructor initializes a single integer.
* public NestedInteger(int value);
*
* // @return true if this NestedInteger holds a single integer, rather than a
nested list.
* public boolean isInteger();
*
* // @return the single integer that this NestedInteger holds, if it holds a
single integer
* // Return null if this NestedInteger holds a nested list
* public Integer getInteger();
*
```

```

* // Set this NestedInteger to hold a single integer.
* public void setInteger(int value);
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
* public void add(NestedInteger ni);
*
* // @return the nested list that this NestedInteger holds, if it holds a
nested list
* // Return empty list if this NestedInteger holds a single integer
* public List<NestedInteger> getList();
* }
*/
class Solution {
public int depthSumInverse(List<NestedInteger> nestedList) {

}
}

```

### Python3:

```

# """
# This is the interface that allows for creating nested lists.
# You should not implement it, or speculate about its implementation
# """
#class NestedInteger:
# def __init__(self, value=None):
# """
# If value is not specified, initializes an empty list.
# Otherwise initializes a single integer equal to value.
# """
# #
# def isInteger(self):
# """
# @return True if this NestedInteger holds a single integer, rather than a
nested list.
# :rtype bool
# """
# #
# def add(self, elem):
# """
# Set this NestedInteger to hold a nested list and adds a nested integer elem
# 
```

```

to it.

# :rtype void
#
#
# def setInteger(self, value):
# """
# Set this NestedInteger to hold a single integer equal to value.

# :rtype void
#
#
# def getInteger(self):
# """
# @return the single integer that this NestedInteger holds, if it holds a
single integer

# Return None if this NestedInteger holds a nested list
# :rtype int
#
#
# def getList(self):
# """
# @return the nested list that this NestedInteger holds, if it holds a nested
list

# Return None if this NestedInteger holds a single integer
# :rtype List[NestedInteger]
#
#
class Solution:

def depthSumInverse(self, nestedList: List[NestedInteger]) -> int:

```

## Python:

```

# """
# This is the interface that allows for creating nested lists.
# You should not implement it, or speculate about its implementation
# """
#class NestedInteger(object):

# def __init__(self, value=None):
# """
# If value is not specified, initializes an empty list.
# Otherwise initializes a single integer equal to value.
# """
# def isInteger(self):

```

```

# """
# @return True if this NestedInteger holds a single integer, rather than a
nested list.
# :rtype bool
# """
#
# def add(self, elem):
# """
# Set this NestedInteger to hold a nested list and adds a nested integer elem
to it.
# :rtype void
# """
#
# def setInteger(self, value):
# """
# Set this NestedInteger to hold a single integer equal to value.
# :rtype void
# """
#
# def getInteger(self):
# """
# @return the single integer that this NestedInteger holds, if it holds a
single integer
# Return None if this NestedInteger holds a nested list
# :rtype int
# """
#
# def getList(self):
# """
# @return the nested list that this NestedInteger holds, if it holds a nested
list
# Return None if this NestedInteger holds a single integer
# :rtype List[NestedInteger]
# """

class Solution(object):

def depthSumInverse(self, nestedList):
"""
:type nestedList: List[NestedInteger]
:rtype: int
"""

```

## JavaScript:

```
/**  
 * // This is the interface that allows for creating nested lists.  
 * // You should not implement it, or speculate about its implementation  
 * function NestedInteger() {  
 *  
 *     * Return true if this NestedInteger holds a single integer, rather than a  
 *     nested list.  
 *     * @return {boolean}  
 *     this.isInteger = function() {  
 *         * ...  
 *     };  
 *  
 *     * Return the single integer that this NestedInteger holds, if it holds a  
 *     single integer  
 *     * Return null if this NestedInteger holds a nested list  
 *     * @return {integer}  
 *     this.getInteger = function() {  
 *         * ...  
 *     };  
 *  
 *     * Set this NestedInteger to hold a single integer equal to value.  
 *     * @return {void}  
 *     this.setInteger = function(value) {  
 *         * ...  
 *     };  
 *  
 *     * Set this NestedInteger to hold a nested list and adds a nested integer elem  
 *     to it.  
 *     * @return {void}  
 *     this.add = function(elem) {  
 *         * ...  
 *     };  
 *  
 *     * Return the nested list that this NestedInteger holds, if it holds a nested  
 *     list  
 *     * Return null if this NestedInteger holds a single integer  
 *     * @return {NestedInteger[]}  
 *     this.getList = function() {  
 *         * ...  
 *     };
```

```

* } ;
*/
/**
* @param {NestedInteger[]} nestedList
* @return {number}
*/
var depthSumInverse = function(nestedList) {

};

```

## TypeScript:

```

/**
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* class NestedInteger {
* If value is provided, then it holds a single integer
* Otherwise it holds an empty nested list
* constructor(value?: number) {
* ...
* };
*
* Return true if this NestedInteger holds a single integer, rather than a
nested list.
* isInteger(): boolean {
* ...
* };
*
* Return the single integer that this NestedInteger holds, if it holds a
single integer
* Return null if this NestedInteger holds a nested list
* getInteger(): number | null {
* ...
* };
*
* Set this NestedInteger to hold a single integer equal to value.
* setInteger(value: number) {
* ...
* };
*
* Set this NestedInteger to hold a nested list and adds a nested integer elem
to it.

```

```

* add(elem: NestedInteger) {
* ...
* };
*
* Return the nested list that this NestedInteger holds,
* or an empty list if this NestedInteger holds a single integer
* getList(): NestedInteger[] {
* ...
* };
*
* }
*/
}

function depthSumInverse(nestedList: NestedInteger[]): number {
}

```

## C#:

```

/**
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* interface NestedInteger {
*
* // Constructor initializes an empty nested list.
* public NestedInteger();
*
* // Constructor initializes a single integer.
* public NestedInteger(int value);
*
* // @return true if this NestedInteger holds a single integer, rather than a
nested list.
* bool IsInteger();
*
* // @return the single integer that this NestedInteger holds, if it holds a
single integer
* // Return null if this NestedInteger holds a nested list
* int GetInteger();
*
* // Set this NestedInteger to hold a single integer.
* public void SetInteger(int value);
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
*
```

```

to it.

* public void Add(NestedInteger ni);
*
* // @return the nested list that this NestedInteger holds, if it holds a
nested list
* // Return null if this NestedInteger holds a single integer
* IList<NestedInteger> GetList();
*
*/
public class Solution {
public int DepthSumInverse(IList<NestedInteger> nestedList) {

}
}

```

## C:

```

/**
* ****
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* ****
*
* // Initializes an empty nested list and return a reference to the nested
integer.
* struct NestedInteger *NestedIntegerInit();
*
* // Return true if this NestedInteger holds a single integer, rather than a
nested list.
* bool NestedIntegerIsInteger(struct NestedInteger *);
*
* // Return the single integer that this NestedInteger holds, if it holds a
single integer
* // The result is undefined if this NestedInteger holds a nested list
* int NestedIntegerGetInteger(struct NestedInteger *);
*
* // Set this NestedInteger to hold a single integer.
* void NestedIntegerSetInteger(struct NestedInteger *ni, int value);
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
elem to it.
* void NestedIntegerAdd(struct NestedInteger *ni, struct NestedInteger
*elem);

```

```

*
* // Return the nested list that this NestedInteger holds, if it holds a
nested list
* // The result is undefined if this NestedInteger holds a single integer
* struct NestedInteger **NestedIntegerGetList(struct NestedInteger *);
*
* // Return the nested list's size that this NestedInteger holds, if it holds
a nested list
* // The result is undefined if this NestedInteger holds a single integer
* int NestedIntegerGetListSize(struct NestedInteger *);
*
* }
*/
int depthSumInverse(struct NestedInteger** nestedList, int nestedListSize) {

}

```

## Go:

```

/***
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* type NestedInteger struct {
* }

* // Return true if this NestedInteger holds a single integer, rather than a
nested list.
* func (n NestedInteger) IsInteger() bool {}

* // Return the single integer that this NestedInteger holds, if it holds a
single integer
* // The result is undefined if this NestedInteger holds a nested list
* // So before calling this method, you should have a check
* func (n NestedInteger) GetInteger() int {}

* // Set this NestedInteger to hold a single integer.
* func (n *NestedInteger) SetInteger(value int) {}

* // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
* func (n *NestedInteger) Add(elem NestedInteger) {}

* // Return the nested list that this NestedInteger holds, if it holds a

```

```

nested list
* // The list length is zero if this NestedInteger holds a single integer
* // You can access NestedInteger's List element directly if you want to
modify it
* func (n NestedInteger) GetList() []*NestedInteger {}
*/
func depthSumInverse(nestedList []*NestedInteger) int {
}

```

## Kotlin:

```

/**
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* class NestedInteger {
* // Constructor initializes an empty nested list.
* constructor()
*
* // Constructor initializes a single integer.
* constructor(value: Int)
*
* // @return true if this NestedInteger holds a single integer, rather than a
nested list.
* fun isInteger(): Boolean
*
* // @return the single integer that this NestedInteger holds, if it holds a
single integer
* // Return null if this NestedInteger holds a nested list
* fun getInteger(): Int?
*
* // Set this NestedInteger to hold a single integer.
* fun setInteger(value: Int): Unit
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
* fun add(ni: NestedInteger): Unit
*
* // @return the nested list that this NestedInteger holds, if it holds a
nested list
* // Return null if this NestedInteger holds a single integer
* fun getList(): List<NestedInteger>?
* }

```

```

*/
class Solution {
fun depthSumInverse(nestedList: List<NestedInteger>): Int {

}
}

```

## Swift:

```

/**
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* class NestedInteger {
* // Return true if this NestedInteger holds a single integer, rather than a
nested list.
* public func isInteger() -> Bool
*
* // Return the single integer that this NestedInteger holds, if it holds a
single integer
* // The result is undefined if this NestedInteger holds a nested list
* public func getInteger() -> Int
*
* // Set this NestedInteger to hold a single integer.
* public func setInteger(value: Int)
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
* public func add(elem: NestedInteger)
*
* // Return the nested list that this NestedInteger holds, if it holds a
nested list
* // The result is undefined if this NestedInteger holds a single integer
* public func getList() -> [NestedInteger]
*
*/
class Solution {
func depthSumInverse(_ nestedList: [NestedInteger]) -> Int {

}
}

```

**Rust:**

```
// #[derive(Debug, PartialEq, Eq)]
// pub enum NestedInteger {
//     Int(i32),
//     List(Vec<NestedInteger>)
// }
impl Solution {
    pub fn depth_sum_inverse(nested_list: Vec<NestedInteger>) -> i32 {
        ...
    }
}
```

**Ruby:**

```
# This is the interface that allows for creating nested lists.
# You should not implement it, or speculate about its implementation
#
#class NestedInteger
# def is_integer()
# """
# Return true if this NestedInteger holds a single integer, rather than a
# nested list.
# @return {Boolean}
# """
#
# def get_integer()
# """
# Return the single integer that this NestedInteger holds, if it holds a
# single integer
# Return nil if this NestedInteger holds a nested list
# @return {Integer}
# """
#
# def set_integer(value)
# """
# Set this NestedInteger to hold a single integer equal to value.
# @return {Void}
# """
#
# def add(elem)
# """
# Set this NestedInteger to hold a nested list and adds a nested integer elem
#
```

```

to it.

# @return {Void}
#
#
# def get_list()
#
# """
# Return the nested list that this NestedInteger holds, if it holds a nested
list

# Return nil if this NestedInteger holds a single integer
# @return {NestedInteger[]}
#
# """

# @param {NestedInteger[]} nested_list
# @return {Integer}
def depth_sum_inverse(nested_list)

end

```

## PHP:

```

/**
 * // This is the interface that allows for creating nested lists.
 * // You should not implement it, or speculate about its implementation
 * class NestedInteger {

    * // if value is not specified, initializes an empty list.
    * // Otherwise initializes a single integer equal to value.
    * function __construct($value = null)

    * // Return true if this NestedInteger holds a single integer, rather than a
nested list.
    * function isInteger() : bool
    *
    * // Return the single integer that this NestedInteger holds, if it holds a
single integer
    * // The result is undefined if this NestedInteger holds a nested list
    * function getInteger()

    *
    * // Set this NestedInteger to hold a single integer.
    * function setInteger($i) : void
    *
    * // Set this NestedInteger to hold a nested list and adds a nested integer
to it.

```

```

* function add($ni) : void
*
* // Return the nested list that this NestedInteger holds, if it holds a
nested list
* // The result is undefined if this NestedInteger holds a single integer
* function getList() : array
* }
*/
class Solution {

/**
* @param NestedInteger[] $nestedList
* @return Integer
*/
function depthSumInverse($nestedList) {

}
}

```

### Dart:

```

/**
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* class NestedInteger {
* // If [integer] is an int, constructor initializes a single integer.
* // Otherwise it initializes an empty nested list.
* NestedInteger([int? integer]);
*
* // Returns true if this NestedInteger holds a single integer, rather than a
nested list.
* bool isInteger();
*
* // Returns the single integer that this NestedInteger holds, if it holds a
single integer.
* // Returns null if this NestedInteger holds a nested list.
* int getInteger();
*
* // Sets this NestedInteger to hold a single integer.
* void setInteger(int value);
*
* // Sets this NestedInteger to hold a nested list and adds a nested integer

```

```

to it.

* void add(NestedInteger ni);
*
* // Returns the nested list that this NestedInteger holds, if it holds a
nested list.

* // Returns empty list if this NestedInteger holds a single integer.

* List<NestedInteger> getList();
*
*/
class Solution {
int depthSumInverse(List<NestedInteger> nestedList) {

}
}

```

## Scala:

```

/**
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* trait NestedInteger {
*
* // Return true if this NestedInteger holds a single integer, rather than a
nested list.
* def isInteger: Boolean
*
* // Return the single integer that this NestedInteger holds, if it holds a
single integer.
* def getInteger: Int
*
* // Set this NestedInteger to hold a single integer.
* def setInteger(i: Int): Unit
*
* // Return the nested list that this NestedInteger holds, if it holds a
nested list.
* def getList: Array[NestedInteger]
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
* def add(ni: NestedInteger): Unit
*
*/
object Solution {

```

```

def depthSumInverse(nestedList: List[NestedInteger]): Int = {
    }
}

```

## Elixir:

```

# # This is the interface that allows for creating nested lists.
# # You should not implement it, or speculate about its implementation
#
# # Create an empty nested list.
# :nested_integer.new() :: :nested_integer.nested_integer
#
# # Create a single integer.
# :nested_integer.new(val :: integer) :: :nested_integer.nested_integer
#
# # Return true if argument nested_integer holds a single integer, rather
# than a nested list.
# :nested_integer.is_integer(nested_integer :: :nested_integer.nested_integer) :: boolean
#
# # Return the single integer that nested_integer holds, if it holds a single
# integer
# # The result is undefined if it holds a nested list.
# :nested_integer.get_integer(nested_integer :: :nested_integer.nested_integer) :: integer
#
# # Return a copy of argument nested_integer with it set to hold a single
# integer val.
# :nested_integer.set_integer(nested_integer :: :nested_integer.nested_integer, val :: integer) :: :nested_integer.nested_integer
#
# # Return a copy of argument nested_integer with it set to hold a nested
# list and adds a nested_integer elem to it.
# :nested_integer.add(nested_integer :: :nested_integer.nested_integer, elem :: :nested_integer.nested_integer) :: :nested_integer.nested_integer
#
# # Return the nested list that nested_integer holds, if it holds a nested
# list.
# # The result is undefined if it holds a single integer.
# :nested_integer.get_list(nested_integer :: :nested_integer.nested_integer)

```

```

:: :array.array(:nested_integer.nested_integer)

defmodule Solution do
@spec depth_sum_inverse(nested_list :: [:nested_integer.nested_integer]) :: integer
def depth_sum_inverse(nested_list) do

end
end

```

## Erlang:

```

%% % This is the interface that allows for creating nested lists.
%% % You should not implement it, or speculate about its implementation
%%
%% % Create an empty nested list.
%% nested_integer:new() -> nested_integer().
%%
%% % Create a single integer.
%% nested_integer:new(Val :: integer()) -> nested_integer().
%%
%% % Return true if argument NestedInteger holds a single integer, rather
%% than a nested list.
%% nested_integer:is_integer(NestedInteger :: nested_integer()) -> boolean().
%%
%% % Return the single integer that NestedInteger holds, if it holds a single
%% integer.
%% The result is undefined if it holds a nested list.
%% nested_integer:get_integer(NestedInteger :: nested_integer()) ->
%% integer().
%%
%% % Return a copy of argument NestedInteger with it set to hold a single
%% integer Val.
%% nested_integer:set_integer(NestedInteger :: nested_integer(), Val :: integer()) -> nested_integer().
%%
%% % Return a copy of argument NestedInteger with it set to hold a nested
%% list and adds a nested_integer Elemt to it.
%% nested_integer:add(NestedInteger :: nested_integer(), Elemt :: nested_integer()) -> nested_integer().
%%
%% % Return the nested list that NestedInteger holds, if it holds a nested
%% list.

```

```

%% % The result is undefined if it holds a single integer.
%% nested_integer:get_list(NestedInteger :: nested_integer()) ->
array:array(nested_integer()).

-spec depth_sum_inverse(NestedList :: [nested_integer:nested_integer()]) ->
integer().
depth_sum_inverse(NestedList) ->
.


```

## Racket:

```

;; This is the interface that allows for creating nested lists.
;; You should not implement it, or speculate about its implementation

#| 

(define nested-integer%
(class object%
...

; Return true if this nested-integer% holds a single integer, rather than a
nested list.
; -> boolean?
(define/public (is-integer)
...)

; Return the single integer that this nested-integer% holds, if it holds a
single integer,
; or #f if this nested-integer% holds a nested list.
; -> integer?
(define/public (get-integer)
...)

; Set this nested-integer% to hold a single integer equal to value.
; -> integer? void?
(define/public (set-integer i)
...)

; Set this nested-integer% to hold a nested list and adds a nested integer
elem to it.
; -> (is-a?/c nested-integer%) void?
(define/public (add ni)
...
```

```

    ...)

; Return the nested list that this nested-integer% holds,
; or an empty list if this nested-integer% holds a single integer.
; -> gvector?
(define/public (get-list)
  ...))

| #

(define/contract (depth-sum-inverse nestedList)
  (-> (listof (is-a?/c nested-integer%)) exact-integer?))
)

```

## Solutions

### C++ Solution:

```

/*
 * Problem: Nested List Weight Sum II
 * Difficulty: Medium
 * Tags: search, stack
 *
 * Approach: Optimized algorithm based on problem constraints
 * Time Complexity: O(n) to O(n^2) depending on approach
 * Space Complexity: O(1) to O(n) depending on approach
 */

/**
 * // This is the interface that allows for creating nested lists.
 * // You should not implement it, or speculate about its implementation
 * class NestedInteger {
 * public:
 * // Constructor initializes an empty nested list.
 * NestedInteger();
 *
 * // Constructor initializes a single integer.
 * NestedInteger(int value);
 *
 * // Return true if this NestedInteger holds a single integer, rather than a

```

```

nested list.

* bool isInteger() const;
*
* // Return the single integer that this NestedInteger holds, if it holds a
single integer
* // The result is undefined if this NestedInteger holds a nested list
* int getInteger() const;
*
* // Set this NestedInteger to hold a single integer.
* void setInteger(int value);
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
* void add(const NestedInteger &ni);
*
* // Return the nested list that this NestedInteger holds, if it holds a
nested list
* // The result is undefined if this NestedInteger holds a single integer
* const vector<NestedInteger> &getList() const;
* };
*/
class Solution {
public:
int depthSumInverse(vector<NestedInteger>& nestedList) {
}

};

```

## Java Solution:

```

/**
* Problem: Nested List Weight Sum II
* Difficulty: Medium
* Tags: search, stack
*
* Approach: Optimized algorithm based on problem constraints
* Time Complexity: O(n) to O(n^2) depending on approach
* Space Complexity: O(1) to O(n) depending on approach
*/

/**
* // This is the interface that allows for creating nested lists.

```

```

* // You should not implement it, or speculate about its implementation
* public interface NestedInteger {
*   // Constructor initializes an empty nested list.
*   public NestedInteger();
*
*   // Constructor initializes a single integer.
*   public NestedInteger(int value);
*
*   // @return true if this NestedInteger holds a single integer, rather than a
nested list.
*   public boolean isInteger();
*
*   // @return the single integer that this NestedInteger holds, if it holds a
single integer
*   public Integer getInteger();
*
*   // Set this NestedInteger to hold a single integer.
*   public void setInteger(int value);
*
*   // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
*   public void add(NestedInteger ni);
*
*   // @return the nested list that this NestedInteger holds, if it holds a
nested list
*   public List<NestedInteger> getList();
*
* }
*/
class Solution {
public int depthSumInverse(List<NestedInteger> nestedList) {
}
}

```

### Python3 Solution:

```

"""
Problem: Nested List Weight Sum II
Difficulty: Medium

```

Tags: search, stack

```
Approach: Optimized algorithm based on problem constraints
Time Complexity: O(n) to O(n^2) depending on approach
Space Complexity: O(1) to O(n) depending on approach
"""

# """
# This is the interface that allows for creating nested lists.
# You should not implement it, or speculate about its implementation
# """
#class NestedInteger:
#    def __init__(self, value=None):
#        """
#        If value is not specified, initializes an empty list.
#        Otherwise initializes a single integer equal to value.
#        """
#    #
#    def isInteger(self):
#        """
#        @return True if this NestedInteger holds a single integer, rather than a
#        nested list.
#        :rtype bool
#        """
#    #
#    def add(self, elem):
#        """
#        Set this NestedInteger to hold a nested list and adds a nested integer elem
#        to it.
#        :rtype void
#        """
#    #
#    def setInteger(self, value):
#        """
#        Set this NestedInteger to hold a single integer equal to value.
#        :rtype void
#        """
#    #
#    def getInteger(self):
#        """
#        @return the single integer that this NestedInteger holds, if it holds a
#        single integer
#        """
```

```

# Return None if this NestedInteger holds a nested list
# :rtype int
#
#
# def getList(self):
# """
# @return the nested list that this NestedInteger holds, if it holds a nested
list

# Return None if this NestedInteger holds a single integer
# :rtype List[NestedInteger]
#
# """

class Solution:

def depthSumInverse(self, nestedList: List[NestedInteger]) -> int:
# TODO: Implement optimized solution
pass

```

## Python Solution:

```

# """
# This is the interface that allows for creating nested lists.
# You should not implement it, or speculate about its implementation
# """
#class NestedInteger(object):

# def __init__(self, value=None):
# """
# If value is not specified, initializes an empty list.
# Otherwise initializes a single integer equal to value.
# """
# #

# def isInteger(self):
# """
# @return True if this NestedInteger holds a single integer, rather than a
nested list.
# :rtype bool
# """
# #

# def add(self, elem):
# """
# Set this NestedInteger to hold a nested list and adds a nested integer elem
to it.

```

```

# :rtype void
#
# """
#
# def setInteger(self, value):
# """
#
# Set this NestedInteger to hold a single integer equal to value.
#
# :rtype void
#
# """
#
# def getInteger(self):
# """
#
# @return the single integer that this NestedInteger holds, if it holds a
# single integer
#
# Return None if this NestedInteger holds a nested list
#
# :rtype int
#
# """
#
# def getList(self):
# """
#
# @return the nested list that this NestedInteger holds, if it holds a nested
# list
#
# Return None if this NestedInteger holds a single integer
#
# :rtype List[NestedInteger]
#
# """

class Solution(object):

def depthSumInverse(self, nestedList):
"""
:type nestedList: List[NestedInteger]
:rtype: int
"""

"""

```

## JavaScript Solution:

```

/**
 * Problem: Nested List Weight Sum II
 * Difficulty: Medium
 * Tags: search, stack
 *
 * Approach: Optimized algorithm based on problem constraints
 * Time Complexity: O(n) to O(n^2) depending on approach

```

```
* Space Complexity: O(1) to O(n) depending on approach
*/
/***
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* function NestedInteger() {
*
* Return true if this NestedInteger holds a single integer, rather than a
nested list.
* @return {boolean}
* this.isInteger = function() {
* ...
* };
*
* Return the single integer that this NestedInteger holds, if it holds a
single integer
* Return null if this NestedInteger holds a nested list
* @return {integer}
* this.getInteger = function() {
* ...
* };
*
* Set this NestedInteger to hold a single integer equal to value.
* @return {void}
* this.setInteger = function(value) {
* ...
* };
*
* Set this NestedInteger to hold a nested list and adds a nested integer elem
to it.
* @return {void}
* this.add = function(elem) {
* ...
* };
*
* Return the nested list that this NestedInteger holds, if it holds a nested
list
* Return null if this NestedInteger holds a single integer
* @return {NestedInteger[]}
* this.getList = function() {
* ...
* 
```

```

* } ;
* } ;
*/
/** 
* @param {NestedInteger[]} nestedList
* @return {number}
*/
var depthSumInverse = function(nestedList) {

};


```

### TypeScript Solution:

```

/** 
* Problem: Nested List Weight Sum II
* Difficulty: Medium
* Tags: search, stack
*
* Approach: Optimized algorithm based on problem constraints
* Time Complexity: O(n) to O(n^2) depending on approach
* Space Complexity: O(1) to O(n) depending on approach
*/

/** 
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* class NestedInteger {
* If value is provided, then it holds a single integer
* Otherwise it holds an empty nested list
* constructor(value?: number) {
* ...
* };
*
* Return true if this NestedInteger holds a single integer, rather than a
nested list.
* isInteger(): boolean {
* ...
* };
*
* Return the single integer that this NestedInteger holds, if it holds a
single integer

```

```

* Return null if this NestedInteger holds a nested list
* getInteger(): number | null {
* ...
* };
*
* Set this NestedInteger to hold a single integer equal to value.
* setInteger(value: number) {
* ...
* };
*
* Set this NestedInteger to hold a nested list and adds a nested integer elem
to it.
* add(elem: NestedInteger) {
* ...
* };
*
* Return the nested list that this NestedInteger holds,
* or an empty list if this NestedInteger holds a single integer
* getList(): NestedInteger[] {
* ...
* };
*
*/
}

function depthSumInverse(nestedList: NestedInteger[]): number {
}

```

## C# Solution:

```

/*
* Problem: Nested List Weight Sum II
* Difficulty: Medium
* Tags: search, stack
*
* Approach: Optimized algorithm based on problem constraints
* Time Complexity: O(n) to O(n^2) depending on approach
* Space Complexity: O(1) to O(n) depending on approach
*/

```

```

* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* interface NestedInteger {
*
* // Constructor initializes an empty nested list.
* public NestedInteger();
*
* // Constructor initializes a single integer.
* public NestedInteger(int value);
*
* // @return true if this NestedInteger holds a single integer, rather than a
nested list.
* bool IsInteger();
*
* // @return the single integer that this NestedInteger holds, if it holds a
single integer
* // Return null if this NestedInteger holds a nested list
* int GetInteger();
*
* // Set this NestedInteger to hold a single integer.
* public void SetInteger(int value);
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
* public void Add(NestedInteger ni);
*
* // @return the nested list that this NestedInteger holds, if it holds a
nested list
* // Return null if this NestedInteger holds a single integer
* IList<NestedInteger> GetList();
*
* }
*/
public class Solution {
public int DepthSumInverse(IList<NestedInteger> nestedList) {
}
}

```

## C Solution:

```

/*
 * Problem: Nested List Weight Sum II
 * Difficulty: Medium
 * Tags: search, stack
 *
 * Approach: Optimized algorithm based on problem constraints
 * Time Complexity: O(n) to O(n^2) depending on approach
 * Space Complexity: O(1) to O(n) depending on approach
 */

/**
 * ****
 * // This is the interface that allows for creating nested lists.
 * // You should not implement it, or speculate about its implementation
 * ****
 *
 * // Initializes an empty nested list and return a reference to the nested
 * integer.
 * struct NestedInteger *NestedIntegerInit();
 *
 * // Return true if this NestedInteger holds a single integer, rather than a
 * nested list.
 * bool NestedIntegerIsInteger(struct NestedInteger *);
 *
 * // Return the single integer that this NestedInteger holds, if it holds a
 * single integer
 * // The result is undefined if this NestedInteger holds a nested list
 * int NestedIntegerGetInteger(struct NestedInteger *);
 *
 * // Set this NestedInteger to hold a single integer.
 * void NestedIntegerSetInteger(struct NestedInteger *ni, int value);
 *
 * // Set this NestedInteger to hold a nested list and adds a nested integer
 * elem to it.
 * void NestedIntegerAdd(struct NestedInteger *ni, struct NestedInteger
 * *elem);
 *
 * // Return the nested list that this NestedInteger holds, if it holds a
 * nested list
 * // The result is undefined if this NestedInteger holds a single integer
 * struct NestedInteger **NestedIntegerGetList(struct NestedInteger *);
 *
 * // Return the nested list's size that this NestedInteger holds, if it holds

```

```

a nested list

* // The result is undefined if this NestedInteger holds a single integer
* int NestedIntegerGetListSize(struct NestedInteger *);
* };
*/
int depthSumInverse(struct NestedInteger** nestedList, int nestedListSize) {

}

```

## Go Solution:

```

// Problem: Nested List Weight Sum II
// Difficulty: Medium
// Tags: search, stack
//
// Approach: Optimized algorithm based on problem constraints
// Time Complexity: O(n) to O(n^2) depending on approach
// Space Complexity: O(1) to O(n) depending on approach

/***
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* type NestedInteger struct {
* }
*
* // Return true if this NestedInteger holds a single integer, rather than a
nested list.
* func (n NestedInteger) IsInteger() bool {}
*
* // Return the single integer that this NestedInteger holds, if it holds a
single integer
* // The result is undefined if this NestedInteger holds a nested list
* // So before calling this method, you should have a check
* func (n NestedInteger) GetInteger() int {}
*
* // Set this NestedInteger to hold a single integer.
* func (n *NestedInteger) SetInteger(value int) {}
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
* func (n *NestedInteger) Add(elem NestedInteger) {}
*
```

```

* // Return the nested list that this NestedInteger holds, if it holds a
nested list
* // The list length is zero if this NestedInteger holds a single integer
* // You can access NestedInteger's List element directly if you want to
modify it
* func (n NestedInteger) GetList() []*NestedInteger {}
*/
func depthSumInverse(nestedList []*NestedInteger) int {
}

```

## Kotlin Solution:

```

/**
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* class NestedInteger {
* // Constructor initializes an empty nested list.
* constructor()
*
* // Constructor initializes a single integer.
* constructor(value: Int)
*
* // @return true if this NestedInteger holds a single integer, rather than a
nested list.
* fun isInteger(): Boolean
*
* // @return the single integer that this NestedInteger holds, if it holds a
single integer
* // Return null if this NestedInteger holds a nested list
* fun getInteger(): Int?
*
* // Set this NestedInteger to hold a single integer.
* fun setInteger(value: Int): Unit
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
* fun add(ni: NestedInteger): Unit
*
* // @return the nested list that this NestedInteger holds, if it holds a
nested list

```

```

* // Return null if this NestedInteger holds a single integer
* fun getList(): List<NestedInteger>?
* }
*/
class Solution {
fun depthSumInverse(nestedList: List<NestedInteger>): Int {

}
}

```

## Swift Solution:

```

/**
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* class NestedInteger {
* // Return true if this NestedInteger holds a single integer, rather than a
nested list.
* public func isInteger() -> Bool
*
* // Return the single integer that this NestedInteger holds, if it holds a
single integer
* // The result is undefined if this NestedInteger holds a nested list
* public func getInteger() -> Int
*
* // Set this NestedInteger to hold a single integer.
* public func setInteger(value: Int)
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
* public func add(elem: NestedInteger)
*
* // Return the nested list that this NestedInteger holds, if it holds a
nested list
* // The result is undefined if this NestedInteger holds a single integer
* public func getList() -> [NestedInteger]
* }
*/
class Solution {
func depthSumInverse(_ nestedList: [NestedInteger]) -> Int {

```

```
}
```

```
}
```

## Rust Solution:

```
// Problem: Nested List Weight Sum II
// Difficulty: Medium
// Tags: search, stack
//
// Approach: Optimized algorithm based on problem constraints
// Time Complexity: O(n) to O(n^2) depending on approach
// Space Complexity: O(1) to O(n) depending on approach

// #[derive(Debug, PartialEq, Eq)]
// pub enum NestedInteger {
//     Int(i32),
//     List(Vec<NestedInteger>)
// }
impl Solution {
    pub fn depth_sum_inverse(nested_list: Vec<NestedInteger>) -> i32 {
        0
    }
}
```

## Ruby Solution:

```
# This is the interface that allows for creating nested lists.
# You should not implement it, or speculate about its implementation
#
#class NestedInteger
# def is_integer()
# """
# Return true if this NestedInteger holds a single integer, rather than a
# nested list.
# @return {Boolean}
# """
#
# def get_integer()
# """
# Return the single integer that this NestedInteger holds, if it holds a
# single integer
```

```

# Return nil if this NestedInteger holds a nested list
# @return {Integer}
#
#
# def set_integer(value)
# """
# Set this NestedInteger to hold a single integer equal to value.
# @return {Void}
#
#
# def add(elem)
# """
# Set this NestedInteger to hold a nested list and adds a nested integer elem
# to it.
# @return {Void}
#
#
# def get_list()
# """
# Return the nested list that this NestedInteger holds, if it holds a nested
# list
#
# Return nil if this NestedInteger holds a single integer
# @return {NestedInteger[]}
#
# """

# @param {NestedInteger[]} nested_list
# @return {Integer}
def depth_sum_inverse(nested_list)

end

```

## PHP Solution:

```

/**
 * // This is the interface that allows for creating nested lists.
 * // You should not implement it, or speculate about its implementation
 * class NestedInteger {

    * // if value is not specified, initializes an empty list.
    * // Otherwise initializes a single integer equal to value.
    * function __construct($value = null)

```

```

* // Return true if this NestedInteger holds a single integer, rather than a
nested list.
* function isInteger() : bool
*
* // Return the single integer that this NestedInteger holds, if it holds a
single integer
* // The result is undefined if this NestedInteger holds a nested list
* function getInteger()
*
* // Set this NestedInteger to hold a single integer.
* function setInteger($i) : void
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
* function add($ni) : void
*
* // Return the nested list that this NestedInteger holds, if it holds a
nested list
* // The result is undefined if this NestedInteger holds a single integer
* function getList() : array
* }
*/
class Solution {

/**
* @param NestedInteger[] $nestedList
* @return Integer
*/
function depthSumInverse($nestedList) {

}
}

```

### Dart Solution:

```

/***
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* class NestedInteger {
* // If [integer] is an int, constructor initializes a single integer.

```

```

* // Otherwise it initializes an empty nested list.
* NestedInteger([int? integer]);
*
* // Returns true if this NestedInteger holds a single integer, rather than a
nested list.
* bool isInteger();
*
* // Returns the single integer that this NestedInteger holds, if it holds a
single integer.
* // Returns null if this NestedInteger holds a nested list.
* int getInteger();
*
* // Sets this NestedInteger to hold a single integer.
* void setInteger(int value);
*
* // Sets this NestedInteger to hold a nested list and adds a nested integer
to it.
* void add(NestedInteger ni);
*
* // Returns the nested list that this NestedInteger holds, if it holds a
nested list.
* // Returns empty list if this NestedInteger holds a single integer.
* List<NestedInteger> getList();
*
*/
class Solution {
int depthSumInverse(List<NestedInteger> nestedList) {

}
}

```

## Scala Solution:

```

/**
* // This is the interface that allows for creating nested lists.
* // You should not implement it, or speculate about its implementation
* trait NestedInteger {
*
* // Return true if this NestedInteger holds a single integer, rather than a
nested list.
* def isInteger: Boolean

```

```

*
* // Return the single integer that this NestedInteger holds, if it holds a
single integer.
* def getInteger: Int
*
* // Set this NestedInteger to hold a single integer.
* def setInteger(i: Int): Unit
*
* // Return the nested list that this NestedInteger holds, if it holds a
nested list.
* def getList: Array[NestedInteger]
*
* // Set this NestedInteger to hold a nested list and adds a nested integer
to it.
* def add(ni: NestedInteger): Unit
* }
*/
object Solution {
def depthSumInverse(nestedList: List[NestedInteger]): Int = {

}
}

```

## Elixir Solution:

```

# # This is the interface that allows for creating nested lists.
# # You should not implement it, or speculate about its implementation
#
# # Create an empty nested list.
# :nested_integer.new() :: :nested_integer.nested_integer
#
# # Create a single integer.
# :nested_integer.new(val :: integer) :: :nested_integer.nested_integer
#
# # Return true if argument nested_integer holds a single integer, rather
than a nested list.
# :nested_integer.is_integer(nested_integer :: :nested_integer.nested_integer) :: boolean
#
# # Return the single integer that nested_integer holds, if it holds a single
integer

```

```

# # The result is undefined if it holds a nested list.
# :nested_integer.get_integer(nested_integer :: :nested_integer.nested_integer) :: integer
#
# # Return a copy of argument nested_integer with it set to hold a single
integer val.
# :nested_integer.set_integer(nested_integer :: :nested_integer.nested_integer, val :: integer) :: :nested_integer.nested_integer
#
# # Return a copy of argument nested_integer with it set to hold a nested
list and adds a nested_integer elem to it.
# :nested_integer.add(nested_integer :: :nested_integer.nested_integer, elem
:: :nested_integer.nested_integer) :: :nested_integer.nested_integer
#
# # Return the nested list that nested_integer holds, if it holds a nested
list.
# # The result is undefined if it holds a single integer.
# :nested_integer.get_list(nested_integer :: :nested_integer.nested_integer)
:: :array.array(:nested_integer.nested_integer)

defmodule Solution do
@spec depth_sum_inverse(nested_list :: [:nested_integer.nested_integer]) :: integer
def depth_sum_inverse(nested_list) do
end
end

```

## Erlang Solution:

```

%% % This is the interface that allows for creating nested lists.
%% % You should not implement it, or speculate about its implementation
%%
%% % Create an empty nested list.
%% nested_integer:new() -> nested_integer().
%%
%% % Create a single integer.
%% nested_integer:new(Val :: integer()) -> nested_integer().
%%
%% % Return true if argument NestedInteger holds a single integer, rather

```

```

than a nested list.

%% nested_integer:is_integer(NestedInteger :: nested_integer()) -> boolean().
%%
%% % Return the single integer that NestedInteger holds, if it holds a single
%% integer.
%% % The result is undefined if it holds a nested list.
%% nested_integer:get_integer(NestedInteger :: nested_integer()) ->
%% integer().
%%
%% % Return a copy of argument NestedInteger with it set to hold a single
%% integer Val.
%% nested_integer:set_integer(NestedInteger :: nested_integer(), Val :: integer()) -> nested_integer().
%%
%% % Return a copy of argument NestedInteger with it set to hold a nested
%% list and adds a nested_integer Elemt to it.
%% nested_integer:add(NestedInteger :: nested_integer(), Elemt :: nested_integer()) -> nested_integer().
%%
%% % Return the nested list that NestedInteger holds, if it holds a nested
%% list.
%% % The result is undefined if it holds a single integer.
%% nested_integer:get_list(NestedInteger :: nested_integer()) ->
%% array:array(nested_integer()).

-spec depth_sum_inverse(NestedList :: [nested_integer:nested_integer()]) -> integer().
depth_sum_inverse(NestedList) ->
.

```

## Racket Solution:

```

;; This is the interface that allows for creating nested lists.
;; You should not implement it, or speculate about its implementation

#| 

(define nested-integer%
  (class object%
    ...
    ; Return true if this nested-integer% holds a single integer, rather than a

```

```

nested list.

; -> boolean?
(define/public (is-integer)
  ...)

; Return the single integer that this nested-integer% holds, if it holds a
single integer,
; or #f if this nested-integer% holds a nested list.
; -> integer?
(define/public (get-integer)
  ...)

; Set this nested-integer% to hold a single integer equal to value.
; -> integer? void?
(define/public (set-integer i)
  ...)

; Set this nested-integer% to hold a nested list and adds a nested integer
elem to it.
; -> (is-a?/c nested-integer%) void?
(define/public (add ni)
  ...)

; Return the nested list that this nested-integer% holds,
; or an empty list if this nested-integer% holds a single integer.
; -> gvector?
(define/public (get-list)
  ...))

|#

(define/contract (depth-sum-inverse nestedList)
  (-> (listof (is-a?/c nested-integer%)) exact-integer?))

```