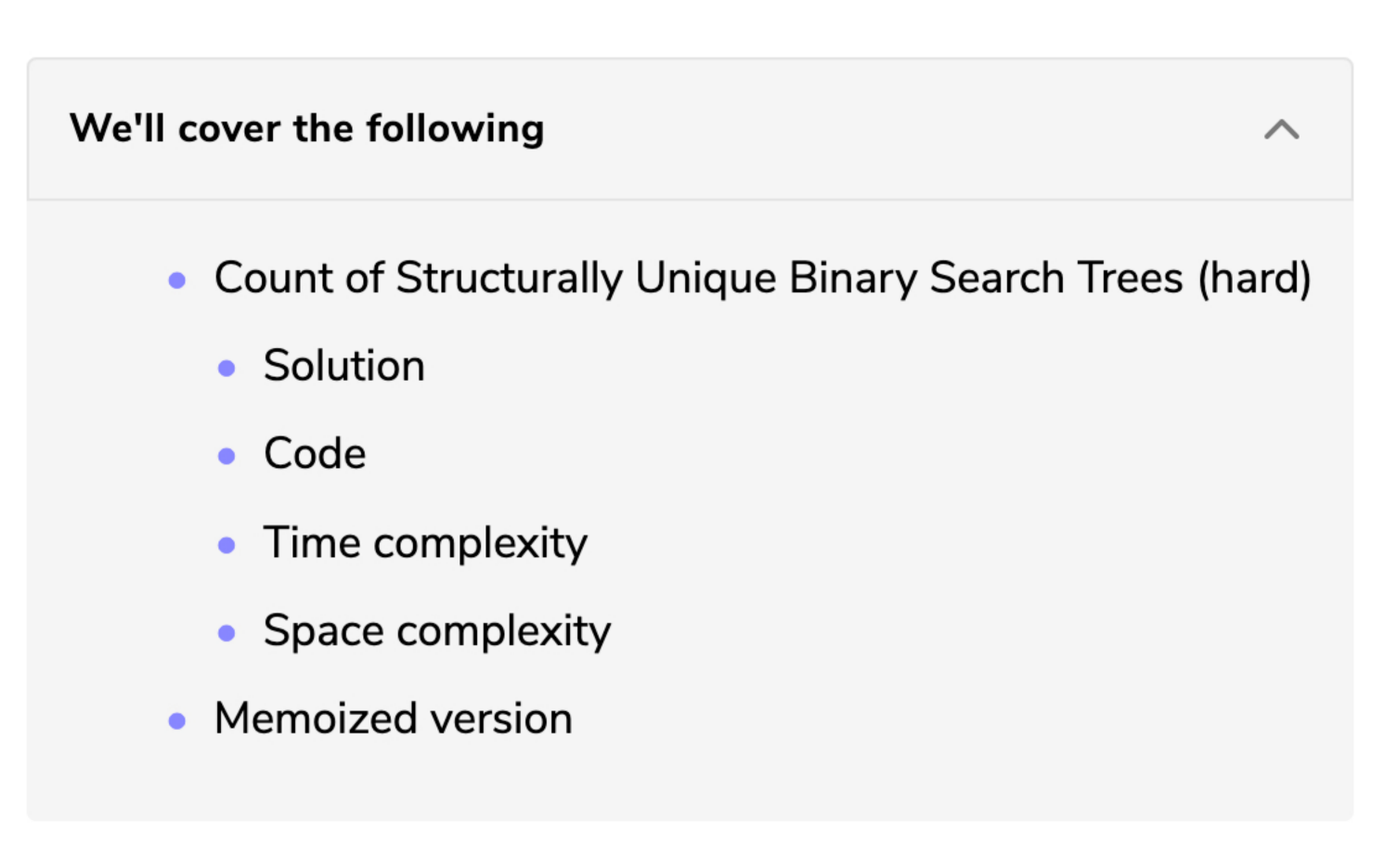


Solution Review: Problem

Challenge 3

Pattern: Modified

# Solution Review: Problem Challenge 3



# Count of Structurally Unique Binary Search Trees (hard)#

Given a number 'n', write a function to return the count of structurally unique Binary Search Trees (BST) that can store values 1 to 'n'.

**₩** 

? Ask a Question

Example 1:

Input: 2

Output: 2

```
Example 2:

Input: 3
Output: 5
```

Explanation: There will be 5 unique BSTs that can store numbers from 1 to 3.

Explanation: There will be 5 unique BSTs that can store numbers from 1 to 3.

Explanation: As we saw in the previous problem, there are 2 unique BSTs storing numbers fro

## Solution

output. J

This problem is similar to Structurally Unique Binary Search Trees. Following a similar approach, we can iterate from 1 to 'n' and consider each number as the root of a tree and make two recursive calls to count the number of left and right sub-trees.

Here is what our algorithm will look like:

```
Python3
                                    JS JS
                        ⊘ C++
👙 Java
    import java.util.*;
                                                                                                  C →
    class TreeNode {
      int val;
      TreeNode left;
      TreeNode right;
      TreeNode(int x) {
        val = x;
 10
 11
    };
 12
    class CountUniqueTrees {
      public int countTrees(int n) {
        if (n <= 1)
16
          return 1;
        int count = 0;
        for (int i = 1; i <= n; i++) {
18
          // making 'i' root of the tree
          int countOfLeftSubtrees = countTrees(i - 1);
20
          int countOfRightSubtrees = countTrees(n - i);
21
          count += (countOfLeftSubtrees * countOfRightSubtrees);
22
23
24
        return count;
25
26
      public static void main(String[] args) {
        CountUniqueTrees ct = new CountUniqueTrees();
 Run
                                                                                     Save
                                                                                              Reset
```

## The time complexity of this algorithm will be exponential and will be similar to Balanced Parentheses.

Time complexity

Estimated time complexity will be  $O(n*2^n)$  but the actual time complexity (  $O(4^n/\sqrt{n})$  ) is bounded by the Catalan number and is beyond the scope of a coding interview. See more details here.

```
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Space complexity#

# The space complexity of this algorithm will be exponential too, estimated $O(2^n)$ but the actual will be ( $O(4^n/\sqrt{n})$ .

Memoized version

the other way around. See how ①

Our algorithm has overlapping subproblems as our recursive call will be evaluating the same subexpression multiple times. To resolve this, we can use memoization and store the intermediate results in a **HashMap**. In each function call, we can check our map to see if we have already evaluated this subexpression before. Here is the memoized version of our algorithm, please see highlighted changes:

```
Python3
                          G C++
                                       Js JS
  👙 Java
      import java.util.*;
      class TreeNode {
         int val;
        TreeNode left;
        TreeNode right;
         TreeNode(int x) {
           val = x;
   10
      class CountUniqueTrees {
        Map<Integer, Integer> map = new HashMap<>();
   14
   15
        public int countTrees(int n) {
   16
           if (map.containsKey(n))
             return map.get(n);
   18
   19
           if (n <= 1)
   20
             return 1;
   21
   22
           int count = 0;
           for (int i = 1; i <= n; i++) {
   23
            // making 'i' root of the tree
   24
             int countOfLeftSubtrees = countTrees(i - 1);
   25
             int countOfRightSubtrees = countTrees(n - i);
   26
   27
             count += (countOfLeftSubtrees * countOfRightSubtrees);
   Run
                                                                                       Save
                                                                                                Reset
The time complexity of the memoized algorithm will be O(n^2), since we are iterating from '1' to 'n' and
```

ensuring that each sub-problem is evaluated only once. The space complexity will be O(n) for the memoization map.

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