Longest Increasing Subsequence

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DP solution

Let's define L(i) as the length of the longest strictly increasing subsequence ending at index i. The recurrence formula for the longest strictly increasing subsequence is given by:

$$L(i) = 1 + \max_{\substack{j < i \\ \text{arr}[j] < \text{arr}[i]}} L(j)$$

This equation states that the length of the longest increasing subsequence ending at index i is 1 plus the maximum length obtained by considering all indices j less than i, where the corresponding element arr[j] is less than arr[i].

Complexity:

$$T(n) = \mathcal{O}(n^2)$$

 $M(n) = \mathcal{O}(n)$

```
class Solution {
  private int max(int[] L) {
    int maxLength = Integer.MIN_VALUE;
    for (final int length : L) {
     maxLength = Math.max(maxLength, length);
    return maxLength;
   public int lengthOfLIS(int[] nums) {
    int n = nums.length;
    int[] L = new int[n];
12
    // Initialize the array with minimum length 1 for each index
13
    Arrays.fill(L, 1);
14
15
    // Iterate to fill in the values of L(i) using the recurrence relation
16
    for (int i = 1; i < n; i++) {</pre>
17
     for (int j = 0; j < i; j++) {</pre>
18
      if (nums[i] > nums[j]) {
       L[i] = Math.max(L[i], L[j] + 1);
20
      }
21
     }
22
23
   // Find the maximum value in the array L
```

```
25    return max(L);
26  }
27 }
```

Naive solution

```
public class Solution {
  private List<List<Integer>> generateSubsequences(int[] arr) {
    List < List < Integer >> all Subsequences = new ArrayList <> ();
    generateSubsequencesHelper(arr, 0, new ArrayList <>(), allSubsequences);
    return allSubsequences;
  }
   private void generateSubsequencesHelper(int[] arr, int index,
      List < Integer > current , List < List < Integer >> all Subsequences) {
    if (index == arr.length) {
     // Base case: add the current subsequence to the result
10
     allSubsequences.add(new ArrayList<>(current));
     return;
13
    // Exclude the current element
14
    generateSubsequencesHelper(arr, index + 1, current, allSubsequences);
    // Include the current element
16
    current.add(arr[index]);
    generateSubsequencesHelper(arr, index + 1, current, allSubsequences);
18
    // Backtrack to exclude the current element
19
    current.removeLast();
20
21
22
  private boolean isStrictlyIncreasing(List<Integer> list) {
23
    for (int i = 1; i < list.size(); i++) {</pre>
24
     if (list.get(i) <= list.get(i - 1)) {</pre>
25
      return false;
26
     }
27
28
    return true; // Strictly increasing
29
30
31
      public int lengthOfLIS(int[] nums) {
32
       List <List <Integer >> allSubsequences = generateSubsequences(nums);
33
       int max = 1;
       for (List<Integer> subsequence : allSubsequences) {
35
        if (isStrictlyIncreasing(subsequence)) {
36
         max = Math.max(max, subsequence.size());
        }
38
       }
39
       return max;
40
41
42 }
```