Longest increasing subsequence with dynamic programming (Brown CS 200, Spring 2022, Milda Zizyte)

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Another example of a problem that can be solved with Dynamic Programming is **longest increasing subsequence**: find the length of the longest increasing subsequence of a list

Approach: write down examples of what the answers would look like when we start with each element of the list. Since the longest increasing sequence will have to start with one of those elements, the maximum such length will be our answer.

	A	В	С	D	E	F	<b>G</b> .	
1	3	7	4	2	5	is starting w/ 3:	(3) the	may
2	-							
3		7	4	2	5	is starting w/ 7:	1	
4								
5			4	2	5	is starting w/ 4:	7	
6			_					
7				2	5	is starting w/ 2:	7	
8				_	_			
9					5	is starting w/ 5:	1	
10								
11								

Note: why is 1 the answer for the LIS starting w/ 7? Because the sub-problem we are solving is to find the subsequence that starts with the element in question. This way of framing the problem will let us use the answers for the smaller sub-problems to answer the bigger sub-problems more efficiently!

How do we populate the table? One way to think about this is recursively: if we are considering the length of the longest subsequence starting with the element at index *start\_index*, and we consider every *possible\_next\_index* after start index, the answer for the longest increasing sequence starting with the element at *start\_index* will be (in pseudocode)

So, the computation for index 3 of the list would look like:

```
l_is(3, input_lst) = 1 + max(l_is(4, input_lst)) (because 4 > 3 and input_lst[4] > input_lst[3] (5 > 2) 
= 2 (because len(input_lst) is 4)
```

The computation for index 1 of the list would look like:

 $l_is(1, input_lst) = 1 + max(nothing)$  (because there are no elements larger than input\_lst[1] (7) in the rest of the list)

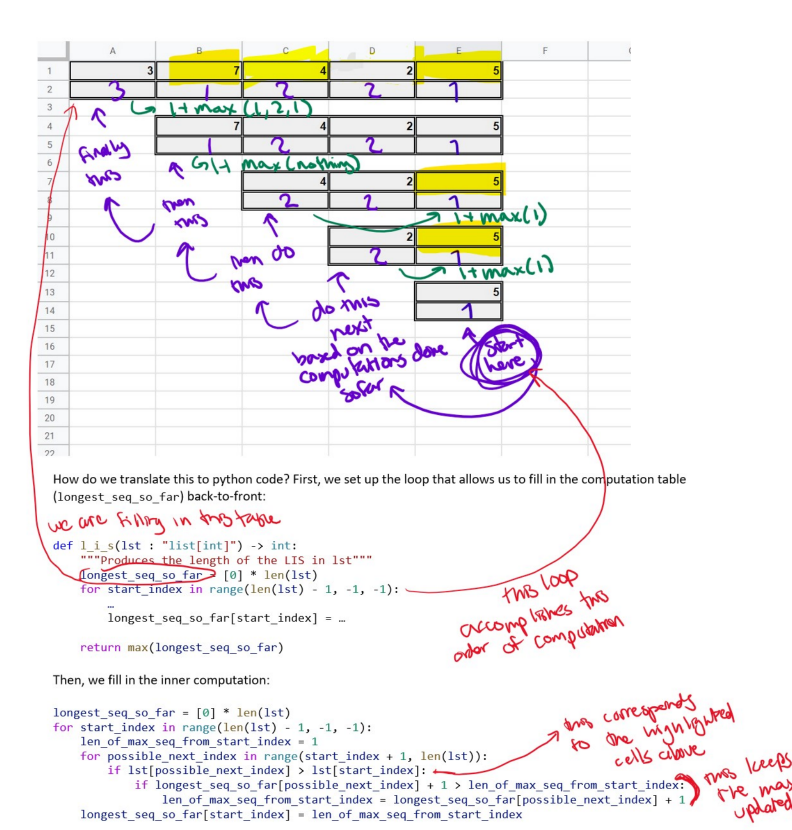
The computation for index 0 of the list would look like:

l\_i\_s(0, input\_lst) = 1 + max(l\_i\_s(1, input\_lst), l\_i\_s(2, input\_lst), l\_i\_s(4, input\_lst)

1 + max(nothing) = 1

1 + max(1\_i\_s(4, input\_lst)=2 computations

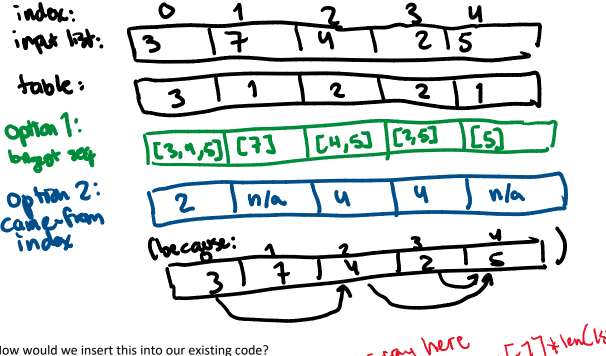
We notice that that last computation has some redundancy when implemented recursively. Instead, we recognize that, if we store the result of these computations, from the largest starting index (smallest sub-list) to the smallest, then we could re-use them to do the computations for the smaller starting indices:



return max(longest\_seq\_so\_far)

We need the inner-most if statement to compute the max, by going through each possible\_next\_index and examining whether it will help us find the maximum possible subsequence starting with start\_index. We could have equivalently written the code using list comprehensions:

Instead of returning the length of the longest sequence, how would we return the sequence itself? There are two possible approaches we might take: keeping track of the sequence itself, *or* keeping track of the indices that got us to the sequence.



return max(longest\_seq\_so\_far)

return max(longest\_seq\_so\_far) for came\_from, lesp back through, just like we did for graphs: Compute argmax (index that get is the max) lesp through came\_from until we get to -1, adding on the value of the most at each index