#### ADA 2023 Tutorial 3

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This tutorial is more warmup on DPs. What we would like you to do for each of the problems is:-

- 1. Define the subproblems clearly
- 2. Write a recursion using the above definition and argue properly about why the recursion is correct (this is the optimal substructure property)
- 3. Implement using tables and argue runtime.

## 1 Maximizing Revenue by choosing jobs in different weeks

Suppose that there are n weeks, a plan is specified by a 'low stress job' and a 'high stress job' or 'none' in each of the weeks. For any  $i \ge 2$ , if a high stress job is chosen for the week i, then no job can be chosen in the week i - 1. However, if a low stress job is chosen for the week i, then both high stress and low stress job can be chosen for the week i - 1. In the week i, a high stress job and low stress job both can be chosen. A low stress job gives revenue  $a_i$  and a high stress job gives a revenue of  $b_i$ . Give an algorithm that provides a plan for n consecutive weeks that maximizes the revenue.

**Solution:** If n = 0, then the scenario is obvious that the total revenue is 0. Suppose that n = 1. Then, both low stress job and high stress job can be chosen or no job can be chosen at all. So,  $\max(a_1, b_1)$  is the solution when n = 1. For  $n \ge 2$ , the main trick here is to consider two cases. First case is that at a *low stress job* is chosen at the week i, and the second case is that a *high stress job* is chosen in week i. The first case gives  $a_i$  revenue in the i'th week and the second case gives  $b_i$  revenue in the i'th week. For the first case, the i - 1'th week can have any job. On the other hand, for the second case, the i - 1'th week cannot have any job but the i - 2'th week can have any job.

So, we consider the subproblem REVENUE(i) as the optimal (maximum) revenue for the weeks  $\{1, 2, ..., i\}$ .

- Base Cases: REVENUE(0) = 0 and REVENUE(1) =  $max(a_1, b_1)$ .
- **Recurrence:** REVENUE $(i) = \max \left( \text{REVENUE}(i-1) + a_i, \text{REVENUE}(i-2) + b_i \right).$
- **Final solution:** REVENUE(*n*) gives the final solution.

The rest is converting this recurrence relation into an iterative algorithm by constructing the table.

- Initialize REVENUE(0)  $\leftarrow$  0 and REVENUE(1)  $\leftarrow$  max( $a_1, b_1$ ).
- For i = 2, 3, ..., n in this order set  $REVENUE(i) \leftarrow \max \left( REVENUE(i-1) + a_i, REVENUE(i-2) + b_i \right).$
- Output REVENUE(*n*).

**Correctness Proof:** By induction on the number of weeks, i.e. *n*.

### 2 Maximum Switching Subarray

Suppose you are given an array of distinct real numbers, A[1:n]. Define a switching subsequence of A as a sequence  $A[k_1], A[k_2], \cdots A[k_\ell]$  such that ,

$$A[k_i] < A[k_{i+1}]$$
, for odd i  $A[k_i] > A[k_{i+1}]$ , for even i

In plain English, the sequence switches between increasing and decreasing, starting with increasing. The goal is to find the longest switching sub-sequence of *A*. Deisgn a linear time algorithm for this.

**Solution.** The main trick here is to realize that you actually need to define two different subproblems for each  $i = 1, 2, \dots n$ . The rest is very similar to the above problem with a minor twist.

Suppose longestInc(i) denote the longest switching subsequence ending at i where the last entry is bigger than the preceding one while longestDec(i) denote the longest switching subsequence ending at i where the last entry is smaller than the preceding one. Then the following is true:

$$\begin{split} longestInc(i) &= max_{j < i, A[j] < A[i]} longestDec(i) + 1 \\ longestDec(i) &= max_{j < i, A[j] > A[i]} longestInc(i) + 1 \end{split}$$

Now the rest is again converting this to an iterative solution using table.

(Note: There is a simpler  $\mathcal{O}(n^2)$ -time DP solution to solve this problem. Can you figure that out?)

# 3 Minimizing cost of a shipping schedule

**Problem:** Suppose that an equipment manufacturing company manufactures  $s_i$  units in the i-th week. Each week's production has to be shipped by the end of that week. Every week, one of the three shipping agents A, B and C are involved in shipping that week's production and they charge in the following:

- Company *A* charges *a* rupees per unit.
- Company *B* charges *b* rupees per week (irrespective of the number of units), but will only ship for a block of 3 consecutive weeks.
- Company C charges c rupees per unit but returns a reward of d rupees per week, but will not ship for a block of more than 2 consecutive weeks. It means that if  $s_i$  unit is shipped in the i-th week through company C, then the cost for i-th week will be  $cs_i d$ .

The total cost of the schedule is the total cost to be paid to the agents. If  $s_i$  unit is produced in the i-th week, then  $s_i$  unit has to be shipped in the i-th week. Then, give an efficient algorithm that computes a schedule of minimum cost.