Array of notes (int[n] arr)

Array of subsequences (melody) and rating (could be negative) – could be negative(int[k][len\_i][2] s)

Return: segment with max sum rating = sum of freq(melody) \* cost(melody)

Sol:

Dp[i][j][t] = freq of s[t][1..j] in arr[1..i]

* Find max sum (dp[r][len\_t][t] – dp[l – 1][len\_t][t]) \* cost[len\_t]

= sum dp[r][len\_t][t] \* cost[len\_t] – dp[l – 1][len\_t][t] \* cost[len\_t]

// find minimum subarray size containing all subsequences