CSCI 3104 Fall 2022 Instructors: Prof. Grochow and Chandra Kanth Nagesh

Quiz 8 S21

Due Date	
Name	Your Name
Student ID	Your Student ID
Quiz Code (enter in Canvas to get access to the LaTeX template).	RTYZE

Contents

Instructions

- You may either type your work using this template, or you may handwrite your work and embed it as an image in this template. If you choose to handwrite your work, the image must be legible, and oriented so that we do not have to rotate our screens to grade your work. We have included some helpful LaTeX commands for including and rotating images commented out near the end of the LaTeX template.
- You should submit your work through the **class Gradescope page** only. Please submit one PDF file, compiled using this LATEX template.
- You may not need a full page for your solutions; pagebreaks are there to help Gradescope automatically find where each problem is. Even if you do not attempt every problem, please submit this document with no fewer pages than the blank template (or Gradescope has issues with it).
- You may not collaborate with other students. Copying from any source is an Honor Code violation. Furthermore, all submissions must be in your own words and reflect your understanding of the material. If there is any confusion about this policy, it is your responsibility to clarify before the due date.
- Posting to any service including, but not limited to Chegg, Discord, Reddit, StackExchange, etc., for help on an assignment is a violation of the Honor Code.
- You **must** virtually sign the Honor Code (see Section ??). Failure to do so will result in your assignment not being graded.

Honor Code (Make Sure to Virtually Sign)

Problem HC. • My submission is in my own words and reflects my understanding of the material.

- Any collaborations and external sources have been clearly cited in this document.
- I have not posted to external services including, but not limited to Chegg, Reddit, StackExchange, etc.
- I have neither copied nor provided others solutions they can copy.

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21 Standard 21: Dynamic Programming - Identify Precise Subproblems

Problem 21. Consider the following problem:

Input: A list $[v_1, \ldots, v_n]$ of values (each v_i is a positive number)

Output: A subset $S \subseteq \{1, ..., n\}$ such that (1) no two adjacent items are in S (that is, S cannot contain both i and i+1), and (2) maximizing $\sum_{i \in S} v_i$, subject to (1).

For example, if the input is [7,4,5], an optimal solution S is $\{1,3\}$, with value 7+5=12; if we had included item 2, then we could not include items 1 nor 3 because of the no-two-adjacent-items constraint (which would have resulted in a smaller value, namely 4).

Suppose you are going to solve this problem by dynamic programming; this can be done with a one-dimensional table T. Clearly define what subproblems T[i] corresponds to, and which other indices j need to be considered when determining the value of T[i].

Answer. Define T[i] to be the optimal value achievable using only a subset of the items $\{i, i+1, i+2, \ldots, n\}$. In the recurrence we'd have to try both including i and not including i. If we including i, then we recursively use T[i+2], since it can't include T[i+1]. If we don't include i, then we recurse on T[i+1].

FOR THE CURIOUS, THE FULL RECURRENCE IS

$$T[i] = \begin{cases} v_n & i = n \\ \max\{v_i + T[i+2], T[i+1]\} & i < n. \end{cases}$$

But this problem did not ask you to write down the full recurrence.

An alternative valid solution is to define T[i] as the optimal value achievable using $\{1,\ldots,i\}$, and then the recursive calls are to T[i-1] or T[i-2].