CSC 505, Homework 3

Due date: Wednesday, October 23, 9:00 PM

Homework should be submitted via Moodle in PDF, or plain text. To avoid reduced marks, please submit **word/latex-formated PDF** file, **NOT scanned writing in pdf format**. All assignments are due on 9 PM of the due date. Late homework will be accepted only in circumstances that are grounds for excused absence under university policy. The university provides mechanisms for documenting such reasons (severe illness, death in the family, etc.). Arrangements for turning in late homework must be made by the day preceding the due date if possible.

All assignments for this course are intended to be individual work. Turning in an assignment which is not your own work is cheating. The Internet is not an allowed resource! Copying of text, code or other content from the Internet (or other sources) is plagiarism. Any tool/resource must be approved in advance by the instructor and identified and acknowledged clearly in any work turned in, anything else is plagiarism.

If an academic integrity violation occurs, the offending student(s) will be assessed a penalty that is at least as severe as getting a 0 for the whole homework for which the violation occurred, and the case will be reported to the Office of Student Conduct.

Instructions about how to “give/describe” an algorithm (taken from Erik Demaine): Try to be **concise, correct, and complete.** **To avoid deductions,** you should provide (1) a textual description of the algorithm, and, if helpful, flow charts and pseudocode; (2) at least one worked example or diagram to illustrate how your algorithm works; (3) a proof (or other indication) of the correctness of the algorithm; and (4) an analysis of the time complexity (and, if relevant, the space complexity) of the algorithm. **Remember that, above all else, your goal is to communicate.** If a grader cannot understand your solution, they cannot give you appropriate credit for it.

1. *Purpose: Apply various algorithm design strategies to solve a problem, practice formulating and analyzing algorithms, implement an algorithm.* In the US, coins are minted with denominations of 50, 25, 10, 5, and 1 cent. An algorithm for making change using the *smallest* possible number of coins repeatedly returns the biggest coin smaller than the amount to be changed until it is zero. For example, 17 cents will result in the series 10 cents, 5 cents, 1 cent, and 1 cent.

a) (4 points) Give a recursive algorithm that generates a similar series of coins for changing *n* cents. Don’t use dynamic programming for this problem.

b) (4 points) Write an O(1) (non-recursive!) algorithm to compute the number of returned coins.

c) (1 point) Show that the above greedy algorithm does not always give the minimum number of coins in a country whose denominations are 1, 6, and 10 cents.

d) (6 points) Given a set of arbitrary denominations *C* =(*c*1,...,*cd*), describe an algorithm that uses **dynamic programming** to compute the minimum number of coins required for making change. You may assume that *C* contains 1 cent, that all denominations are different, and that the denominations occur in in increasing order.

e) (6 points) Implement the algorithm described in d). The code framework are given in the zip file: framework.zip. To avoid loss of marks please make sure that all provided test cases pass on remote-linux server by using the test file. Instructions for setting up remote-linux server and testing are given in the document HW3\_Programming\_Assignment\_Setup.pdf.

*Problem 2.* (10 points) In class we showed that multiplying two matrices

C  A \* B

m☓p m☓n n☓p

requires mnp scalar multiplications. You are given the following matrix chain:

*A*1 \* *A*2 \* *A*3 \* *A*4

20☓25 25☓5 5☓10 10☓30

*d*0☓*d*1 *d*1☓*d*2 *d*2\_☓*d*3 *d*3☓*d*4

Denote *m[i,j]* the *minimum number of scalar multiplications to compute A*i \* … \**Aj*. In class we showed the following recurrence:

*0 ; if i=j*

*m[i,j] :=*

min i-1<k<j m(i, k)+m(k +1, j)+di−1dkd j ; otherwise

a) (6 points) Fill the Table below with the missing values for *m[i,j]*. Also, for each *m[i,j]* putthe corresponding value *k*, where the recurrence obtains its minimum value, next to it.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| i\j | **1** | **2** | **3** | **4** |
| **1** |  |  |  |  |
| **2** | Undefined |  |  |  |
| **3** | Undefined | Undefined |  |  |
| **4** | Undefined | Undefined | Undefined |  |

Use the table to answer the following questions:

b) (1 point) What is the minimum number of scalar multiplications required to compute *A*1\* *A*2 \**A*3 \**A*4 ?

c) (2 points) Give the optimal order of computing the matrix chain by fully parenthesizing the matrix chain below.

*A*1 \* *A*2 \* *A*3 \* *A*4

d) (1 points) How many scalar multiplications are used to compute (((A1\*A2) \* 􀀀A3 ) \*A4)? Keep the order of matrix multiplications indicated by the brackets. Justify your solution.

*Problem 3. Purpose: practice designing greedy algorithms.* (10 points) Suppose you have a long straight country road with houses scattered at various points far away from each other. The residents all want cell phone service to reach their homes and we want to accomplish this by building as few cell phone towers as possible.

More formally, think of points x1, …, xn, representing the houses, on the real line, and let d be the maximum distance from a cell phone tower that will still allow reasonable reception. The goal is to find a minimum number of points y1,…,yk so that, for each i, there is at least one j with | yj - xi | ≤ d.

Describe a greedy algorithm for this problem. If the points are assumed to be sorted in increasing order your algorithm should run in time O(n). Be sure to describe the greedy choice and how it reduces your problem to a smaller instance. Prove that your algorithm is correct.

*Problem 4. Purpose: reinforce your understanding of data structures for disjoint sets.* *For background on binomial trees and binomial heaps please read 19-2 on page 527.* (6 points) Please solve Problem 21.3-3 on page 572 of our textbook.