## CS 3824 Homework Assignment 1

**Given:** August 17, 2014

Due: September 13, 2014

**General directions.** The point value of each problem is shown in []. Each solution must include all details and an explanation of why the given solution is correct. In particular, write complete sentences. A correct answer without an explanation is worth no credit. The completed assignment must be turned in as a PDF through Scholar by 5:00 PM on September 13, 2014. No late homework will be accepted.

Digital preparation of your solutions is mandatory. Use of  $\mathbb{P}T_{E}X$  is optional, but encouraged. No matter how you prepare your homework, please include your name.

Use of LATEX (optional, but encouraged).

- Retrieve this LATEX source file, named homework1.tex, from the course web site.
- Rename the file < Your VT PID>\_solvehw1.tex, For example, for the instructor, the file name would be heath\_solvehw1.tex.
- Use a text editor (such as vi, emacs, or pico) to accomplish the next three steps.
- Uncomment the line
  - % \setboolean{solutions}{True}

in the document preamble by deleting the %.

• Find the line

\renewcommand{\author}{Lenwood S. Heath}

and replace the instructor's name with your name.

- $\bullet$  Enter your solutions where you find the  $I\!\!^{A}T_{E}\!X$  comments % PUT YOUR SOLUTION HERE
- Convert your solutions to PDF and submit your solutions through Scholar by 5:00 PM on September 13, 2014.

## [50] 1. Jones and Pevzner problem 4.4.

Note that the problem is to generate m-element multisets that are subsets of a multiset S having n elements. To be concrete, you may assume that a multiset is represented as an (unordered) list of integers. Give your algorithm in pseudocode. Then, implement the algorithm in a programming language of your choice. Test your implementation on input

$$m = 3 S = \{4, 9, 16, 1, 4, 7\}.$$

Include the source of your implementation in your solution document. Also, include the solution you get for the test input. Remember to determine a O bound on the worst-case time complexity of your algorithm as a function of n and m.

## [25] 2. Jones and Pevzner problem 4.12.

Give pseudocode for your algorithm, along with an English explanation of how it works. Determine a O bound on its worst-case time complexity as a function of the lengths of T and s. (Use |T| and |s| for these lengths.)

## [25] 3. Jones and Pevzner problem 4.13.

Give pseudocode for your algorithm, along with an English explanation of how it works. Determine a O bound on its worst-case time complexity as a function of the lengths of T and s and of k.