# EECS4414/5414 Summer (S1) 2024

## Information Networks

## Assignment 1 (10%): Network Models & Measurements

Posted: Fri, May 10, 2024; Due: 11:59 pm on Fri, May 24, 2024

### Objective

In this assignment, you will be writing programs for generating networks and measuring some of their important properties. You will also prepare a technical document where you briefly report about the data, models, methods, measurements, experiments, results, plots of the assignment.

Important Notes:

- If you are working in a pair, **only one of you should submit**. The first page of your report should clearly include information of all team members (first name, last name, login, student#, email).
- You can write code of your own or use available graph libraries (NetworkX, SNAP, JUNG, etc.).
- Your report should be **no more than 5 pages**. To get full marks, your code must be well-documented, and the report should be well organized, using proper technical language and suitable style (sections, figures, tables).

## Formatting and Style

All reports should be formatted according to the ACM SIG conference proceedings template in LaTex and prepared using Overleaf, a free collaborative authoring tool. The template can be accessed here: <a href="https://www.overleaf.com/latex/templates/association-for-computing-machinery-acm-sig-proceedingstemplate/bmvfhcdnxfty">https://www.overleaf.com/latex/templates/association-for-computing-machinery-acm-sig-proceedingstemplate/bmvfhcdnxfty</a>

### **Electronic Submission Instructions**

You should submit your work electronically using the submit command in PRISM lab computers. For this assignment, you will submit two files:

- your *code* (**a1-code.zip**), and
- your *report* (a1-report.pdf)

When you have completed the assignment, move these two files in a directory (e.g., assignment1/), and use the following command within that directory to electronically submit your files:

#### % submit 4414 a1 a1-code.zip a1-report.pdf

You may submit your files as many times as you wish prior to the submission deadline. Make sure you name your files exactly as stated (including lower/upper case letters). You may check the status of your submission using the command:

#### % submit -1 4414 a1

Make sure you have submitted the correct version; new or missing files will not be accepted after the due date.

## A. Graph Model Generators (20%)

Generate the following list of undirected unweighted graphs:

- i. Three (3) graphs based on the Erdős-Rényi random graph model (er1, ..., er3).
- ii. Three (3) graphs based on the Watts–Strogatz small-world graph model (ws1, ..., ws3).
- iii. Three (3) graphs based on the Barabási–Albert preferential attachment model (ba1, ..., ba3).

Each graph G(N, E) should be about the same size, including  $N=\sim 1,000$  nodes and  $E=\sim 10,000$  edges. Remember to **report** the parameter values of the graph generator you used to create the graph. In addition, for each graph G(N, E), obtain its giant connected component  $CC_G$  and **report** its size (#nodes, #edges) in a Table.

## B. Graph Measurements (70%)

For each of the graphs above (i.e., focus only on the associated giant connected component CC<sub>G</sub>) report:

- i. the node degree distribution of the graph (as a plot)
- ii. the distribution of the local clustering coefficient of the nodes of the graph (as a plot)
- iii. the global clustering coefficient of the graph (a number)
- iv. the distribution of the shortest path lengths of the graph (as a plot)
- v. the average shortest path length of the graph (a number)
- vi. the diameter of the graph (a number)

Whenever a plot is required, report the most informative/appropriate type of plot, or present more than one plots (using your best judgement).

## C. Discussion (10%)

Briefly (~2 paragraphs) comment on:

- i. how the properties of the graphs coming from the same graph model compare to each other?
- ii. how the properties of the graphs coming from different graph models compare to each other?