$\begin{array}{c} \text{COMPLEX NETWORKS - SPRING 2025} \\ \text{HOMEWORK 5} \end{array}$

INSTRUCTOR: JIA LIU SOLUTION BY: RENAN MONTEIRO BARBOSA

- DUE on 04/30/2025 11:59pm C.T.
- You must finish the homework independently. You may discuss them with your team members and me.
- Please name your file as follows: LastnameInitials-MAP5990quiz1.pdf. If your name is Alan David Roberts, file name is RobertsAD-MAP5990quiz1.pdf.
- Try to keep the file size less than 4MB.
- You can resubmit the quiz if you want. Please specify which one is the one to be graded. Otherwise I will grade the most recent version.
- DO NOT EMAIL me the quiz. All quizzes are submitted via Canvas.

Date: 04/30/2025.

- (1) These questions will be great preparations for your final project report. You can discuss with your team members but each of you must submit the solutions by yourself.
 - (a) Introduce the complex network you will report in your final project:
 - (i) What is the name of your network?
 - (ii) What is the type of the network? Social, biology, information, www, etc?
 - (iii) Explain why this network is important.
 - (iv) What is the network structure of your network such as node numbers, edge numbers.
 - (b) For your references, please include a brief summary of the five references you have cited in the midterm report. Why you want to include these references? What is each reference about? Any past research contribution or related work?
 - (c) For your final project, what is the methodology you want to use for this project? Explain why you choose this methodology. Keep in mind, here is about the methodology (such as centrality, community detection method, not the experimental steps or network introduction).
 - (d) Summary what you have learned from this project. Any future work?

- (2) Download the power grid network from Neuman's website or Gephi wiki. You may download it from the assignment page.
 - (a) Use Gephi to plot the network. Make sure to use centrality and communities so that you can show the properties of the network.
 - (b) choose two different layouts in Gephi to plot the network.
 - (c) Export the plots and submit the two plots with different layouts. Make sure to use the centrality and communities to show the properties of the network in each plot.
 - (d) Use the resolution 1.0 for the community detection. How many communities you have?
 - (e) Change the resolution to 0.5 and 5.0, how many communities do you have for each case?
- (3) Repeat the same steps in the previous problem on the network from your final project. Make sure to use centrality and communities so that you can show the properties of the network.