

## Department of Computer Science & Engineering Session :

Jan-May, 2023

### UE20CS344 – NETWORK ANALYSIS AND MINING

#### Lab Evaluation 01

**Budget :** *for a 4 member team, 3x1 hour slots are set aside for this assignment . 12 man hours should be enough for this exercise*

English novels are available in the [Project Gutenberg site](https://www.gutenberg.org/). Choose one for your assignment. **Do not choose a very big novel** ( Like War and Peace by Tolstoy or Mahabharata as there are too many characters) in it. **Do not choose a novel that has only a very limited number of characters. Then your analysis will not be interesting. Similarly, do not submit anything of which the analysis is available in github (and we all know).** Choose something that you have probably read and quickly learn the key points in the story from the internet , if not known.

Download the text version of it (not HTML) as you don't want to spend time in unnecessary pre-processing. **Start after knowing the story at a top level.** Now do the followings :

**1. Implementation (6 marks) : *you are expected to reuse and modify sample code provided. If you do that, it won't take much time***

- a. Make a list of characters in the novel. You need to decide whom to include. For example, for Mahabharata, there is no point in including a character representing a random soldier ;-)
- b. Extract a social graph of the manually identified characters in the text ( as shown in the hands-on session). To do this, you need to use a co-occurrence algorithm as discussed and shown in the demo in class. Also, plot the graph using networkx (it may be a very dense graph and that is okay).
- c. Calculate the four types of centrality of main protagonists i.e. degree, betweenness, closeness, PageRank . (Ref : Unit 1 – centrality analysis)
- d. Calculate the global clustering coefficient of your graph and local clustering coefficient of the main protagonist nodes. (Ref : Unit 2 – Measures of cohesion)
- e. Detect communities using the following methods: (Ref : Unit 2 – Measures of cohesion)
  - i. K - clique (percolation method)
  - ii. Louvain community detection
  - iii. Girvann Newman
- f. Find the degree distribution, average shortest path, and size of the largest component. Also create equivalent generative models to compare against the social graph that you extracted (Ref: unit 3 - Generative models)
  - i.  $G(n,p)$  and  $G(n,m)$  generated graph
  - ii. Preferential attachment

iii. Small-world model

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**2. Analysis (4 marks) - While the implementation above should be fast if you reuse the sample code provided, spend quality time in this section as a team.**

**Theme of the analysis:** What you know of the story and is it matching with what you got from your network analysis? Have you got any insight to offer ?

- a. Who are **the protagonists as per your analysis**? If the **4 centralities are not having high correlation, how do you interpret them**?
- b. What do the **clustering coefficients, discovered communities, extracted ego network of protagonists and average shortest path** tell you about the dynamics in the story? How is clustering coefficient related to transitivity of nodes?
- c. Compare all the generated graphs (from (f)) to the actual graph. Is there a difference, and if yes, what can it be attributed to? Also, analyze the differences between the 3 generated graph's attributes.
- d. Feel free to do any appropriate visualization using Gephi **only to substantiate your analysis**

Questions 1a, 1b, 1c and 2a can be attempted after unit 1 has been completed.

Questions 1d, 1e, and 2b can be attempted after unit 2 has been completed.

Questions 1f and 2c can be attempted after unit 3 has been completed.

### **Submission Instruction:**

1. **Submit a Python Jupyter notebook.**
  - a. The first cell should have SRN of your team members .
  - b. Use Python 3.x and Networkx 2.5 or above
  - c. Refer to the networkx API reference while coding as this API keeps changing
2. **In the submitted Jupyter Notebook**
  - a. We expect **2 sections in the notebook with appropriate subheadings** (a,b,c, and so on)
  - b. Do not add unnecessary details in the **analysis, keep it brief and to the point.**
3. **Late submission will invite penalty**