# GATTO: Can Topological Information Improve Node Classification via GAT?

Midterm Report for Learning from Network's project

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### I. INTRODUCTION

The scope of this document is to:

- Clarify all points not properly explained in the proposal paper
- · Summarize all work done
- · Define the missing work
- Estimate time to finish the project.

#### II. CLARIFICATION POINTS

One of the most important points of clarification concern the data: in the proposal paper, we did not provide an extensive explanation of how data are built and how we want to use them. The graphs chosen in SNAP<sup>[1]</sup> are undirected and contain communities, no other features are present in the files. We want to use all communities as label, and a node can only belong to one community. For GAT tuning we want to compute the following feature for each node:

- betweenness centrality
- closeness centrality
- clustering coefficient

# III. WORK DONE

We have already built the **precomputation module** (explained in the project proposal) and the code to automate the testing phase inside cluster.

# IV. WORK IN PROGRESS

We nedd to build the **GAT module** and do the tests on **CAPRI**<sup>[2]</sup>. We must also decide the hyperparameters in node2vec.

#### V. ESTIMATION

In our estimation, we can finish the paper five or six days before the deadline.

#### REFERENCES

- [1] Jure Leskovec and Andrej Krevl. SNAP Datasets: Stanford Large Network Dataset Collection. http://snap.stanford.edu/data. June 2014.
- [2] DEI University of Padova. CAPRI: Calcolo ad Alte Prestazioni per la Ricerca e l'Innovazione. 2017. URL: https://capri.dei.unipd.it.