Paper Discussion & Teammate Finding I

Jiaxuan You
Assistant Professor at UIUC CDS



CS598: Deep Learning with Graphs, 2024 Fall

https://ulab-uiuc.github.io/CS598/

Paper Discussion & Teammate Finding

Discussion Format & Objectives

Paper Analysis

- (Originally for writing paper introduction)
- What is the problem?
- Why is it interesting and important?
- Why is it hard? (E.g., why do naive approaches fail?)
- Why hasn't it been solved before? (Or, what's wrong with previous proposed solutions? How does mine differ?)
- What are the key components of my approach and results? Also include any specific limitations.

Schedule & Process

Schedule

- 3 sessions, ~20 minutes each
- 6 people per group, seats suggestions provided (randomly arranged based on paper selections, feel free to adjust)
- Check Google Sheets [link (also in Slack)] for classmates' paper choices
- Present the assigned paper in the Google Sheets during each session.

Process

- Introduce your research backgrounds and interests
- Present your paper choices and analysis
- Comment on others' choices and analysis

Objectives

- Reflect on papers and analysis within groups
- Nominate recommended paper analysis after class
 - Fill in your **top-3** recommended papers through Google Forms [link (also in Slack)]
 - TA will introduce some of the recommended papers on Friday
- Find teammates for course project
 - 3 people per group by default
 - Fill in the names of team members in Google Sheets [link (also in Slack)]

Group Suggestions

- Group Suggestions
 - See Google Forms [link (also in Slack)] for different sessions
 - Not mandatory, TA will update the Google Forms during each session

Seat Arrangement

1	1	5	5
1	2	5	6
2	2	6	6
3	3	7	7
3	4	7	8
4	4	8	8