Project Presentations

Multiagent Robotic Systems

Group	Topic	Date
Jackson Reed Jonas Wagner	Resilient Estimation (Paper presentation)	April 28
Alex Gomez Justin Pool	Robotarium	May 3
Israel Echegoyen Kevin Sebastian	Robotarium	May 3
John Jose Obaid Ullah Ahmad	Network Controllability (Paper presentation)	May 5
Jeremy Stufflebeem Josh Ortiz	Coverage Control	May 5
Johir Suresh Priyanshkumar Patel	Graph Grammars	May 5

Points Distribution

15 % of your overall grade (basically, a lot of points)

10 points

(peer evaluation)

 Your peers will evaluate your work based on the criteria discussed next.

5 points

Presentation submission

- Email me a brief presentation highlighting your work (5 10 slides)
- 2 slides should incorporate your peer feedback and your thoughts on them.
- Submit it by May 07

Presentation Mode

In-class presentation

- You are free to use PowerPoint + white board (to explain the results)
- You are free to have as many or few slides as you want.
- Remember, the purpose is a **learning** activity for all of us.
- (18 20) minutes and then 10 minutes for Q/A and discussion
- I also encourage *discussion after the class*. If someone has questions or clarification, they can ask the group members offline (highly encouraged).

Presentation Mode

Presentation (submitted to me)

- (5 10) slides + 2 feedback review slides
- In the (5-10) slides, summarize your work concisely.
- In the last 2 slides, give me an overview of the feedback you received and your thoughts.

For instance,

- abc highlighted this point after the class.
- xyz asked for clarification on some points.
- Approach pointed out by pqr seems promising.

If you miss any of your peers' presentations, you will lose 3 points/presentation straight away.

Evaluation Criteria for Peers

- See the evaluation form.
- Be consistent and fair.
- Evaluation is NOT the time to show your friendship. Please do a favor to the presenter (and to yourself) by being fair and positively critical.
- Do not give a very high score in any category unless the presenter convinces you through their work and presentation.

You MUST NOT share any portion of the scores at any stage with anyone. I strongly insist on that.

(Failing to do so means that you and with whom you shared will get **big 0** on the project (though I do not expect anyone of you to do so)).