16-867: Human-Robot Interaction

Fall 2024

| Time: | Tues & Thurs, 11:00 - 12:20pm |
|----------------|---|
| Location: | Wean 4623 |
| Professor: | Andrea Bajcsy (abajcsy@cmu.edu) |
| Office Hours: | TBD |
| Class Website: | https://abajcsy.github.io/human-robot-interaction |
| Canvas Page: | TBA |

1 Course Description

Human-robot interaction (HRI) is a multidisciplinary field that aims to create successful interactions between people and robots. In this class, we will study algorithmic HRI topics such as multi-agent mathematical models, human trajectory forecasting, human-in-the-loop reinforcement learning, shared autonomy, robot learning from multimodal human data, active learning, communication, and safety.

This course aims to provide an overview of the state of the art in algorithmic HRI. As such, it will cover a large number of topics, with examples drawn from research published in the last five years. The course combines lecture, readings, in-class presentations, written reports, and a final project to engage students with the current challenges and approaches in the field. The course also emphasizes the practice of reading and discussing scientific literature to learn and communicate about the most recent progress in HRI.

Should I take this course? This graduate-level course is intended for students interested in HRI research, with an emphasis on mathematical models and algorithms for robot interaction with people. Students should be prepared to read and present scientific research papers, and to complete a research-based final project in an area of HRI.

2 Prerequisites

The course is open to graduate students without strict prerequisites. Familiarity with probability and sequential decision-making is encouraged. Interested undergraduate students with a strong background may seek approval from the instructor.

3 Grading

| Participation | 5% | Regular attendance and engagement |
|------------------------|-----|---|
| Homework | 10% | One hands-on coding experience |
| Paper Summaries | 10% | 1-2 paragraph summary of reading on Canvas |
| Paper Presentations | 15% | In-class presentations on readings |
| Midterm Project Report | 20% | Literature survey & preliminary results (\sim 2 pages, 2 column) |
| Final Project | 40% | Final project report (\sim 6 pages, 2 column) and a final presentation |

4 Learning Objectives

At the end of this course, you will be able to:

- formalize problems in human-robot interaction,
- design robot algorithms that optimize for interaction
- understand the foundations and frontiers of robot actions that assist and coordinate with people

From a research perspective, you will be able to:

- plan a research project and take the first steps (e.g., preliminary results in toy scenario),
- critique research papers,
- prepare a scientific presentation or talk.

5 Paper Summaries & Presentations

Paper Summaries. There will be several paper discussion days during which you will be assigned research papers to read. You are expected to complete all assigned readings before class and come prepared with comments and questions to discuss with the group. You will share 1–2 paragraphs with your takeaways or questions on each reading on Canvas, by **10am ET of the day the reading** will be discussed.

Paper Presentations. During paper discussion days, we will dive into two papers. During the very first discussion day, I will randomly assign you into groups that you will keep throughout the semester. On each paper discussion day, there will be a set of discussion topics I have generated for each of the papers. In your group, you will discuss the assigned topics. In each group, one person will be randomly assigned to be the group representative who, after the inclass discussion period, will come up and present on the group's conclusions. The whole class will engage the presenter on their conclusions and takeaways.

6 Class Project

Your class project can be either a thorough literature review (\sim 50 relevant papers, organized so that it identifies gaps in the state of the art) or an exploration of an original research idea. You can choose to work individually or in groups of up to three. The deliverables for the project are as follows (due by **midnight ET**):

Project proposal (due on Tues, Sept. 24 | **0% of final grade).** This is a brief (1 page) summary of your final project. Think of this as an extended abstract: you want to motivate the topic you have chosen and the technical questions that you want to investigate. By this stage, you should have decided if you are doing a project on your own or in a group. This required proposal will allow me to give you early feedback and help you refine the project scope.

Mid-term report (due on Tue, Oct. 29 | **20% of final grade).** This is intended as a checkpoint to ensure that you are making progress towards your final project. The report length should be a typical robotics workshop paper (2 pages, double-column). You can either submit a preliminary literature review, or preliminary exploration of your research idea.

Oral project presentation (to be scheduled for Dec. 3 & Dec. 5 | **10% of final grade).** Presentations will be 10 minutes long with 5 minutes for questions. A good presentation will clearly

identify the problem in the context of state of the art, state the key idea of the project, and include early results if applicable. *All presentation slides should be submitted by the day before presentations start* (**11:59 pm ET, Dec. 2**).

Final project report (due on Dec 10 | **30% of final grade).** The final report should present your final findings in a research or survey paper format. Target length should be a typical robotics conference paper (\sim 6 pages, double-column).

All project deliverables will be submitted through Canvas under the corresponding Assignment. Only one submission per team is required as long as all team members are clearly identified. All presentation slides should be submitted by the day before presentations start (**11:59 pm ET, Dec 2**).

6.1 **Project Proposal Tips**

If you are doing a *research project*. You should 1) motivate the problem, 2) describe how state of the art tackles this problem, 3) what is missing from state of the art, 4) what is your key idea, and 5) describe the scope of what you would investigate (e.g., toy example that you want to study that exhibits your problem, simulator you will use, preliminary data you want to collect, etc.).

If you are doing a *literature survey*. You should 1) describe the topic area, 2) describe the method for how you will find papers (e.g., what conferences, keywords, etc.), 3) describe the inclusion criteria (i.e., what makes a paper relevant for your survey?), 4) provide 5-10 initial papers, 5) describe the key dimensions in which you are categorizing your topic area. For an example of a strong literature survey see:

Rudenko, Andrey, et al, "Human Motion Trajectory Prediction: A Survey". The International Journal of Robotics Research 39.8 (2020): 895-935.

7 Resources

While there is no official textbook for this course, the following are companion textbooks can provide useful further reading:

- * Stuart Russell and Peter Norvig, Artificial Intelligence: A Modern Approach
- * Tamer Basar and Geert Jan Olsder, Dynamic Noncooperative Game Theory, 2nd Edition
- * Dimitri Bertsekas, Reinforcement Learning and Optimal Control
- * Thomas B. Sheridan, Humans and Automation

8 Attendance

Class attendance and participation are key for both your and your peer's success in this class. You are expected to attend class in person during the scheduled time, including the final presentations. I understand that occasionally you may have challenges attending (e.g., illness, religious observance, etc.). However, if you anticipate having a challenge regularly attending class, please contact me.

9 Academic integrity

Honesty and transparency are important features of good scholarship. On the flip side, plagiarism and cheating are serious academic offenses with serious consequences. If you are discovered engaging in either behavior in this course, you will earn a failing grade on the assignment in question, and further disciplinary action may be taken. I encourage you to work together on projects and homework assignments and to make use of campus resources like Student Academic Success Center (SASC) to assist you in your pursuit of academic excellence. However, please note that in accord with the university's policy you must acknowledge any collaboration or assistance that you receive on work that is to be graded, either from a person, reference, or a tool (including AI-generation tools like ChatGPT).

10 Late Policy

All homeworks and assignments are assigned due dates and should be submitted through the relevant Canvas portal. If you cannot submit an assignment on time, my default will be to reduce the grade by 10% for each 24 hour period, up to three days, that the assignment is late. This will be automatically applied; you do not have to request it. After three days, the assignment will receive a zero. If you experience an unforseeable emergency and would like me to consider waiving the late penalty, please email me as early as possible to discuss this request. The 10% per day deduction does not apply to unexcused late presentations, which will receive a zero immediately, because they will affect our ability to hold class. Re-scheduling presentations will be based on schedule availability and the professor's discretion.

11 Accommodations for students with disabilities

If you would like to receive accommodation for a documented disability, please first contact Disability Resources (access@andrew.cmu.edu or 412-268-2013). Let me know as soon as possible so we can discuss reasonable accommodations. If you suspect that you may have a disability and would benefit from accommodations but are not yet registered with the Office of Disability Resources, I encourage you to contact them at access@andrew.cmu.edu.

12 Student wellness

Take care of yourself. Do your best to maintain a healthy lifestyle by eating well, getting enough sleep, and taking some time to relax. This will help you achieve your goals and cope with stress. If you or anyone you know experiences any academic stress, difficult life events, or feelings like anxiety or depression, we strongly encourage you to seek support. Counseling and Psychological Services (CaPS) is here to help: call 412-268-2922 and visit their website at http://www.cmu.edu/counseling/. Consider reaching out to a friend, faculty or family member you trust for help getting connected to the support that can help.