Introduction to Robot Intelligence (CSCI-UA 480-073) Homework 6

Instructor: Lerrel Pinto November 19, 2024

Submission Instructions

This project is due on December 10, 2024, 11:59 PM.

This is a hardware project. Submit a video showcasing the robot completing an open-ended task, and your solution code. The video should be roughly 60-90 seconds.

One member from your team must upload them on the course Gradescope as two separate files, with the video in .mp4 and code in .py or .zip format. You will be graded together as a team for all the robot homeworks. Include NetIDs of all team members in the submission.

Open-Ended Robot Project

Choose an interesting problem/task for the rover, and solve it.

- The problem should be decently challenging and non-trivial.
- It should not be one of the projects from the Viam Tutorials below, nor a direct derivative thereof.
- You can use all the rover components for this project.

Resources

1. Viam Tutorials

Grading Criteria

• (25) Video: Concisely, describe your project task and solution. Clearly show the rover completing the task. Discuss limitations and potential improvements.

- (30) **Project choice**: Choose an interesting and decently challenging problem to solve.
- (45) **Execution**: We will look at the video and code to evaluate your solution.
- $\bullet\,$ Do not plagiarize. All teams involved in plagiarism will be penalized.