# 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 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: https://docs.viam.com/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.