# Principles of Robot Autonomy I

Final Project Group Logistics
Section 6





### Final Project Group Logistics

You need to have finalized your groups of 3-4 for the final project.

- They do not have to be in your section.
- They do not have to be in the same course code.
- Place your information in the signup sheet if you haven't!
  - Email Toki and myself if you haven't received your Genbu login details yet!

# Principles of Robot Autonomy I

Section 6: Continuing Section 5 and rosbags!





#### Aims

- Continue any work you haven't accomplished from last section
  - Very useful to do this now way before the due date for the final project!
- Become familiar with rosbag and its commands
  - A very useful post-hoc debugging tool!

### rosbags

- Say you're running your robot and something goes wrong
  - E.g. The velocity is always 5 cm/s slower than you expected
- How could you record data during running and analyze it later?
- rosbag
- rosbags are so named because they are "bags" of ROS data
- This tool allows you to record live data coming in during operation for later playback

#### Section 6

- Focuses on getting you caught up from last section
- Introduces you to rosbag, a useful post-hoc debugging and analysis tool.