

CS 309: Autonomous Intelligent Robotics

Instructor: Jivko Sinapov

http://www.cs.utexas.edu/~jsinapov/teaching/cs309\_spring2017/

#### Announcements

Part-time summer positions may be available (5 to 10 hrs / week). If you're around and want to work in the lab over the summer, let me know ASAP.

## Readings for next week...

Same as last week

# Final Project Presentations

Saturday, May 13, 7:00-10:00 pm

https://registrar.utexas.edu/schedules/172/finals

**Location TBD** 

### **Project Deliverables**

- Final Report (6+ pages in PDF)
- Code and Documentation (posted on github)
- Presentation including video and/or demo

# Project Report Structure / Outline

- Abstract
- Introduction
- Background and/or Related Work
- Technical Approach
- Experiments and/or Evaluation and/or Example Demonstration
- Conclusion and Future Work

# Final Project Deadline

Monday, May 14, midnight (time zone of your choice)

## High-Level Robot Actions

- Go to a door
- Go inside a location (e.g., an office)
- Go to an "object"

## THE END