

CS 378: Autonomous Intelligent Robotics FRI-II

Instructor: Jivko Sinapov

http://www.cs.utexas.edu/~jsinapov/teaching/cs378_fall2016/

Today: Guest Presentations

Announcements

Room Location Change

We are now permanently in the conference room

FAI Talk this Friday

"Developing Machine Intelligence to Improve Bionic Limb Control" Kory Mathewson University of Alberta

Friday, Sept. 2nd, 11 am @ GDC 6.302

[https://www.cs.utexas.edu/~ai-lab/fai/] or google "fai ut cs"

Robotics Seminar Series Talk

"Learning from and about humans using an autonomous multi-robot mobile platform"

Jivko Sinapov

UT Austin

Wed., Sept. 7th, 3 pm @ GDC 5.302

Final Project Components

- "Preliminary" proposal presentation
- Project Proposal Presentation and Writeup
- Progress Report 1
- Progress Report 2
- Final Project Report
- Final Project Presentation

Preliminary Project "Presentations"

- Date: September 13th
- Form groups of 2-3 prior to the date
- Be prepared to talk about 2-3 project ideas for 5-10 minutes

Robot Training

- Sign up for a robot training session next week at: https://docs.google.com/spreadsheets/d/1kz6QMPa-xkdFQNyV 0Biif913JKf73GIUGx9bVSLo_R8/edit?usp=sharing
- Link will be posted as Announcement on Canvas

Guest Presentations