CS 378: Autonomous Intelligent Robotics (FRI)

Dr. Todd Hester

Are there any questions?

Summer Scholarship

- CNS/FRI Fellowships
- http://fri.cns.utexas.edu/student-resources/fellowships
- Due March 25

Logistics

- Ball Following Assignment
 - O How did it go?
 - o Interesting Solutions?
- I'll be out of town tomorrow
 - Office Hours 3-4 pm today
 - o GDC 3.418

Project Proposals

- Due next Thursday
- 3 pages, double spaced
- Academic paper format
 - Title, abstract, section headings, possibly citations
- Team members
- What you plan to do
- How you plan to do it. Steps in the plan.
 - What do you want to have done if you run out of time?
- What you hope to show in the progress report
- Convince us that your project is interesting and nontrivial
- I know your final project will look different than your proposal

Project Brainstorming

- What tasks do we want the robots / BWI system to do?
- What challenges must be solved for it to work?
- What are some possible project ideas?

Thursday

Project Proposal Due