CS395T Reinforcement Learning: Theory and Practice Fall 2004

Peter Stone

Department or Computer Sciences
The University of Texas at Austin

Week8a: Tuesday, October 19th

Good Afternoon Colleagues

Are there any questions?

Logistics

Final project topics

Logistics

- Final project topics
- Papers on web page





Continuous state, noisy actions

- Continuous state, noisy actions
- What's needed to do the normal thing?

- Continuous state, noisy actions
- What's needed to do the normal thing?
- How can we get it?