CS394R Reinforcement Learning: Theory and Practice

Peter Stone

Department of Computer Science The University of Texas at Austin

Good Afternoon Colleagues

Are there any questions?

Logistics

Please try to get responses in on time

Logistics

- Please try to get responses in on time
- How are the final projects coming?

Quadruped locomotion

- Is this really RL?
- What's a skew multiplier?
- Used on other tasks? (chin pinch, humanoid walk)

RL for robot soccer paper

- 2005 mid-size video
- Other ways to deal with delayed actions?