

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?