CS394R Reinforcement Learning: Theory and Practice Fall 2007

Peter Stone

Department of Computer Sciences
The University of Texas at Austin

Good Afternoon Colleagues

Are there any questions?

Next week's readings posted

- Next week's readings posted
 - Slightly different information types
 - Use as input for your final projects

- Next week's readings posted
 - Slightly different information types
 - Use as input for your final projects
- Final 3 weeks to be finalized soon
 - Applications vs. advanced topics

- Next week's readings posted
 - Slightly different information types
 - Use as input for your final projects
- Final 3 weeks to be finalized soon
 - Applications vs. advanced topics
- Work on your final projects!

- Next week's readings posted
 - Slightly different information types
 - Use as input for your final projects
- Final 3 weeks to be finalized soon
 - Applications vs. advanced topics
- Work on your final projects!
- (And finish initial programming assignments)

Chapter 10 discussion

- semi-MDPs
- POMDPs
- Relational MDPs

Chapter 11 discussion

- How come so much NN FA in the chapter?
 - NN tutorial?
- Is RL practical?
- TD-gammon: backprop update?
- Samuel's checker = RL?
- Elevators multiagent?
- Channel allocation good R?
- Stationary distribution realistic?

• More RL for plan-space policies?