CS394R Reinforcement Learning: Theory and Practice

Peter Stone

Department of Computer Science The University of Texas at Austin

Good Morning Colleagues

Are there any questions?

• First 3 assignments due in next 2 weeks

- First 3 assignments due in next 2 weeks
- Think about final project 2 weeks

- First 3 assignments due in next 2 weeks
- Think about final project 2 weeks
- Next 2 weeks planned

- First 3 assignments due in next 2 weeks
- Think about final project 2 weeks
- Next 2 weeks planned
 - Chapters 11 and 12 drafts

- First 3 assignments due in next 2 weeks
- Think about final project 2 weeks
- Next 2 weeks planned
 - Chapters 11 and 12 drafts
 - Chapter 16

- First 3 assignments due in next 2 weeks
- Think about final project 2 weeks
- Next 2 weeks planned
 - Chapters 11 and 12 drafts
 - Chapter 16
 - May come back to 13; skim 14 and 15

- First 3 assignments due in next 2 weeks
- Think about final project 2 weeks
- Next 2 weeks planned
 - Chapters 11 and 12 drafts
 - Chapter 16
 - May come back to 13; skim 14 and 15
 - Next week: Approximate Off-policy Methods and Eligibility Traces

- First 3 assignments due in next 2 weeks
- Think about final project 2 weeks
- Next 2 weeks planned
 - Chapters 11 and 12 drafts
 - Chapter 16
 - May come back to 13; skim 14 and 15
 - Next week: Approximate Off-policy Methods and Eligibility Traces
- Al 100 talk on Friday at 11am "Al and Live in 2030"



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?