CS344M Autonomous Multiagent Systems

Prof: Peter Stone

Department of Computer Science The University of Texas at Austin

Good Afternoon, Colleagues

Are there any questions?





• Final tournament: Monday, December 13th, 9am, JES 217A



- Final tournament: Monday, December 13th, 9am, JES 217A
- Final reports due to me on Thursday



- Final tournament: Monday, December 13th, 9am, JES 217A
- Final reports due to me on Thursday
- Just one point off if turned in at my office by Friday at 4pm
 - Only if you're in class on Thursday!



- Final tournament: Monday, December 13th, 9am, JES 217A
- Final reports due to me on Thursday
- Just one point off if turned in at my office by Friday at 4pm
 - Only if you're in class on Thursday!
- Thesis defense tomorrow at 9am: ACES 6.336
 - Nick Jong on "Structured Exploration for Reinforcement Learning"



- Final tournament: Monday, December 13th, 9am, JES 217A
- Final reports due to me on Thursday
- Just one point off if turned in at my office by Friday at 4pm
 - Only if you're in class on Thursday!
- Thesis defense tomorrow at 9am: ACES 6.336
 - Nick Jong on "Structured Exploration for Reinforcement Learning"
- FAI talk Friday at 11am, ACES 2.302
 - Vitto Ferrari on "Visual Learning with Generic Knowledge"



- Final tournament: Monday, December 13th, 9am, JES 217A
- Final reports due to me on Thursday
- Just one point off if turned in at my office by Friday at 4pm
 - Only if you're in class on Thursday!
- Thesis defense tomorrow at 9am: ACES 6.336
 - Nick Jong on "Structured Exploration for Reinforcement Learning"
- FAI talk Friday at 11am, ACES 2.302
 - Vitto Ferrari on "Visual Learning with Generic Knowledge"
- Reactions to the multiagent learning lecture?



- Final tournament: Monday, December 13th, 9am, JES 217A
- Final reports due to me on Thursday
- Just one point off if turned in at my office by Friday at 4pm
 - Only if you're in class on Thursday!
- Thesis defense tomorrow at 9am: ACES 6.336
 - Nick Jong on "Structured Exploration for Reinforcement Learning"
- FAI talk Friday at 11am, ACES 2.302
 - Vitto Ferrari on "Visual Learning with Generic Knowledge"
- Reactions to the multiagent learning lecture?



- 1. dtkraft
- 2. Minnows
- 3. Soccer Team
- 4. soccerpy
- 5. UTPorto
- 6. Gedanken
- 7. DeltaForce
- 8. Brawar Titans
- 9. Poggioli's
- 10. The Hot Spots

Kraft Lee Chu Bradshaw Lawyer Hawkins/Vega Ellison/Li Silva/Awar Black/Tsay Rapp/Ritter



The 3D Tournament

- 1. Los Monos
- 2. Aimless Vegabonds
- 3. victorvu
- 4. Team Pink Eye
- 5. Tank Arsenal
- 6. Team TRIP
- 7. VIC-SIM
- 8. Team Lightning
- 9. ???
- 10. ???
- 11. Team ZING!

Lopez-Mobilia/Melendez Young/Park Vu Stull Richards/Barrera Miao/Lou Chang/Collins Stiurca Shrewsberry Christen Claridge/Ho

