CS344M Autonomous Multiagent Systems

Patrick MacAlpine

Department of Computer Science The University of Texas at Austin

Good Afternoon, Colleagues

Are there any questions?



Department of Computer Sciences The University of Texas at Austin

Patrick MacAlpine

• Final tournament: Wednesday, December 9th, 7pm, GDC 5.302 (here!)



- Final tournament: Wednesday, December 9th, 7pm, GDC 5.302 (here!)
- Final reports due to me on Thursday



- Final tournament: Wednesday, December 9th, 7pm, GDC 5.302 (here!)
- Final reports due to me on Thursday
- Just one point off if turned in at my office by Friday at 5pm
 - Only if you're in class on Thursday!



- Final tournament: Wednesday, December 9th, 7pm, GDC 5.302 (here!)
- Final reports due to me on Thursday
- Just one point off if turned in at my office by Friday at 5pm
 - Only if you're in class on Thursday!
 - No point off if you go to the undergraduate writing center



- Final tournament: Wednesday, December 9th, 7pm, GDC 5.302 (here!)
- Final reports due to me on Thursday
- Just one point off if turned in at my office by Friday at 5pm
 - Only if you're in class on Thursday!
 - No point off if you go to the undergraduate writing center
- Thesis proposal tomorrow at 9am: GDC 4.816
 - Matthew Hausknecht on deep learning and RoboCup
 2D



- Final tournament: Wednesday, December 9th, 7pm, GDC 5.302 (here!)
- Final reports due to me on Thursday
- Just one point off if turned in at my office by Friday at 5pm
 - Only if you're in class on Thursday!
 - No point off if you go to the undergraduate writing center
- Thesis proposal tomorrow at 9am: GDC 4.816
 - Matthew Hausknecht on deep learning and RoboCup
 2D
- Teams due today!



- Final tournament: Wednesday, December 9th, 7pm, GDC 5.302 (here!)
- Final reports due to me on Thursday
- Just one point off if turned in at my office by Friday at 5pm
 - Only if you're in class on Thursday!
 - No point off if you go to the undergraduate writing center
- Thesis proposal tomorrow at 9am: GDC 4.816
 - Matthew Hausknecht on deep learning and RoboCup
 2D
- Teams due today!
- RoboCup meeting for next semester



- Final tournament: Wednesday, December 9th, 7pm, GDC 5.302 (here!)
- Final reports due to me on Thursday
- Just one point off if turned in at my office by Friday at 5pm
 - Only if you're in class on Thursday!
 - No point off if you go to the undergraduate writing center
- Thesis proposal tomorrow at 9am: GDC 4.816
 - Matthew Hausknecht on deep learning and RoboCup
 2D
- Teams due today!
- RoboCup meeting for next semester
- All late assignments turned in before class on Thursday for credit

