

CS344M

Autonomous Multiagent Systems

Patrick MacAlpine

Department of Computer Science
The University of Texas at Austin

Good Afternoon, Colleagues

Are there any questions?

Logistics

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

Logistics

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

Logistics

- 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!

Logistics

- 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

Logistics

- 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

Logistics

- 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!

Logistics

- 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

Logistics

- 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