

CS344M

Autonomous Multiagent Systems

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Good Afternoon, Colleagues

Are there any questions?

Logistics

- Surveys due Wednesday at 9pm

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- Next week's readings posted

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- UT Robotics seminar talk on Wednesday at 11, CPE 2.206
 - Scott Niekum — personal and home robotics

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- What are the “over 100 message types”?
- Could you outperform the warehouse system with a swarm?
- Improvements using machine learning?
- Other applications of the system?