CS343
Artificial Intelligence

Prof: Peter Stone

Department of Computer Science
The University of Texas at Austin
Good Morning, Colleagues
Good Morning, Colleagues

Are there any questions?
Logistics

● Multiagent assignment past due
Logistics

- Multiagent assignment past due
- RL assignment assigned
Logistics

- Multiagent assignment past due
- RL assignment assigned
  - Pair programming OK
Logistics

• Multiagent assignment past due

• RL assignment assigned
  – Pair programming OK
  – Due after spring break
  – Suggest you do most of it before midterm
Logistics

- Multiagent assignment past due
- RL assignment assigned
  - Pair programming OK
  - Due after spring break
  - Suggest you do most of it before midterm
- Next week: Bayes Nets - representation
Logistics

- Multiagent assignment past due
- RL assignment assigned
  - Pair programming OK
  - Due after spring break
  - Suggest you do most of it before midterm
- Next week: Bayes Nets - representation
- Following week: Midterm
Logistics

• Multiagent assignment past due

• RL assignment assigned
  – Pair programming OK
  – Due after spring break
  – Suggest you do most of it before midterm

• Next week: Bayes Nets - representation

• Following week: Midterm
  • Open book and open note; no electronic devices
Logistics

• Multiagent assignment past due

• RL assignment assigned
  – Pair programming OK
  – Due after spring break
  – Suggest you do most of it before midterm

• Next week: Bayes Nets - representation

• Following week: Midterm
  • Open book and open note; no electronic devices
  • Practice exams on Berkeley page
Logistics

- Multiagent assignment past due

- RL assignment assigned
  - Pair programming OK
  - Due after spring break
  - Suggest you do most of it before midterm

- Next week: Bayes Nets - representation

- Following week: Midterm
  - Open book and open note; no electronic devices
  - Practice exams on Berkeley page

- Course survey due on Monday night
Pending Questions

- Policy iteration vs. policy search