# CS378 Autonomous Multiagent Systems Spring 2004

**Prof: Peter Stone** 

TA: Mazda Ahmadi

Department of Computer Sciences
The University of Texas at Austin

Week 9a: Tuesday, March 22nd

## Good Afternoon, Colleagues

Are there any questions?

## Logistics

• Welcome back!

## Logistics

- Welcome back!
- Progress reports due in 2 weeks

- Written responses
  - Prefer directed responses rather than free-form
  - Feedback not very useful
  - Prefer midnight deadline

- Written responses
  - Prefer directed responses rather than free-form
  - Feedback not very useful
  - Prefer midnight deadline
- Didn't like early programming assignments

- Written responses
  - Prefer directed responses rather than free-form
  - Feedback not very useful
  - Prefer midnight deadline
- Didn't like early programming assignments
- Discussions:
  - Get more people to talk
  - Contain the length of comments

- Written responses
  - Prefer directed responses rather than free-form
  - Feedback not very useful
  - Prefer midnight deadline
- Didn't like early programming assignments
- Discussions:
  - Get more people to talk
  - Contain the length of comments
  - Student presentations not useful

- Written responses
  - Prefer directed responses rather than free-form
  - Feedback not very useful
  - Prefer midnight deadline
- Didn't like early programming assignments
- Discussions:
  - Get more people to talk
  - Contain the length of comments
  - Student presentations not useful

#### Surveys (cont.)

#### • Readings:

- More/less technical readings
- Readings too hard in parts (or boring)
- How do you go about reading all the research papers out there?

#### Surveys (cont.)

- Readings:
  - More/less technical readings
  - Readings too hard in parts (or boring)
  - How do you go about reading all the research papers out there?
- Learn more about ML
  - More technical examples

#### Surveys (cont.)

- Readings:
  - More/less technical readings
  - Readings too hard in parts (or boring)
  - How do you go about reading all the research papers out there?
- Learn more about ML
  - More technical examples
- Classes are fun!

#### Class Discussion

Tarang Mittal on Rock/Paper/Scissors