

CS378
Autonomous Multiagent Systems
Spring 2004

Prof: Peter Stone
TA: Nate Kohl

Department of Computer Sciences
The University of Texas at Austin

Week 9a: Tuesday, March 21st

Good Afternoon, Colleagues

Are there any questions?

Logistics

- Welcome back!

Logistics

- Welcome back!
- Progress reports due in 2 weeks

Surveys

- Assignments:
 - Didn't like early programming assignments
 - Want more time for projects

Surveys

- Assignments:
 - Didn't like early programming assignments
 - Want more time for projects
 - Why separate written reports?

Surveys

- Assignments:
 - Didn't like early programming assignments
 - Want more time for projects
 - Why separate written reports?
- Material:
 - Difficult to apply some things to robot soccer

Surveys

- Assignments:
 - Didn't like early programming assignments
 - Want more time for projects
 - Why separate written reports?
- Material:
 - Difficult to apply some things to robot soccer
 - Go into some things more deeply

Surveys

- Assignments:
 - Didn't like early programming assignments
 - Want more time for projects
 - Why separate written reports?
- Material:
 - Difficult to apply some things to robot soccer
 - Go into some things more deeply
 - More about machine learning (and other topics)

Surveys

- Assignments:
 - Didn't like early programming assignments
 - Want more time for projects
 - Why separate written reports?
- Material:
 - Difficult to apply some things to robot soccer
 - Go into some things more deeply
 - More about machine learning (and other topics)
 - An extra hour of class each week (!)

Surveys

- Assignments:
 - Didn't like early programming assignments
 - Want more time for projects
 - Why separate written reports?
- Material:
 - Difficult to apply some things to robot soccer
 - Go into some things more deeply
 - More about machine learning (and other topics)
 - An extra hour of class each week (!)
- Readings:
 - Some readings redundant

Surveys (cont.)

- Discussions:
 - Some people just like to hear themselves talk

Surveys (cont.)

- Discussions:
 - Some people just like to hear themselves talk
 - Less class discussion, more lecture

Surveys (cont.)

- Discussions:
 - Some people just like to hear themselves talk
 - Less class discussion, more lecture
 - More class discussion, less lecture

Surveys (cont.)

- Discussions:
 - Some people just like to hear themselves talk
 - Less class discussion, more lecture
 - More class discussion, less lecture
- Webpage:
 - Link other student responses at top of main page

Surveys (cont.)

- Discussions:
 - Some people just like to hear themselves talk
 - Less class discussion, more lecture
 - More class discussion, less lecture
- Webpage:
 - Link other student responses at top of main page
 - Syllabus on separate page, writing assignments interspersed with coding and reading.

Surveys (cont.)

- Discussions:
 - Some people just like to hear themselves talk
 - Less class discussion, more lecture
 - More class discussion, less lecture
- Webpage:
 - Link other student responses at top of main page
 - Syllabus on separate page, writing assignments interspersed with coding and reading.
- Classes are fun!

Class Discussion

Tom Nelson on Playing Games

Tom's Game 1

			P2		
			L	M	R
	A		4,3	5,1	6,2
P1	B		2,1	8,4	3,6
	C		3,0	9,6	2,8

Tom's Game 2

		P2	
		L	R
P1	U	8, 10	-100, 9
	D	7, 6	6, 6