

CS378

Autonomous Multiagent Systems

Spring 2005

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Department of Computer Sciences
The University of Texas at Austin

Week 6a: Tuesday, February 22nd

Good Afternoon, Colleagues

Are there any questions?

Logistics

- Next week's readings posted

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- Anyone at CMU roadshow?

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- Use the undergrad writing center!

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- What you're going to do; graded on writing

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Due at beginning of classes

Overview of the Readings

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CMUnited99: Teammate, opponent modeling; layered disclosure

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Habibi: Complete rescue agents: auctions, learning

Class Discussion

Richard Reveley on project ideas

Flexible Positions and Roles

- Slides from CMUnited-98