

**CS395T**  
**Agent-Based Electronic Commerce**  
**Fall 2003**

**Peter Stone**

Department of Computer Sciences  
The University of Texas at Austin

Week 7a, 10/7/03

# Logistics

---

- Guest lecture Thursday
  - CC Maytal on your comments
  - I won't be here

# Logistics

---

- Guest lecture Thursday
  - CC Maytal on your comments
  - I won't be here
- Your responses to readings are good
  - Will still try to answer questions not addressed in class

# Logistics

---

- Guest lecture Thursday
  - CC Maytal on your comments
  - I won't be here
- Your responses to readings are good
  - Will still try to answer questions not addressed in class
- Programming assignments
  - Help each other out getting started

# Logistics

---

- Guest lecture Thursday
  - CC Maytal on your comments
  - I won't be here
- Your responses to readings are good
  - Will still try to answer questions not addressed in class
- Programming assignments
  - Help each other out getting started
  - External tournaments for both groups

# Logistics

---

- Guest lecture Thursday
  - CC Maytal on your comments
  - I won't be here
- Your responses to readings are good
  - Will still try to answer questions not addressed in class
- Programming assignments
  - Help each other out getting started
  - External tournaments for both groups
  - TAC SCM questions?

# Logistics

---

- Guest lecture Thursday
  - CC Maytal on your comments
  - I won't be here
- Your responses to readings are good
  - Will still try to answer questions not addressed in class
- Programming assignments
  - Help each other out getting started
  - External tournaments for both groups
  - TAC SCM questions?
  - PLAT questions?

# Logistics

---

- Guest lecture Thursday
  - CC Maytal on your comments
  - I won't be here
- Your responses to readings are good
  - Will still try to answer questions not addressed in class
- Programming assignments
  - Help each other out getting started
  - External tournaments for both groups
  - TAC SCM questions?
  - PLAT questions?
- Class survey coming soon

# Logistics

---

- Guest lecture Thursday
  - CC Maytal on your comments
  - I won't be here
- Your responses to readings are good
  - Will still try to answer questions not addressed in class
- Programming assignments
  - Help each other out getting started
  - External tournaments for both groups
  - TAC SCM questions?
  - PLAT questions?
- Class survey coming soon
- Other questions?

# Clarification

---

- Some things should become clear next week
  - General equilibrium
  - Price tatonnement

# Clarification

---

- Some things should become clear next week
  - General equilibrium
  - Price tatonnement
- Appendix for full Huberman/Clearwater model
  - volume, bids

# Clarification

---

- Some things should become clear next week
  - General equilibrium
  - Price tatonnement
- Appendix for full Huberman/Clearwater model
  - volume, bids
- PID controller

# Clarification

---

- Some things should become clear next week
  - General equilibrium
  - Price tatonnement
- Appendix for full Huberman/Clearwater model
  - volume, bids
- PID controller
- Non-market multiagent approaches?

# Clarification

---

- Some things should become clear next week
  - General equilibrium
  - Price tatonnement
- Appendix for full Huberman/Clearwater model
  - volume, bids
- PID controller
- Non-market multiagent approaches?
  - Direct negotiation, direct setting of valves
- p.323: What do they mean by avg. temp. given?