

CS344M

Autonomous Multiagent Systems

Prof: Peter Stone

Department of Computer Science
The University of Texas at Austin

Good Afternoon, Colleagues

Are there any questions?

Logistics

- Surveys — keep them coming

Logistics

- Surveys — keep them coming
- My talk on Friday

Logistics

- Surveys — keep them coming
- My talk on Friday
- Visitor in class on Tuesday

Surveys

- Readings:
 - Mostly good, some mixed reviews

Surveys

- Readings:
 - Mostly good, some mixed reviews
 - Reading strategies earlier in the course

Surveys

- Readings:
 - Mostly good, some mixed reviews
 - Reading strategies earlier in the course
 - Some people didn't like mathematical papers

Surveys

- Readings:
 - Mostly good, some mixed reviews
 - Reading strategies earlier in the course
 - Some people didn't like mathematical papers
- Writing
 - Like/don't like response

Surveys

- Readings:
 - Mostly good, some mixed reviews
 - Reading strategies earlier in the course
 - Some people didn't like mathematical papers
- Writing
 - Like/don't like response
 - Awkward without having a question/prompt

Surveys

- Readings:
 - Mostly good, some mixed reviews
 - Reading strategies earlier in the course
 - Some people didn't like mathematical papers
- Writing
 - Like/don't like response
 - Awkward without having a question/prompt
 - How do I structure it?

Surveys

- Readings:
 - Mostly good, some mixed reviews
 - Reading strategies earlier in the course
 - Some people didn't like mathematical papers
- Writing
 - Like/don't like response
 - Awkward without having a question/prompt
 - How do I structure it?
- Classroom sessions:
 - Discussion format good — going smoothly

Surveys

- Readings:
 - Mostly good, some mixed reviews
 - Reading strategies earlier in the course
 - Some people didn't like mathematical papers
- Writing
 - Like/don't like response
 - Awkward without having a question/prompt
 - How do I structure it?
- Classroom sessions:
 - Discussion format good — going smoothly

– Lots of people speaking

- Lots of people speaking
- Programming assignments:
 - Didn't like early programming assignments

- Lots of people speaking
- Programming assignments:
 - Didn't like early programming assignments
 - Simulator documentation poor

- Lots of people speaking
- Programming assignments:
 - Didn't like early programming assignments
 - Simulator documentation poor
 - Installing it is hard

- Lots of people speaking
- Programming assignments:
 - Didn't like early programming assignments
 - Simulator documentation poor
 - Installing it is hard
 - Need more time

- Lots of people speaking
- Programming assignments:
 - Didn't like early programming assignments
 - Simulator documentation poor
 - Installing it is hard
 - Need more time
- Projects:
 - Would like some examples

- Lots of people speaking
- Programming assignments:
 - Didn't like early programming assignments
 - Simulator documentation poor
 - Installing it is hard
 - Need more time
- Projects:
 - Would like some examples
- Misc.:
 - Classes are fun!

Intersection Management

- Kurt's slides

Intersection Management

- Kurt's slides
- Could you use swarms?
- What about security aspects? Risks?
- Did the Opel Vectra happen?
- What's new?
 - multiple intersections
 - lane changing
 - Current state of autonomous vehicles. Here? Google?

Intersection Management

- Kurt's slides
- Could you use swarms?
- What about security aspects? Risks?
- Did the Opel Vectra happen?
- What's new?
 - multiple intersections
 - lane changing
 - Current state of autonomous vehicles. Here? Google?
 - mixed reality
 - learning