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