Good Afternoon, Colleagues

Are there any questions?
Logistics

• Surveys due Thursday
Logistics

- Surveys due Thursday
- Next week’s readings posted
Proposals

- Overall, very good!

Peter Stone
Proposals

• Overall, very good!

• I’m going to skip the writing tutorial (for now)
Proposals

• Overall, very good!

• I’m going to skip the writing tutorial (for now)

• My comments in a different pen from Doran’s
Proposals

- Overall, very good!

- I’m going to skip the writing tutorial (for now)

- My comments in a different pen from Doran’s

- See UT Austin Villa keepaway page for java trainer code
Proposals

• Overall, very good!

• I’m going to skip the writing tutorial (for now)

• My comments in a different pen from Doran’s

• See UT Austin Villa keepaway page for java trainer code

• Consider making your own opponents for testing
Proposals

• Overall, very good!

• I’m going to skip the writing tutorial (for now)

• My comments in a different pen from Doran’s

• See UT Austin Villa keepaway page for java trainer code

• Consider making your own opponents for testing

• Will be stricter on progress reports
Proposals

- Overall, very good!
- I’m going to skip the writing tutorial (for now)
- My comments in a different pen from Doran’s
- See UT Austin Villa keepaway page for java trainer code
- Consider making your own opponents for testing
- Will be stricter on progress reports
  - May reflect side forrays
Proposals

• Overall, very good!

• I’m going to skip the writing tutorial (for now)

• My comments in a different pen from Doran’s

• See UT Austin Villa keepaway page for java trainer code

• Consider making your own opponents for testing

• Will be stricter on progress reports
  – May reflect side forays
  – Be more realistic
Proposals

• Overall, very good!

• I’m going to skip the writing tutorial (for now)

• My comments in a different pen from Doran’s

• See UT Austin Villa keepaway page for java trainer code

• Consider making your own opponents for testing

• Will be stricter on progress reports
  – May reflect side forrays
  – Be more realistic
  – Be much more specific
Proposals

• Overall, very good!

• I’m going to skip the writing tutorial (for now)

• My comments in a different pen from Doran’s

• See UT Austin Villa keepaway page for java trainer code

• Consider making your own opponents for testing

• Will be stricter on progress reports
  – May reflect side forrays
  – Be more realistic
  – Be much more specific
– Have **something** implemented and evaluated
Agent-Based Air Traffic Flow

- Award-winning paper at AAMAS’07
Agent-Based Air Traffic Flow

- Award-winning paper at AAMAS’07
- Authors’ slides
Agent-Based Air Traffic Flow

- Award-winning paper at AAMAS’07
- Authors’ slides
- Feedback to authors?
Agent-Based Air Traffic Flow

- Award-winning paper at AAMAS’07
- Authors’ slides
- Feedback to authors?
- Monte Carlo methods