CS395T Reinforcement Learning: Theory and Practice Fall 2004

Peter Stone

Department or Computer Sciences The University of Texas at Austin

Week8b: Thursday, October 21st

Good Afternoon Colleagues

• Are there any questions?



Good Afternoon Colleagues

- Are there any questions?
- Pending questions:
 - Can you use multiple tilings?
 - Is simply offsetting tiles bad?



Good Afternoon Colleagues

- Are there any questions?
- Pending questions:
 - Can you use multiple tilings?
 - Is simply offsetting tiles bad?
 - What's the point of hashing?
 - What's up with Kanerva coding?



- Are there any questions?
- Pending questions:
 - Can you use multiple tilings?
 - Is simply offsetting tiles bad?
 - What's the point of hashing?
 - What's up with Kanerva coding?
 - What about non-binary features in 8.8, 8.9?



- Are there any questions?
- Pending questions:
 - Can you use multiple tilings?
 - Is simply offsetting tiles bad?
 - What's the point of hashing?
 - What's up with Kanerva coding?
 - What about non-binary features in 8.8, 8.9?
 - Baird's counterexample?
 - Counterexamples: exception or rule?



- Are there any questions?
- Pending questions:
 - Can you use multiple tilings?
 - Is simply offsetting tiles bad?
 - What's the point of hashing?
 - What's up with Kanerva coding?
 - What about non-binary features in 8.8, 8.9?
 - Baird's counterexample?
 - Counterexamples: exception or rule?
 - Can you change function over time? (inc. complexity)?





- Initial programming assignments!



- Initial programming assignments!
- Final project proposal feedback
 - Start early!



- Mountain car hump?
- Should replacing traces really work?
- What are averagers?

