CS343 Artificial Intelligence

Prof: Peter Stone

Department of Computer Science The University of Texas at Austin

Good Morning, Colleagues



Good Morning, Colleagues

Are there any questions?

Logistics

- Classification assignment past due
- Time to focus on the tournament!

Logistics

- Classification assignment past due
- Time to focus on the tournament!
- Last readings: philosophical foundations
 - Expecting lively responses and discussion!

Logistics

- Classification assignment past due
- Time to focus on the tournament!
- Last readings: philosophical foundations
 - Expecting lively responses and discussion!
- Resources including IPC

Pending Questions

- Why no domain-independent heuristics for atomic states
- Why partially non-instantiated states in bw search?
- Why in relevance, can't you negate a goal?

Pending Questions

- Why no domain-independent heuristics for atomic states
- Why partially non-instantiated states in bw search?
- Why in relevance, can't you negate a goal?
- Partial order planning

Pending Questions

- Why no domain-independent heuristics for atomic states
- Why partially non-instantiated states in bw search?
- Why in relevance, can't you negate a goal?
- Partial order planning
- Why do mutex links monotonically decrease?
- "serial" planning graphs?
- Why extract plans from them?