CS394R
Reinforcement Learning: Theory and Practice
Fall 2007

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Good Afternoon Colleagues

• Are there any questions?
Logistics

- Final projects due on Thursday at 12:30
- Hard and soft copies
Overview

- Requires a method for updating a function approximator with knowledge (advice)
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- KBANN already existed (but needed some extensions)
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- In principle, other FAs could be used too
Some questions

• How are advice weights set? (Why does it matter?)
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  (Fig. 4, footnote 1, sec. 5)
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- Doesn’t growing the network slow down learning?
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- Freezing the network methodology - still on-line?
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- How are advice weights set? (Why does it matter?) (Fig. 4, footnote 1, sec. 5)
- Doesn’t growing the network slow down learning?
- Freezing the network methodology - still on-line?
- Would forgetting advice be as easy as they make it sound?