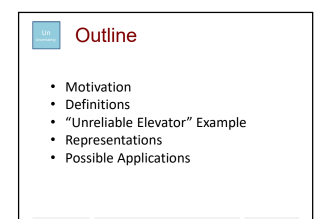


Markov Decision Processes

CSE 415: Introduction to Artificial Intelligence University of Washington Spring, 2019

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Motivation

We have seen that state-space search is a powerful methodology for problem solving and game playing.

But state changes in real-world situations don't always go as planned.

Nondeterminism can make our models more general.

We want to be able to take the expectimax idea from adversarial game playing and somehow apply it in problem solving.

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Motivation (continued)

Therefore, we need a means to

- Take the state-space formalism, and
- add randomness to operator application.
- Markov Decision Processes give us this.
- The MDP formalism also adds one more idea rewards for every move.

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