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Quiz 1: Reinforcement Learning

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1/1 point (ungraded)

The difference between planning in a known Markov Decision Process and reinforcement learning (RL) is that:

- In RL the agent doesn't know the transition model T or the reward function R.
- In RL the agent doesn't know what its current state is (e.g., doesn't know its own position when acting in a gridworld).

Submit

✓ Correct (1/1 point)

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