Machine Learning (CS 181): 21. Reinforcement Learning

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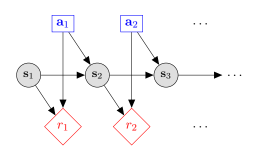
Contents

1 Markov Decision Process: Review

- 2 Reinforcement Learning
- 3 Temporal Difference Learning

4 Implementing RL

Markov Decision Process



S States A Actions $r:S\times A\mapsto \mathbb{R}$ Reward Function $p(s'\mid s,a)$ Transition Model

Running Illustration: MDP on Gridworld

	1	
\leftarrow	S	\rightarrow
	+	

S

Location of the grid (x_1, x_2)

Local movements $\leftarrow, \rightarrow, \uparrow, \downarrow$

 $r: S \times A \mapsto \mathbb{R}$ Reward function, e.g. make it to goal

p(s'|s,a) Transition model, e.g deterministic or slippages

Policy Evaluation

- Policy function: $\pi: S \to A$
- Value Function: expected discounted reward

$$V^{\pi}(s) = \underbrace{r(s, \pi(s))}_{\text{reward now}} + \gamma \underbrace{\sum_{s' \in S} p(s' \mid s, \pi(s)) V^{\pi}(s)}_{\text{expected, discounted future reward}} \tag{1}$$

Q-Function: expected discounted reward of state and action (new)

$$Q^{\pi}(s,a) = \underbrace{r(s,a)}_{\text{reward now}} + \underbrace{\gamma}_{s' \in S} p(s' \mid s,a) Q^{\pi}(s',\pi(a)) \tag{2}$$

expected, discounted future reward

■ Can compute Value function from Q-Function

$$V^{\pi}(s) = Q^{\pi}(s, \pi(a))$$

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Working with MDPs

An MDP is a general probabilistic framework, and can be utilized in many different scenarios.

■ Planning:

- Full access to the MDP, compute an optimal policy.
- "How do I act in a known world?"

Policy Evaluation:

- Full access to the MDP, compute the 'value' of a fixed policy.
- "How will this plan perform under uncertainty?"
- Reinforcement Learning (today)
 - Limited access to the MDP.
 - "Can I learn to act in an uncertain world?"

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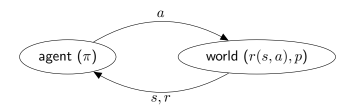
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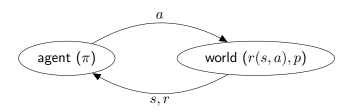
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Reinforcement Learning



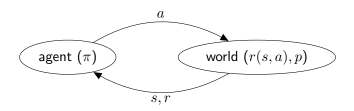
- lacksquare Agent knows current state s takes actions a, and gets reward r.
- No access to reward model r(s,a) or transition model p(s'|s,a), only see outcome reward r and next state s'
- Very challenging problem to learn π while uncertain about model of the world, (contrast with last class).

RL Example: Medical Diagnostics



- States: patient symptoms
- Actions: prescribe drugs, change diet, do nothing, ...
- Reward: +5 if health improves, -1 if costly, ...
- Transition model: update of symptoms health based on actions

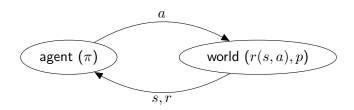
RL Example: Ad Market



- States: current knowledge of user's preferences
- Actions: show particular ad ...
- Reward: +100 if user clicks, -1 if otherwise, ...
- Transition model: user remains on site or leaves

Note: transition model is probabilistic in both planning and RL. The difference is that in planning we **know** the probabilities.

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Types of RL

- Model-Based RL:
 - **E**stimate world models $r(s, a; \mathbf{w})$ and $p(s'|s, a; \mathbf{w})$.
 - Utilize planning (value or policy iteration) to develop policy π .
- Model-Free (our focus):
 - lacktriangleright Directly learn the policy π from samples of the world

When might you prefer one over the other?

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Reinforcement Learning Setup

Learning is performed online, we learn as we interact with the world.



Contrast with supervised learning:

- No train/test, reward accumulated over interactions.
- Not learning from fixed data, more information acquired as we go.
- Able to influence the training distribution by action decisions.

High-Level Challenges of RL

- 1. Exploration/Exploitation: Trade-off between taking actions with high expected future reward [exploitation], and taking less explored actions to improve estimation [exploration].
- Asynchronous Samples: In previous approaches we had a fixed set of samples, in RL samples come in on the fly based on interaction with the world.

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Review: Bellman equations

The planning problem for an MDP is:

$$\pi^* \in \arg\max_{\pi} V^{\pi}(s).$$

(exists a solution that is optimal for every state s).

Definition (Bellman equations)

For an optimal policy π^* , we have

$$V^{*}(s) = \max_{a \in A} \left[r(s, a) + \gamma \sum_{s' \in S} p(s' \mid s, a) V^{*}(s') \right], \quad \forall s$$
 (3)

Alternate Form: Bellman equations

Alternate form of the Bellman operator using the Q-Function using:

$$\pi^* \in \arg\max_{\pi} Q^{\pi}(s, a).$$

Definition (Bellman equations)

For an optimal policy π^* , we have

$$Q^{*}(s,a) = r(s,a) + \gamma \sum_{s' \in S} p(s' \mid s, a) \max_{a' \in A} \left[Q^{*}(s', a') \right], \quad \forall s, a$$
 (4)

Model-Free Estimation Strategy

Observe:

- $lacksquare Q^*(s,a)$ is just a function from $S \times A \mapsto \mathbb{R}$
- \blacksquare If we had Q^* then $\pi^*(s) = \arg\max_a Q^\pi(s,a)$

Strategy

- Learn the value of a Q-function to estimate Q^*
- Use a parameter table, $\mathbf{w} \in \mathbb{R}^{|S||A|}$:

$$Q(s,a;\mathbf{w}) \triangleq w_{s,c}$$

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