COMS W4701: Artificial Intelligence

Lecture 9: Markov Decision Processes

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Today

Markov decision processes

Utilities and discounting

Values and policies

Bellman optimality equations

Sequential Decision Problems

- We searched for state sequences in deterministic single-agent envs
- No uncertainty, assume that agent can perfectly execute the plan

- We also searched for actions in (stochastic) multi-agent games
- Procedure: "Look ahead" in the search tree to estimate state values

- Now consider stochastic, single-agent, sequential decision problems
- To deal with uncertainty, we will again solve for or estimate state values,
 which will then inform a *policy* for the agent to follow

Markov Decision Processes

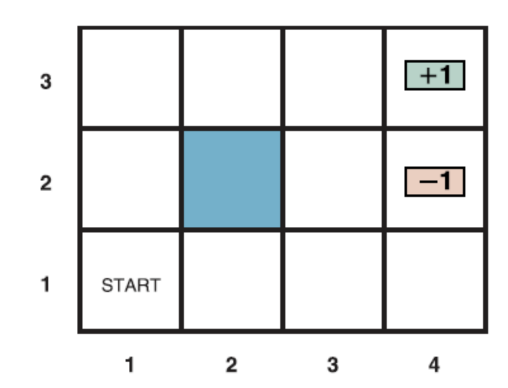
- A Markov decision process (MDP) is a mathematical model for a sequential decision problem with uncertainty
- Solving a MDP problem gives us optimal/rational decisions

- MDP components: State space S and action set Actions(s) for each state
- *Transition function* $T: S \times A \times S \rightarrow [0,1]$, where $T(s,a,s') = \Pr(s'|s,a)$
- Reward function $R: S \times A \times S \rightarrow \mathbb{R}$, written as R(s, a, s')
- Markov property: Transitions depend on a finitely many previous states

Gridworld Example

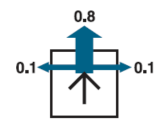
States: All grid cells except for (2,2)

- Actions: North, south, east, west
- Available in most states, except terminal states (4,2) and (4,3)
- Reward function: ±1 for entering respective terminal states; living reward received for all other transitions

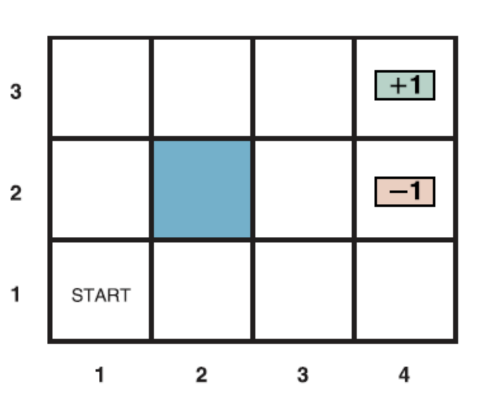


Gridworld Example

- Transition function: Agent ends up in the "expected" successor state most of the time
- Small probability that the agent moves "sideways" relative to expected successor



 If the successor state is outside gridworld limits, agent simply remains in original state



MDPs in Practice

- Agriculture
 - S: Soil condition and precipitation forecast. A: Whether or not to plant a given area.
- Water resources and energy generation
 - S: Water levels and inflow. A: How much water to use to generate power.
- Inspection and maintenance
 - S: System age and probability failure. A: Whether to test / restore / repair a system.
- Inventory
 - S: Inventory levels and commodity prices. A: How much to purchase.
- Finance and investment
 - S: Holding or capital levels. A: How much to invest.
- Many, many more (D. J. White 1993)

Utilities

- The rewards of a state/action sequence define its utility
- A rational agent seeks a state/action sequence that maximizes utility
- Utilities may depend on timing of when rewards are received
- Example: Sums of reward sequences $R_1 = (1,1,1)$ and $R_2 = (0,0,3)$ are equal, but R_1 is preferable if rewards *now* are better than rewards *later*
- Additive discounted rewards using discount factor $0 \le \gamma \le 1$:

$$V([s_0, a_0, s_1, a_1, \dots, a_{T-1}, s_T]) = \sum_{t=0}^{T-1} \gamma^t R(s_t, a_t, s_{t+1})$$

Infinite-Horizon MDPs

- The *choice* of γ determines how myopic or forward-looking our agent is
- Usually a parameter that is defined by the problem-solver
- If we have a **finite-horizon** MDP, can use $\gamma = 1$ since the number of rewards is finite
- **B**ut **infinite-horizon** MDPs *must* have $\gamma < 1$ to yield well-defined utilities!
- Upper bound on state/action sequence utility:

$$V([s_0, a_0, s_1, \dots]) = \sum_{t=0}^{\infty} \gamma^t R(s_t, a_t, s_{t+1}) \le \frac{R_{\text{max}}}{1 - \gamma}$$

Reward Engineering

- Where do rewards and utilities come from in general?
- One source: A reflection of the preferences and goals of the user

- Utility/reward engineering can be difficult or even controversial
- People have different utility functions and unobservable constructs

- Maximizing rewards for some may not yield the same outcome for others
- How open and accessible do we make these parameters?

Policies and Value Functions

- Solving MDP means finding a policy—mapping from states to actions
- $\pi: S \to A$ tells agent what to do in any state

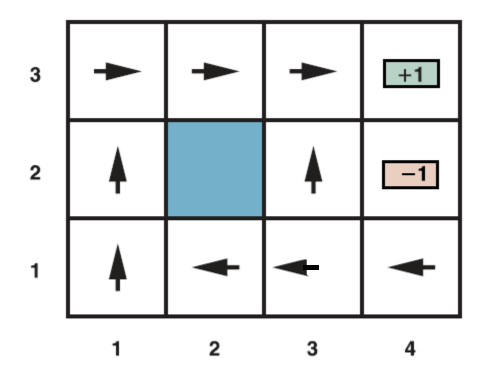
- Policies can be quantified by value functions
- $V^{\pi}: S \to \mathbb{R}$ is *expected* utility of following π starting from given state

$$V^{\pi}(s) = E\left[\sum_{t=0}^{\infty} \gamma^{t} R(s_{t}, \pi(s_{t}), s_{t+1})\right], s_{0} = s$$

Optimal policy and value function:

$$\pi^* = \operatorname{argmax}_{\pi} V^{\pi}$$
 $V^* = \operatorname{max}_{\pi} V^{\pi}$

Gridworld Policy and Value Function



3	0.8516	0.9078	0.9578	+1
2	0.8016		0.7003	-1
1	0.7453	0.6953	0.6514	0.4279
'	1	2	3	4

R(s) = -0.04 for nonterminal states $\gamma = 1$ (no discounting)

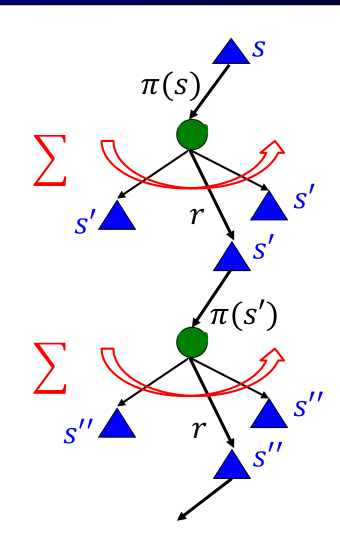
Recursive Relationship

$$V^{\pi}(s) = E\left[\sum_{t=0}^{\infty} \gamma^t R(s_t, \pi(s_t), s_{t+1})\right]$$

• We can rewrite each state value $V^{\pi}(s)$ as a function of (other) successor state values

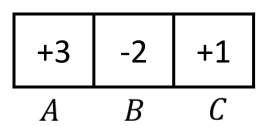
$$V^{\pi}(s) = \sum_{s'} T(s, \pi(s), s') [R(s, \pi(s), s') + \gamma V^{\pi}(s')]$$

- This is a system of |S| linear equations in the |S| unknowns $V^{\pi}(s)$
- Can solve for all state values in $O(|S|^3)$ time



Example: Mini-Gridworld

- Consider a mini-gridworld with states A, B, C
- No terminal states!



- From each state, we can take action L or R
- Reward function: R(s, a, A) = 3, R(s, a, B) = -2, R(s, a, C) = 1
- Transition function: Pr(intended direction) = 0.8, Pr(opposite direction) = 0.2; s' = s if outside grid boundaries

Example: Mini-Gridworld

$$V^{\pi}(s) = \sum_{s'} T(s, \pi(s), s') [R(s, \pi(s), s') + \gamma V^{\pi}(s')]$$

- Suppose we are given the policy $\pi(s) = L \ \forall s$
- Suppose we use the discount factor $\gamma = 0.5$
- We can form a system of three equations, one for each state:

$$V^{\pi}(A) = 0.8(3 + 0.5V^{\pi}(A)) + 0.2(-2 + 0.5V^{\pi}(B))$$

$$V^{\pi}(B) = 0.8(3 + 0.5V^{\pi}(A)) + 0.2(1 + 0.5V^{\pi}(C))$$

$$V^{\pi}(C) = 0.8(-2 + 0.5V^{\pi}(B)) + 0.2(1 + 0.5V^{\pi}(C))$$

$$V^{\pi}(C) = 0.8(-2 + 0.5V^{\pi}(B)) + 0.2(1 + 0.5V^{\pi}(C))$$

$$V^{\pi} = \begin{pmatrix} 4.04 \\ 4.25 \\ .333 \end{pmatrix}$$

Bellman Optimality Equations

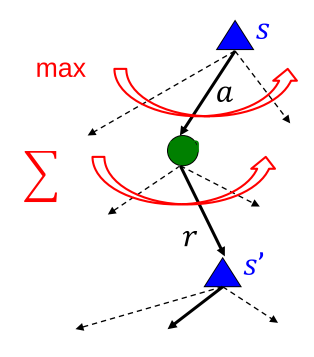
 Generally, we want to find an optimal policy or optimal value function

$$V^{\pi}(s) = \sum_{s'} T(s, \pi(s), s') [R(s, \pi(s), s') + \gamma V^{\pi}(s')]$$



$$V^{*}(s) = \max_{a} \sum_{s'} T(s, a, s') [R(s, a, s') + \gamma V^{*}(s')]$$

$$\pi^{*}(s) = \underset{a}{\operatorname{argmax}} \sum_{s'} T(s, a, s') [R(s, a, s') + \gamma V^{*}(s')]$$



Bellman optimality equations

Bellman Optimality Equations

$$V^*(s) = \max_{a} \sum_{s'} T(s, a, s') [R(s, a, s') + \gamma V^*(s')]$$

$$\pi^*(s) = \underset{a}{\operatorname{argmax}} \sum_{s'} T(s, a, s') [R(s, a, s') + \gamma V^*(s')]$$

- The Bellman optimality equations are nonlinear
- We cannot solve a system of linear equations to find an optimal policy
- Assuming we *can* solve for V^* , it is feasible to find π^* using a brute force search over all actions at each state and taking the argmax

Summary

- Sequential decision problems can be modeled as MDPs
 - Key components: States, actions, transitions, rewards
 - Derived concepts: Utilities, policies, value functions

 Discounting can apply diminishing weights to future rewards and allow utilities of infinite sequences to converge

- Policies and value functions describe what an agent can do
- The Bellman optimality equations are recursive and nonlinear