# A Guided Tour of Chapter 2: Markov Decision Process and Bellman Equations

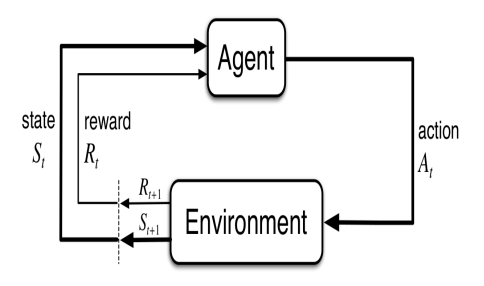
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## Developing Intuition on Optimal Sequential Decisioning

- Chapter 1 covered "Sequential Uncertainty" and notion of "Rewards"
- Here we extend the framework to include "Sequential Decisioning"
- Developing intuition by revisiting the Inventory example
- Over-ordering risks "holding costs" of overnight inventory
- Under-ordering risks "stockout costs" (empty shelves more damaging)
- Orders influence future inventory levels, and consequent future orders
- Also need to deal with delayed costs and demand uncertainty
- Intuition on how challenging it is to determine Optimal Actions
- Cyclic interplay between the Agent and Environment
- Unlike supervised learning, there's no "teacher" here (only Rewards)

## Cyclic Interplay between Agent and Environment



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#### MDP Definition for Discrete Time, Countable States

#### Definition

A Markov Decision Process (MDP) comprises of:

- A countable set of states  $\mathcal{S}$  (State Space), a set  $\mathcal{T} \subseteq \mathcal{S}$  (known as the set of Terminal States), and a countable set of actions  $\mathcal{A}$
- A time-indexed sequence of environment-generated pairs of random states  $S_t \in \mathcal{S}$  and random rewards  $R_t \in \mathbb{R}$ , alternating with agent-controllable actions  $A_t \in \mathcal{A}$  for time steps  $t = 0, 1, 2, \ldots$
- Markov Property:  $\mathbb{P}[(R_{t+1}, S_{t+1}) | (S_t, A_t, S_{t-1}, A_{t-1}, \dots, S_0, A_0)] = \mathbb{P}[(R_{t+1}, S_{t+1}) | (S_t, A_t)]$  for all  $t \ge 0$
- Termination: If an outcome for  $S_T$  (for some time step T) is a state in the set T, then this sequence outcome terminates at time step T.

$$S_0, A_0, R_1, S_1, A_1, R_2, S_2, A_2, \dots, S_{T-1}, A_{T-1}, R_T, S_T$$

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#### Stationarity, Transition Function and Reward Functions

- Stationary (by default):  $\mathbb{P}[(R_{t+1}, S_{t+1}) | (S_t, A_t)]$  independent of t
- ullet  $\Rightarrow$  Transition Probability Function  $\mathcal{P}_R: \mathcal{N} \times \mathcal{A} \times \mathbb{R} \times \mathcal{S} \rightarrow [0,1]$

$$\mathcal{P}_{R}(s, a, r, s') = \mathbb{P}[(R_{t+1} = r, S_{t+1} = s') | S_{t} = s, A_{t} = a]$$

• State Transition Probability Function  $\mathcal{P}: \mathcal{N} \times \mathcal{A} \times \mathcal{S} \rightarrow [0,1]$ :

$$\mathcal{P}(s, a, s') = \sum_{r \in \mathbb{R}} \mathcal{P}_{R}(s, a, r, s')$$

• Reward Transition Function  $\mathcal{R}_{\mathcal{T}}: \mathcal{N} \times \mathcal{A} \times \mathcal{S} \to \mathbb{R}$  defined as:

$$\mathcal{R}_{T}(s, a, s') = \mathbb{E}[R_{t+1}|(S_{t+1} = s', S_t = s, A_t = a)]$$

$$= \sum_{r \in \mathbb{R}} \frac{\mathcal{P}_{R}(s, a, r, s')}{\mathcal{P}(s, a, s')} \cdot r = \sum_{r \in \mathbb{R}} \frac{\mathcal{P}_{R}(s, a, r, s')}{\sum_{r \in \mathbb{R}} \mathcal{P}_{R}(s, a, r, s')} \cdot r$$

• Reward Function  $\mathcal{R}: \mathcal{N} \times \mathcal{A} \to \mathbb{R}$  defined as:

$$\mathcal{R}(s,a) = \mathbb{E}[R_{t+1} | (S_t = s, A_t = a)] = \sum_{s' \in \mathcal{S}} \sum_{r \in \mathbb{R}} \mathcal{P}_R(s, a, r, s') \cdot r$$

#### Policy: Function defining the Behavior of the Agent

ullet A Policy is an Agent-controlled function  $\pi: \mathcal{N} \times \mathcal{A} \rightarrow [0,1]$ 

$$\pi(s, a) = \mathbb{P}[A_t = a | S_t = s]$$
 for all time steps  $t = 0, 1, 2, \dots$ 

- Above definition assumes Policy is Markovian and Stationary
- If not stationary, we can include time in State to make it stationary
- ullet We denote a deterministic policy as a function  $\pi_D: \mathcal{N} 
  ightarrow \mathcal{A}$

$$\pi(s,\pi_D(s))=1$$
 and  $\pi(s,a)=0$  for all  $a\in\mathcal{A}$  with  $a\neq\pi_D(s)$ 

# [MDP, Policy] := MRP

$$\mathcal{P}_{R}^{\pi}(s,r,s') = \sum_{a \in \mathcal{A}} \pi(s,a) \cdot \mathcal{P}_{R}(s,a,r,s')$$
 $\mathcal{P}^{\pi}(s,s') = \sum_{a \in \mathcal{A}} \pi(s,a) \cdot \mathcal{P}(s,a,s')$ 
 $\mathcal{R}_{T}^{\pi}(s,s') = \sum_{a \in \mathcal{A}} \pi(s,a) \cdot \mathcal{R}_{T}(s,a,s')$ 
 $\mathcal{R}^{\pi}(s) = \sum_{a \in \mathcal{A}} \pi(s,a) \cdot \mathcal{R}(s,a)$ 

```
class MarkovDecisionProcess(ABC, Generic[S, A]):
    @abstractmethod
    def actions(self, state: S) -> Iterable[A]:
        pass
    @abstractmethod
    def step(self, state: S, action: A) \rightarrow
            Optional [Distribution [Tuple [S, float]]]:
        pass
    def is_terminal(self, state: S) -> bool:
        try:
            next(iter(self.actions(state)))
            return False
        except Stoplteration:
            return True
```

```
def apply_policy(self , policy: Policy[S, A]) \
       -> MarkovRewardProcess[S]:
   mdp = self
    class RewardProcess(MarkovRewardProcess[S]):
        def transition_reward(self, state: S) -> \
                Optional [Distribution [Tuple [S, float]]
            if policy.act(state) is None:
                return None
            return policy.act(state).apply(
                lambda a: mdp.step(state, a)
    return RewardProcess()
```

#### Finite Markov Decision Process

- Finite State Space  $\mathcal{S} = \{s_1, s_2, \dots, s_n\}, \ |\mathcal{N}| = m \leq n$
- Action Space  $\mathcal{A}(s)$  is finite for each  $s \in \mathcal{N}$
- ullet We'd like a sparse representation for  $\mathcal{P}_R$
- Conceptualize  $\mathcal{P}_R: \mathcal{N} \times \mathcal{A} \times \mathbb{R} \times \mathcal{S} \rightarrow [0,1]$  as:

$$\mathcal{N} o (\mathcal{A} o (\mathcal{S} imes \mathbb{R} o [0,1]))$$

StateReward = FiniteDistribution [Tuple[S, float]]
ActionMapping = Mapping[A, StateReward[S]]
StateActionMapping = Mapping[S, Optional[ActionMapping

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```
class FiniteMarkovDecisionProcess(
        MarkovDecisionProcess[S, A]
):
    mapping: StateActionMapping[S, A]
    non_terminal_states: Sequence[S]
   def __init__(self, mapping: StateActionMapping[S,
        self.mapping = mapping
        self.non_terminal_states = [s for s, v in map
                                     if v is not None]
   def step(self , state: S, action: A) \
           -> Optional[StateReward]:
        if self.mapping[state] is None:
            return None
```

return self.mapping[state][action]

```
class FinitePolicy(Policy[S, A]):
    policy_map: Mapping[S, Optional[FiniteDistribution
    def __init__(
        self.
        policy_map: Mapping[S, Optional[FiniteDistribu
        self.policy_map = policy_map
    def act(self , state: S) -> Optional[FiniteDistribu
        return self.policy_map[state]
```

With this, we can write a method for FiniteMarkovDecisionProcess that takes a FinitePolicy and produces a FiniteMarkovRewardProcess

#### **Inventory MDP**

- ullet  $\alpha:=$  On-Hand Inventory,  $\beta:=$  On-Order Inventory
- h := Holding Cost (per unit of overnight inventory)
- p := Stockout Cost (per unit of missed demand)
- C := Shelf Capacity (number of inventory units shelf can hold)
- $S = \{(\alpha, \beta) : 0 \le \alpha + \beta \le C\}$
- $\mathcal{A}((\alpha,\beta)) = \{\theta : 0 \le \theta \le C (\alpha + \beta)\}$
- ullet  $f(\cdot):=\mathsf{PMF}$  of demand,  $F(\cdot):=\mathsf{CMF}$  of demand

$$\mathcal{R}_T((\alpha, \beta), \theta, (\alpha + \beta - i, \theta)) = -h\alpha \text{ for } 0 \le i \le \alpha + \beta - 1$$

$$\mathcal{R}_{T}((\alpha,\beta),\theta,(0,\theta)) = -h\alpha - p(\sum_{j=\alpha+\beta+1}^{\infty} f(j) \cdot (j - (\alpha+\beta)))$$
$$= -h\alpha - p(\lambda(1 - F(\alpha+\beta-1)) - (\alpha+\beta)(1 - F(\alpha+\beta)))$$

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#### State-Value Function of an MDP for a Fixed Policy

• Define the Return  $G_t$  from state  $S_t$  as:

$$G_t = \sum_{i=t+1}^{\infty} \gamma^{i-t-1} \cdot R_i = R_{t+1} + \gamma \cdot R_{t+2} + \gamma^2 \cdot R_{t+3} + \dots$$

- $\gamma \in [0,1]$  is the discount factor
- State-Value Function (for policy  $\pi$ )  $V^{\pi}: \mathcal{N} \to \mathbb{R}$  defined as:

$$V^{\pi}(s) = \mathbb{E}_{\pi,\mathcal{P}_R}[\mathcal{G}_t|\mathcal{S}_t = s]$$
 for all  $s \in \mathcal{N},$  for all  $t = 0,1,2,\ldots$ 

ullet  $V^\pi$  is Value Function of  $\pi$ -implied MRP, satisfying MRP Bellman Eqn

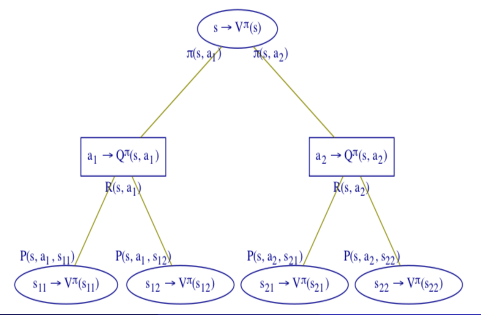
$$V^{\pi}(s) = \mathcal{R}^{\pi}(s) + \gamma \cdot \sum_{s' \in \mathcal{N}} \mathcal{P}^{\pi}(s, s') \cdot V^{\pi}(s')$$

This yields the MDP (State-Value Function) Bellman Policy Equation

$$V^{\pi}(s) = \sum_{a \in A} \pi(s, a) \cdot (\mathcal{R}(s, a) + \gamma \cdot \sum_{s' \in \mathcal{N}} \mathcal{P}(s, a, s') \cdot V^{\pi}(s')) \tag{1}$$

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#### MDP State-Value Function Bellman Policy Equation



#### Action-Value Function of an MDP for a Fixed Policy

• Action-Value Function (for policy  $\pi$ )  $Q^{\pi}: \mathcal{N} \times \mathcal{A} \to \mathbb{R}$  defined as:

$$Q^{\pi}(s,a) = \mathbb{E}_{\pi,\mathcal{P}_R}[G_t|(S_t=s,A_t=a)]$$
 for all  $s\in\mathcal{N}, a\in\mathcal{A}$ 

$$V^{\pi}(s) = \sum_{a \in \mathcal{A}} \pi(s, a) \cdot Q^{\pi}(s, a)$$
 (2)

• Combining Equation (1) and Equation (2) yields:

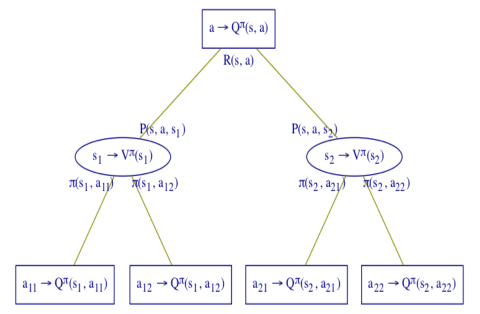
$$Q^{\pi}(s, a) = \mathcal{R}(s, a) + \gamma \cdot \sum_{s' \in \mathcal{N}} \mathcal{P}(s, a, s') \cdot V^{\pi}(s')$$
 (3)

Combining Equation (3) and Equation (2) yields:

$$Q^{\pi}(s,a) = \mathcal{R}(s,a) + \gamma \cdot \sum_{s' \in \mathcal{N}} \mathcal{P}(s,a,s') \sum_{a' \in \mathcal{A}} \pi(s',a') \cdot Q^{\pi}(s',a') \quad (4)$$

**MDP Prediction Problem:** Evaluating  $V^{\pi}(\cdot)$  and  $Q^{\pi}(\cdot)$  for fixed policy  $\pi$ 

## MDP Action-Value Function Bellman Policy Equation



#### **Optimal Value Functions**

• Optimal State-Value Function  $V^*: \mathcal{N} \to \mathbb{R}$  defined as:

$$V^*(s) = \max_{\pi \in \Pi} V^\pi(s)$$
 for all  $s \in \mathcal{N}$ 

where  $\Pi$  is the space of all stationary (stochastic) policies

- For each s, maximize  $V^{\pi}(s)$  across choices of  $\pi \in \Pi$
- Does this mean we could have different maximizing  $\pi$  for different s?
- We'll answer this question later
- Optimal Action-Value Function  $Q^* : \mathcal{N} \times \mathcal{A} \to \mathbb{R}$  defined as:

$$Q^*(s,a) = \max_{\pi \in \Pi} Q^{\pi}(s,a)$$
 for all  $s \in \mathcal{N}, a \in \mathcal{A}$ 

#### Bellman Optimality Equations

$$V^*(s) = \max_{a \in A} Q^*(s, a) \tag{5}$$

$$Q^*(s,a) = \mathcal{R}(s,a) + \gamma \cdot \sum_{s' \in \mathcal{N}} \mathcal{P}(s,a,s') \cdot V^*(s')$$
 (6)

These yield the MDP State-Value Function Bellman Optimality Equation

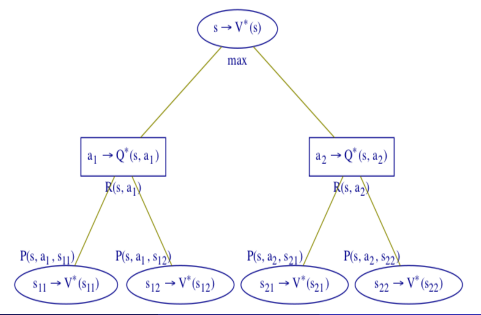
$$V^*(s) = \max_{a \in \mathcal{A}} \{ \mathcal{R}(s, a) + \gamma \cdot \sum_{s' \in \mathcal{N}} \mathcal{P}(s, a, s') \cdot V^*(s') \}$$
 (7)

and the MDP Action-Value Function Bellman Optimality Equation

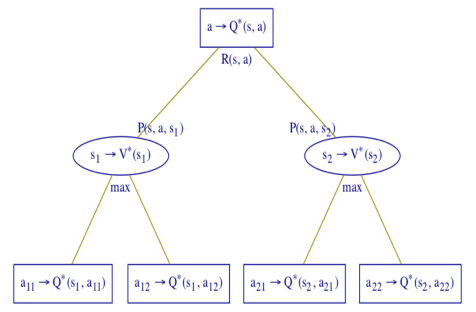
$$Q^*(s,a) = \mathcal{R}(s,a) + \gamma \cdot \sum_{s' \in \mathcal{N}} \mathcal{P}(s,a,s') \cdot \max_{a' \in \mathcal{A}} Q^*(s',a')$$
(8)

**MDP Control Problem:** Computing  $V^*(\cdot)$  and  $Q^*(\cdot)$ 

#### MDP State-Value Function Bellman Optimality Equation



## MDP Action-Value Function Bellman Optimality Equation



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#### **Optimal Policy**

- Bellman Optimality Equations don't directly solve Control
- Because (unlike Bellman Policy Equations), these are non-linear
- $\bullet$  But these equations form the foundations of DP/RL algos for Control
- But will solving Control give us the Optimal Policy?
- What does Optimal Policy mean anyway?
- What if different  $\pi$  maximize  $V^{\pi}(s)$  for different s?
- So define an *Optimal Policy*  $\pi^*$  as one that "dominates" all other  $\pi$ :
  - $\pi^* \in \Pi$  is an Optimal Policy if  $V^{\pi^*}(s) \geq V^{\pi}(s)$  for all  $\pi$  and for all s
- Is there an Optimal Policy  $\pi^*$  such that  $V^*(s) = V^{\pi^*}(s)$  for all s?

#### Optimal Policy achieves Optimal Value Function

#### Theorem

For any (discrete-time, countable-spaces, stationary) MDP:

- There exists an Optimal Policy  $\pi^* \in \Pi$ , i.e., there exists a Policy  $\pi^* \in \Pi$  such that  $V^{\pi^*}(s) \geq V^{\pi}(s)$  for all policies  $\pi \in \Pi$  and for all states  $s \in \mathcal{N}$
- All Optimal Policies achieve the Optimal Value Function, i.e.  $V^{\pi^*}(s) = V^*(s)$  for all  $s \in \mathcal{N}$ , for all Optimal Policies  $\pi^*$
- All Optimal Policies achieve the Optimal Action-Value Function, i.e.  $Q^{\pi^*}(s,a) = Q^*(s,a)$  for all  $s \in \mathcal{N}$ , for all  $a \in \mathcal{A}$ , for all Optimal Policies  $\pi^*$

#### **Proof Outline**

- ullet For any Optimal Policies  $\pi_1^*$  and  $\pi_2^*$ ,  $V^{\pi_1^*}(s) = V^{\pi_2^*}(s)$  for all  $s \in \mathcal{N}$
- Construct a candidate Optimal (Deterministic) Policy  $\pi_D^*: \mathcal{N} \to \mathcal{A}$ :

$$\pi_D^*(s) = \operatorname*{argmax}_{a \in \mathcal{A}} Q^*(s,a) ext{ for all } s \in \mathcal{N}$$

•  $\pi_D^*$  achieves the Optimal Value Functions  $V^*$  and  $Q^*$ :

$$V^*(s)=Q^*(s,\pi_D^*(s))$$
 for all  $s\in\mathcal{N}$   $V^{\pi_D^*}(s)=V^*(s)$  for all  $s\in\mathcal{N}$   $Q^{\pi_D^*}(s,a)=Q^*(s,a)$  for all  $s\in\mathcal{N},$  for all  $a\in\mathcal{A}$ 

•  $\pi_D^*$  is an Optimal Policy:

 $V^{\pi_D^*}(s) \geq V^{\pi}(s)$  for all policies  $\pi \in \Pi$  and for all states  $s \in \mathcal{N}$ 

#### State Space Size and Transitions Complexity

- Tabular Algorithms for State Spaces that are not too large
- In real-world, state spaces are very large/infinite/continuous
- Curse of Dimensionality: Size Explosion as a function of dimensions
- Curse of Modeling: Transition Probabilities hard to model/estimate
- Dimension-Reduction techniques, Unsupervised ML methods
- Function Approximation of the Value Function (in ADP and RL)
- Sampling, Sampling ... (in ADP and RL)

#### Action Space Sizes

- Large Action Spaces: Hard to represent, estimate and evaluate:
  - Policy  $\pi$
  - Action-Value Function for a policy  $Q^{\pi}$
  - Optimal Action-Value Function Q\*
- Large Actions Space makes it hard to calculate  $argmax_a Q(s, a)$
- Optimization over Action Space for each non-terminal state
- Policy Gradient a technique to deal with large action spaces

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#### Time-Steps Variants and Continuity

- Time-Steps: terminating (episodic) or non-terminating (continuing)
- Discounted or Undiscounted MDPs, Average-Reward MDPs
- Continuous-time MDPs: Stochastic Processes and Stochastic Calculus
- When States/Actions/Time all continuous, Hamilton-Jacobi-Bellman

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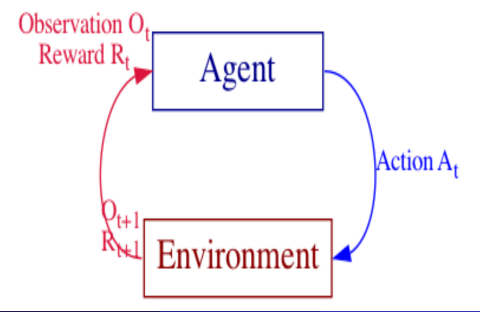
## Partially-Observable Markov Decision Process (POMDP)

- Two different notions of State:
  - Internal representation of the environment at each time step  $t(S_t^{(e)})$
  - The agent's state at each time step t (let's call it  $S_t^{(a)}$ )
- We assumed  $S_t^{(e)} = S_t^{(a)} (= S_t)$  and that  $S_t$  is fully observable
- ullet A more general framework assumes agent sees Observations  $O_t$
- Agent cannot see (or infer)  $S_t^{(e)}$  from history of observations
- This more general framework is called POMDP
- POMDP is specified with *Observation Space*  $\mathcal{O}$  and observation probability function  $\mathcal{Z}: \mathcal{S} \times \mathcal{A} \times \mathcal{O} \rightarrow [0,1]$  defined as:

$$\mathcal{Z}(s', a, o) = \mathbb{P}[O_{t+1} = o | (S_{t+1}^{(e)} = s', A_t = a)]$$

- ullet Along with the usual transition probabilities specification  $\mathcal{P}_R$
- MDP is a special case of POMDP with  $O_t = S_t^{(e)} = S_t^{(a)}$

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## Belief States, Tractability and Modeling

- Agent doesn't have knowledge of  $S_{t}^{(e)}$ , only of  $O_{t}$
- So Agent has to "guess"  $S_t$  by maintaining Belief States

$$b(h)_t = (\mathbb{P}[S_t = s_1 | H_t = h], \mathbb{P}[S_t = s_2 | H_t = h], \ldots)$$

where history  $H_t$  is all data known to agent by time t:

$$H_t := (O_0, R_0, A_0, O_1, R_1, A_1, \dots, O_t, R_t)$$

- $H_t$  satisfies Markov Property  $\Rightarrow b(h)_t$  satisfies Markov Property
- POMDP yields (huge) MDP whose states are POMDP's belief states
- Read-world: Model as accurate POMDP or approx as tractable MDP?

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#### Key Takeaways from this Chapter

- MDP Bellman Policy Equations
- MDP Bellman Optimality Equations
- Existence of an Optimal Policy, and of each Optimal Policy achieving the Optimal Value Function

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