

Reinforcement Learning

Lecture 5: Offline Reinforcement Learning

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Lecture Outline

1. Introduction to Offline RL

2. Offline Policy Optimization

- 2.1 The Pessimistic Principle
- 2.2 Model-based Offline Policy Optimization (MOPO)

3. Off-Policy Evaluation (OPE)

- 3.1 Introduction to OPE
- 3.2 OPE in Contextual Bandits
- 3.3 OPE in Reinforcement Learning

Lecture Outline

1. Introduction to Offline RL

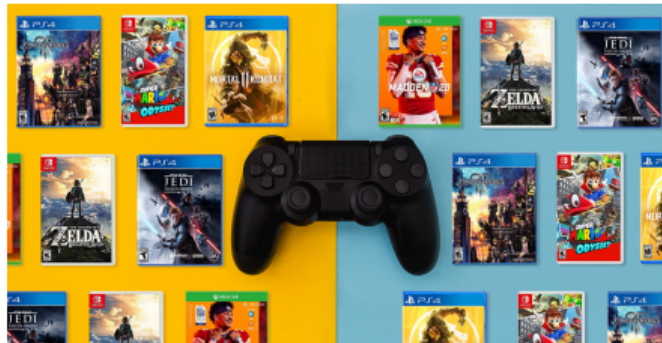
2. Offline Policy Optimization

- 2.1 The Pessimistic Principle
- 2.2 Model-based Offline Policy Optimization (MOPO)

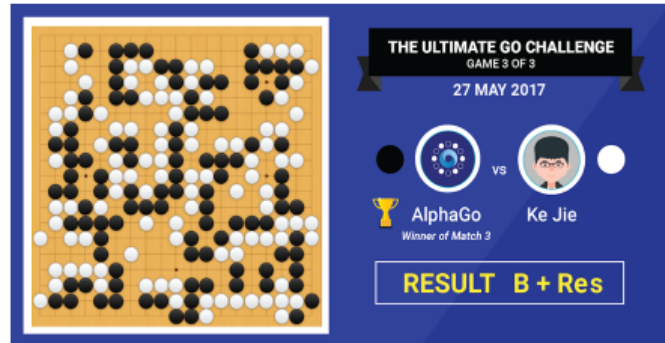
3. Off-Policy Evaluation (OPE)

- 3.1 Introduction to OPE
- 3.2 OPE in Contextual Bandits
- 3.3 OPE in Reinforcement Learning

So Far, We Focused on Online RL Applications



(a) Video Games



(b) AlphaGo

This Lecture Considers Offline Settings



(a) Health Care



(b) Robotics



(c) Ridesharing



(d) Auto-driving

This Lecture Considers Offline Settings (Cont'd)

- What is offline RL?
 - RL with a pre-collected historical dataset
- Why offline RL?
 - Online interaction with the environment is **impractical**
 - Either because online data collection is **expensive** (e.g., robotics or healthcare); rely on historical data
 - Or **dangerous** (e.g., healthcare, ridesharing or auto-driving)

Online v.s. Offline RL

Online RL:

- Data are **adaptively** generated, i.e., able to select **any** action at each time
- Data are **cheap** to generate, i.e., able to simulate **numerous** observations
- Likely to **satisfy** MDP assumption (Markovianity & time-homogeneity)

Offline RL:

- Data are **pre-collected**, i.e., from an observational study
- Size of data is **limited**
- MDP assumption likely to be **violated** (Non-Markovianity or Non-stationarity)

Offline RL Challenges and Solutions

- Data are **pre-collected**
 - Learning relies entirely on the historical data
 - Not possible to improve exploration
 - For actions that are less-explored, difficult to accurately learn their values
 - **Solution:** the pessimistic principle (first part of this lecture)
- Size of data is **limited**
 - **Solution:** develop sample-efficient RL algorithms (second part of this lecture)

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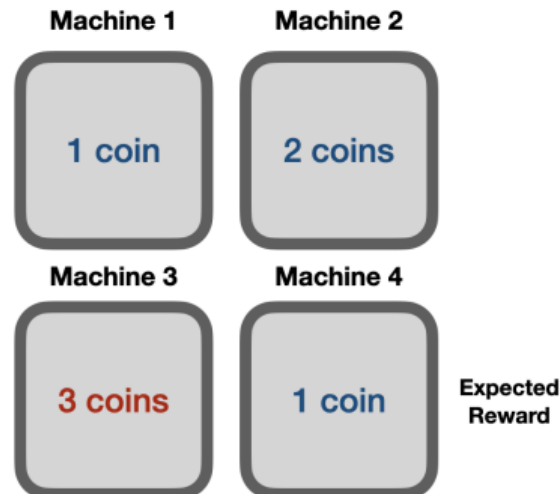
Recap: Multi-Armed Bandit Problem



- The **simplest** RL problem
- A casino with **multiple** slot machines
- Playing each machine yields an independent **reward**.
- Limited knowledge (unknown reward distribution for each machine) and resources (**time**)
- **Objective:** determine which machine to pick at each time to maximize the expected **cumulative rewards**

Offline Multi-Armed Bandit Problem

- k -armed bandit problem (k machines)
- $A_t \in \{1, \dots, k\}$: arm (machine) pulled (experimented) at time t
- $R_t \in \mathbb{R}$: reward at time t
- $Q(a) = \mathbb{E}(R_t | A_t = a)$ expected reward for each arm a (**unknown**)
- **Objective**: Given $\{A_t, R_t\}_{0 \leq t < T}$, identify the best arm



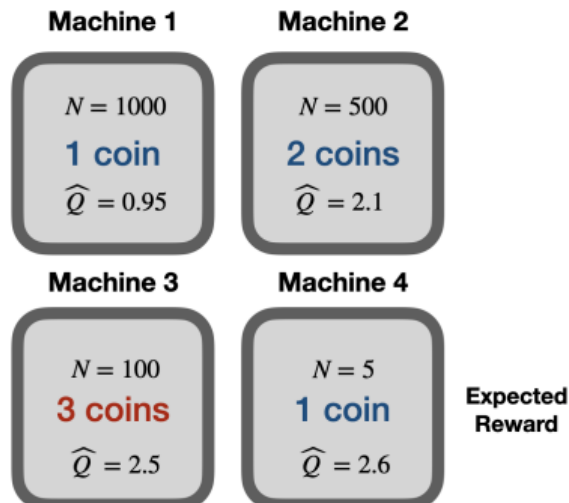
Greedy Action Selection

- Action-value methods:

$$\hat{Q}(a) = N^{-1}(a) \sum_{t=0}^{T-1} R_t \mathbb{I}(A_t = a)$$

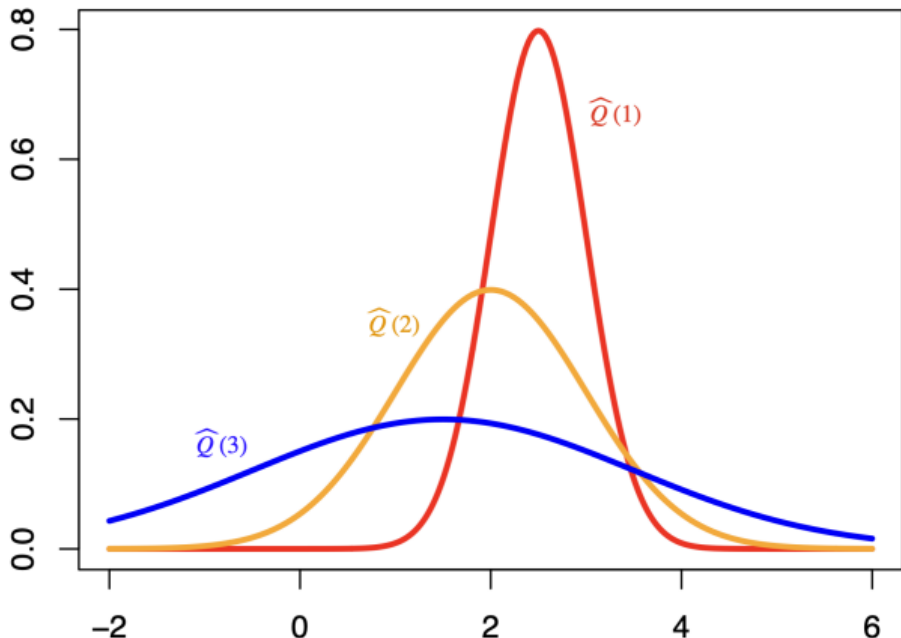
where $N(a) = \sum_{t=0}^{T-1} \mathbb{I}(A_t = a)$
denotes the action counter

- Greedy policy: $\arg \max_a \hat{Q}(a)$
- Less-explored action $\rightarrow N(a)$ is small
 \rightarrow inaccurate $\hat{Q}(a)$ \rightarrow suboptimal
policy (see the plot on the right)



Recap: The Optimistic Principle

- Used in **online** settings to balance exploration-exploitation tradeoff
- The more **uncertain** we are about an action-value
- The more **important** it is to explore that action
- It could be the **best** action
- Likely to pick blue action
- Forms the basis for **upper confidence bound** (UCB)



Recap: Upper Confidence Bound

- Estimate an **upper confidence** $U_t(\mathbf{a})$ for each action value such that

$$Q(\mathbf{a}) \leq \hat{Q}_t(\mathbf{a}) + U_t(\mathbf{a}),$$

with high probability.

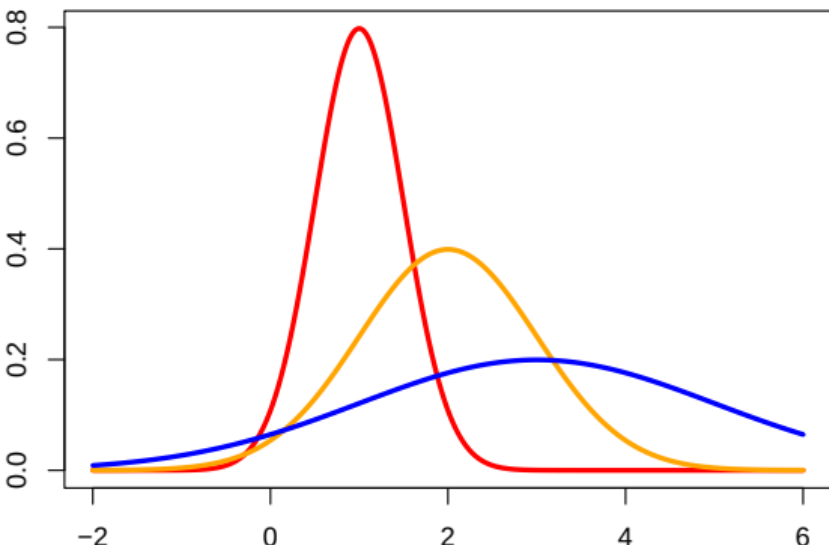
- $U_t(\mathbf{a})$ quantifies the **uncertainty** and depends on $N_t(\mathbf{a})$ (number of times arm \mathbf{a} has been selected up to time t)
 - Large $N_t(\mathbf{a}) \rightarrow$ small $U_t(\mathbf{a})$;
 - Small $N_t(\mathbf{a}) \rightarrow$ large $U_t(\mathbf{a})$.
- Select actions maximizing upper confidence bound

$$\mathbf{a}^* = \arg \max_{\mathbf{a}} [\hat{Q}_t(\mathbf{a}) + U_t(\mathbf{a})].$$

- Combines **exploration** ($U_t(\mathbf{a})$) and **exploitation** ($\hat{Q}_t(\mathbf{a})$).

The Pessimistic Principle

- In **offline** settings
- The less **uncertain** we are about an action-value
- The more **important** it is to use that action
- It could be the **best** action
- Likely to pick red action
- Yields the **lower confidence bound** (LCB) algorithm



Lower Confidence Bound

- Estimate an **lower confidence** $L(\mathbf{a})$ for each action value such that

$$Q(\mathbf{a}) \geq \hat{Q}(\mathbf{a}) - L(\mathbf{a}),$$

with high probability.

- $L(\mathbf{a})$ quantifies the **uncertainty** and depends on $N(\mathbf{a})$ (number of times arm \mathbf{a} has been selected in the historical data)
 - Large $N(\mathbf{a}) \rightarrow$ small $L(\mathbf{a})$;
 - Small $N(\mathbf{a}) \rightarrow$ large $L(\mathbf{a})$.
- Select actions maximizing lower confidence bound

$$\mathbf{a}^* = \arg \max_{\mathbf{a}} [\hat{Q}(\mathbf{a}) - L(\mathbf{a})].$$

Lower Confidence Bound (Cont'd)

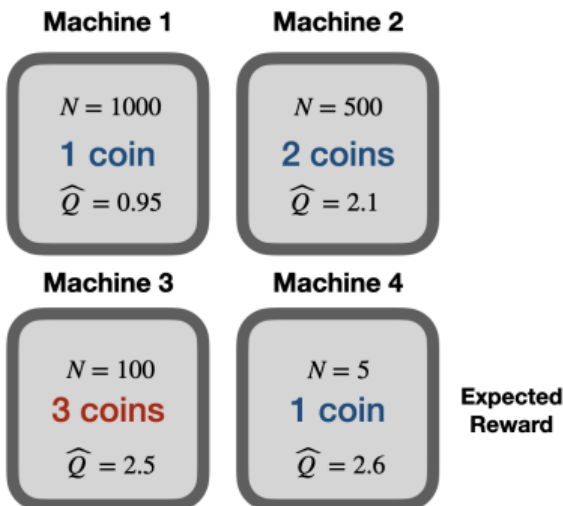
- Set $L(a) = \sqrt{c \log(T)/N(a)}$ for some positive constant c where T is the sample size of historical data
- According to **Hoeffding's inequality** ([link](#)), when rewards are bounded between 0 and 1 , the event

$$|Q(a) - \hat{Q}(a)| \leq L(a),$$

holds with probability at least $1 - 2T^{-2c}$ (converges to 1 as $T \rightarrow \infty$).

Lower Confidence Bound (Cont'd)

- $\hat{Q}(4) > \hat{Q}(3)$
- $T = 1605$. Set $c = 1$
- $L(3) = \sqrt{\log(T)/N(3)} = 0.272$
- $L(4) = \sqrt{\log(T)/N(4)} = 1.215$
- $\hat{Q}(3) - L(3) > \hat{Q}(4) - L(4)$
- $\hat{Q}(3) - L(3) > \max(\hat{Q}(1), \hat{Q}(2))$
- Correctly identify optimal action



Algorithm

- **Input:** some positive constant c , offline data $\{(\mathbf{A}_t, \mathbf{R}_t)\}_{0 \leq t < T}$.
- **Initialization:** $t = 0, \hat{\mathbf{Q}}(\mathbf{a}) = \mathbf{0}, \mathbf{N}(\mathbf{a}) = \mathbf{0}$, for $a = 1, 2, \dots, k$.
- **While** $t < T$:
 - **Update N :** $\mathbf{N}(\mathbf{A}_t) \leftarrow \mathbf{N}(\mathbf{A}_t) + 1$.
 - **Update \hat{Q} :**

$$\hat{\mathbf{Q}}(\mathbf{A}_t) \leftarrow \frac{\mathbf{N}(\mathbf{A}_t) - 1}{\mathbf{N}(\mathbf{A}_t)} \hat{\mathbf{Q}}(\mathbf{A}_t) + \frac{1}{\mathbf{N}(\mathbf{A}_t)} \mathbf{R}_t.$$

- **Update t :** $t \leftarrow t + 1$.
- **LCB action selection:**

$$\mathbf{a}^* \leftarrow \arg \max_{\mathbf{a}} [\hat{\mathbf{Q}}(\mathbf{a}) - \sqrt{c \log(T) / \mathbf{N}(\mathbf{a})}].$$

Theory

Define the regret, as the difference between the expected reward under the **best arm** and that under the **selected arm**.

Theorem (Greedy Action Selection)

Regret of greedy action selection is upper bounded by $2 \max_a |\hat{Q}(a) - Q(a)|$, whose value is bounded by $2\sqrt{c \log(T) / \min_a N(a)}$ (according to Hoeffding's inequality) with probability approaching 1

- The upper bound depends on the estimation error of **each** Q-estimator
- The regret is small when **each** arm has sufficiently many observations
- However, it would yield a large regret when one arm is **less-explored**
- This reveals the **limitation** of greedy action selection
- Proof is simple (see Appendix)

Theory (Cont'd)

Theorem (LCB; see also Jin et al. [2021])

Regret of the LCB algorithm is upper bounded by $2\sqrt{c \log(T)/N(a^{opt})}$ where a^{opt} denotes the best arm with probability approaching 1

- The upper bound depends on the estimation error of best arm's Q-estimator **only**
- The regret is small when the **best** arm has sufficiently many observations
- This is much weaker than requiring **each** arm to have sufficiently many observations
- This reveals the **advantage** of LCB algorithm
- Proof given in the Appendix

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Offline Policy Optimization and Fitted Q-Iteration

- Offline data: $\{(S_t, A_t, R_t) : 0 \leq t \leq T\}$
- Fitted Q-Iteration can be naturally applied by repeating
 1. Compute \hat{Q} as the argmin of

$$\arg \min_Q \sum_t \left[R_t + \gamma \max_a \tilde{Q}(S_{t+1}, a) - Q(S_t, A_t) \right]^2$$

2. Set $\tilde{Q} = \hat{Q}$
- **Limitation:** for less-explored state-action pairs, their Q-values **cannot** be learned accurately
 - **Solution:** the pessimistic principle

Pessimistic Principle in RL

- In multi-armed bandit, we select action to maximize lower confidence bound

$$a^* = \arg \max_a [\hat{Q}(a) - L(a)]$$

- In more general RL, we can adopt a similar principle by setting

$$\pi(a|s) = \begin{cases} 1, & \text{if } a = \arg \max \hat{Q}(a, s) - L(a, s) \\ 0, & \text{otherwise} \end{cases}$$

where the lower bound satisfies that with probability approaching 1,

$$Q^{\pi^{\text{opt}}}(a, s) \geq \hat{Q}(a, s) - L(a, s), \quad \forall a, s.$$

- Many offline algorithms [see e.g., Wu et al., 2019, Kumar et al., 2020, Levine et al., 2020] adopt similar ideas, but do not directly use the above formula

Model-based Offline Policy Optimisation (MOPO)

- As we discussed in Lecture 4, **model-based** method is preferred in offline settings
- Online RL algorithms are **not** applicable, as adaptive interaction is not feasible
- Model-based method
 - learns a model using the **offline** data
 - allows to **adaptively** generate data based on the model
 - applies **online** RL algorithms to simulated data for policy optimisation
 - embraces the power of online RL algorithms for offline policy optimisation
- MOPO [Yu et al., 2020] integrates model-based method with **pessimistic** principle

MOPPO: Offline Model Learning

- Learn the conditional distribution of $(\mathbf{S}_{t+1}, \mathbf{R}_t)$ given $(\mathbf{A}_t, \mathbf{S}_t)$
- Approximate the conditional distribution using Gaussian, i.e.,

$$(\mathbf{S}_{t+1}, \mathbf{R}_t) | (\mathbf{A}_t, \mathbf{S}_t) \sim N(\mu_\theta(\mathbf{A}_t, \mathbf{S}_t), \Sigma_\phi(\mathbf{A}_t, \mathbf{S}_t))$$

- Parametrize μ_θ and Σ_ϕ using e.g., neural networks
- Use bootstrap to learn N different models $\{\mathcal{M}_i\}_{i=1,\dots,N}$

MOPPO: The Pessimism Principle

- Penalize reward to incorporate pessimism
- Simulate reward r given the state-action pair (s, a) from model
- Define the **transformed** reward

$$\tilde{r} = r - L(a, s),$$

for some lower bound $L(a, s)$ that quantifies the **uncertainty** of model

- More uncertain \rightarrow smaller transformed reward
- Less uncertain \rightarrow larger transformed reward
- Apply online RL to transformed data (see next slide)

MOPO: Pseudocode

Algorithm 2 MOPO instantiation with regularized probabilistic dynamics and ensemble uncertainty

Require: reward penalty coefficient λ rollout horizon h , rollout batch size b .

- 1: Train on batch data \mathcal{D}_{env} an ensemble of N probabilistic dynamics $\{\hat{T}^i(s', r | s, a) = \mathcal{N}(\mu^i(s, a), \Sigma^i(s, a))\}_{i=1}^N$.
 - 2: Initialize policy π and empty replay buffer $\mathcal{D}_{\text{model}} \leftarrow \emptyset$.
 - 3: **for** epoch 1, 2, . . . **do** ▷ This for-loop is essentially one outer iteration of MBPO
 - 4: **for** 1, 2, . . . , b (in parallel) **do**
 - 5: Sample state s_1 from \mathcal{D}_{env} for the initialization of the rollout.
 - 6: **for** $j = 1, 2, \dots, h$ **do**
 - 7: Sample an action $a_j \sim \pi(s_j)$.
 - 8: Randomly pick dynamics \hat{T} from $\{\hat{T}^i\}_{i=1}^N$ and sample $s_{j+1}, r_j \sim \hat{T}(s_j, a_j)$.
 - 9: Compute $\tilde{r}_j = r_j - \lambda \max_{i=1}^N \|\Sigma^i(s_j, a_j)\|_{\text{F}}$.
 - 10: Add sample $(s_j, a_j, \tilde{r}_j, s_{j+1})$ to $\mathcal{D}_{\text{model}}$.
 - 11: Drawing samples from $\mathcal{D}_{\text{env}} \cup \mathcal{D}_{\text{model}}$, use SAC to update π .
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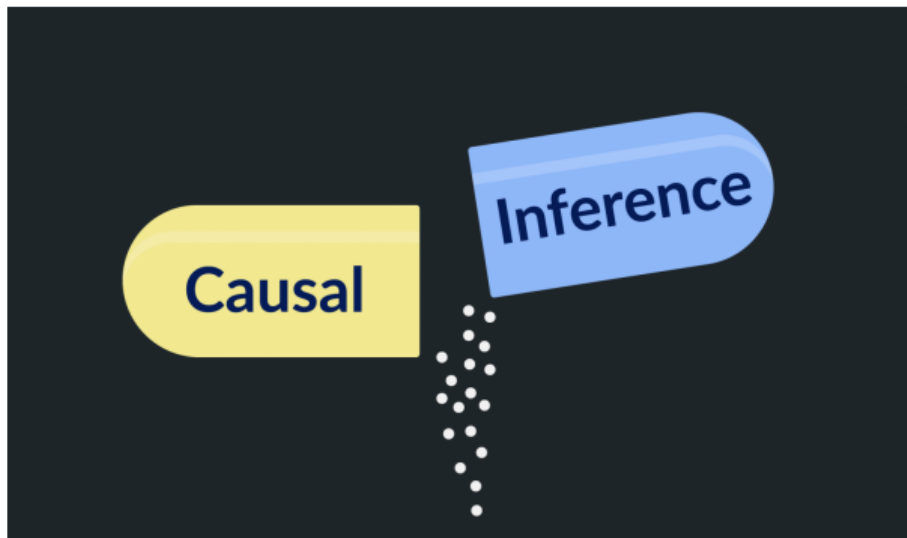
3.3 OPE in Reinforcement Learning

What is OPE and Why OPE

- **Objective:** Evaluate the impact of a **target policy** offline using historical data generated from a different **behavior policy**
- **Motivation:** In many applications, it can be **dangerous** to evaluate a **target policy** by directly running this policy
- **Healthcare:** which **medical treatment** to suggest for a patient
- **Ridesharing:** which **driver** to assign for a call order

Causal Inference

Off-policy evaluation is closely related to **causal inference**, whose objective is to learn the difference between a new treatment and a standard treatment



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Contextual Bandits

- Extension of MAB with **contextual** information.
- A **widely-used** model in medicine and technological industries.
- At time t , the agent
 - Observe a context S_t ;
 - Select an action A_t ;
 - Receives a reward R_t (depends on both S_t and A_t).
- **Objective:** Given an i.i.d. offline dataset $\{(S_t, A_t, R_t) : 0 \leq t < T\}$ generated by a behavior policy b , i.e.,

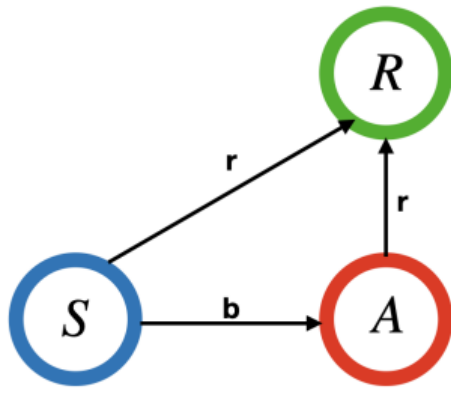
$$\Pr(A_t = a | S_t = s) = b(a|s),$$

we aim to evaluate the mean outcome under a target policy π , i.e.,

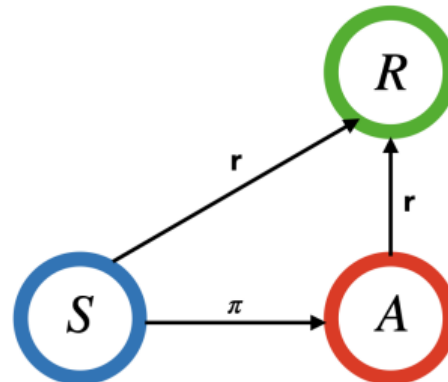
$$\Pr(A_t = a | S_t = s) = \pi(a|s).$$

Challenge

- **Confounding:** State serves as confounding variables that confound the action-reward pair
- **Distributional shift:** The target policy generally differs from the behavior policy



historical data



what we want to evaluate

Challenge (Cont'd)

- Suppose π is a nondynamic policy, i.e., there exists some a such that $\pi(a|s) = 1$ for any s . We aim to evaluate the value under a given action a . A naive estimator is

$$\frac{\sum_{t=0}^{T-1} R_t \mathbb{I}(A_t = a)}{\sum_{t=0}^{T-1} \mathbb{I}(A_t = a)} \xrightarrow{P} \mathbb{E}(R|A = a)$$

- This estimator is valid only when no confounding variables exist
- According to the causal diagram, the target policy's value equals

$$\mathbb{E}[\mathbb{E}(R|A = a, S)] \neq \mathbb{E}(R|A = a)$$

OPE Estimators

- With a general target policy π , the target policy's value equals

$$\sum_a \mathbb{E}[\pi(a|S)\mathbb{E}(R|A = a, S)] = \sum_a \mathbb{E}[\pi(a|S)r(S, a)],$$

where $r(s, a) = \mathbb{E}(R|A = a, S = s)$

- Direct estimator
- Importance sampling estimator
- Doubly robust estimator

Direct Estimator

- Given that the target policy's value is given by

$$\sum_{\color{red}a\color{black}} \mathbb{E}[\pi(\color{red}a\color{black}|\color{blue}S\color{black})r(\color{blue}S\color{black}, \color{red}a\color{black})]$$

- The expectation can be approximated by the sample average, i.e.,

$$\frac{1}{T} \sum_{\color{red}a\color{black}} \sum_{t=0}^{T-1} [\pi(\color{red}a\color{black}|\color{blue}S_t\color{black})r(\color{blue}S_t\color{black}, \color{red}a\color{black})]$$

- The reward function can be replaced with some estimator \hat{r} . This yields the direct estimator

$$\frac{1}{T} \sum_{\color{red}a\color{black}} \sum_{t=0}^{T-1} [\pi(\color{red}a\color{black}|\color{blue}S_t\color{black})\hat{r}(\color{blue}S_t\color{black}, \color{red}a\color{black})]$$

Importance Sampling Estimator

- Given that the target policy's value is given by

$$\sum_a \mathbb{E}[\pi(a|S)r(S, a)]$$

- By the change of measure theory, it equals

$$\sum_a \mathbb{E} \left[b(a|S) \frac{\pi(a|S)}{b(a|S)} r(S, a) \right] = \mathbb{E} \left[\frac{\pi(A|S)}{b(A|S)} r(S, A) \right] = \mathbb{E} \left[\frac{\pi(A|S)}{b(A|S)} R \right]$$

- This yields the following importance sampling (IS) estimator [Zhang et al., 2012]

$$\frac{1}{T} \sum_{t=0}^{T-1} \frac{\pi(A_t|S_t)}{\hat{b}(A_t|S_t)} R_t,$$

for a given estimator \hat{b}

Direct Estimator v.s. IS Estimator

- Bias/Variance Trade-Off
- The direct estimator has **some bias**, since r needs to be estimated from data
- The IS estimator has **zero bias** when b is known as in randomized studies
- The IS estimator might have a **large variance** when π differs significantly from b
- Suppose $R = r(S, A) + \varepsilon$ for some ε independent of (S, A) ,

$$\begin{aligned}\text{Var} \left[\frac{\pi(A|S)}{b(A|S)} R \right] &= \mathbb{E} \left[\frac{\pi(A|S)}{b(A|S)} \{R - r(S, A)\} \right]^2 + \text{some term} \\ &= \sigma^2 \mathbb{E} \left[\frac{\pi^2(A|S)}{b^2(A|S)} \right] + \text{some term},\end{aligned}$$

where $\sigma^2 = \text{Var}(\varepsilon)$

Extensions

- When π differs from b significantly, IS estimator suffers from **large variance** and becomes **unstable**
- Solutions sought by using **self-normalized** and/or **truncated** IS
- **Self-normalized** IS

$$\left[\frac{1}{T} \sum_{t=0}^{T-1} \frac{\pi(\mathbf{A}_t | \mathbf{S}_t)}{b(\mathbf{A}_t | \mathbf{S}_t)} \right]^{-1} \frac{1}{T} \sum_{t=0}^{T-1} \frac{\pi(\mathbf{A}_t | \mathbf{S}_t)}{b(\mathbf{A}_t | \mathbf{S}_t)} \mathbf{R}_t$$

- **Truncated** IS

$$\frac{1}{T} \sum_{t=0}^{T-1} \frac{\pi(\mathbf{A}_t | \mathbf{S}_t)}{\max(\hat{b}(\mathbf{A}_t | \mathbf{S}_t), \varepsilon)} \mathbf{R}_t,$$

for some $\varepsilon > 0$

Doubly Robust Estimator

- Direct estimator

$$\frac{1}{T} \sum_{\color{red}\mathbf{a}} \sum_{t=0}^{T-1} [\pi(\color{red}\mathbf{a}|\color{blue}\mathcal{S}_t) \hat{r}(\color{blue}\mathcal{S}_t, \color{red}\mathbf{a})]$$

requires \hat{r} to be consistent

- IS estimator

$$\frac{1}{T} \sum_{t=0}^{T-1} \frac{\pi(\color{red}\mathbf{A}_t|\color{blue}\mathcal{S}_t)}{\hat{\mathbf{b}}(\color{red}\mathbf{A}_t|\color{blue}\mathcal{S}_t)} \color{green}\mathbf{R}_t,$$

requires $\hat{\mathbf{b}}$ to be consistent

- Doubly robust (DR) estimator combines both, and requires either \hat{r} or $\hat{\mathbf{b}}$ to be consistent (“**doubly-robustness**” property)

Doubly Robust Estimator (Cont'd)

- Consider the estimating function

$$\phi(\mathbf{S}, \mathbf{A}, \mathbf{R}) = \sum_{\mathbf{a}} \pi(\mathbf{a}|\mathbf{S}) \hat{r}(\mathbf{S}, \mathbf{a}) + \frac{\pi(\mathbf{A}|\mathbf{S})}{\hat{b}(\mathbf{A}|\mathbf{S})} [\mathbf{R} - \hat{r}(\mathbf{S}, \mathbf{A})]$$

- First term on the RHS is the estimating function of the direct estimator
- Second term corresponds to the **augmentation term**
 - Zero mean when $\hat{r} = r$
 - Debias the bias of the direct estimator
 - Offering additional robustness against model misspecification of \hat{r}
- DR estimator given by $\mathbf{T}^{-1} \sum_{t=0}^{T-1} \phi(\mathbf{S}_t, \mathbf{A}_t, \mathbf{R}_t)$

Fact 1: Double Robustness

- The estimating function

$$\phi(\mathbf{S}, \mathbf{A}, \mathbf{R}) = \sum_{\mathbf{a}} \pi(\mathbf{a}|\mathbf{S}) \hat{r}(\mathbf{S}, \mathbf{a}) + \frac{\pi(\mathbf{A}|\mathbf{S})}{\hat{b}(\mathbf{A}|\mathbf{S})} [\mathbf{R} - \hat{r}(\mathbf{S}, \mathbf{A})]$$

- In large sample size, DR estimator converges to $\mathbb{E}\phi(\mathbf{S}, \mathbf{A}, \mathbf{R})$
- When $\hat{r} = r$, the augmentation term has zero mean. It follows that

$$\mathbb{E}\phi(\mathbf{S}, \mathbf{A}, \mathbf{R}) = \sum_{\mathbf{a}} \mathbb{E}[\pi(\mathbf{a}|\mathbf{S}) r(\mathbf{S}, \mathbf{a})] = \text{target policy's value}$$

- When $\hat{b} = b$, it has the same mean as the IS estimator

$$\begin{aligned} \mathbb{E}\phi(\mathbf{S}, \mathbf{A}, \mathbf{R}) &= \mathbb{E} \left[\frac{\pi(\mathbf{A}|\mathbf{S})}{b(\mathbf{A}|\mathbf{S})} \mathbf{R} \right] + \mathbb{E} \left[\sum_{\mathbf{a}} \pi(\mathbf{a}|\mathbf{S}) \hat{r}(\mathbf{S}, \mathbf{a}) - \frac{\pi(\mathbf{A}|\mathbf{S})}{b(\mathbf{A}|\mathbf{S})} \hat{r}(\mathbf{S}, \mathbf{A}) \right] \\ &= \mathbb{E} \left[\frac{\pi(\mathbf{A}|\mathbf{S})}{b(\mathbf{A}|\mathbf{S})} \mathbf{R} \right] = \text{target policy's value} \end{aligned}$$

Fact 2: Efficiency

- When $\hat{\mathbf{b}} = \mathbf{b}$, the estimating function

$$\phi(\mathbf{S}, \mathbf{A}, \mathbf{R}) = \sum_{\mathbf{a}} \pi(\mathbf{a}|\mathbf{S}) \hat{r}(\mathbf{S}, \mathbf{a}) + \frac{\pi(\mathbf{A}|\mathbf{S})}{\mathbf{b}(\mathbf{A}|\mathbf{S})} [\mathbf{R} - \hat{r}(\mathbf{S}, \mathbf{A})]$$

- The MSE of DR estimator is proportional to the variance of $\phi(\mathbf{S}, \mathbf{A}, \mathbf{R})$

$$\text{Var}(\phi(\mathbf{S}, \mathbf{A}, \mathbf{R})) = \mathbb{E}[\text{Var}(\phi(\mathbf{S}, \mathbf{A}, \mathbf{R}) | \mathbf{S}, \mathbf{A})] + \text{Var}[\mathbb{E}(\phi(\mathbf{S}, \mathbf{A}, \mathbf{R}) | \mathbf{S}, \mathbf{A})]$$

- The first term on the RHS is independent of \hat{r}
- The second term is minimized when $\hat{r} = r$
- A good working model for r improves the estimator's efficiency
- When $\hat{r} = r$, the estimator achieves the **efficiency bound** [e.g., smallest MSE among a class of regular estimators; see Tsiatis, 2007]

Fact 3: Efficiency

- When $\hat{\boldsymbol{b}}$ is estimated from data and the model is **correctly specified**, the IS estimator's MSE would be **generally smaller than** the one that uses the oracle behavior policy \boldsymbol{b} [Tsiatis, 2007]
- Estimating $\hat{\boldsymbol{b}}$ yields a more efficient estimator, even if we know the oracle \boldsymbol{b}
- **Multi-armed bandit** example without context information
 - **Objective:** evaluate $\mathbb{E}(\textcolor{red}{R} | \textcolor{red}{A} = \textcolor{red}{a})$ for a given $\textcolor{red}{a}$
 - IS estimator with **known** $\Pr(\textcolor{red}{A}_t = \textcolor{red}{a})$

$$\frac{\sum_{t=0}^{T-1} \mathbb{I}(\textcolor{red}{A}_t = \textcolor{red}{a}) \textcolor{green}{R}_t}{T \Pr(\textcolor{red}{A}_t = \textcolor{red}{a})}$$

- IS estimator with **estimated** $\Pr(\textcolor{red}{A} = \textcolor{red}{a})$ has a **smaller** asymptotic variance

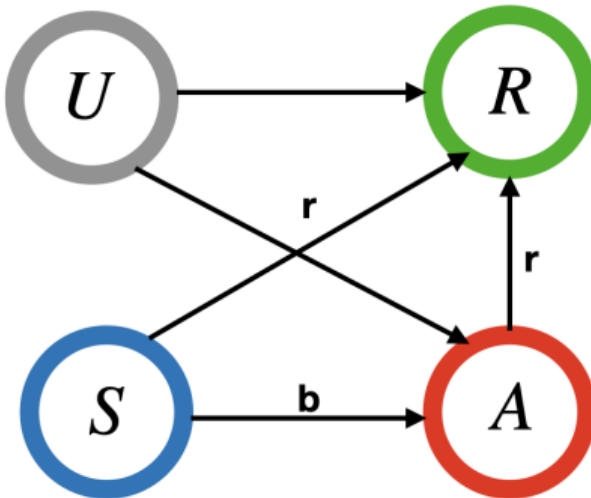
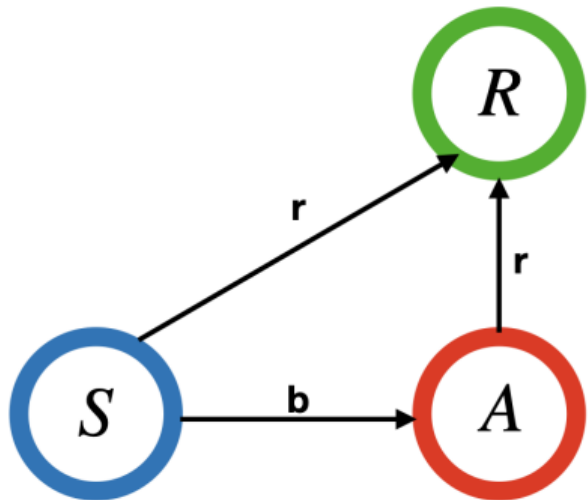
$$\frac{\sum_{t=0}^{T-1} \mathbb{I}(\textcolor{red}{A}_t = \textcolor{red}{a}) \textcolor{green}{R}_t}{\sum_{t=0}^{T-1} \mathbb{I}(\textcolor{red}{A}_t = \textcolor{red}{a})}$$

- Same holds true in **RL** [Hanna et al., 2019, 2021, Zhou et al., 2025]

Fact 4: Asymptotic Normality

- The DR estimator converges at a parametric rate and is asymptotically normal even when both \hat{r} and \hat{b} converge **slower** than the parameter rate (i.e., root- n rate)
- This observation allows us to apply machine learning methods to estimate both nuisance functions, leading to the **double machine learning** estimator [Chernozhukov et al., 2017]
- Indeed, it only requires \hat{r} and \hat{b} to converge at a rate of $o_p(n^{-1/4})$, due to the double robustness property

Assumption: No Unmeasured Confounders



Lecture Outline

1. Introduction to Offline RL

2. Offline Policy Optimization

2.1 The Pessimistic Principle

2.2 Model-based Offline Policy Optimization (MOPO)

3. Off-Policy Evaluation (OPE)

3.1 Introduction to OPE

3.2 OPE in Contextual Bandits

3.3 OPE in Reinforcement Learning

General OPE Problem

- **Objective:** Given an offline dataset $\{(\mathbf{S}_{i,t}, \mathbf{A}_{i,t}, \mathbf{R}_{i,t}) : 1 \leq i \leq N, 0 \leq t \leq T\}$ generated by a behavior policy \mathbf{b} , where i indexes the i th episode and t indexes the t th time point, we aim to evaluate the mean return under a target policy π

$$\mathbb{E}^\pi \left[\sum_{t=0}^{\infty} \gamma^t \mathbf{R}_t \right] = \mathbb{E} V^\pi(\mathbf{S}_0)$$

When $\gamma = 1$, the task is assumed to be episodic

- We focus on the case where both π and \mathbf{b} are **stationary** policies
- Challenge: **Distributional shift**
 - In the offline dataset, actions are generated according to \mathbf{b}
 - The target policy π we wish to evaluate is different from \mathbf{b}

Direct Estimator

- The target policy's value is given by $\mathbb{E} V^\pi(\mathbf{S}_0)$, or equivalently,

$$\mathbb{E}\left[\sum_{\mathbf{a}} \pi(\mathbf{a}|\mathbf{S}_0) Q^\pi(\mathbf{S}_0, \mathbf{a})\right]$$

- The expectation can be approximated via the **empirical initial state distribution**
- Q-learning is an **off-policy** algorithm. Can be applied to learn Q^π offline
- This yields the direct estimator

$$\frac{1}{N} \sum_{i=1}^N \sum_{\mathbf{a}} \pi(\mathbf{a}|\mathbf{S}_{i,0}) \hat{Q}(\mathbf{S}_{i,0}, \mathbf{a})$$

- It remains to compute \hat{Q}

Fitted Q-Evaluation [Le et al., 2019]

- Bellman equation

$$\mathbb{E} [R_t + \gamma \pi(a|S_{t+1}) Q^\pi(S_{t+1}, a) | S_t, A_t] = Q^\pi(S_t, A_t)$$

- Both LHS and RHS involves Q^π
- Repeat the following procedure
 1. Compute \hat{Q} as the argmin of

$$\arg \min_Q \sum_t \left[R_{i,t} + \gamma \sum_a \pi(a|S_{i,t+1}) \tilde{Q}(S_{i,t+1}, a) - Q(S_{i,t}, A_{i,t}) \right]^2$$

2. Set $\tilde{Q} = \hat{Q}$
- Designed for learning Q^π
 - Do **not** require actions to follow the target policy

Other Direct Estimators

- Sieve-based estimator [Shi et al., 2022c]
 - Use linear sieves to parametrize Q^π
 - Estimate regression coefficients by solving the Bellmen equation
- Kernel-based estimator [Liao et al., 2021]
 - Use RKHSs to parametrize Q^π
 - Estimate parameters by solving a coupled optimization [Farahmand et al., 2016]
- Limiting distributions of value estimators are derived in the two papers

Sequential IS Estimator [Zhang et al., 2013]

- Consider episodic task where T is the termination time
- Importance sampling ratio needs to be employed

$$\mathbb{E}^\pi R_0 = \mathbb{E}^b \left[\frac{\pi(A_0|S_0)}{b(A_0|S_0)} R_0 \right]$$

$$\mathbb{E}^\pi R_1 = \mathbb{E}^b \left[\frac{\pi(A_0|S_0)}{b(A_0|S_0)} \frac{\pi(A_1|S_1)}{b(A_1|S_1)} R_1 \right]$$

$$\vdots$$

$$\mathbb{E}^\pi R_t = \mathbb{E}^b \left[\frac{\pi(A_0|S_0)}{b(A_0|S_0)} \dots \frac{\pi(A_t|S_t)}{b(A_t|S_t)} R_t \right]$$

Sequential IS Estimator (Cont'd)

- According to this logic, the target policy's value can be represented by

$$\mathbb{E} \left[\sum_{t=0}^T \gamma^t \left\{ \prod_{j=0}^t \frac{\pi(A_j | S_j)}{b(A_j | S_j)} \right\} R_t \right]$$

- This yields the sequential IS estimator

$$\frac{1}{N} \sum_{i=1}^N \left[\sum_{t=0}^T \gamma^t \left\{ \prod_{j=0}^t \frac{\pi(A_{i,j} | S_{i,j})}{\hat{b}(A_{i,j} | S_{i,j})} \right\} R_{i,t} \right]$$

for a given estimator \hat{b} computed using supervised learning algorithms

Limitation

- Sequential IS suffers from a **large variance**
- In particular, the IS ratio at time t is the product of individual ratios from the **initial** time to time t

$$\prod_{j=0}^t \frac{\pi(\mathbf{A}_j | \mathbf{S}_j)}{b(\mathbf{A}_j | \mathbf{S}_j)}$$

- Variance of the ratio grows **exponentially** with respect to t , referred to as the **curse of horizon** [Liu et al., 2018]
- Extension: **Doubly-robust** estimator by [Jiang and Li, 2016, Thomas and Brunskill, 2016]

Pros & Cons of Direct v.s. Sequential IS

- Bias/Variance Trade-Off
- When b is known, sequential IS is an **unbiased** estimator since

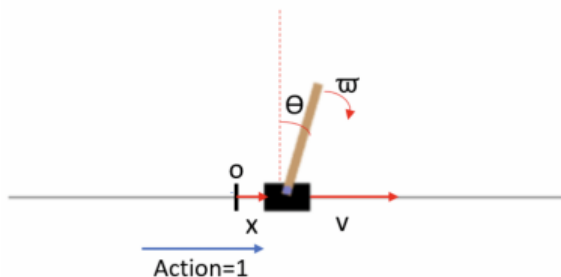
$$\mathbb{E}^\pi R_t = \mathbb{E}^b \left[\frac{\pi(A_0|S_0)}{b(A_0|S_0)} \dots \frac{\pi(A_t|S_t)}{b(A_t|S_t)} R_t \right]$$

- Direct estimator has **some bias**, since Q^π needs to be estimated from data
- Sequential IS suffers from **curse of horizon** and a **large variance**
- Direct estimator has a much lower variance

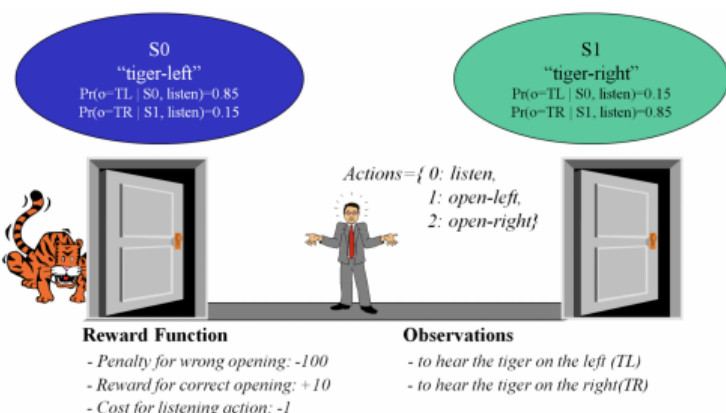
Pros & Cons of Direct v.s. Sequential IS (Cont'd)

- Direct estimator exploits **Markov** & **stationary** properties
- Relies on the **Bellman equation**
- More **efficient** in MDP environments

frame: 53, Obs: (0.018, 0.669, 0.286, 0.618)
Action: 1.0, Cumulative Reward: 47.0, Done: 1



- SIS does **not** exploit these properties
- More **flexible** in non-MDP environments (e.g., POMDP)



Marginalized IS Estimator

- As we have discussed, sequential IS suffers from **curse of horizon**
- Curse of horizon is **unavoidable** in general **Non-Markov decision processes** (e.g., POMDP)
- Under some additional model assumptions (e.g., Markovianity & time-homogeneity), it is possible to break the curse of horizon using **marginalized IS** estimator
- Sequential IS does **not** exploit these properties

Marginalized IS Estimator (Cont'd)

- Sequential IS uses the **cumulative** IS ratio

$$\mathbb{E}^\pi R_t = \mathbb{E}^b \left[\frac{\pi(A_0|S_0)}{b(A_0|S_0)} \cdots \frac{\pi(A_t|S_t)}{b(A_t|S_t)} R_t \right]$$

- Under Markovianity (TMDP), marginalized IS uses the **marginalized** IS ratio

$$\mathbb{E}^\pi R_t = \mathbb{E}^b \left[\frac{p_t^\pi(S_t, A_t)}{p_t^b(S_t, A_t)} R_t \right] \quad (1)$$

where p_t^π and p_t^b are the marginal density functions of (S_t, A_t) under π and b

- The resulting marginalized IS estimator can be derived from (1)

Marginalized IS Estimator

- Under Markovianity and time-homogeneity (MDP),

$$\mathbb{E} V^\pi(S_0) = \mathbb{E}^{\boldsymbol{b}} \left[\frac{\sum_{t=0}^{\infty} \gamma^t p_t^\pi(\mathbf{S}, \mathbf{A}) R}{p_\infty(\mathbf{S}, \mathbf{A})} \right] \quad (2)$$

where p_∞ denotes the limiting state-action distribution under \boldsymbol{b} and the numerator corresponds to the γ -discounted state-action visitation probability

- The resulting marginalized IS estimator can be derived from (2)
- Marginal IS ratio can be estimated via **minimax learning** [Uehara et al., 2019]
- Closed-form expression is available when using **linear sieves**
- Coupled optimization can also be employed when using **RKHSs** [Liao et al., 2020]
- Alternatively, we can use **RKHSs** to parametrize the discriminator class, use **neural networks** to parametrize the ratio and apply SGD for parameter estimation

Double RL [Kallus and Uehara, 2019]

- Double RL extends DR in **contextual bandits** to the general RL problem
- Similar to DR, the estimator can be represented as

Direct Estimator + Augmentation Term

- **Augmentation** term is to **debias** the bias of direct estimator and offer protection against model misspecification of Q^π ; it relies on the marginalized IS ratio
- Similar to DR, the estimator is **doubly-robust**, e.g., consistent when either Q^π or the marginalized IS ratio is correct
- Similar to DR, the estimator achieves the **efficiency bound** in MDPs

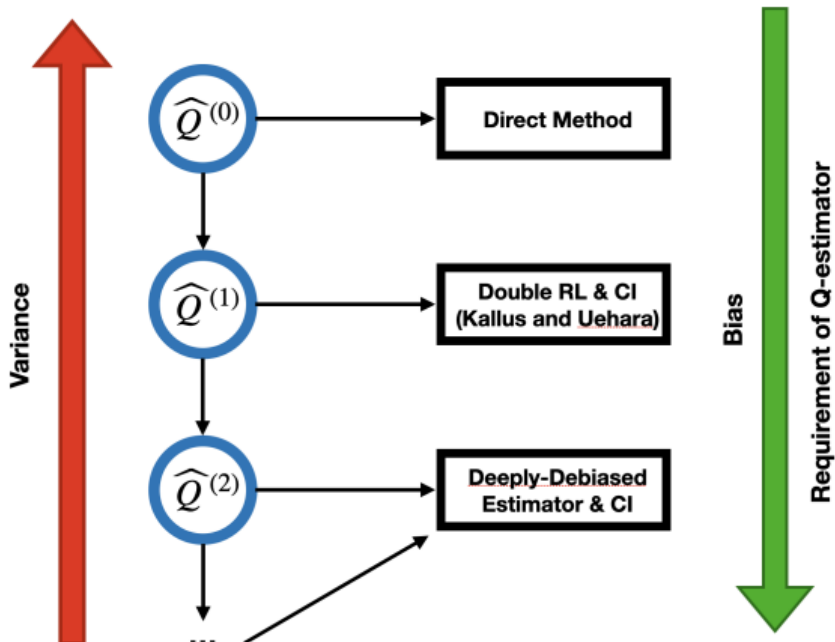
Fact 5: Efficiency

- Direct estimators (based on linear sieves or RKHSs) also achieve the **efficiency bound** in MDPs [Liao et al., 2021, Shi et al., 2022b]
- Marginalized IS estimators (based on linear sieves) also achieve the **efficiency bound** in MDPs
- When using linear sieves,

direct estimator = marginalized IS estimator = double RL estimator

See the proof of Theorem 1-LSTD of Wen et al. [2025] and proof of Theorem 8 of Zhou et al. [2025].

Deeply-Debiased OPE [Shi et al., 2021]

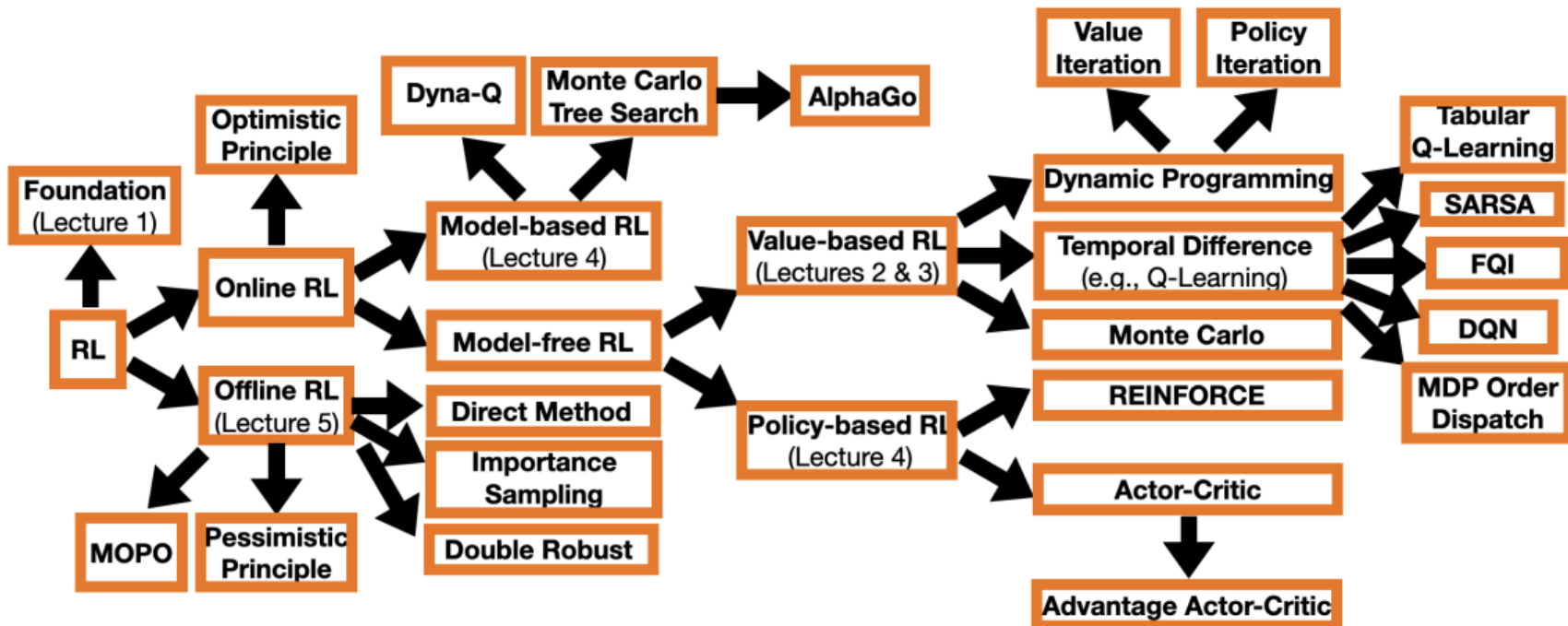


- Constructed based on high-order influence function [Robins et al., 2008, 2017]
- Ensures bias decays much faster than standard deviation
- Allows to provide valid **uncertainty quantification** (e.g., confidence interval)

Other Topics

- **Partially observable** environments [Uehara et al., 2023, Hu and Wager, 2023]
- **Heavy-tailed** rewards [Xu et al., 2022, Liu et al., 2023, Rowland et al., 2023, Zhu et al., 2024, Behnamnia et al., 2025]
- **Confounded** OPE
 - Confounded POMDP [Tennenholz et al., 2020, Bennett and Kallus, 2021, Nair and Jiang, 2021, Shi et al., 2022a]
 - Confounded MDPs [Zhang and Bareinboim, 2016, Wang et al., 2021, Fu et al., 2022, Shi et al., 2024, Xu et al., 2023, Yu et al., 2024]
- **Experimental designs** [Hanna et al., 2017, Mukherjee et al., 2022, Wan et al., 2022, Li et al., 2023, Sun et al., 2024, Wen et al., 2025]
- Evaluation of the **optimal policy**
 - Inference is challenging in **nonregular** settings where the optimal policy is not unique
 - m -out-of- n bootstrap [Chakraborty et al., 2013]
 - Martingale-based method [Luedtke and Van Der Laan, 2016, Shi et al., 2022c]
 - Subagging-based method [Shi et al., 2020]

Summary



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Appendix: Proof of Regret

Consider the regret of greedy action selection first. Let \mathbf{a}^* denote the action selected by the greedy policy. By definition, the regret is given by $\mathbf{Q}(\mathbf{a}^{opt}) - \mathbf{Q}(\mathbf{a}^*)$. Notice that

$$\begin{aligned}\mathbf{Q}(\mathbf{a}^{opt}) - \mathbf{Q}(\mathbf{a}^*) &= \mathbf{Q}(\mathbf{a}^{opt}) - \widehat{\mathbf{Q}}(\mathbf{a}^{opt}) + \widehat{\mathbf{Q}}(\mathbf{a}^{opt}) - \widehat{\mathbf{Q}}(\mathbf{a}^*) + \widehat{\mathbf{Q}}(\mathbf{a}^*) - \mathbf{Q}(\mathbf{a}^*) \\ &\leq \mathbf{Q}(\mathbf{a}^{opt}) - \widehat{\mathbf{Q}}(\mathbf{a}^{opt}) + \widehat{\mathbf{Q}}(\mathbf{a}^*) - \mathbf{Q}(\mathbf{a}^*),\end{aligned}$$

as \mathbf{a}^* maximizes $\arg \max_{\mathbf{a}} \widehat{\mathbf{Q}}(\mathbf{a})$ by definition.

It is immediate to see that the right-hand-side is upper bounded by $2 \max_{\mathbf{a}} |\widehat{\mathbf{Q}}(\mathbf{a}) - \mathbf{Q}(\mathbf{a})|$. The proof is thus completed.

Appendix: Proof of Regret (Cont'd)

Next, consider the regret of the LCB algorithm. Let a^* denote the action selected by the LCB algorithm. By definition of $L(a^*)$, we have with probability approaching 1 that

$$Q(a^{opt}) - Q(a^*) \leq Q(a^{opt}) - \hat{Q}(a^*) + L(a^*).$$

According to the LCB algorithm, $\hat{Q}(a^*) - L(a^*) \geq \hat{Q}(a^{opt}) - L(a^{opt})$. It follows that the right-hand-side is upper bounded by

$$Q(a^{opt}) - \hat{Q}(a^{opt}) + L(a^{opt}),$$

which is further bounded by $2L(a^{opt})$, by definition. The proof is completed by directly applying Hoeffding's inequality.

Thank you!