

CS 486/686

Reinforcement Learning

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Lecture 15

RN 22.1–22.3 · PM 12.1, 12.5, 12.8

Heads-up: next week is asynchronous

 I'll be away at ICML the week of July 7. **L17 (Tue Jul 7)** and **L18 (Thu Jul 9)** will be **pre-recorded videos** — no in-person class those days. Watch on your own time (links posted before class).

 **Deadlines are unchanged:** Chat 8 + the CS686 project proposal are due **Tue Jul 7**; Chat 9 is out and **Assignment 2 is due Thu Jul 9**.

 Questions? Post on **Piazza** — the TAs are available all week.

Search ›

Uncertainty ›

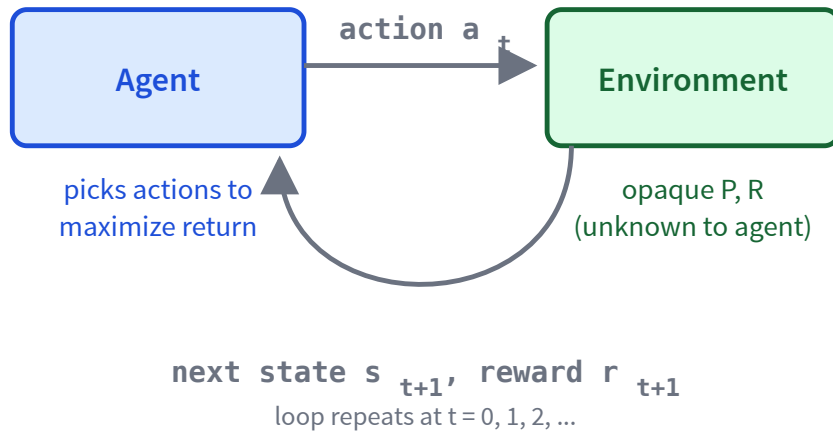
Decisions ›

Learning

Learning goals

- Trace + implement **passive adaptive dynamic programming** (passive ADP).
- Explain the **exploration vs exploitation** trade-off.
- Trace + implement **active ADP**.
- Trace + implement **Q-learning**.
- Trace + implement **SARSA**.
- Tell **on-policy** from **off-policy** learning.

The RL setting: no P , no R up front



An MDP whose **transition P** and **reward R** are unknown. The agent sees state s and reward r , picks an action a , and observes the next state s' .

Goal: maximize discounted return — while learning the world as it goes.

Passive learning: just evaluate a fixed policy

Fix a policy π ; goal: learn $V^\pi(s)$ for every state s . **The catch:** we no longer know the reward $R(s)$ or the transitions $P(s' \mid s, a)$ — we only get to *observe* experiences.

Adaptive Dynamic Programming (ADP)

1. **Learn** the transition $P(s' \mid s, a)$ and reward $R(s)$ from observed experience.
2. **Solve** the Bellman policy-evaluation equations:

$$V^\pi(s) = R(s) + \gamma \sum_{s'} P(s' \mid s, \pi(s)) V^\pi(s').$$

A **model-based** approach — it builds an explicit model of the world.

The passive ADP algorithm

passive-ADP(π)

1. Initialize $R(s)$, $N(s, a)$, $N(s, a, s')$, $V^\pi(s)$.
2. Follow π and observe an experience $\langle s, a, s', r \rangle$.
3. Update reward: $R(s) \leftarrow r$.
4. Update counts and transition probability:

$$N(s, a) += 1, \quad N(s, a, s') += 1, \quad P(s' \mid s, a) = \frac{N(s, a, s')}{N(s, a)}.$$

5. Re-solve Bellman to get $V^\pi(s)$ (exactly or iteratively).

Passive ADP: update the model

Same grid world as before (the agent moves in the intended direction, or slips to either side) — but now **we don't know** those slip probabilities, so we **count outcomes** to estimate P .

s_{11}	+1
s_{21}	-1

$\pi(s_{11}) = \text{down}, \pi(s_{21}) = \text{right}, \gamma = 0.9.$

Counts so far: $N(s, a) = 5$, with $N(s, a, s') = 3$ for the intended direction and 1 for each side.

New experience: $\langle s_{11}, \text{down}, s_{21}, -0.04 \rangle$.

Increment counts: $N(s_{11}, \text{down}): 5 \rightarrow 6$,
 $N(s_{11}, \text{down}, s_{21}): 3 \rightarrow 4$.

Re-estimate $P(\cdot \mid s_{11}, \text{down})$ as count fractions:

$$s_{21}: \frac{4}{6}, \quad \text{stay } s_{11}: \frac{1}{6}, \quad +1: \frac{1}{6}$$

(Going down can slip sideways: left bumps the wall $\rightarrow$ stay; right $\rightarrow$ the +1 cell.)

Passive ADP: re-solve with the new model

Reminder — policy evaluation: $V^\pi(s) = R(s) + \gamma \sum_{s'} P(s' \mid s, \pi(s)) V^\pi(s')$ ($R = -0.04, \gamma = 0.9$).

Estimate $P(\cdot \mid s_{21}, \text{right})$ the same way (counts 3 intended, 1 each side, out of 5): right $\rightarrow -1$ is $\frac{3}{5}$; up $\rightarrow s_{11}$ is $\frac{1}{5}$; down bumps the wall $\rightarrow$ stay s_{21} is $\frac{1}{5}$.

$$V(s_{11}) = -0.04 + 0.9 \left[\frac{4}{6} V(s_{21}) + \frac{1}{6} V(s_{11}) + \frac{1}{6} (+1) \right]$$

$$V(s_{21}) = -0.04 + 0.9 \left[\frac{3}{5} (-1) + \frac{1}{5} V(s_{11}) + \frac{1}{5} V(s_{21}) \right]$$

Two linear equations, two unknowns — solve:

$$V(s_{11}) = -0.438, \quad V(s_{21}) = -0.803.$$

Quick check: probability update

Q1. In a 3x4 grid, suppose $N(s_{23}, \text{down}) = 23$ and $N(s_{23}, \text{down}, s_{24}) = 2$. The agent tries to move *down* but slips and lands in s_{24} . What is the updated $P(s_{24} \mid s_{23}, \text{down})$?

A. $2/23 \approx 0.087$

B. $3/23 \approx 0.130$

C. $3/24 = 0.125$

D. $2/24 \approx 0.083$

C — 0.125. First increment the counts: $N(s_{23}, \text{down}) \rightarrow 24$ and $N(s_{23}, \text{down}, s_{24}) \rightarrow 3$. Then $P = 3/24 = 0.125$.

Active learning: explore vs exploit

Now the agent *chooses* its actions. Two competing pressures:

Exploit

Take the action that maximizes the current $V(s)$ (or $Q(s, a)$). Reap known rewards.

Explore

Try a different action. Gather data to learn a better model / better Q-values.

A purely greedy agent *seldom* converges to the optimal policy — the learned model is biased toward states the agent has already preferred.

Exploration 1: ϵ -greedy



action probability

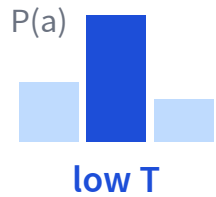
With probability ϵ : take a **random** action (explore).

With probability $1 - \epsilon$: take the **greedy** action (exploit).

Start with a large ϵ and **decay** it over time — explore early, exploit once the values settle.

Simple and popular, but it treats every sub-optimal action as equally worth trying.

Exploration 2: softmax (Boltzmann)



Pick actions in proportion to their value, tuned by a **temperature** T :

$$P(a) = \frac{e^{Q(s,a)/T}}{\sum_{a'} e^{Q(s,a')/T}}$$

- Low T : nearly **greedy** (peaked on the best action).
- High T : nearly **uniform** (lots of exploration).

Unlike ϵ -greedy, better actions are explored more than clearly-bad ones. Cool T over time (like simulated annealing).

Exploration 3: optimistic initialization



Assume the best about actions you haven't tried enough. Replace a value u with an exploration function f :

$$f(u, n) = \begin{cases} R^+ & n < N_e \\ u & \text{otherwise} \end{cases}$$

R^+ is an optimistic reward bound; N_e is how many tries before we trust the real estimate u .

Every action looks great until tried N_e times, pulling the agent toward the unknown.

Active ADP: bake exploration into the value

Active ADP = passive ADP, but now the agent *chooses* actions. The trick: act greedily on an **optimistic** value V^+ , seen through the exploration function f from before.

Pick the action whose successor value — *viewed through f* — looks best:

$$a = \arg \max_a f \left(\underbrace{\sum_{s'} P(s' \mid s, a) V^+(s')}_{\text{estimated value of } a}, \underbrace{N(s, a)}_{\text{times tried}} \right)$$

f inflates the value of **under-tried** actions ($N(s, a) < N_e$), so the agent is pulled toward exploring them.

The active ADP algorithm

active-ADP(N_e, R^+)

1. Initialize $R(s)$, $V^+(s)$, $N(s, a)$, $N(s, a, s')$.
2. Repeat until every (s, a) is tried $\geq N_e$ times and V^+ converges:
 - Pick $a = \arg \max_a f(\sum_{s'} P(s' | s, a) V^+(s'), N(s, a))$ (the rule above).
 - Execute a ; observe $\langle s, a, s', r \rangle$; update $R(s) \leftarrow r$, counts, and $P(s' | s, a)$.
 - $V^+(s) \leftarrow R(s) + \gamma \max_a f(\sum_{s'} P(s' | s, a) V^+(s'), N(s, a))$.
 - $s \leftarrow s'$.

Same model-based loop as passive ADP — only the action choice and the **max** now pass through f .

Recall: the Bellman equation for $V^\star$

From L14, two connections between $V^\star$ and $Q^\star$:

$$\textcircled{1} V^\star(s) = \max_a Q^\star(s, a)$$

$$\textcircled{2} Q^\star(s, a) = R(s) + \gamma \sum_{s'} P(s' \mid s, a) V^\star(s')$$

Substitute $\textcircled{2}$ into $\textcircled{1}$ (replace each $Q^\star$ with reward + future value):

$$V^\star(s) = R(s) + \gamma \max_a \sum_{s'} P(s' \mid s, a) V^\star(s')$$

The Bellman equation for Q^*

Now do the reverse — substitute ① ($V^*(s') = \max_{a'} Q^*(s', a')$) into ②:

$$\begin{aligned} Q^*(s, a) &= R(s) + \gamma \sum_{s'} P(s' \mid s, a) \underline{V^*(s')} \\ &= R(s) + \gamma \sum_{s'} P(s' \mid s, a) \underline{\max_{a'} Q^*(s', a')} \end{aligned}$$

Given Q^* , the best action is $\pi^*(s) = \arg \max_a Q^*(s, a)$ — no P needed. That is what lets Q -learning be **model-free**.

Temporal difference (TD) error

After one transition $\langle s, a, r, s' \rangle$, pretend that transition was certain ($P(s' | s, a) = 1$). Then by Bellman, $Q(s, a)$ should equal the **target**:

$$Q(s, a) \stackrel{?}{=} \underbrace{R(s) + \gamma \max_{a'} Q(s', a')}_{\text{target}}$$

TD error

$$\delta = \left(R(s) + \gamma \max_{a'} Q(s', a') \right) - Q(s, a)$$

How far the current estimate $Q(s, a)$ is from the one-step target.

From the TD error to the update

One sample is noisy, so don't jump all the way — nudge $Q(s, a)$ toward the target by a fraction α of the gap δ :



$$\begin{aligned} Q(s, a) &\leftarrow Q(s, a) + \alpha \delta \\ &= Q(s, a) + \alpha \left(\underbrace{R(s) + \gamma \max_{a'} Q(s', a')}_{\text{target}} - Q(s, a) \right) \end{aligned}$$

$\alpha \rightarrow 0$: barely move; $\alpha = 1$: jump straight to the target. This update rule is Q-learning.

The Q-learning algorithm

Q-learning(α, γ)

1. Initialize $Q(s, a)$ arbitrarily; observe the starting state s .
2. Repeat until Q converges:
 - Pick a from s using *any* exploration strategy (ϵ -greedy, softmax, optimistic).
 - Execute a ; observe reward r and next state s' .
 - $Q(s, a) \leftarrow Q(s, a) + \alpha(r + \gamma \max_{a'} Q(s', a') - Q(s, a))$.
 - $s \leftarrow s'$.

Model-free — it never estimates P ; converges to Q^* if every (s, a) is visited infinitely often.

Choosing the learning rate α

The algorithm works for any fixed $\alpha \in (0, 1]$, but a good schedule lets α **shrink** as a state–action pair is visited more often:

$$\alpha(N) = \frac{10}{9 + N(s, a)}$$

- Early visits (small N): α is large — move Q a lot on fresh information.
- Later visits (large N): α is small — fine-tune and average out noise.
- A decaying α is exactly what guarantees convergence to Q^* .

Q-learning: a single update

3x4 grid. Experience: $\langle s_{32}, \text{right}, s_{33}, -0.04 \rangle$. Take $\gamma = 1, \alpha = 0.1$.

	s_{32}	s_{33}
up	0.55	0.4
right	0.7	0.9
down	0.5	0.8
left	0.4	0.5

Yellow cell = the one we update; green = the max-value action in s_{33} .

$$\text{target} = r + \gamma \cdot \max_{a'} Q(s_{33}, a') = -0.04 + 1.0 \cdot 0.9 = 0.86$$

$$\delta = \text{target} - Q(s_{32}, \text{right}) = 0.86 - 0.7 = 0.16$$

$$Q(s_{32}, \text{right}) \leftarrow 0.7 + 0.1 \cdot 0.16 = 0.716$$

SARSA: on-policy temporal difference

Observe a 5-tuple $\langle s, a, r, s', a' \rangle$ where a' is the action **actually taken** in s' (per the current policy):

Q-learning (off-policy)

$$Q(s, a) \leftarrow Q(s, a) + \alpha(r + \gamma \max_{a'} Q(s', a') - Q(s, a))$$

Target uses the *greedy* next action. Learns about the optimal policy regardless of what's actually played.

SARSA (on-policy)

$$Q(s, a) \leftarrow Q(s, a) + \alpha(r + \gamma Q(s', a') - Q(s, a))$$

Target uses the *actually-played* next action a' . Learns about the policy the agent is following (exploration and all).

SARSA = State, Action, Reward, State, Action.

Why is Q-learning *off-policy*?

Every step, the agent runs **two** policies at once:

- **Behavior policy** — how it *actually* picks actions (ϵ -greedy: usually greedy, sometimes explores).
- **Target policy** — the policy whose value the update is learning about.

Q-learning

The update uses $\max_{a'} Q(s', a')$ — the value of the **greedy** next action — even when the agent is about to *explore* a different one.

Behavior $\neq$ target $\Rightarrow$ **off-policy**. Converges to Q^* no matter how it explores.

SARSA

The update uses $Q(s', a')$ for the action **actually chosen** by ϵ -greedy — the very move it will play next.

Behavior = target $\Rightarrow$ **on-policy**. Learns the value of the exploring policy itself.

Off-policy: learn about one policy (greedy) while *behaving* by another (exploratory). **On-policy:** learn about the policy you actually run.

SARSA vs Q-learning: the scenario

Update $Q(s_{13}, \text{down}) = 0.4$ after $\langle s_{13}, \text{down}, s_{23} \rangle$, with $r = -0.04$, $\gamma = 0.9$, $\alpha = 0.4$.

The ε -greedy step explores $a' = \text{right}$ in s_{23} (into the bad cell).

$Q(s_{23}, \cdot)$	up	right	down	left
	0.3	-0.4	0.7	0.3

Yellow = the explored next action $a' = \text{right}$ (SARSA's target); green = $\max_{a'} Q$ (Q-learning's target).

SARSA vs Q-learning: the two updates

SARSA: uses $a' = \text{right}$

$$\text{target} = -0.04 + 0.9 \cdot (-0.4) = -0.4$$

$$\delta = -0.4 - 0.4 = -0.8$$

$$Q(s_{13}, \text{down}) \leftarrow 0.4 + 0.4 \cdot (-0.8)$$

= 0.08 (punished for the bad step)

Q-learning: uses $\max_{a'} = 0.7$

$$\text{target} = -0.04 + 0.9 \cdot 0.7 = 0.59$$

$$\delta = 0.59 - 0.4 = 0.19$$

$$Q(s_{13}, \text{down}) \leftarrow 0.4 + 0.4 \cdot 0.19$$

= 0.476 (rewarded for the best)

The agent is about to play $a' = \text{right}$ (-0.4), but Q-learning updates toward $\max = 0.7$ (down) — not the move it will make. That mismatch is "off-policy."

SARSA is **conservative** (learns what really happens); Q-learning is **aggressive** (learns the optimal policy).

When to use what (Q2)

Q2. For a high-stakes *online* learning problem (for example, a self-driving car still in training), which algorithm is safer?

- A. Q-learning
- B. **SARSA**
- C. I don't know

B — SARSA. SARSA's target uses the action that will *actually* be taken while exploring, so it learns to avoid catastrophic outcomes along the exploration path. Q-learning's target uses the greedy action, ignoring the cost of exploration mistakes.

Putting the labels together (Q3)

Q3. For each of **Q-learning** and **SARSA**: is it *model-based* or *model-free*? Is it *on-policy* or *off-policy*?

Both are model-free (neither estimates P). **Q-learning is off-policy** — its target uses $\max_{a'} Q(s', a')$, the greedy action. **SARSA is on-policy** — its target uses the action actually played.

ADP vs Q-learning vs SARSA

	ADP	Q-learning	SARSA
Learns transition P ?	yes (model-based)	no (model-free)	no (model-free)
On / off policy	n/a (eval-only)	off-policy	on-policy
Computation per experience	heavy (solve Bellman)	cheap (one TD update)	cheap (one TD update)
Convergence speed	fast (few experiences)	slower, higher variance	slower, higher variance

ADP is sample-efficient but expensive per step; TD methods (Q, SARSA) flip that trade-off.

Learning goals (recap)

- ✓ Trace + implement **passive ADP**.
- ✓ Explain the **exploration vs exploitation** trade-off.
- ✓ Trace + implement **active ADP**.
- ✓ Trace + implement **Q-learning**.
- ✓ Trace + implement **SARSA**.
- ✓ Tell **on-policy** from **off-policy**.

Search ›

Uncertainty ›

Decisions ›

Learning

Next module: Machine Learning and Deep Learning

RL was learning from rewards. The last module turns to *learning from data*.

- **L16** — supervised learning, bias / variance, cross-validation.
- **L17** — unsupervised: k-means, PCA, autoencoders, GANs.
- **L18** — decision trees: entropy, information gain, ID3.
- **L19–L21** — neural networks: forward / backward / optimizers.