

Machine Learning for Large-Scale Data Analysis and Decision Making (MATH80629A) Winter 2023

Week #13- Summary



Announcement

- Project Presentation: in-person on April 14
- Upload your slides/poster to Gradescope due April 13
- Project Report: Group & Individual due April 23
- Coding questions: ALL team members
- No office hour today, instead you can join this Zoom link on Monday 3:00-4:00 pm https://hecmontreal.zoom.us/j/88402346166



Final Exam

6 sections:

- 1. Machine Learning Fundamentals
- 2. Supervised Learning
- 3. Unsupervised Learning
- 4. CNNs and RNNs
- 5. Recommender Systems and Large scale computing
- 6. MDP and Reinforcement Learning



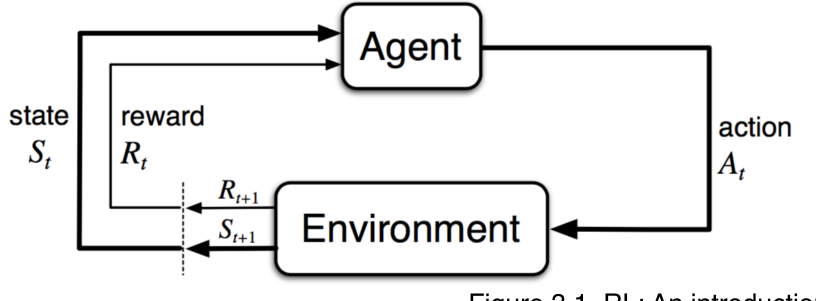
Today

- Summary of Sequential decision making 2
- Q&A
- Last Quiz on Gradescope!
- Hands on session



Brief recap

- Markov Decision Processes (MDP)
 - Offer a framework for sequential decision making $\langle \mathbf{A}, \mathbf{S}, \mathbf{P}, \mathbf{R}, \gamma \rangle$
 - Goal: find the optimal policy
 - Dynamic programming and several algorithms (e.g., VI,PI)





From MDPs to RL

- In MDPs we assume that we know
 - 1. Transition probabilities: P(s'ls, a)
 - 2. Reward function: R(s)
- RL is more general
 - In RL both are typically unknown
 - RL agents navigate the world to gather this information



Experience

A. Supervised Learning:

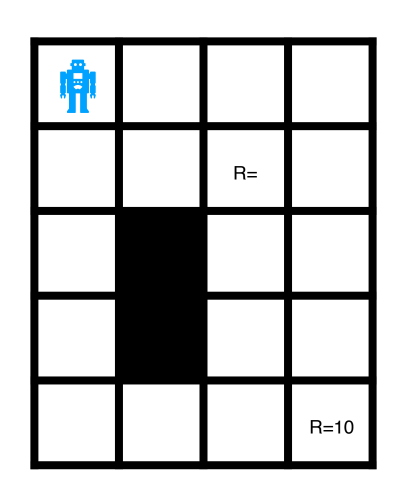
- Given fixed dataset
- Goal: maximize objective on test set (population)

B. Reinforcement Learning

- Collect data as agent interacts with the world
- Goal: maximize sum of rewards

Challenges of reinforcement learning

- Credit assignment problem: which action(s) should be credited for obtaining a reward
 - A series of actions (getting coffee from cafeteria)
 - A small number of actions several time steps ago may be important (test taking: study before, getting grade long after)
- Exploration/Exploitation tradeoff: As agent interacts should it exploit its current knowledge (exploitation) or seek out additional information (exploration)





Application of RL

- Robotics
- Video games
- Financial trading is the buying and selling of financial assets.
- Medical treatment/intervention means the management and care of a patient to combat disease or disorder.
- A self-driving car is a vehicle that is capable of sensing its environment and moving safely with little or no human input.
- Personalized tutoring is an educational approach that aims to customize learning for each student's strengths, needs, skills, and interests.
- Feed generation is an automated platform that helps retailers build product feeds



Algorithm

- Input: an environment
 - actions, states, discount factor
 - starting state, method for obtaining next state
- Output: an optimal policy
- In practice: need a simulator or a real environment for your agent to interact



Algorithms for RL

- Two main classes of approach
 - 1. Model-based
 - Learns a model of the transition and uses it to optimize a P(s'ls, a) policy given the model
 - 2. Model-free
 - Learns an optimal policy without explicitly learning transitions



Prediction vs. control

- 1. Prediction: evaluate a given policy
- 2. Control: Learn a policy
- Sometimes also called
 - passive (prediction)
 - active (control)



Monte Carlo Methods



MC for Prediction: First-visit Monte Carlo

- Given a fixed policy (prediction)
- Calculate the value function V(s) for each state

```
First-visit MC prediction, for estimating V \approx v_{\pi}

Initialize:

\pi \leftarrow \text{policy to be evaluated}

V \leftarrow \text{an arbitrary state-value function}

Returns(s) \leftarrow \text{an empty list, for all } s \in \mathbb{S}

Repeat forever:

Generate an episode using \pi

For each state s appearing in the episode:

G \leftarrow \text{the return that follows the first occurrence of } s

Append G to Returns(s)

V(s) \leftarrow \text{average}(Returns(s))
```

[Sutton & Barto, RL Book, Ch 5]

• Converges to $V_{\pi}(s)$ as the number of visits to each state goes to infinity

$$V(s_t) = \max_{a_t} \left\{ R(s_t) + \gamma \sum_{s_{t+1}} P(s_{t+1} \mid s_t, a_t) V(s_{t+1}) \right\}$$

Example: grid world



- Bottom right is absorbing (end of episode)
- Policy π is given (gray arrows)

First-visit MC prediction, for estimating $V \approx v_{\pi}$

Initialize:

 $\pi \leftarrow \text{policy to be evaluated}$ $V \leftarrow \text{an arbitrary state-value function}$ $Returns(s) \leftarrow \text{an empty list, for all } s \in \mathbb{S}$

Repeat forever:

Generate an episode using π

For each state s appearing in the episode:

 $G \leftarrow$ the return that follows the first occurrence of s Append G to Returns(s)

 $V(s) \leftarrow \text{average}(Returns(s))$

Episode:
$$(1, \longrightarrow)$$
 \rightarrow $(2, \longrightarrow)$ \rightarrow $(3, \downarrow)$ \rightarrow $(7, \downarrow)$ \rightarrow $(6, \longrightarrow)$ \rightarrow $(7, \downarrow)$ \rightarrow $(10, \downarrow)$ \rightarrow $(13, \downarrow)$ \rightarrow $(17, \longrightarrow)$

$$V(7) = \gamma^6 * 10$$



Q-value function for control

- We know about state-value functions V(s)
 - If state transitions are known then they can be used to derive an optimal policy [recall value iteration]:

$$\mathbf{\pi}^*(\mathbf{s}) = \arg\max_{\mathbf{a}} \left\{ \mathbf{R}(\mathbf{s}) + \gamma \sum_{\mathbf{s}'} \mathbf{P}(\mathbf{s}' \mid \mathbf{s}, \mathbf{a}) \mathbf{V}^*(\mathbf{s}') \right\} \ \forall \mathbf{s}$$

- When state transitions are unknown what can we do?
 - Q(s,a) the value function of a (state,action) pair

$$\boldsymbol{\pi}^*(\mathbf{s}) = \arg\max_{\mathbf{a}} \left\{ \mathbf{Q}^*(\mathbf{s}, \mathbf{a}) \right\} \ \forall \mathbf{s}$$



MC for Control: Monte Carlo ES

```
Monte Carlo ES (Exploring Starts), for estimating \pi \approx \pi_*

Initialize, for all s \in \mathcal{S}, a \in \mathcal{A}(s):
Q(s,a) \leftarrow \text{arbitrary}
\pi(s) \leftarrow \text{arbitrary}
Returns(s,a) \leftarrow \text{empty list}

Repeat forever:
\text{Choose } S_0 \in \mathcal{S} \text{ and } A_0 \in \mathcal{A}(S_0) \text{ s.t. all pairs have probability} > 0
\text{Generate an episode starting from } S_0, A_0, \text{ following } \pi
\text{For each pair } s, a \text{ appearing in the episode:}
G \leftarrow \text{the return that follows the first occurrence of } s, a
\text{Append } G \text{ to } Returns(s,a)
Q(s,a) \leftarrow \text{average}(Returns(s,a))
\text{For each } s \text{ in the episode:}
\pi(s) \leftarrow \text{arg max}_a Q(s,a)
```

```
First-visit MC prediction, for estimating V \approx v_{\pi}

Initialize:

\pi \leftarrow \text{policy to be evaluated}

V \leftarrow \text{an arbitrary state-value function}

Returns(s) \leftarrow \text{an empty list, for all } s \in \mathbb{S}

Repeat forever:

Generate an episode using \pi

For each state s appearing in the episode:

G \leftarrow \text{the return that follows the first occurrence of } s

Append G to Returns(s)

V(s) \leftarrow \text{average}(Returns(s))
```

- [Sutton & Barto, RL Book, Ch.5]
- Strong reasons to believe that it converges to the optimal policy
- "Exploring starts" requirement may be unrealistic



Monte Carlo without exploring starts (on policy)

```
On-policy first-visit MC control (for \varepsilon-soft policies), estimates \pi \approx \pi_*
Initialize, for all s \in S, a \in A(s):
    Q(s, a) \leftarrow \text{arbitrary}
   Returns(s, a) \leftarrow \text{empty list}
   \pi(a|s) \leftarrow \text{an arbitrary } \varepsilon\text{-soft policy}
Repeat forever:
    (a) Generate an episode using \pi
    (b) For each pair s, a appearing in the episode:
           G \leftarrow the return that follows the first occurrence of s, a
           Append G to Returns(s, a)
           Q(s, a) \leftarrow average(Returns(s, a))
    (c) For each s in the episode:
           A^* \leftarrow \arg\max_a Q(s, a)
                                                                         (with ties broken arbitrarily)
           For all a \in \mathcal{A}(s):
                                1 - \varepsilon + \varepsilon/|\mathcal{A}(s)|
                                                     if a = A^*
                                                       if a \neq A^*
```

[Sutton & Barto, RL Book, Ch.5]

Policy value cannot decrease

$$v_{\pi'}(s) \ge v_{\pi}(s), \forall s \in S$$

```
Monte Carlo ES (Exploring Starts), for estimating \pi \approx \pi_*

Initialize, for all s \in \mathcal{S}, a \in \mathcal{A}(s):

Q(s,a) \leftarrow \text{arbitrary}
\pi(s) \leftarrow \text{arbitrary}
Returns(s,a) \leftarrow \text{empty list}

Repeat forever:

Choose S_0 \in \mathcal{S} and A_0 \in \mathcal{A}(S_0) s.t. all pairs have probability > 0
Generate an episode starting from S_0, A_0, following \pi

For each pair s, a appearing in the episode:

G \leftarrow \text{the return that follows the first occurrence of } s, a
Append G to Returns(s,a)
Q(s,a) \leftarrow \text{average}(Returns(s,a))

For each s in the episode:

\pi(s) \leftarrow \text{argmax}_a Q(s,a)
```

 π : policy at current step π' : policy at next step



Monte-Carlo methods summary

- Allow a policy to be learned through interactions
 - (Does not learn transitions)
- States are effectively treated as being independent
 - Focus on a subset of states (e.g., states for which playing optimally is of particular importance)
- Episodic (with or without exploring starts)



Temporal Difference



Temporal Difference (TD) Learning

Observed returned:

- One of the "central ideas of RL" [Sutton & Barto, RL book]
- Monte Carlo methods

 $\mathbf{V}'(\mathbf{s_t}) = \mathbf{V}(\mathbf{s_t}) + \underbrace{\alpha}_{\mathbf{G_t}} - \mathbf{V}(\mathbf{s_t})]$ Step size

• TD(0)

updates "instantly"

$$\mathbf{V}'(\mathbf{s_t}) = \mathbf{V}(\mathbf{s_t}) + \alpha [\underbrace{\mathbf{R}(\mathbf{s_t}) + \gamma \mathbf{V}(\mathbf{s_{t+1}})}_{\approx \mathbf{G_t}} - \mathbf{V}(\mathbf{s_t})]$$

 $\mathbf{G_t} = \sum_{\mathbf{t}}^{\mathbf{T}} \gamma^{\mathbf{t}} \mathbf{R}(\mathbf{s_t})$

First-visit MC prediction, for estimating $V \approx v_{\pi}$

Initialize:

 $\pi \leftarrow \text{policy to be evaluated}$ $V \leftarrow \text{an arbitrary state-value function}$ $Returns(s) \leftarrow \text{an empty list, for all } s \in \mathbb{S}$

Repeat forever:

Generate an episode using π For each state s appearing in the episode:

 $G \leftarrow$ the return that follows the first occurrence of s

Append G to Returns(s)

 $V(s) \leftarrow \text{average}(Returns(s))$



TD(0) for prediction VS TD for control

```
Sarsa (on-policy TD control) for estimating Q \approx q_*

Algorithm parameters: step size \alpha \in (0,1], small \varepsilon > 0

Initialize Q(s,a), for all s \in \mathbb{S}^+, a \in \mathcal{A}(s), arbitrarily except that Q(terminal,\cdot) = 0

Loop for each episode:
   Initialize S
   Choose A from S using policy derived from Q (e.g., \varepsilon-greedy)
   Loop for each step of episode:
   Take action A, observe R, S'
   Choose A' from S' using policy derived from Q (e.g., \varepsilon-greedy)
   Q(S,A) \leftarrow Q(S,A) + \alpha \left[R + \gamma Q(S',A') - Q(S,A)\right]
   S \leftarrow S'; A \leftarrow A';
   until S is terminal
```

```
Input: the policy \pi to be evaluated
Initialize V(s) arbitrarily (e.g., V(s) = 0, for all s \in \mathbb{S}^+)
Repeat (for each episode):
Initialize S
Repeat (for each step of episode):
A \leftarrow \text{action given by } \pi \text{ for } S
Take action A, observe R, S'
V(S) \leftarrow V(S) + \alpha [R + \gamma V(S') - V(S)]
S \leftarrow S'
until S is terminal
```

[Sutton & Barto, RL Book, Ch.6]



Q-learning for control

```
Q-learning (off-policy TD control) for estimating \pi \approx \pi_*

Initialize Q(s,a), for all s \in \mathcal{S}, a \in \mathcal{A}(s), arbitrarily, and Q(terminal\text{-}state,\cdot) = 0

Repeat (for each episode):

Initialize S

Repeat (for each step of episode):

Choose A from S using policy derived from Q (e.g., \epsilon-greedy)

Take action A, observe R, S'

Q(S,A) \leftarrow Q(S,A) + \alpha \left[R + \gamma \max_a Q(S',a) - Q(S,A)\right]
S \leftarrow S'
until S is terminal
```

[Sutton & Barto, RL Book, Ch.6]

 Converges to Q* as long as all (s,a) pairs continue to be updated and with minor constraints on learning rate

$$\epsilon$$
 -greedy policy
$$\mathbf{a} = \begin{cases} \arg\max_{\mathbf{a}} \mathbf{Q}(\mathbf{a}, \mathbf{s}) & \text{with probability } 1 - \epsilon, \\ \text{random a} & \text{with probability } \epsilon. \end{cases}$$



Comparing TD and MC

- MC requires going through full episodes before updating the value function. Episodic.
- Converges to the optimal solution

- TD updates each V(s) after each transition. Online.
- Converges to the optimal solution (some conditions on) α
- Empirically TD methods tend to converge faster



Practical difficulties

- Compared to supervised learning setting up an RL problem is often harder
 - Need an environment (or at least a simulator)

Rewards

- In some domains it's clear (e.g., in games)
- In others it's much more subtle (e.g., you want to please a human)





Quiz 6

Login to your Gradescope account



Hand on Session

+

Extra material (Some will be used for this week's exercises)



Black Jack



The most widely played casino banking game in the world, also known as Twenty-One.





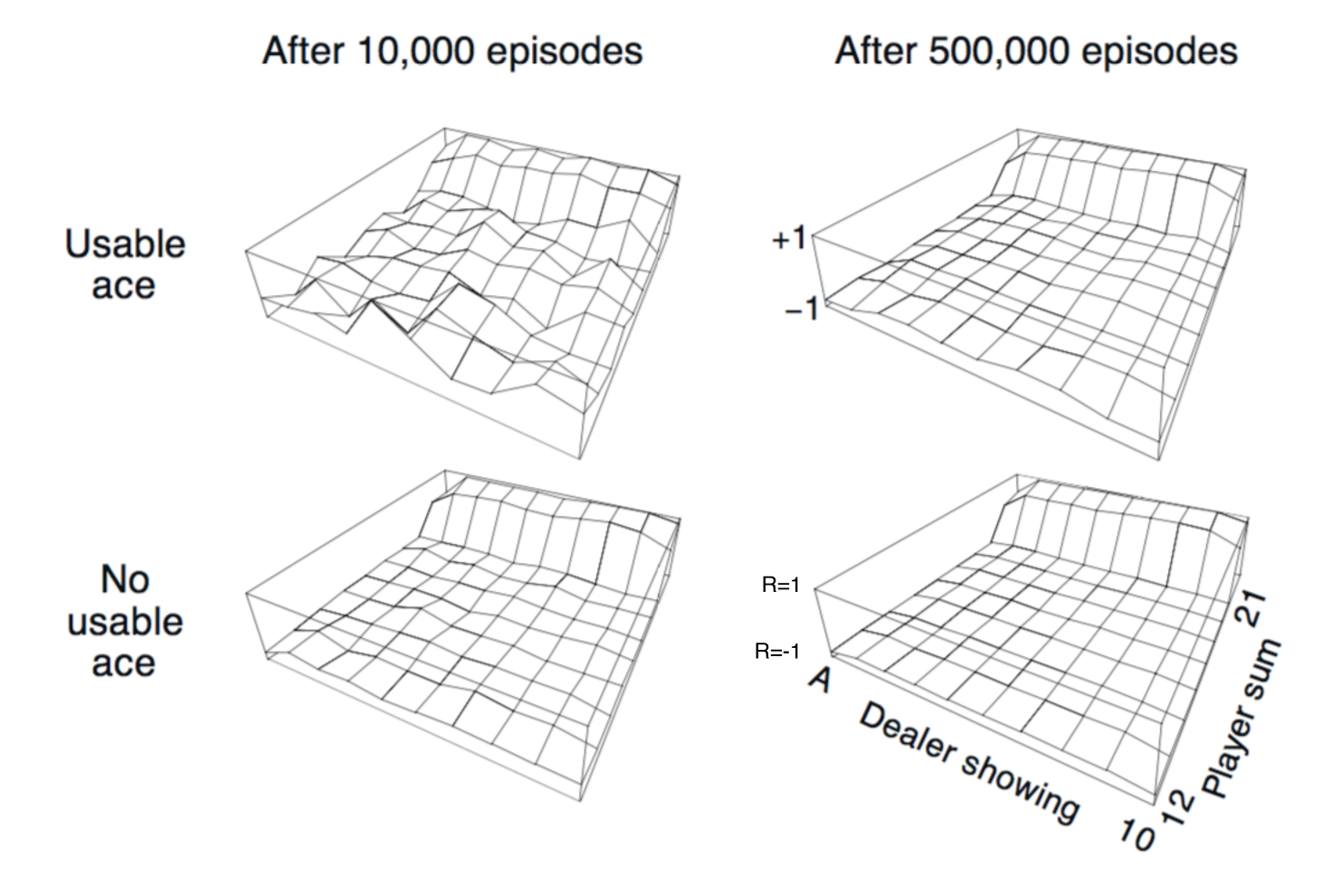
Black Jack



- Episode: one hand
- States: Sum of player's cards, dealer's card, usable ace
- Actions: {Stay, Hit}
- Rewards: {Win +1, Tie 0, Loose -1}
- A few other assumptions: infinite deck



Evaluates the policy that hits except when the sum of the cards is 20 or 21



[Figure 5.1, Sutton & Barto]



Approximation techniques

- Methods we studied are "tabular"
- State value functions (and Q) can be approximated
 - Linear approximation: $V(s) = w^T x(s)$
 - Coupling between states through x(s)
 - Adapt the algorithms for this case.
 - Updates to the value function now imply updating the weights w using a gradient



Approximation techniques (prediction)

• Linear approximation: $V(s) = w^{T}x(s)$

• Objective: $\sum_{s \in S} \left[v_{\pi}(s) - w^{\top} x(s) \right]^{2}$

• Gradient update: $\mathbf{w}_{t+1} = \mathbf{w}_t - 2\alpha \sum_{s \in S} \left[\mathbf{v}_{\pi}(s) - \mathbf{w}^{\top} \mathbf{x}(s) \right] \mathbf{x}(s)$

Gradient Monte Carlo Algorithm for Estimating $\hat{v} \approx v_{\pi}$

Input: the policy π to be evaluated

Input: a differentiable function $\hat{v}: \mathbb{S} \times \mathbb{R}^d \to \mathbb{R}$

Initialize value-function weights \mathbf{w} as appropriate (e.g., $\mathbf{w} = \mathbf{0}$) Repeat forever:

Generate an episode $S_0, A_0, R_1, S_1, A_1, \ldots, R_T, S_T$ using π

For $t = 0, 1, \dots, T - 1$:

 $\mathbf{w} \leftarrow \mathbf{w} + \alpha [G_t - \hat{v}(S_t, \mathbf{w})] \nabla \hat{v}(S_t, \mathbf{w})$

[Sutton & Barto, RL Book, Ch.9]

First-visit MC prediction, for estimating $V \approx v_{\pi}$

Initialize:

 $\pi \leftarrow \text{policy to be evaluated}$ $V \leftarrow \text{an arbitrary state-value function}$ $Returns(s) \leftarrow \text{an empty list, for all } s \in S$

Repeat forever:

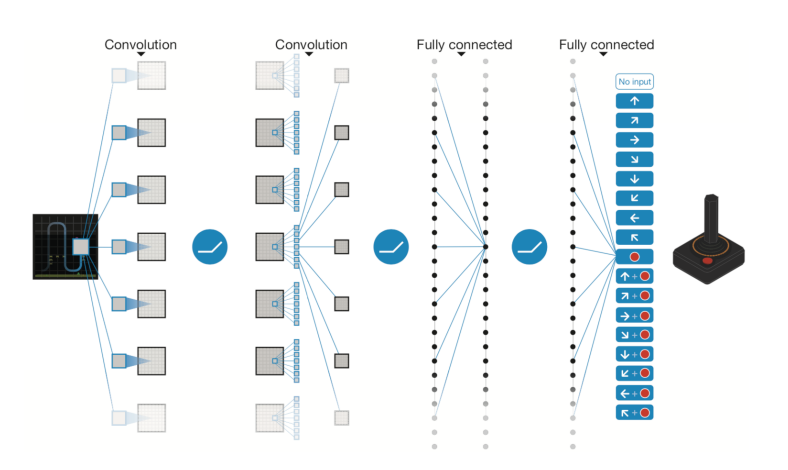
Generate an episode using π For each state s appearing in the episode: $G \leftarrow$ the return that follows the first occurrence of sAppend G to Returns(s) $V(s) \leftarrow average(Returns(s))$

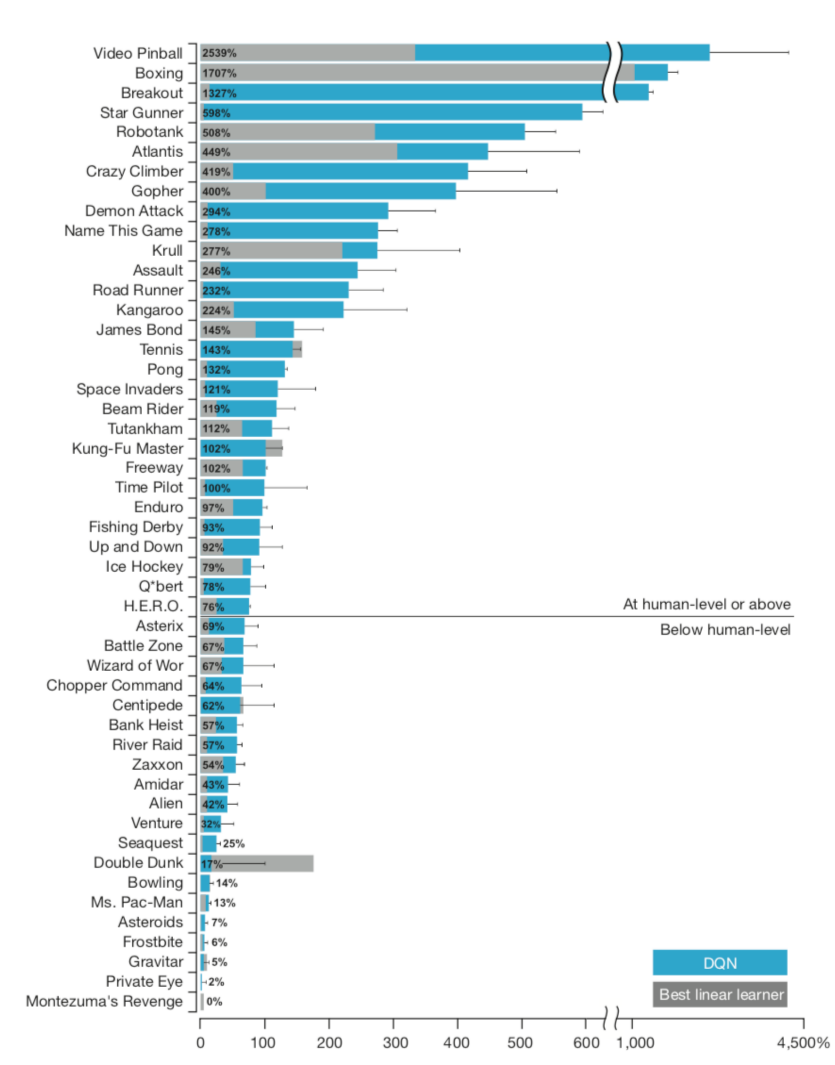
 G_t is an unbiased estimator of $v_{\pi}(s_t)$



Approximation techniques

- Works both for prediction and control
- Any model can be used to approximate
- Recent work using deep neural networks yield impressive performance on computer (Atari) games







Summary

- Today we have defined RL studied several algorithms for solving RL problems (mostly for for tabular case)
- Main challenges
 - Credit assignment
 - Exploration/Exploitation tradeoff
- Algorithms
 - Prediction
 - Monte Carlo and TD(0)
 - Control
 - Q-learning
- Approximation algorithms can help scale reinforcement learning