

Goals for the lecture



you should understand the following concepts

- value functions and value iteration (review)
- Q functions and Q learning (review)
- exploration vs. exploitation tradeoff
- compact representations of Q functions
- reinforcement learning example

Value function for a policy



• given a policy $\pi: S \to A$ define

$$V^{\pi}(s) = \sum_{t=0}^{\infty} \gamma^{t} E[r_{t}]$$

assuming action sequence chosen according to π starting at state s

• we want the optimal policy π^* where

$$\rho^* = \operatorname{arg\,max}_{\rho} V^{\rho}(s)$$
 for all s

we'll denote the value function for this optimal policy as $V^*(s)$

Q function and Bellman equation



define a new function, closely related to V^*

$$Q(s,a) \leftarrow E[r(s,a)] + \gamma E_{s'|s,a}[V^*(s')]$$

Key property (Bellman equation):

$$\pi^*(s) \leftarrow \arg\max_a Q(s,a) \qquad V^*(s) \leftarrow \max_a Q(s,a)$$

If we know $V^*(s)$, $r(s_t, a)$, and $P(s_t | s_{t-1}, a_{t-1})$ we can compute $\pi^*(s)$

Value iteration for learning $V^*(s)$



```
initialize V(s) arbitrarily
loop until policy good enough
   loop for s \in S
       loop for a \in A
          Q(s,a) \leftarrow r(s,a) + \gamma \sum_{s' \in S} P(s'|s,a) V(s')
      V(s) \leftarrow \max_{a} Q(s, a)
```

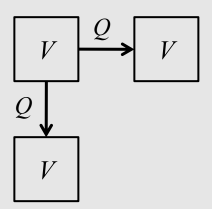
Q learning update rule



```
for each s, a initialize table entry \hat{Q}(s,a) \leftarrow 0 observe current state s do forever select an action a and execute it receive immediate reward r observe the new state s update table entry \hat{Q}(s,a) \leftarrow r + \gamma \max_{a'} \hat{Q}(s',a')s \leftarrow s'
```

Q's vs. V's





- Which action do we choose when we're in a given state?
- *V*'s (model-based)
 - need to have a 'next state' function to generate all possible states
 - choose next state with highest V value.
- Q's (model-free)
 - need only know which actions are legal
 - generally choose next state with highest Q value.

Exploration vs. Exploitation



- in order to learn about better alternatives, we shouldn't always follow the current policy (exploitation)
- sometimes, we should select random actions (exploration)
- one way to do this: select actions probabilistically according to:

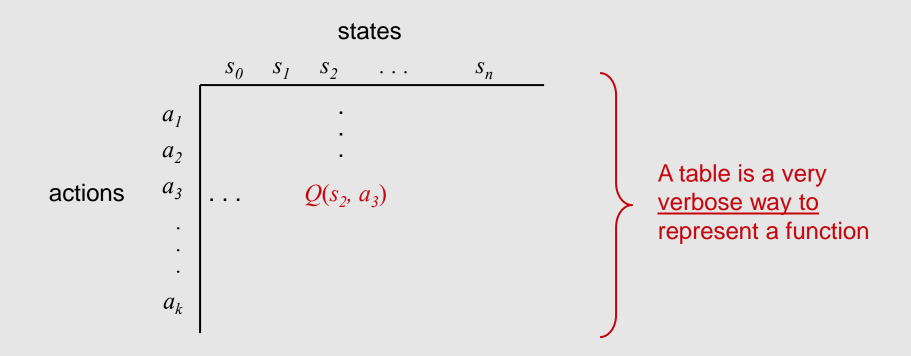
$$P(a_i \mid s) = \frac{c^{\hat{Q}(s,a_i)}}{\sum_{j} c^{\hat{Q}(s,a_j)}}$$

where c > 0 is a constant that determines how strongly selection favors actions with higher Q values

Q learning with a table



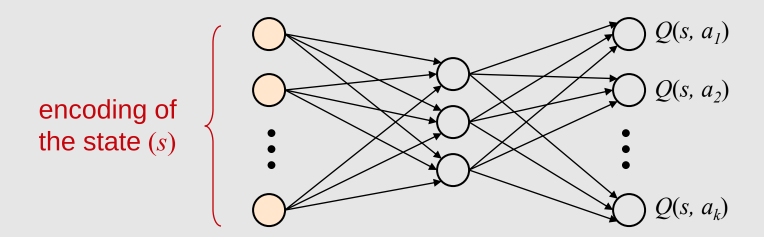
As described so far, Q learning entails filling in a huge table



Representing Q functions more compactly



We can use some other function representation (e.g. a neural net) to <u>compactly</u> encode a substitute for the big table



each input unit encodes a property of the state (e.g., a sensor value) or could have <u>one net</u> for <u>each</u> possible action

Why use a compact *Q* function?



- 1. Full *Q* table may not fit in memory for realistic problems
- 2. Can generalize across states, thereby speeding up convergence
 - i.e. one instance 'fills' many cells in the Q table

Notes

- 1. When generalizing across states, cannot use $\alpha=1$
- 2. Convergence proofs only apply to *Q* tables
- 3. Some work on bounding errors caused by using compact representations (e.g. Singh & Yee, *Machine Learning* 1994)

Q tables vs. Q nets



Given: 100 Boolean-valued features
10 possible actions

Size of Q table

 10×2^{100} entries

Size of *Q* net (assume 100 hidden units)

 $100 \times 100 + 100 \times 10 = 11,000$ weights

weights between inputs and HU's

weights between HU's and outputs

Representing Q functions more compactly



we can use other regression methods to represent Q functions
 k-NN

regression trees support vector regression etc.

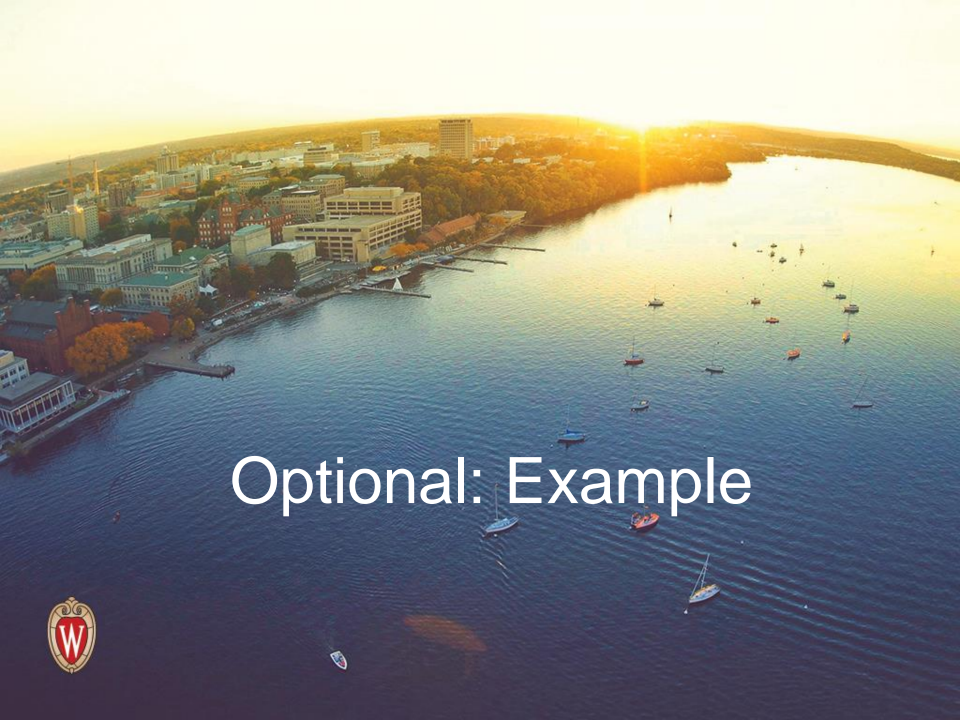
Q learning with function approximation



- 1. measure sensors, sense state s_{θ}
- 2. predict $\hat{Q}_n(s_0, a)$ for each action a
- 3. select action *a* to take (with randomization to ensure exploration)
- 4. apply action *a* in the real world
- 5. sense new state s_1 and immediate reward r
- 6. calculate action a that maximizes $\hat{Q}_n(s_1, a')$
- train with new instance

$$\begin{aligned} \boldsymbol{x} &= s_0 \\ \boldsymbol{y} &\leftarrow (1 - \alpha) \hat{Q}(s_0, a) + \alpha \left[r + \gamma \max_{a'} \hat{Q}(s_1, a') \right] \end{aligned}$$

Calculate Q-value you would have put into Q-table, and use it as the training label



ML example: reinforcement learning to control an autonomous helicopter





video of Stanford University autonomous helicopter from http://heli.stanford.edu/

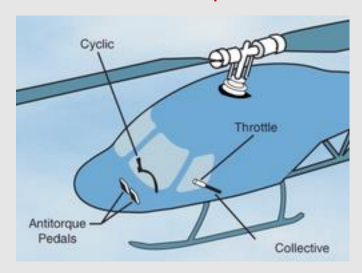
Stanford autonomous helicopter



sensing the helicopter's state

- orientation sensor
 accelerometer
 rate gyro
 magnetometer
- GPS receiver ("2cm accuracy as long as its antenna is pointing towards the sky")
- ground-based cameras

actions to control the helicopter



Experimental setup for helicopter



1. Expert pilot demonstrates the airshow several times



- 2. Learn a reward function based on desired trajectory
- 3. Learn a dynamics model
- Find the optimal control policy for learned reward and dynamics model
- 5. Autonomously fly the airshow



6. Learn an improved dynamics model. Go back to step 4

Learning dynamics model $P(s_{t+1} | s_t, a)$



state represented by helicopter's

position
$$\left(x,y,z\right)$$
 velocity $\left(\dot{x},\dot{y},\dot{z}\right)$ angular velocity $\left(\mathcal{W}_{x},\mathcal{W}_{y},\mathcal{W}_{z}\right)$

action represented by manipulations of 4 controls

$$(u_1,u_2,u_3,u_4)$$

- dynamics model predicts accelerations as a function of current state and actions
- accelerations are integrated to compute the predicted next state

Learning dynamics model $P(s_{t+1} | s_t, a)$



dynamics model

$$\ddot{x}^{b} = A_{x}\dot{x}^{b} + g_{x}^{b} + w_{x},
\ddot{y}^{b} = A_{y}\dot{y}^{b} + g_{y}^{b} + D_{0} + w_{y},
\ddot{z}^{b} = A_{z}\dot{z}^{b} + g_{z}^{b} + C_{4}u_{4} + D_{4} + w_{z},
\dot{\omega}_{x}^{b} = B_{x}\omega_{x}^{b} + C_{1}u_{1} + D_{1} + w_{\omega_{x}},
\dot{\omega}_{y}^{b} = B_{y}\omega_{y}^{b} + C_{2}u_{2} + D_{2} + w_{\omega_{y}},
\dot{\omega}_{z}^{b} = B_{z}\omega_{z}^{b} + C_{3}u_{3} + D_{3} + w_{\omega_{z}}.$$

- A, B, C, D represent model parameters
- g represents gravity vector
- w's are random variables representing noise and unmodeled effects
- linear regression task!

Learning a desired trajectory



- repeated expert demonstrations are often suboptimal in different ways
- given a set of M demonstrated trajectories

$$y_{j}^{k} = \begin{bmatrix} s_{j}^{k} \\ u_{j}^{k} \end{bmatrix} \text{ for } j = 0, ..., N-1, k = 0, ..., M-1$$
 action on j^{th} step of trajectory k state on j^{th} step of trajectory k

try to infer the implicit desired trajectory

$$z_{t} = \begin{bmatrix} s_{t}^{*} \\ u_{t}^{*} \end{bmatrix} \quad \text{for } t = 0, ..., H$$

Learning a desired trajectory



colored lines: demonstrations of two loops

black line: inferred trajectory

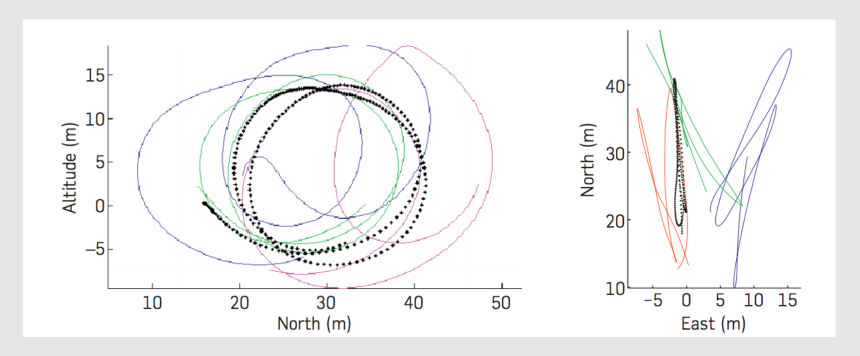


Figure from Coates et al., CACM 2009

Learning reward function



- EM is used to infer desired trajectory from set of demonstrated trajectories
- The reward function is based on deviations from the desired trajectory

Finding the optimal control policy



finding the control policy is a reinforcement learning task

$$\pi^* \leftarrow \arg\max_{\pi} E \left[\sum_{t} r(s_t, a) \mid \pi \right]$$

- RL learning methods described earlier don't quite apply because state and action spaces are both continuous
- A special type of Markov decision process in which the optimal policy can be found efficiently
 - reward is represented as a linear function of state and action vectors
 - next state is represented as a linear function of current state and action vectors
- They use an iterative approach that finds an approximate solution because the reward function used is quadratic



Some of the slides in these lectures have been adapted/borrowed from materials developed by Mark Craven, David Page, Jude Shavlik, Tom Mitchell, Nina Balcan, Elad Hazan, Tom Dietterich, and Pedro Domingos.

