# Lecture 10 - Planning under Uncertainty (III)

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Readings: Poole & Mackworth (2nd ed.)Chapter 12.1,12.3-12.9

## Reinforcement Learning

#### What should an agent do given:

- Prior knowledge possible states of the world possible actions
- Observations current state of world immediate reward / punishment
- Goal act to maximize accumulated reward

Like decision-theoretic planning, except model of dynamics and model of reward not given.

#### Experiences

• We assume there is a sequence of experiences:

state, action, reward, state, action, reward, ....

- What should the agent do next?
- It must decide whether to:
  - explore to gain more knowledge
  - exploit the knowledge it has already discovered

## Reinforcement Learning: "Bandit" problem



Each machine has a Pr(win) ... but you don't know what it is... Which machine should you play?

# Why is reinforcement learning hard?

- What actions are responsible for the reward may have occurred a long time before the reward was received.
- The long-term effect of an action of the robot depends on what it will do in the future.
- The explore-exploit dilemma: at each time should the robot be greedy or inquisitive?

# Reinforcement learning: main approaches

- search through a space of policies (controllers)
- Model Based RL: learn a model consisting of state transition function P(s'|a,s) and reward function R(s,a,s'); solve this as an MDP.
- Model-Free RL learn  $Q^*(s, a)$ , use this to guide action.

## Temporal Differences

• Suppose we have a sequence of values:

$$v_1, v_2, v_3, \dots$$

And want a running estimate of the average of the first k values:

$$A_k = \frac{v_1 + \dots + v_k}{k}$$

# Temporal Differences (cont)

• When a new value  $v_k$  arrives:

$$A_k = \frac{v_1 + \dots + v_{k-1} + v_k}{k}$$

$$kA_k = v_1 + \dots + v_{k-1} + v_k$$

$$= (k-1)A_{k-1} + v_k$$

$$A_k = \frac{k-1}{k}A_{k-1} + \frac{1}{k}v_k$$
Let  $\alpha = \frac{1}{k}$ , then
$$A_k = (1-\alpha)A_{k-1} + \alpha v_k$$

$$= A_{k-1} + \alpha(v_k - A_{k-1})$$

"TD formula"

• Often we use this update with  $\alpha$  fixed.

#### Q-learning

- Idea: store Q[State, Action]; update this as in asynchronous value iteration, but using experience (empirical probabilities and rewards).
- Suppose the agent has an experience  $\langle s, a, r, s' \rangle$
- This provides one piece of data to update Q[s, a].
- The experience  $\langle s, a, r, s' \rangle$  provides the data point:

$$r + \gamma \max_{a'} Q[s', a']$$

which can be used in the TD formula giving:

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



#### Q-learning

```
begin initialize Q[S,A] arbitrarily observe current state s repeat forever: select and carry out an action a observe reward r and state s' Q[s,a] \leftarrow Q[s,a] + \alpha \left(r + \gamma \max_{a'} Q[s',a'] - Q[s,a] \right) s \leftarrow s'; end-repeat
```

#### Properties of Q-learning

- Q-learning converges to the optimal policy, no matter what the agent does, as long as it tries each action in each state enough (infinitely often).
- But what should the agent do?
  - **exploit**: when in state s, select the action that maximizes Q[s, a]
  - explore : select another action

## **Exploration Strategies**

- The  $\epsilon$ -greedy strategy: choose a random action with probability  $\epsilon$  and choose a best action with probability  $1-\epsilon$ .
- Softmax action selection: in state s, choose action a with probability

$$\frac{e^{Q[s,a]/\tau}}{\sum_a e^{Q[s,a]/\tau}}$$

where  $\tau>0$  is the temperature. Good actions are chosen more often than bad actions;  $\tau$  defines how often good actions are chosen. For  $\tau\to\infty$ , all actions are equiprobable. For  $\tau\to0$ , only the best is chosen.

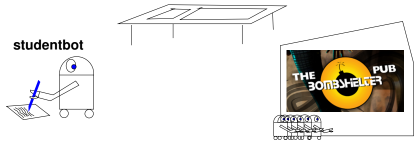
## **Exploration Strategies**

- optimism in the face of uncertainty: initialize Q to values that encourage exploration.
- Upper Confidence Bound (UCB): Also store N[s, a] (number of times that state-action pair has been tried) and use

$$\operatorname{arg\,max}_{a} \left[ Q(s,a) + k \sqrt{\frac{N[s]}{N[s,a]}} \right]$$

where 
$$N[s] = \sum_{a} N[s, a]$$

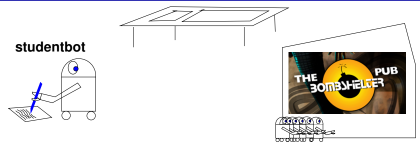
#### Example: studentbot



#### state variables:

- tired: studentbot is tired (no/a bit/very)
- passtest: studentbot passes test (no/yes)
- knows: studentbot's state of knowledge (nothing/a bit/a lot/everything)
- goodtime: studentbot has a good time (no/yes)

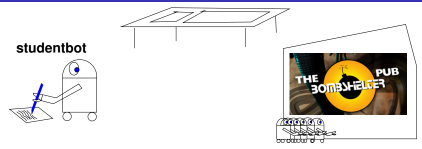
#### Example: studentbot



#### studentbot actions:

- study: studentbot's knowledge increases, studentbot gets tired
- sleep: studentbot gets less tired
- party: studentbot has a good time, but gets tired and loses knowledge
- take test: studentbot takes a test (can take test anytime)

#### Example: studentbot

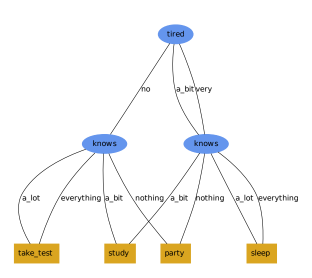


#### studentbot rewards:

- +20 if studentbot passes the test
- +2 if studentbot has a good time when not very tired

basic tradeoff: short term vs. long-term rewards

# Studentbot Policy



# Model-based Reinforcement Learning

- Model-based reinforcement learning uses the experiences in a more effective manner.
- It is used when collecting experiences is expensive (e.g., in a robot or an online game), and you can do lots of computation between each experience.
- Idea: learn the MDP and interleave acting and planning.
- After each experience, update probabilities and the reward, then do some steps of asynchronous value iteration.

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#### Model-based learner

```
Data Structures: Q[S, A], T[S, A, S], R[S, A]
Assign Q, R arbitrarily, T = \text{prior counts}
\alpha is learning rate
observe current state s
repeat forever:
      select and carry out action a
      observe reward r and state s'
      T[s, a, s'] \leftarrow T[s, a, s'] + 1
      R[s,a] \leftarrow \alpha \times r + (1-\alpha) \times R[s,a]
      repeat for a while (asynchronous VI):
            select state s_1, action a_1
            let P = \sum_{s_1} T[s_1, a_1, s_2]
            Q[s_1, a_1] \leftarrow \sum \frac{T[s_1, a_1, s_2]}{P} \left( R[s_1, a_1] + \gamma \max_{a_2} Q[s_2, a_2] \right)
      s \leftarrow s'
```

# Off/On-policy Learning

- Q-learning does off-policy learning: it learns the value of the optimal policy, no matter what it does.
- This could be bad if the exploration policy is dangerous.
- On-policy learning learns the value of the policy being followed.
  - e.g., act greedily 80% of the time and act randomly 20% of the time
- If the agent is actually going to explore, it may be better to optimize the actual policy it is going to do.
- SARSA uses the experience  $\langle s, a, r, s', a' \rangle$  to update Q[s, a].

#### **SARSA**

```
begin
     initialize Q[S,A] arbitrarily
     observe current state s
     select action a using a policy based on Q
     repeat forever:
           carry out an action a
           observe reward r and state s'
           select action a' using a policy based on Q
           Q[s, a] \leftarrow Q[s, a] + \alpha (r + \gamma Q[s', a'] - Q[s, a])
           s \leftarrow s':
           a \leftarrow a':
     end-repeat
end
```

# Large State Spaces

• Computer Go: 3<sup>361</sup> states



• Atari Games  $210 \times 160 \times 3$  dimensions (pixels)



# Q-function Approximations

- Let  $s = (x_1, x_2, \dots, x_N)^T$
- Linear

$$Q_{\sf w}(s,a) \approx \sum_i w_{ai} x_i$$

• Non-linear (e.g. neural network)

$$Q_{\mathsf{w}}(s,a) \approx g(\mathsf{x};\mathsf{w})$$

#### Recall: Logistic Regression

Logistic function of linear weighted inputs:

$$\hat{Y}^{\overline{w}}(e) = f(w_0 + w_1 X_1(e) + \cdots + w_n X_n(e)) = f\left(\sum_{i=0}^n w_i X_i(e)\right)$$

The sum of squares error is:

$$Error(E, \overline{w}) = \sum_{e \in E} \left[ Y(e) - f\left(\sum_{i=0}^{n} w_i * X_i(e)\right) \right]^2$$

The partial derivative with respect to weight  $w_i$  is:

$$\frac{\partial Error(E,\overline{w})}{\partial w_i} = -2 * \delta * f'\left(\sum_i w_i * X_i(e)\right) * X_i(e)$$

where  $\delta = (Y(e) - f(\sum_{i=0}^{n} w_i X_i(e))).$ 

Thus, each example e updates each weight  $w_i$  by

$$w_i \leftarrow w_i + \eta * \delta * f'\left(\sum_i w_i * X_i(e)\right) * X_i(e)$$

# Approximating the Q-function

- for experience tuple s, a, r, s' we have:
  - ▶ target Q-function:  $R(s) + \gamma \max_{a'} Q_w(s', a')$  or  $R(s) + \gamma Q_w(s', a')$
  - ightharpoonup current Q-function:  $Q_w(s, a)$
- Squared error:

$$Err(w) = \frac{1}{2} \left[ Q_w(s, a) - R(s) - \gamma \max_{a'} Q_w(s', a') \right]^2$$

• Gradient:

$$\frac{\partial Err}{\partial w} = \left[ Q_{w}(s, a) - R(s) - \gamma \max_{a'} Q_{w}(s', a') \right] \frac{\partial Q_{w(s, a)}}{\partial w}$$



# SARSA with linear function approximation

```
Given \gamma:discount factor; \alpha:learning rate
Assign weights \overline{w} = \langle w_0, \dots, w_n \rangle arbitrarily
begin
      observe current state s
      select action a
      repeat forever:
             carry out action a
             observe reward r and state s'
             select action a' (using a policy based on Q_w)
             let \delta = r + \gamma Q_w(s', a') - Q_w(s, a)
              For i = 0 to n
                    w_i \leftarrow w_i + \alpha \times \delta \times \frac{\partial Q_{w(s,a)}}{\partial \dots}
             s \leftarrow s': a \leftarrow a':
      end-repeat
end
```

#### Convergence<sup>1</sup>

• Linear Q-learning  $(Q_w(s, a) \approx \sum_i w_{ai} x_i)$  converges under same conditions as Q-learning

$$w_i \leftarrow w_i + \alpha \left[ Q_w(s, a) - R(s) - \gamma Q_w(s', a') \right] x_i$$

- Non-linear Q-learning (e.g. neural network,  $Q_{\rm w}(s,a) \approx g({\rm x;w}))$  may diverge
  - Adjusting w to increase Q at (s, a) might introduce errors at nearby state-action pairs.

## Mitigating Divergence

#### Two tricks used in practice:

- 1. Experience Replay
- 2. Use two *Q* function (two networks):
  - Q network (currently being updated)
  - Target network (occasionally updated)

#### Experience Replay

- Idea: Store previous experiences (s, a, r, s', a') in a buffer and sample a mini-batch of previous experiences at each step to learn by Q-learning
- Breaks correlations between successive updates (more stable learning)
- Few interactions with environment needed to converge (greater data efficiency)

## Target Network

- Idea: use a separate target network that is updated only periodically
- target network has weights  $\overline{\mathrm{w}}$  and computes  $Q_{\overline{\mathrm{w}}}(s,a)$
- repeat for each (s, a, r, s', a') in mini-batch:

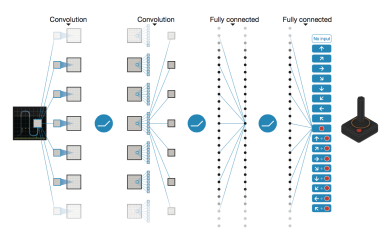
$$w \leftarrow w + \alpha \left[ Q_w(s, a) - R(s) - \gamma Q_{\overline{w}}(s', a') \right] \frac{\partial Q_w(s, a)}{\partial w}$$

 $\bullet$   $\overline{w} \leftarrow w$ 

#### Deep Q-Network

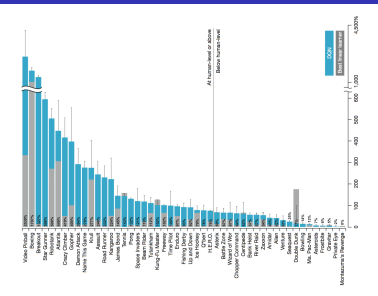
```
Assign weights \overline{w} = \langle w_0, \dots, w_n \rangle at random in [-1, 1]
begin
        observe current state s
        select action a
        repeat forever:
                carry out action a
                observe reward r and state s'
                select action a' (using a policy based on Q_w)
                add (s, a, r, s', a') to experience buffer
                Sample mini-batch of experiences from buffer
                For each experience (\hat{s}, \hat{a}, \hat{r}, \hat{s}', \hat{a}') in mini-batch:
                        let \delta = \hat{r} + \gamma Q_{\overline{W}}(\hat{s}', \hat{a}') - Q_{W}(\hat{s}, \hat{a})
                        \mathbf{w} \leftarrow \mathbf{w} + \alpha \times \delta \times \frac{\partial Q_{\mathbf{w}}(\hat{\mathbf{s}}, \hat{\mathbf{a}})}{\partial \mathbf{w}}
                s \leftarrow s' \cdot a \leftarrow a' \cdot
                every c steps, update target \overline{w} \leftarrow w
        end-repeat
```

#### Deep Q-Network for Atari



from: Mnih *et. al.* Human-level control through deep reinforcement learning. *Nature* 18(7540):529–533 2015.

# Deep Q-Network vs. Linear Approx.



## Bayesian Reinforcement Learning

- Include the parameters (transition function and observation function) in the state space
- Model-based learning though inference (belief state)
- State space is now continuous,
   belief space is a space of continuous functions
- Can mitigate complexity by modeling reachable beliefs
- optimal exploration-exploitation tradeoff.

## Next:

Recap