Lecture 10: Reinforcement Learning

Cognitive Systems II - Machine Learning SS 2005

Part III: Learning Programs and Strategies

Q Learning, Dynamic Programming

Motivation

- addressed problem: How can an autonomous agent that senses and acts in its environment learn to choose optimal actions to achieve its goals?
- consider building a learning robot (i.e., agent)
 - the agent has a set of sensors to observe the state of its environment and
 - a set of actions it can perform to alter its state
 - the task is to learn a control strategy, or policy, for choosing actions that achieve its goals
- assumption: goals can be defined by a reward function that assigns a numerical value to each distinct action the agent may perform from each distinct state

Motivation

considered settings:

- deterministic or nondeterministic outcomes
- prior backgound knowledge available or not

similarity to function approximation:

• approximating the function $\pi:S\to A$ where S is the set of states and A the set of actions

differences to function approximation:

- Delayed reward: training information is not available in the form $\langle s, \pi(s) \rangle$. Instead the trainer provides only a sequence of immediate reward values.
- Temporal credit assignment: determining which actions in the sequence are to be credited with producing the eventual reward

Motivation

- differences to function approximation (cont.):
 - exploration: distribution of training examples is influenced by the chosen action sequence
 - which is the most effective exploration strategy?
 - trade-off between exploration of unknown states and exploitation of already known states
 - partially observable states: sensors only provide partial information of the current state (e.g. forward-pointing camera, dirty lenses)
 - life-long learning: function approximation often is an isolated task, while robot learning requires to learn several related tasks within the same environment

The Learning Task

- based on Markov Decision Processes (MDP)
 - the agent can perceive a set S of distinct states of its environment and has a set A of actions that it can perform
 - at each discrete time step t, the agent senses the current state s_t , chooses a current action a_t and performs it
 - the environment responds by returning a reward $r_t = r(s_t, a_t)$ and by producing the successor state $s_{t+1} = \delta(s_t, a_t)$
 - the functions r and δ are part of the environment and not neccessarily known to the agent
 - in an MDP, the functions $r(s_t, a_t)$ and $\delta(s_t, a_t)$ depend only on the current state and action

The Learning Task

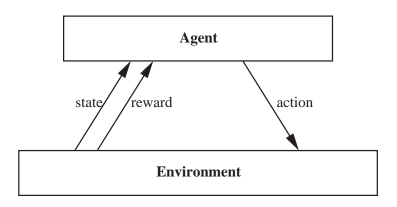
- the task is to learn a policy $\pi: S \to A$
- one approach to specify which policy π the agent should learn is to require the policy that produces the greatest possible cumulative reward over time (discounted cumulative reward)

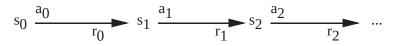
$$V^{\pi}(s_t) \equiv r_t + \gamma r_{t+1} + \gamma^2 r_{t+1}$$
$$\equiv \sum_{i=0}^{\infty} \gamma^i r_{t+i}$$

where $V^{\pi}(s_t)$ is the cumulative value achieved by following an arbitrary policy π from an arbitrary initial state s_t

 r_{t+i} is generated by repeatedly using the policy π and γ ($0 \le \gamma < 1$) is a constant that determines the relative value of delayed versus immediate rewards

The Learning Task



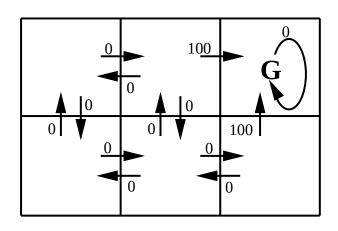


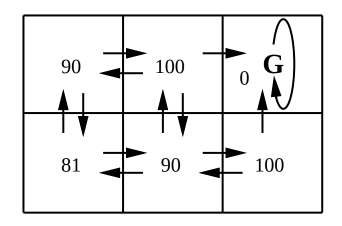
Goal: Learn to choose actions that maximize $r_0 + \gamma \, r_1 + \gamma^2 \, r_2 + ... \quad , \ \, \text{where} \, \, 0 \!\!<\!\! \gamma \!\!<\!\! 1$

hence, the agent's learning task can be formulated as

$$\pi^* \equiv \underset{\pi}{argmax} \ V^{\pi}(s), (\forall s)$$

Illustrative Example





- the left diagramm depicts a simple grid-world environment
 - squares ≈ states, locations
 - arrows \approx possible transitions (with annotated r(s, a))
 - $G \approx \text{goal state (absorbing state)}$
- ho $\gamma = 0.9$
- once states, actions and rewards are defined and γ is chosen, the optimal policy π^* with its value function $V^*(s)$ can be determined

Illustrative Example

- lacktriangle the right diagram shows the values of V^* for each state
- e.g. consider the bottom-right state
 - $V^* = 100$, because π^* selects the "move up" action that receives a reward of 100
 - thereafter, the agent will stay G and receive no further awards

•
$$V^* = 100 + \gamma \cdot 0 + \gamma^2 \cdot 0 + \dots = 100$$

- e.g. consider the bottom-center state
 - $V^* = 90$, because π^* selects the "move right" and "move up" actions

•
$$V^* = 0 + \gamma \cdot 100 + \gamma^2 \cdot 0 + \dots = 90$$

ullet recall that V^* is defined to be the sum of discounted future awards over **infinite** future

- it is easier to learn a numerical evaluation function than implement the optimal policy in terms of the evaluation function
- question: What evaluation function should the agent attempt to learn?
- ullet one obvious choice is V^*
- ullet the agent should prefer s_1 to s_2 whenever $V^*(s_1) > V^*(s_2)$
- **problem:** the agent has to chose among actions, not among states

$$\pi^*(s) = \underset{a}{argmax}[r(s, a) + \gamma V^*(\delta(s, a))]$$

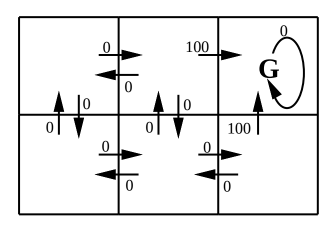
the optimal action in state s is the action a that maximizes the sum of the immediate reward r(s,a) plus the value of V^* of the immediate successor, discounted by γ

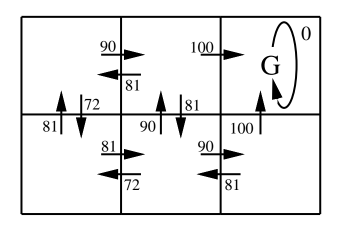
- thus, the agent can acquire the optimal policy by learning V^* , provided it has perfect knowledge of the immediate reward function r and the state transition function δ
- in many problems, it is impossible to predict in advance the exact outcome of applying an arbitrary action to an arbitrary state
- the Q function provides a solution to this problem
 - Q(s,a) indicates the maximum discounted reward that can be achieved starting from s and applying action a first

$$Q(s, a) = r(s, a) + \gamma V^*(\delta(s, a))$$

$$\Rightarrow \pi^*(s) = \underset{a}{argmax}Q(s, a)$$

- ullet hence, learning the Q function corresponds to learning the optimal policy π^*
- if the agent learns Q instead of V^* , it will be able to select optimal actions even when it has no knowledge of r and δ
- it only needs to consider each available action a in its current state s and chose the action that maximizes Q(s,a)
- the value of Q(s,a) for the current state and action summarizes in one value all information needed to determine the discounted cumulative reward that will be gained in the future if a is selected in s





- lacktriangle the right diagramm shows the corresponding Q values
- the Q value for each state-action transition equals the r value for this transition plus the V^* value discounted by γ

Q Learning Algorithm

- key idea: iterative approximation
- lacksquare relationship between Q and V^*

$$V^*(s) = \max_{a'} Q(s, a')$$

$$Q(s, a) = r(s, a) + \gamma \max_{a'} Q(\delta(s, a), a')$$

- this recursive definition is the basis for algorithms that use iterative approximation
- the learner's estimate $\hat{Q}(s,a)$ is represented by a large table with a separate entry for each state-action pair

Q Learning Algorithm

For each s,a initialize the table entry $\hat{Q}(s,a)$ to zero Oberserve the current state s

Do forever:

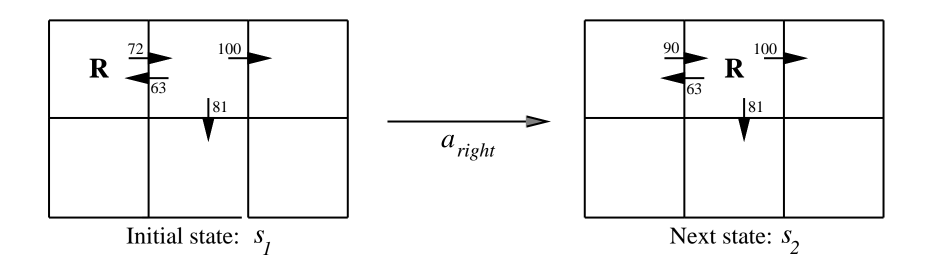
- Select an action a and execute it
- Receive immediate reward r
- ullet Observe new state s'
- ullet Update each table entry for $\hat{Q}(s,a)$ as follows

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

 \bullet $s \leftarrow s'$

 \Rightarrow using this algorithm the agent's estimate \hat{Q} converges to the actual Q, provided the system can be modeled as a deterministic Markov decision process, r is bounded, and actions are chosen so that every state-action pair is visited infinitely often Lecture 10: Reinforcement Learning – p.

Illustrative Example



$$\hat{Q}(s_1, a_{right}) \leftarrow r + \gamma \cdot \max_{a'} \hat{Q}(s_2, a')$$

$$\leftarrow 0 + 0.9 \cdot \max\{66, 81, 100\}$$

$$\leftarrow 90$$

ullet each time the agent moves, Q Learning propagates \hat{Q} estimates backwards from the new state to the old

Experimentation Stategies

- algorithm does not specify how actions are chosen by the agent
- **Delivious strategy:** select action a that maximizes $\hat{Q}(s,a)$
 - risk of overcommiting to actions with high \hat{Q} values during earlier trainings
 - exploration of yet unknown actions is neglected
- alternative: probabilistic selection

$$P(a_i|s) = \frac{k^{\hat{S}(s,a_i)}}{\sum_j k^{\hat{Q}(s,a_i)}}$$

k indicates how strongly the selection favors actions with high \hat{Q} values

k large \Rightarrow exploitation strategy

 $k \text{ small} \Rightarrow \text{exploration strategy}$

Generalizing From Examples

- so far, the target function is represented as an explicit lookup table
- ullet the algorithm performs a kind of rote learning and makes no attempt to estimate the Q value for yet unseen state-action pairs
- ⇒ unrealistic assumption in large or infinite spaces or when execution costs are very high

- incorporation of function approximation algorithms such as BACKPROPAGATION
 - table is replaced by a neural network using each $\hat{Q}(s,a)$ update as training example (s and a are inputs, \hat{Q} the output)
 - ullet a neural network for each action a

Relationship to Dynamic Programming

Q Learning is closely related to dynamic programming approaches that solve Markov Decision Processes

dynamic programming

- ullet assumption that $\delta(s,a)$ and r(s,a) are known
- focus on how to compute the optimal policy
- mental model can be explored (no direct interaction with environment)
- *⇒* offline system

- assumption that $\delta(s,a)$ and r(s,a) are not known
- direct interaction inevitable
- ⇒ online system

Relationship to Dynamic Programming

relationship is appent by considering the Bellman's equation, which forms the foundation for many dynamic programming approaches solving Markov Decision Processes

$$(\forall s \in S)V^*(s) = E[r(s, \pi(s)) + \gamma V^*(\delta(s, \pi(s)))]$$

Advanced Topics

- different updating sequences
- proof of convergence
- nondeterministic rewards and actions
- temporal difference learning