מבוא לבינה מלאכותית - תשפ"ד - תרגיל 5

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Theoretical questions:

Question number 8:

The computational complexity of the Value Iteration (VI) algorithm depends on several factors, including the number of states |S|, the number of actions |A|, the number of iterations k, and the cost of computing the expected value for each state-action pair. Let's break down the complexity step by step.

Factors Influencing Complexity

- 1. Number of States (|S|): The total number of states in the Markov Decision Process (MDP).
- 2. Number of Actions (|A|): The total number of actions available in each state.
- 3. Number of Iterations (k): The number of iterations the algorithm runs until convergence.
- 4. Transition and Reward Computation: For each state-action pair, we need to compute the expected value, which involves summing over the possible next states.

Step-by-Step Complexity Analysis

- 1. Initialization:
 - Initializing the value function V for all states takes O(|S|)
- 2. Value Update in Each Iteration:
 - For each state s, for each action a, we need to compute the expected value:

$$V\left(s\right) \leftarrow max_{a} \sum_{s^{'}} P\left(s^{'} \mid s, a\right) \left[R\left(s, a, s^{'}\right) + \gamma V\left(s^{'}\right)\right]$$

- This involves:
 - Transition Probability Summation: Summing over all possible next states s' to compute the expected value. If we assume the number of next states is proportional to |S|, this summation takes O(|S|).
 - Maximization: Maximizing over all actions for each state, which takes (O(A)).
- 3. Total Cost per Iteration:
 - For each state s, we consider all actions a, and for each action, we sum over all next states s'. Therefore, the complexity per state-action pair is O(|S|).

- The total complexity per iteration is $O(|S| \times |A| \times |S|)$
- 4. Number of Iterations (S):
 - The algorithm runs for k iterations until convergence. In the worst case, k could be large, but for practical purposes, it's often a fixed number of iterations or until the value function changes by less than a threshold \emptyset .

Overall Complexity

Combining these factors, the overall computational complexity of the Value Iteration algorithm is:

$$O\left(k \times |S|^2 \times |A|\right)$$

Question number 9:

Discount Factor (γ)

- **High** ($\gamma \approx 1$): Values future rewards highly. Encourages long-term planning and risk-taking for higher rewards (e.g., distant exit with +10).
- Low ($\gamma \approx 0$): Values immediate rewards more. Encourages safer, short-term gains (e.g., close exit with +1).

Noise

- **High**: Increases action uncertainty. Encourages risk-averse behavior to avoid unintended negative outcomes (e.g., avoiding the cliff).
- Low: Decreases action uncertainty. Encourages taking direct and risky paths for higher rewards (e.g., crossing the bridge).

Living Reward

- High (positive): Rewards staying alive. Encourages prolonged episodes and exploration, avoiding exits and risks.
- Low (negative or zero): Penalizes each step. Encourages quick resolution to minimize penalties, even if it means taking risks (e.g., quickly reaching exits).

Question number 10:

Boltzmann Exploration (Softmax)

Description: In Boltzmann exploration, actions are selected based on a probability distribution derived from the Q-values of the actions. The probability of selecting an action a in state s is given by:

$$P(a|s) = \frac{e^{Q(s,a)/\tau}}{\sum_{a'} e^{Q(s,a')/\tau}}$$

where τ is the temperature parameter controlling exploration.

Effects on Learning Process:

- Number of Times an Action is Selected:
 - High Temperature (τ) : Actions are selected more uniformly, leading to extensive exploration.
 - Low Temperature (τ) : Actions with higher Q-values are selected more often, reducing exploration.
- Variability of the Estimated Q-values:
 - **High Temperature**: Results in varied Q-value estimates due to thorough exploration.
 - Low Temperature: Focuses on higher Q-value actions, leading to quicker but potentially suboptimal convergence.

Comparison to ϵ -greedy:

• Exploration:

- ϵ -greedy: Selects a random action with probability ϵ , otherwise selects the best action.
- Boltzmann: Selects actions probabilistically based on Q-values, offering refined exploration.

• Action Selection:

- $-\epsilon$ -greedy: Can choose completely random actions during exploration.
- Boltzmann: More likely to select higher-valued actions, even during exploration.

• Learning Variability:

- ϵ -greedy: High variability due to potentially poor action selection during exploration.
- Boltzmann: More stable Q-value estimates due to focused exploration.