**Comparison of Q-Learning (Tabular) vs. Deep Q-Network (DQN)**

1. **Implementation Details**

|  |  |  |
| --- | --- | --- |
| **Feature** | **Q-Learning (Tabular)** | **Deep Q-Network (DQN)** |
| **State Space** | Discretized into 10 bins for position, velocity, pole angle, and pole angular velocity (11x11x11x11) | Continuous (4-dimensional) |
| **Action Space** | Discrete (2 actions: left and right) | Discrete (2 actions: left and right) |
| **Learning Rate (α)** | 0.1 | 0.001 |
| **Epsilon Decay Rate** | 0.00001 | 500 (steps) |
| **Neural Network Architecture** | No Neural Network model there | Fully connected layers: 128 -> 128 -> n\_actions |
| **Target Network Update Frequency** | N/A | Every 10 episodes |
| **Scalability** | Impractical for large or continuous state spaces due to the curse of dimensionality. | Handle large and continuous state spaces, making it suitable for complex environments. |

1. **Results**

**2.1 Learning Curves**

### ****Q-Learning (Tabular)****

* **Learning Curve:** Typically shows a gradual increase in average reward and a reduction in loss as episodes progress. The curve might be jagged due to the discrete state representation and learning rate adjustments.
* **Jagged Learning Curve:** The discrete nature of the state space can lead to abrupt changes in the Q-values, causing the learning curve to be less smooth.
* **Plot Insights:** The reward per episode graph demonstrates how the agent improves its performance over time. Loss values help in understanding how well the Q-values are being estimated.

### ****Deep Q-Network (DQN)****

* **Learning Curve**: Shows a more continuous improvement in average rewards and loss. The use of neural networks usually provides smoother learning curves due to better approximation of Q-values.
* **Plot Insights:** The rewards per episode and loss plots generally show a smoother and faster convergence compared to tabular methods. This is due to the efficiency of neural networks in handling continuous state spaces.
* **Experience Replay:** The replay buffer helps to break the correlation between consecutive experiences, improving stability and reducing overfitting.
* **Target Network:** The target network helps to prevent overestimation of Q-values, further enhancing stability.

**2.2 Average Reward per Episode**

**Q-Learning (Tabular):**

* **Performance:** The average reward per episode tends to increase gradually but may have significant fluctuations, especially in the early episodes. Performance stabilizes as the agent learns and the epsilon value decreases.
* **Result:** The limited scalability of Q-Learning can result in slower convergence, especially for large or complex environments due to the discrete state space representation.

**Deep Q-Network (DQN):**

* **Performance:** The average reward per episode usually increases more rapidly and reaches higher levels due to the neural network's ability to generalize better from continuous states.
* **Result:** Generally, DQN achieves higher average rewards per episode faster compared to Q-Learning.

**2.3 Stability**

### ****Q-Learning (Tabular)****

* **Sensitivity to Discretization:** The choice of discretization can significantly impact stability. If the discretization is too coarse, it may fail to capture important nuances of the environment, leading to unstable learning.
* **Limited Ability to Generalize:** Q-Learning's reliance on a discrete state space can make it less robust to changes in the environment or variations in state representations.

### ****Deep Q-Network (DQN)****

* **Enhanced Stability:** Experience replay and target networks help to reduce the correlation between consecutive experiences and prevent overestimation of Q-values, respectively, improving stability.
* **Better Generalization:** DQN's ability to learn a function approximate allows it to generalize better to unseen states, making it more robust to variations in the environment.

1. **Discussion**

**Q-Learning (Tabular)**

**Strengths:**

* **Simplicity:** Easy to understand and implement, suitable for small and discrete state spaces.
* **Less Computational Overhead:** No need for complex neural network computations.
* **Interpretability:** Q-Learning's tabular representation makes it easier to interpret and understand the learned policy.
* **Deterministic Policy:** The Q-table directly represents the optimal action for each state, leading to a deterministic policy.

**Weaknesses:**

* **Scalability Issues:** Struggles with larger or continuous state spaces due to discretization, which can lead to suboptimal performance.
* **Slow Convergence:** May require many episodes to converge, especially if the state space is large or poorly discretized.

**Deep Q-Network (DQN)**

**Strengths:**

* **Handling Continuous Spaces:** Efficient in managing continuous state spaces and can approximate complex Q-functions using neural networks.
* **Faster Learning:** Typically converges faster and achieves higher performance due to better generalization from continuous states.
* **Function Approximation:** DQN's use of a neural network allows it to approximate Q-values for any state-action pair, providing flexibility and scalability.
* **Stochastic Policy:** The neural network's output is typically a Q-value for each action, leading to a stochastic policy (e.g., ε-greedy exploration).

**Weaknesses:**

* **Complexity:** More complex to implement and tune, requires managing neural network training, experience replay, and target networks.
* **Computational Resources:** More computationally intensive, requiring more resources for training and longer training times.

1. **Conclusion**

**Q-Learning (Tabular):** Best suited for smaller or simpler environments where state spaces can be effectively discretized. It is straightforward but may struggle with larger or continuous state spaces.

**Deep Q-Network (DQN):** More appropriate for complex or continuous environments. It generally provides better performance and stability due to its ability to handle continuous state spaces and advanced techniques like experience replay.

While Q-Learning is a valuable algorithm for learning in discrete spaces, DQN offers superior performance and stability for more complex environments, making it a preferred choice for modern reinforcement learning tasks.