

المدرسة العليا لأساتدة التعليم التقني المحمدية

Devoir Culture Digitale: Agent Deep **Q-Network**

Culture Digitale avec Professeure BENMOUSSA

Master 1

Systèmes Distribués et Intelligence Artificielle

Préparé par : Yahya Ghallali

Institution: ENSET

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1 Deep Q-Network (DQN)

Deep Q-Network (DQN) is a reinforcement learning algorithm that combines Q-Learning with deep neural networks. It is used to approximate the Q-value function, which helps an agent learn optimal policies in environments with large state spaces.

1.1 Overview of DQN

The DQN algorithm uses a neural network to estimate the Q-values for each state-action pair. The agent interacts with the environment, collects experiences, and stores them in a replay memory. These experiences are then sampled to train the neural network, which helps stabilize the learning process.

1.2 Key Components of DQN

- Neural Network: A model that approximates the Q-value function Q(s, a).
- Loss Function: The mean squared error (MSE) between the predicted Q-values and the target Q-values.
- Exploration-Exploitation Tradeoff: Controlled by the ϵ -greedy strategy, where the agent explores random actions with probability ϵ and exploits the learned policy otherwise.

1.3 Implementation of DQNAgent

The following code snippet shows the implementation of the DQNAgent class, which encapsulates the DQN algorithm:

```
def act(self, state):
    if np.random.rand() < self.epsilon:</pre>
        return random.randrange(self.action_size)
    q_values = self.model.predict(np.array([state]), verbose=0)[0]
    return np.argmax(q_values)
def replay(self):
    if len(self.memory) < BATCH_SIZE:</pre>
        return
    batch = random.sample(self.memory, BATCH_SIZE)
    for state, action, reward, next_state, done in batch:
        target = self.model.predict(np.array([state]), verbose=0)[0]
        if done:
            target[action] = reward
        else:
            target[action] = reward + GAMMA * np.max(
                self.model.predict(np.array([next_state]), verbose=0)[0]
        self.model.fit(np.array([state]), np.array([target]), epochs=1, verbose=0)
    if self.epsilon > EPSILON_MIN:
        self.epsilon *= EPSILON_DECAY
```

1.4 GridWorld Environment

The agent interacts with a simple 4x4 grid environment, as implemented in the GridWorld class. The environment provides the state, reward, and transition dynamics.

```
class GridWorld:
    def __init__(self):
        self.grid_size = GRID_SIZE
        self.reset()

def reset(self):
        self.agent_position = (0, 0)
        self.goal_position = (3, 3)
        self.obstacle_position = (1, 1)
        return self.get_state()

def step(self, action):
        x, y = self.agent_position
        dx, dy = MOVES[action]
        new_x, new_y = x + dx, y + dy
        if 0 <= new_x < GRID_SIZE and 0 <= new_y < GRID_SIZE:
            self.agent_position = (new_x, new_y)</pre>
```

```
if self.agent_position == self.goal_position:
    return self.get_state(), 10, True
elif self.agent_position == self.obstacle_position:
    return self.get_state(), -5, False
else:
    return self.get_state(), -1, False
```

1.5 Training the Agent

The following code snippet demonstrates how the agent is trained using the DQN algorithm:

```
grid_world = GridWorld()
agent = DQNAgent()
for ep in range(EPISODES):
    state = grid_world.reset()
    total_reward = 0
    for step in range(50):
        action = agent.act(state)
        next_state, reward, done = grid_world.step(action)
        agent.remember(action=action, state=state, reward=reward, next_state=next_state,
        state = next_state
        total_reward += reward
        if done:
            break
    agent.replay()
    print(f"Episode {ep+1}/{EPISODES} :")
    print(f"\tScore: {total_reward}")
    print(f"\tEpsilon: {agent.epsilon:.2f}")
```

1.6 Conclusion

The Deep Q-Network algorithm is a powerful method for solving reinforcement learning problems. By combining Q-Learning with deep neural networks, it enables agents to learn optimal policies in complex environments.