

1. Algorithm

Q-learning algorithm

1) reward hypothesis

maximization of expected cumulative reward

2) action

for robot, the joints real force value is the action

3) state

for robot, like the position and velocities of joints, measurements of ground, contact sensor data

4) reward

negative is penalize value

5) goal of agent ()

maximization of expected cumulative reward, $R(1) + \dots + R(t)$ is in the past already decided, future is $G(t) = R(t+1) + R(t+2) + \dots$, $R(t+1)$ is immediate reward

6) discount reward for continuous task

$$G_t \doteq R_{t+1} + \gamma R_{t+2} + \gamma^2 R_{t+3} + \dots = \sum_{k=0}^{\infty} \gamma^k R_{t+k+1}, \text{ where } \gamma \in [0, 1]$$

gamma is discount rate

7) policy is mapping between action and state

deterministic policy $S \rightarrow A$ and stochastic policy $S \times A \rightarrow [0, 1]$

8) state-value function v^* and action-value function q^*

9) Bellman Equation

$$v_{\pi}(s) = \mathbb{E}_{\pi}[R_{t+1} + \gamma v_{\pi}(S_{t+1}) | S_t = s].$$

10) Q-table

estimate the expected return from action and reward and the action function with same policy
. if exist many same policy, the value is average.

11) convergence follows from the Law of Large Numbers

12) Monte_Carlo

about sample and Law of Large Numbers, every-visit MC is biased and low mean squared error (MSE). It is about to estimate Q-table

13) epsilon-greedy

use sectioned function to find action-value function estimate Q, epsilon value control which interaction is, explore or exploitation. Although, epsilon in math can not guarantee convergence but we can get better result in practice. a policy is π , $A(s)$ is the space number of action. it is about the final stochastic policy probability

$$\pi(a|s) \leftarrow \begin{cases} 1 - \epsilon + \epsilon/|A(s)| & \text{if } a \text{ maximizes } Q(s, a) \\ \epsilon/|A(s)| & \text{else} \end{cases}$$

14) Temporal Difference (TD, Sarsa)

methods will instead update the Q-table after every time step, and gamma is discount rate.

(From Temporal-Difference Control)

$$Q(S_t, A_t) \leftarrow Q(S_t, A_t) + \alpha(\underbrace{R_{t+1} + \gamma Q(S_{t+1}, A_{t+1})}_{\text{alternative estimate}} - \underbrace{Q(S_t, A_t)}_{\text{current estimate}})$$

Hyperparameters (wiki)

Learning rate (alpha)

The learning rate determines to what extent newly acquired information overrides old information. A factor of 0 will make the agent not learn anything, while a factor of 1 would make the agent consider only the most recent information.

Discount factor (gamma)

The discount factor determines the importance of future rewards. A factor of 0 makes the agent "opportunistic" by only considering current rewards, while a factor approaching 1 will make it strive for a long-term high reward. If the discount factor meets or exceeds 1, the Q values may diverge.

Initial conditions ($Q(s_0, a_0)$)

Since SARSA is an iterative algorithm, it implicitly assumes an initial condition before the first update occurs. A low (infinite) initial value, also known as "optimistic initial conditions", [4] can encourage exploration: no matter what action takes place, the update rule causes it to have higher values than the other alternative, thus increasing their choice probability. In 2013 it was suggested that the first reward r could be used to reset the initial conditions. According to this idea, the first time an action is taken the reward is used to set the value of Q . This allows immediate learning in case of fixed deterministic rewards. This resetting-of-initial-conditions (RIC) approach seems to be consistent with human behavior in repeated binary choice experiments. [5]

15) sarsamax is Q-learning

Sarsa

$$Q(S_t, A_t) \leftarrow Q(S_t, A_t) + \alpha(R_{t+1} + \gamma Q(S_{t+1}, A_{t+1}) - Q(S_t, A_t))$$

Sarsamax

$$Q(S_t, A_t) \leftarrow Q(S_t, A_t) + \alpha(R_{t+1} + \gamma \max_{a \in \mathcal{A}} Q(S_{t+1}, a) - Q(S_t, A_t))$$

Expected Sarsa

$$Q(S_t, A_t) \leftarrow Q(S_t, A_t) + \alpha(R_{t+1} + \gamma \sum_{a \in \mathcal{A}} \pi(a|S_{t+1}) Q(S_{t+1}, a) - Q(S_t, A_t))$$

On-policy TD control methods (like Expected Sarsa and Sarsa) have better online performance than off-policy TD control methods (like Sarsamax)

deep Q-learning

1) deep Q-learning include three cnn layers and two Full convolution layers for image feature abstraction , return action value

2) experience replay

replay buffer is tuples (S, A, R, S'), experience replay is the act of sampling a small batch of tuples from the replay buffer and learn more from individual tuples multiple times

3) Fixed Q targets

$$\Delta w = \alpha \cdot \underbrace{\left(R + \gamma \max_a \hat{q}(S', a, w^-) \right)}_{\text{TD target}} - \underbrace{\hat{q}(S, A, w)}_{\text{old value}} \nabla_w \hat{q}(S, A, w)$$

TD error

where w^- are the weights of a separate target network that are not changed during the learning step and (S, A, R, S') is an experience tuple

4) specific algorithm

Algorithm: Deep Q-Learning

- Initialize replay memory D with capacity N
- Initialize action-value function \hat{q} with random weights w
- Initialize target action-value weights $w^- \leftarrow w$
- **for** the episode $e \leftarrow 1$ to M :
 - Initial input frame x_1
 - Prepare initial state: $S \leftarrow \phi(\langle x_1 \rangle)$
 - **for** time step $t \leftarrow 1$ to T :

SAMPLE

LEARN

Choose action A from state S using policy $\pi \leftarrow \epsilon\text{-Greedy}(\hat{q}(S, A, w))$

Take action A , observe reward R , and next input frame x_{t+1}

Prepare next state: $S' \leftarrow \phi(\langle x_{t-2}, x_{t-1}, x_t, x_{t+1} \rangle)$

Store experience tuple (S, A, R, S') in replay memory D

$S \leftarrow S'$

Obtain random minibatch of tuples (s_j, a_j, r_j, s_{j+1}) from D

Set target $y_j = r_j + \gamma \max_a \hat{q}(s_{j+1}, a, w^-)$

Update: $\Delta w = \alpha (y_j - \hat{q}(s_j, a_j, w)) \nabla_w \hat{q}(s_j, a_j, w)$

Every C steps, reset: $w^- \leftarrow w$

code

```
def dqn(n_episodes=2000, max_t=1000, eps_start=1.0, eps_end=0.01, eps_decay=0.995):
    """Deep Q-Learning.

    Params
    =====
    n_episodes (int): maximum number of training episodes
    max_t (int): maximum number of timesteps per episode
    eps_start (float): starting value of epsilon, for epsilon-greedy action selection
    eps_end (float): minimum value of epsilon
    eps_decay (float): multiplicative factor (per episode) for decreasing epsilon
    """
    scores = [] # list containing scores from each episode
    scores_window = deque(maxlen=100) # last 100 scores
```

```

eps = eps_start          # initialize epsilon

# get the default brain
brain_name = env.brain_names[0]
for i_episode in range(1, n_episodes+1):
    env_info = env.reset(train_mode=True)[brain_name]
    state = env_info.vector_observations[0]      # get the current state
    score = 0
    for t in range(max_t):

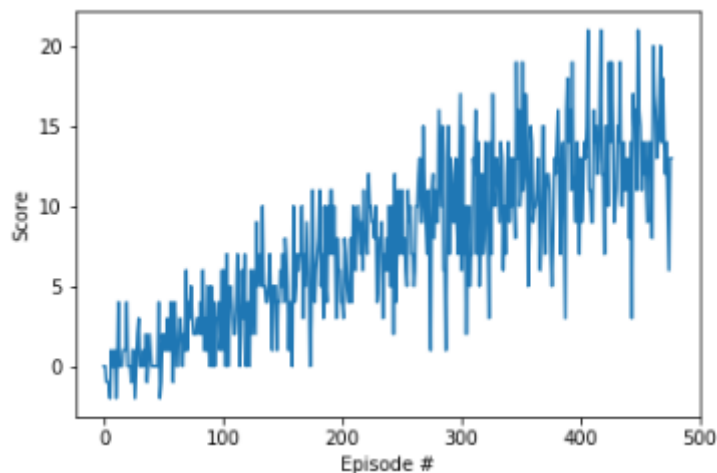
        action = agent.act(state, eps)

        env_info = env.step(action)[brain_name]    # send the action to the environment
        next_state = env_info.vector_observations[0] # get the next state
        reward = env_info.rewards[0]              # get the reward
        done = env_info.local_done[0]

        #next_state, reward, done, _ = env.step(action)
        agent.step(state, action, reward, next_state, done)
        state = next_state
        score += reward
        if done:
            break
    scores_window.append(score)      # save most recent score
    scores.append(score)            # save most recent score
    eps = max(eps_end, eps_decay*eps) # decrease epsilon
    print("\rEpisode {} \tAverage Score: {:.2f}".format(i_episode, np.mean(scores_window)),
end="")
    if i_episode % 100 == 0:
        print("\rEpisode {} \tAverage Score: {:.2f}".format(i_episode, np.mean(scores_window)))
    if np.mean(scores_window) >= 13.0:
        print("\nEnvironment solved in {:d} episodes! \tAverage Score: {:.2f}".format(i_episode-100,
np.mean(scores_window)))
        torch.save(agent.qnetwork_local.state_dict(), 'checkpoint.pth')
        break
return scores

```

score- episode
change picture



```

def learn(self,
experiences,
gamma):
    """Update value parameters using given batch of experience tuples.

```

Params

=====

```
    experiences (Tuple[torch.Variable]): tuple of (s, a, r, s', done) tuples
    gamma (float): discount factor
    """
states, actions, rewards, next_states, dones = experiences

# Get max predicted Q values (for next states) from target model
Q_targets_next = self.qnetwork_target(next_states).detach().max(1)[0].unsqueeze(1)
# Compute Q targets for current states
Q_targets = rewards + (gamma * Q_targets_next * (1 - dones))

# Get expected Q values from local model
Q_expected = self.qnetwork_local(states).gather(1, actions)

# Compute loss
loss = F.mse_loss(Q_expected, Q_targets)
# Minimize the loss
self.optimizer.zero_grad()
loss.backward()
self.optimizer.step()

# ----- update target network ----- #
self.soft_update(self.qnetwork_local, self.qnetwork_target, TAU)
```

Parameters

1) state_size

need consider the computer store, action representation by cnn

2) action_size

come from action types

Future

1) double DQN : add state by other FC

2) prioritized experience replay : use probability to get experience

3) Dueling DQN :

4) multi-step bootstrap targets : multi-step reward

5) distributional DQN : pproximate the distribution of returns instead of the expected return

6) noisy DQN : a noisy linear layer that combines a deterministic and noisy stream

7) rainbow : all the aforementioned components into a single integrated agent