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from cartpole import CartPoleEnv
import numpy as np
import random
env = CartPoleEnv()
def discretize(val,bounds,n states):
    discrete val = 0
    if val <= bounds[0]:</pre>
        discrete_val = 0
    elif val >= bounds[1]:
        discrete_val = n_states-1
    else:
        discrete val = int(round((n states-1)*((val-bounds[0])/(bounds[1]-bounds[0]))))
    return discrete val
def discretize state(vals,s bounds,n s):
    discrete_vals = []
    for i in range(len(n_s)):
        discrete_vals.append(discretize(vals[i],s_bounds[i],n_s[i]))
    return np.array(discrete vals,dtype=np.int)
#parametry dyskretyzacji
n_s = np.array([7,7,7,7])
n_a = env.action_space.n
s_bounds = np.array(list(zip(env.observation_space.low,env.observation_space.high)))
s_{bounds}[1] = (-1.0, 1.0)
s_{bounds}[3] = (-1.0, 1.0)
s_bounds = np.dtype('float64').type(s_bounds)
Q = np.zeros(np.append(n_s,n_a))
print(Q.shape)
def epsilon greedy action from Q(env, state, epsilon=0.2):
    if np.random.random() < epsilon:</pre>
        action = env.action_space.sample()
    else:
        action = np.argmax(Q[tuple(state)])
    return action
def SARSA Q(env, episodes=1000, gamma=0.9, alpha=0.3):
    #tablica do której zapisujemy sumę nagród z każdego epizodu
    Rewards = []
    for i in range(episodes):
        if (i\%100) == 0:
            nrint("enisode=".i)
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p. 1110 (cp1000) 1/

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obs = env.reset()
        S = discretize_state(obs,s_bounds,n_s)
        episode_reward = 0
        finished = False
        a = epsilon_greedy_action_from_Q(env,S)
        time_step=0
        #zakończenie epizodu gdy 'finished == True' lub 'ilość kroków == 200'
        while not finished and not time_step==200:
            #DO UZUPEŁNIENIA
            obs, reward, finished, info = env.step(a)
            next S = discretize state(obs,s bounds,n s)
            next_A =epsilon_greedy_action_from_Q(env,S)
            Q[(S,a)] = Q[(S,a)] + alpha * (reward + gamma * Q[(next_S, next_A)] - Q[(S,a)]
            #DO UZUPEŁNIENIA
            S = next S
            a = next A
            #sumujemy wszystkie nagrody zdobyte w danym epizodzie
            episode reward += reward
        Rewards.append(episode_reward)
    return Q, Rewards
learning episodes = 3000
_,R = SARSA_Q(env,learning_episodes)
#Wyliczamy średnią nagrodę - ilość epizodów (learning episodes) dzielimy na 100
#i uśredniamy nagrody z kolejnych (learning episodes/100) epizodów.
meanR= []
for i in range(100):
    meanR.append(np.mean(R[int(learning episodes/100)*i:int(learning episodes/100)*(i+1)])
#wykres pokazuje nagrody zdobyte w 100 kolejnych epizodach wybranych z wszystkich epizodów
#oraz jak zmieniała się średnia nagroda zdobyta przez agenta
import matplotlib.pyplot as plt
x data = range(0,100)
plt.plot(x_data,R[::int(learning_episodes/100)],label="reward")
plt.plot(x data,meanR,label="mean reward")
plt.title('CartPole: SARSA')
plt.xlabel('Episode')
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plt.ylabel('Reward')
plt.legend()
plt.show()
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/usr/local/lib/python3.6/dist-packages/gym/logger.py:30: UserWarning: WARN: Box bound
      warnings.warn(colorize('%s: %s'%('WARN', msg % args), 'yellow'))
    (7, 7, 7, 7, 2)
    episode= 0
    episode= 100
    episode= 200
    episode= 300
    episode= 400
    episode= 500
    episode= 600
    episode= 700
    episode= 800
    episode= 900
    episode= 1000
    episode= 1100
    episode= 1200
    episode= 1300
    episode= 1400
    episode= 1500
    episode= 1600
    episode= 1700
    episode= 1800
    episode= 1900
    episode= 2000
    episode= 2100
    episode= 2200
    episode= 2300
    episode= 2400
    episode= 2500
    episode= 2600
    episode= 2700
    episode= 2800
    episode= 2900
```

