Tennis

December 3, 2019

1 Collaboration and Competition

You are welcome to use this coding environment to train your agent for the project. Follow the instructions below to get started!

1.0.1 1. Start the Environment

Run the next code cell to install a few packages. This line will take a few minutes to run!

```
In [1]: !pip -q install ./python

tensorflow 1.7.1 has requirement numpy>=1.13.3, but you'll have numpy 1.12.1 which is incompatible ipython 6.5.0 has requirement prompt-toolkit<2.0.0,>=1.0.15, but you'll have prompt-toolkit 2.0.
```

The environment is already saved in the Workspace and can be accessed at the file path provided below.

```
Vector Action space type: continuous
Vector Action space size (per agent): 2
Vector Action descriptions: ,
```

Environments contain *brains* which are responsible for deciding the actions of their associated agents. Here we check for the first brain available, and set it as the default brain we will be controlling from Python.

1.0.2 2. Examine the State and Action Spaces

Run the code cell below to print some information about the environment.

```
In [4]: # reset the environment
        env_info = env.reset(train_mode=True)[brain_name]
        # number of agents
        num_agents = len(env_info.agents)
        print('Number of agents:', num_agents)
        # size of each action
        action_size = brain.vector_action_space_size
        print('Size of each action:', action_size)
        # examine the state space
        states = env_info.vector_observations
        state_size = states.shape[1]
        print('There are {} agents. Each observes a state with length: {}'.format(states.shape[0]
        print('The state for the first agent looks like:', states[0])
Number of agents: 2
Size of each action: 2
There are 2 agents. Each observes a state with length: 24
                                                                   0.
The state for the first agent looks like: [ 0.
                                                        0.
                                                                                0.
                                                                                            0.
 0.
             0.
                         0.
                                     0.
                                                  0.
                                                              0.
                                                                          0.
 0.
             0.
                        -6.65278625 -1.5
                                                              0.
                                                 -0.
  6.83172083 6.
                        -0.
                                    0.
                                                1
```

1.0.3 3. Take Random Actions in the Environment

In the next code cell, you will learn how to use the Python API to control the agent and receive feedback from the environment.

Note that in this coding environment, you will not be able to watch the agents while they are training, and you should set train_mode=True to restart the environment.

```
# play game for 5 episodes
In [5]: for i in range(5):
            env_info = env.reset(train_mode=False)[brain_name]
                                                                   # reset the environment
            states = env_info.vector_observations
                                                                   # get the current state (for
            scores = np.zeros(num_agents)
                                                                   # initialize the score (for e
            while True:
                actions = np.random.randn(num_agents, action_size) # select an action (for each
                actions = np.clip(actions, -1, 1)
                                                                 # all actions between -1 and
                                                                 # send all actions to the env
                env_info = env.step(actions)[brain_name]
                next_states = env_info.vector_observations
                                                                 # get next state (for each ac
                rewards = env_info.rewards
                                                                   # get reward (for each agent)
                dones = env_info.local_done
                                                                   # see if episode finished
                                                                   # update the score (for each
                scores += env_info.rewards
                                                                   # roll over states to next to
                states = next_states
                                                                   # exit loop if episode finish
                if np.any(dones):
                    break
            print('Total score (averaged over agents) this episode: {}'.format(np.mean(scores)))
Total score (averaged over agents) this episode: -0.004999999888241291
```

When finished, you can close the environment.

```
In [6]: # env.close()
```

1.0.4 4. It's Your Turn!

Now it's your turn to train your own agent to solve the environment! A few **important notes**: - When training the environment, set train_mode=True, so that the line for resetting the environment looks like the following:

```
env_info = env.reset(train_mode=True)[brain_name]
```

- To structure your work, you're welcome to work directly in this Jupyter notebook, or you might like to start over with a new file! You can see the list of files in the workspace by clicking on *Jupyter* in the top left corner of the notebook.
- In this coding environment, you will not be able to watch the agents while they are training. However, *after training the agents*, you can download the saved model weights to watch the agents on your own machine!

```
import torch

from collections import deque
   from workspace_utils import active_session
   from ddpgAgent import Agent
   from unityagents import UnityEnvironment

In [8]: seed = 15
```

1.0.5 The chosen hyperparameters Hyperparameters

EPSILON = 1.0 EPSILON DECAY = 1e-6

BUFFER_SIZE = int(3e5) # replay buffer size BATCH_SIZE = 512 # minibatch size GAMMA = 0.99 # discount factor TAU = 1e-3 # for soft update of target parameters LR_ACTOR = 2e-4 # learning rate for actor LR_CRITIC = 2e-4 # learning rate for critic WEIGHT_DECAY = 0 # L2 weight decay LEARN_EVERY = 20 LEARN_NUM = 10 GRAD_CLIPPING = 1.0 OU_SIGMA = 0.02 OU_THETA = 0.1

1.0.6 Model architecture

Similar to single-agent Actor Critic architecture, each agent has it's own actor and critic network. The actor network takes in the current state of agent and output a recommended action for that agent. However the critic part is slightly different from ordinary single-agent DDPG. Here the critic network of each agent has full visibility on the environment. It not only takes in the observation and action of that particular agent, but also observations and actions of all other agents as well. Critic network has much higher visibility on what is happening while actor network can only access to the observation information of the respective agent. The output of the critic network is, nevertheless, still the Q value estimated given a full observation input(all agents) and a full action input(all agents). The output of the actor network is a recommended action for that particular agent.

class Actor(nn.Module):

```
def __init__(self, state_size, action_size, seed):
    super(Actor,self).__init__()
    self.seed = torch.manual_seed(seed)

self.fc1 = nn.Linear(state_size, 500)
    self.bn1 = nn.BatchNorm1d(500)
    self.fc2 = nn.Linear(500, 300)
    self.fc3 = nn.Linear(300, action_size)
    self.reset_parameters()

def reset_parameters(self):
    self.fc1.weight.data.uniform_(*hidden_init(self.fc1))
    self.fc2.weight.data.uniform_(*hidden_init(self.fc2))
    self.fc3.weight.data.uniform_(-3e-3, 3e-3)

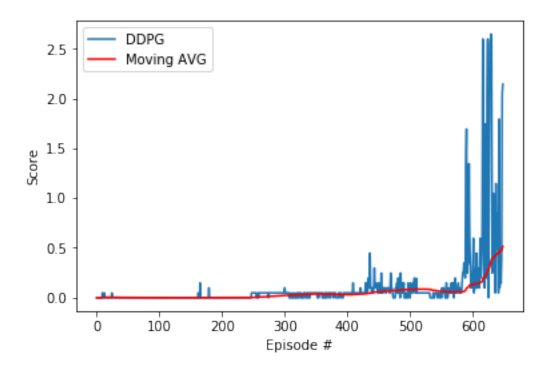
def forward(self,x):
    x = F.relu(self.bn1(self.fc1(x)))
```

```
x = F.relu(self.fc2(x))
    return torch.tanh(self.fc3(x))
  class Critic(nn.Module):
def __init__(self, state_size, action_size, seed):
    super(Critic, self).__init__()
    self.seed = torch.manual_seed(seed)
    self.fc1 = nn.Linear(state_size, 500)
    self.bn1 = nn.BatchNorm1d(500)
    self.fc2 = nn.Linear(500 + action_size,300)
    self.fc3 = nn.Linear(300, 1)
    self.reset_parameters()
def reset_parameters(self):
    self.fc1.weight.data.uniform_(*hidden_init(self.fc1))
    self.fc2.weight.data.uniform_(*hidden_init(self.fc2))
    self.fc3.weight.data.uniform_(-3e-3, 3e-3)
def forward(self,state, action):
    x_state = F.relu(self.bn1(self.fc1(state)))
   x = torch.cat((x_state, action), dim=1)
    x = F.relu(self.fc2(x))
   return self.fc3(x)
In [9]: # DDPG Function
        def ddpg(n_episodes = 2500, max_t = 1000, print_every = 10):
            mean_scores = []
            moving_avgs = []
            best_score = -np.inf
            scores_window = deque(maxlen=100)
            for i_episode in range(1, n_episodes+1):
                env_info = env.reset(train_mode= True)[brain_name]
                states = env_info.vector_observations
                scores = np.zeros(num_agents)
                agent.reset()
                start_time = time.time()
                for t in range(max_t):
                    actions = agent.act(states, add_noise=True)
                    env_info = env.step(actions)[brain_name]
                    next_states = env_info.vector_observations
```

```
rewards = env_info.rewards
                    dones = env_info.local_done
                    for state, action, reward, next_state, done in zip(states, actions, rewards,
                        agent.step(state,action,reward, next_state,done,t)
                    states = next_states
                    scores += rewards
                    if np.any(dones):
                        break
                duration = time.time() - start_time
                mean_scores.append(np.mean(scores))
                scores_window.append(mean_scores[-1])
                moving_avgs.append(np.mean(scores_window))
                if i_episode % print_every == 0:
                    print('\rEpisode {} ({}s)\tMean: {:.1f}\tMoving Avg: {:.1f}'.format(\
                          i_episode, round(duration), mean_scores[-1], moving_avgs[-1]))
                if moving_avgs[-1] >= 0.5 and i_episode >= 100:
                    print('\nEnvironment solved in {:d} episodes!\tAverage Score: {:.2f}'.format
                    torch.save(agent.actor_local.state_dict(), 'checkpoint_actor.pth')
                    torch.save(agent.critic_local.state_dict(), 'checkpoint_critic.pth')
                    break
            return mean_scores, moving_avgs
In [10]: start = time.time()
In [11]: agent = Agent(state_size = state_size, action_size = action_size, seed = seed)
         with active_session():
             scores, avgs = ddpg()
                       Mean: 0.0
Episode 10 (0s)
                                        Moving Avg: 0.0
                       Mean: -0.0
Episode 20 (1s)
                                         Moving Avg: 0.0
Episode 30 (1s)
                       Mean: -0.0
                                         Moving Avg: 0.0
Episode 40 (0s)
                       Mean: -0.0
                                         Moving Avg: -0.0
Episode 50 (0s)
                       Mean: -0.0
                                         Moving Avg: -0.0
Episode 60 (0s)
                       Mean: -0.0
                                         Moving Avg: -0.0
Episode 70 (0s)
                       Mean: -0.0
                                         Moving Avg: -0.0
Episode 80 (0s)
                       Mean: -0.0
                                         Moving Avg: -0.0
Episode 90 (0s)
                       Mean: -0.0
                                         Moving Avg: -0.0
Episode 100 (1s)
                        Mean: -0.0
                                          Moving Avg: -0.0
Episode 110 (1s)
                        Mean: -0.0
                                          Moving Avg: -0.0
Episode 120 (1s)
                        Mean: -0.0
                                          Moving Avg: -0.0
Episode 130 (1s)
                        Mean: -0.0
                                          Moving Avg: -0.0
Episode 140 (1s)
                        Mean: -0.0
                                          Moving Avg: -0.0
Episode 150 (1s)
                        Mean: -0.0
                                          Moving Avg: -0.0
Episode 160 (1s)
                        Mean: -0.0
                                          Moving Avg: -0.0
```

Episode	170	(1s)	Mean:	-0.0	Moving Avg: -0.0
Episode	180	(2s)	Mean:	0.1	Moving Avg: -0.0
Episode	190	(1s)	Mean:	-0.0	Moving Avg: -0.0
Episode	200	(1s)	Mean:	-0.0	Moving Avg: -0.0
Episode		(1s)	Mean:	-0.0	Moving Avg: -0.0
Episode		(1s)	Mean:	-0.0	Moving Avg: -0.0
Episode		(1s)	Mean:	-0.0	Moving Avg: -0.0
Episode		(1s)	Mean:	-0.0	Moving Avg: -0.0
Episode	250	(1s)	Mean:	0.0	Moving Avg: -0.0
Episode	260	(1s)	Mean:	0.0	Moving Avg: 0.0
Episode	270	(1s)	Mean:	0.0	Moving Avg: 0.0
Episode	280	(1s)	Mean:	0.0	Moving Avg: 0.0
Episode	290	(1s)	Mean:	0.0	Moving Avg: 0.0
Episode	300	(1s)	Mean:	0.0	Moving Avg: 0.0
Episode	310	(1s)	Mean:	-0.0	Moving Avg: 0.0
Episode	320	(1s)	Mean:	0.0	Moving Avg: 0.0
Episode	330	(1s)	Mean:	-0.0	Moving Avg: 0.0
Episode	340	(1s)	Mean:	0.0	Moving Avg: 0.0
Episode	350	(1s)	Mean:	0.0	Moving Avg: 0.0
Episode	360	(1s)	Mean:	0.0	Moving Avg: 0.0
Episode	370	(1s)	Mean:	0.0	Moving Avg: 0.0
Episode	380	(1s)	Mean:	0.0	Moving Avg: 0.0
Episode	390	(1s)	Mean:	0.0	Moving Avg: 0.0
${\tt Episode}$	400	(1s)	Mean:	0.0	Moving Avg: 0.0
${\tt Episode}$	410	(2s)	Mean:	0.1	Moving Avg: 0.0
${\tt Episode}$	420	(1s)	Mean:	0.0	Moving Avg: 0.0
${\tt Episode}$	430	(2s)	Mean:	0.1	Moving Avg: 0.0
${\tt Episode}$	440	(1s)	Mean:	0.0	Moving Avg: 0.0
Episode	450	(1s)	Mean:	0.0	Moving Avg: 0.1
Episode		(2s)	Mean:	0.1	Moving Avg: 0.1
Episode	470	(3s)	Mean:	0.2	Moving Avg: 0.1
Episode	480	(2s)	Mean:	0.1	Moving Avg: 0.1
Episode	490	(2s)	Mean:	0.1	Moving Avg: 0.1
Episode		(1s)	Mean:	-0.0	Moving Avg: 0.1
Episode		(1s)	Mean:	0.0	Moving Avg: 0.1
Episode	520	(1s)	Mean:	0.0	Moving Avg: 0.1
Episode	530	(1s)	Mean:	0.0	Moving Avg: 0.1
Episode			Mean:	-0.0	Moving Avg: 0.1
Episode	550	(1s)	Mean:	0.0	Moving Avg: 0.1
Episode		(1s)	Mean:	-0.0	Moving Avg: 0.1
Episode		(1s)	Mean:	0.0	Moving Avg: 0.1
Episode	580	(1s)	Mean:	0.0	Moving Avg: 0.1
Episode		(15s)	Mean	: 1.3	Moving Avg: 0.1
Episode	600	(2s)	Mean:	0.1	Moving Avg: 0.1
Episode		(4s)	Mean:		Moving Avg: 0.1
Episode		(2s)	Mean:		Moving Avg: 0.2
Episode		(28s)		: 2.7	Moving Avg: 0.4
Episode	640	(9s)	Mean:	0.8	Moving Avg: 0.4

Elapsed Time: 19.70 mins.



```
In [14]: env.close()
```

1.0.7 Ideas for improving the agent's performance

Batch Normalization Neural network enhancement for a better performance.

In []: