Navigation

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1 Navigation

In this notebook, you will learn how to use the Unity ML-Agents environment for the first project of the Deep Reinforcement Learning Nanodegree.

1.0.1 1. Start the Environment

We begin by importing some necessary packages. If the code cell below returns an error, please revisit the project instructions to double-check that you have installed Unity ML-Agents and NumPy.

```
[1]: from unityagents import UnityEnvironment import numpy as np
```

Next, we will start the environment! **Before running the code cell below**, change the file_name parameter to match the location of the Unity environment that you downloaded.

- Mac: "path/to/Banana.app"
- Windows (x86): "path/to/Banana_Windows_x86/Banana.exe"
- Windows (x86 64): "path/to/Banana_Windows_x86_64/Banana.exe"
- Linux (x86): "path/to/Banana_Linux/Banana.x86"
- Linux (x86 64): "path/to/Banana_Linux/Banana.x86_64"
- Linux (x86, headless): "path/to/Banana_Linux_NoVis/Banana.x86"
- Linux (x86_64, headless): "path/to/Banana_Linux_NoVis/Banana.x86_64"

For instance, if you are using a Mac, then you downloaded Banana.app. If this file is in the same folder as the notebook, then the line below should appear as follows:

```
env = UnityEnvironment(file_name="Banana.app")
```

```
[2]: env = UnityEnvironment(file_name="Banana.app")
```

```
Unity brain name: BananaBrain

Number of Visual Observations (per agent): 0

Vector Observation space type: continuous

Vector Observation space size (per agent): 37

Number of stacked Vector Observation: 1

Vector Action space type: discrete

Vector Action space size (per agent): 4

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.

```
[3]: # get the default brain
brain_name = env.brain_names[0]
brain = env.brains[brain_name]
```

1.0.2 2. Examine the State and Action Spaces

The simulation contains a single agent that navigates a large environment. At each time step, it has four actions at its disposal: -0 - walk forward -1 - walk backward -2 - turn left -3 - turn right

The state space has 37 dimensions and contains the agent's velocity, along with ray-based perception of objects around agent's forward direction. A reward of +1 is provided for collecting a yellow banana, and a reward of -1 is provided for collecting a blue banana.

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

```
[4]: # reset the environment
    env_info = env.reset(train_mode=True)[brain_name]

# number of agents in the environment
    print('Number of agents:', len(env_info.agents))

# number of actions
action_size = brain.vector_action_space_size
    print('Number of actions:', action_size)

# examine the state space
state = env_info.vector_observations[0]
    print('States look like:', state)
    state_size = len(state)
    print('States have length:', state_size)
```

```
Number of agents: 1
Number of actions: 4
States look like: [1.
                               0.
                                           0.
                                                      0.
                                                                  0.84408134 0.
0.
            1.
                        0.
                                   0.0748472 0.
                                                           1.
 0.
            0.
                        0.25755
                                   1.
                                               0.
                                                           0.
 0.
            0.74177343 0.
                                   1.
                                               0.
                                                           0.
```

```
      0.25854847 0.
      0.
      1.
      0.
      0.09355672

      0.
      1.
      0.
      0.31969345 0.

      0.
      ]
```

States have length: 37

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.

Once this cell is executed, you will watch the agent's performance, if it selects an action (uniformly) at random with each time step. A window should pop up that allows you to observe the agent, as it moves through the environment.

Of course, as part of the project, you'll have to change the code so that the agent is able to use its experience to gradually choose better actions when interacting with the environment!

```
[5]: env_info = env.reset(train_mode=False)[brain_name] # reset the environment
     state = env_info.vector_observations[0]
                                                           # get the current state
     score = 0
                                                           # initialize the score
     while True:
         action = np.random.randint(action_size)
                                                           # select an action
         env_info = env.step(action)[brain_name]
                                                           # send the action to the
      \rightarrow 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]
                                                           # see if episode has finished
         score += reward
                                                           # update the score
                                                           # roll over the state tour
         state = next state
      \rightarrownext time step
         if done:
                                                           # exit loop if episode_
      \rightarrow finished
             break
     print("Score: {}".format(score))
```

When finished, you can close the environment.

```
[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! 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]
```

```
[7]: from dqn_agent import Agent from collections import deque import torch
```

```
import matplotlib.pyplot as plt
agent = Agent(state_size=state_size, action_size=action_size, seed=0)
```

1.1 Train DQN agent

DQN agent uses Q network with two fully connected neural network layers.

It has replay memory of 100000 timesteps.

It's policy is e-Greedy algorithm, with decaying epsilon value.

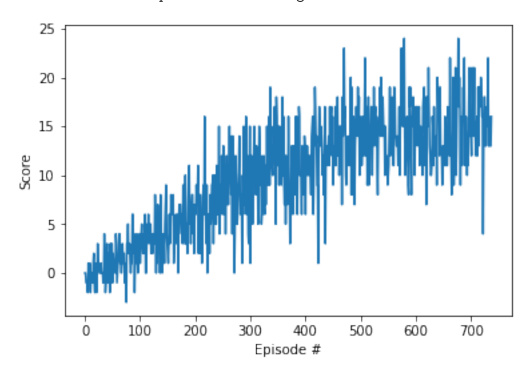
```
[8]: def train(n_episodes=2000, max_t=1000, eps_start=1.0, eps_end=0.01, eps_decay=0.
      →995):
         scores = []
         scores_window = deque(maxlen=100)
         eps = eps_start
         for i_episode in range(1, n_episodes):
             env_info = env.reset(train_mode=True)[brain_name]
             state = env_info.vector_observations[0]
             score = 0
             for t in range(max_t):
                 action = agent.act(state, eps)
                 env info = env.step(action)[brain name]
                 next_state = env_info.vector_observations[0]
                 reward = env info.rewards[0]
                 done = env info.local done[0]
                 agent.step(state, action, reward, next_state, done)
                 state = next_state
                 score += reward
                 if done:
                     break
             scores_window.append(score)
             scores.append(score)
             eps = max(eps_end, eps_decay*eps)
             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)>=15.0:
                 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
```

```
scores = train()

# plot the scores
fig = plt.figure()
ax = fig.add_subplot(111)
plt.plot(np.arange(len(scores)), scores)
plt.ylabel('Score')
plt.xlabel('Episode #')
plt.show()
```

```
Episode 100
                Average Score: 0.95
Episode 200
                Average Score: 4.44
Episode 300
                Average Score: 7.84
Episode 400
                Average Score: 10.76
                Average Score: 12.90
Episode 500
Episode 600
                Average Score: 14.35
Episode 700
                Average Score: 14.55
Episode 738
                Average Score: 15.00
```

Environment solved in 638 episodes! Average Score: 15.00



1.2 Watch the trained agent

```
[12]: # load the weights from file
      agent.qnetwork_local.load_state_dict(torch.load('checkpoint.pth'))
      env_info = env.reset(train_mode=False)[brain_name] # reset the environment
      state = env_info.vector_observations[0]
                                                        # get the current state
      score = 0
                                                         # initialize the score
      while True:
          action = agent.act(state)  # select an action
          env_info = env.step(action)[brain_name] # send the action to the
          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]
                                                         # see if episode has finished
          score += reward
                                                         # update the score
                                                         # roll over the state to_
         state = next_state
       \rightarrownext time step
          if done:
                                                         # exit loop if episode_
       \hookrightarrow finished
              break
      print("Score: {}".format(score))
      env.close()
```

Score: 19.0