# Continuous Control

September 16, 2021

# 1 Continuous Control

The notebook shows how you can train both DDPG and TD3 agents to 'solve' the Reacher Unity environment. It is the second project of the Deep Reinforcement Learning Nanodegree program.

#### 1.0.1 1. Setup the environment

If you've not already done so, read the README Getting started section to set up the environment

#### 1.0.2 Training the DDPG agent

An agent cant be trained from a notebook or from the command line (using run\_agent.py).

Be aware that training an agent can take a long time. You may want to see a trained agent in action first.

Skip to 'Testing the agent' if that's what you want to do.

#### 1.0.3 View episode scores during training

The scores of episodes during training are stored in a csv, which can be loaded using pandas.

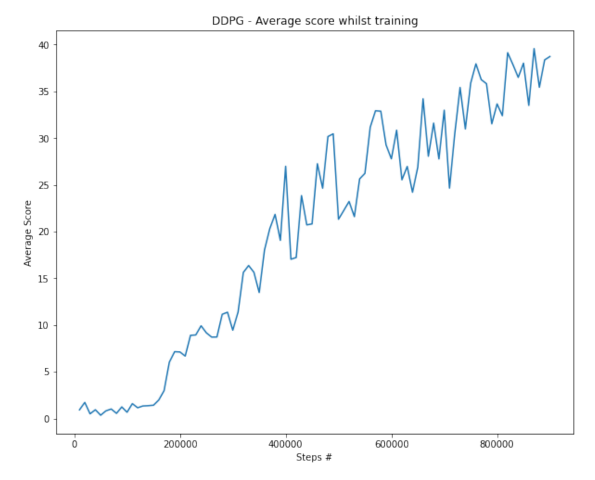
Please note that the name of the results csv is the same (excluding the extension) as the name of the agent supplied when training. So if the name of the agent is Reacher\_DDPG the state will be stored in Reacher\_DDPG.pth and the results during training will be stored in Reacher\_DDPG.csv

```
[13]: import pandas as pd

df = pd.read_csv('Reacher_DDPG_Trained.csv')

plt.rcParams["figure.figsize"] = (10,8)

fig = plt.figure()
    ax = fig.add_subplot(111)
    plt.title('DDPG - Average score whilst training')
    plt.plot(df['steps'], df['average_score'])
    plt.ylabel('Average Score')
    plt.xlabel('Steps #')
    plt.show()
    plt.savefig('ddpg_learning_rate')
```



<Figure size 720x576 with 0 Axes>

#### 1.0.4 Testing the agent

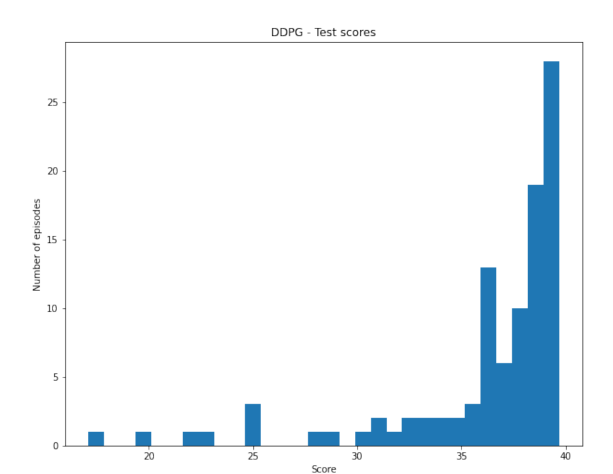
Again the trained agent can be tested either from a notebook or command line (using run\_agent.py)

The scores of the test run are stored in a file of the agent's name + test-results.csv

```
[12]: # Test agent results
df = pd.read_csv('Reacher_DDPG_Trained-test-results.csv')

plt.rcParams["figure.figsize"] = (10,8)

fig = plt.figure()
ax = fig.add_subplot(111)
plt.title('DDPG - Test scores')
n, bins, patches = plt.hist(df['score'], 30)
plt.ylabel('Number of episodes')
plt.xlabel('Score')
plt.show()
plt.savefig('ddpg_test_scores')
```



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### 1.0.5 Training the TD3 agent

## 1.0.6 View episode scores during training

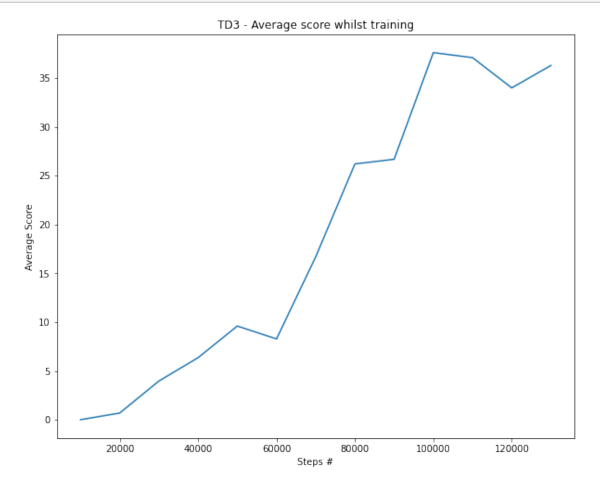
The scores of episodes during training are stored in a csv, which can be loaded using pandas.

```
[15]: import pandas as pd

df = pd.read_csv('Reacher_TD3_Trained.csv')

plt.rcParams["figure.figsize"] = (10,8)

fig = plt.figure()
    ax = fig.add_subplot(111)
    plt.title('TD3 - Average score whilst training')
    plt.plot(df['steps'], df['average_score'])
    plt.ylabel('Average Score')
    plt.xlabel('Steps #')
    plt.show()
    plt.savefig('td3_learning_rate')
```



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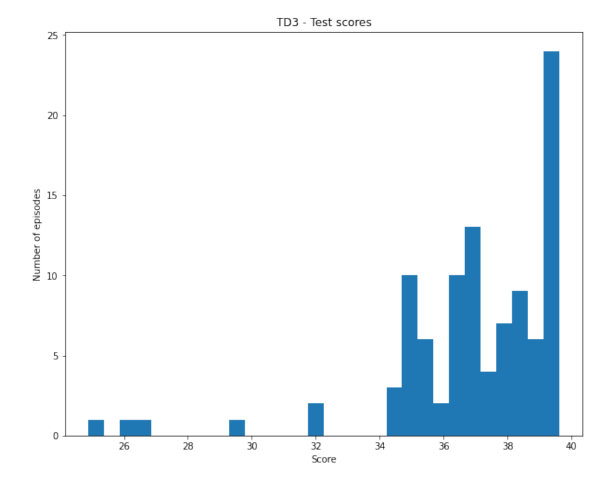
#### 1.0.7 Testing the TD3 agent

The scores of the test run are stored in a file of the agent's name + test-results.csv

```
[18]: # Test agent results
df = pd.read_csv('Reacher_TD3_Trained-test-results.csv')

plt.rcParams["figure.figsize"] = (10,8)

fig = plt.figure()
ax = fig.add_subplot(111)
plt.title('TD3 - Test scores')
n, bins, patches = plt.hist(df['score'], 30)
plt.ylabel('Number of episodes')
plt.xlabel('Score')
plt.show()
plt.savefig('td3_test_scores')
```



<Figure size 720x576 with 0 Axes>