#### 1) Introduction

• The goal is to get an average score of +0.5 over 100 consecutive episodes.

#### 2) Environment

• Environment yields 2 (potentially different) scores. The maximum of these 2 scores is taken

### 3) Learning Algorithm

• Independent two DDPG agents

#### 4) Parameters

• Actor: 2 Hidden fully-connected layers(64, 64 units)

• Critic: 2 Hidden fully-connected layers(64, 64 units)

• Actor learning rate: 1e-3

• Critic learning rate: 1e-3

• Gamma: 0.99

• Soft update(tau): 6e-2

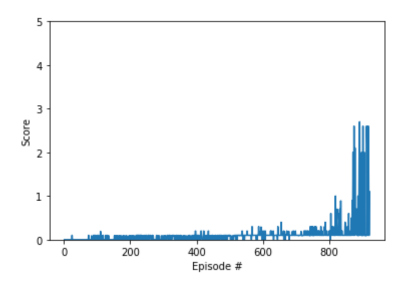
• Memory size: 1e6

• Batch size: 128

• Optimizer: Adam

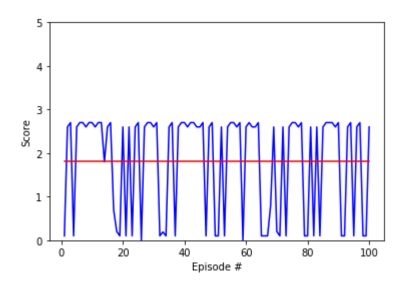
#### 5) Training

• Training episodes: 923



## 6) Results

• Average score: 1.81



# 7) Future work

• To improve learning method, Multi-Agent Deterministic Policy Gradients(MADDPG) will be implemented