# Udacity Deep Reinforcement Learning Nanodegree

# **Project 1: Navigation**

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### I. Approaches

For this project, I decided to go for the plain vanilla deep Q learning initially to see where is the baseline, or how good the simplest deep learning approach can achieve. After that, I implemented **double DQN**, and it worked like charms.

#### **Q-Network architecture**

1. Inputs: 37 units (state\_size)

2. Fully-connected layers

a. Fc1: 256 units (ReLU)

b. Fc2: 128 units (ReLU)

c. Fc3: 64 units (ReLU)

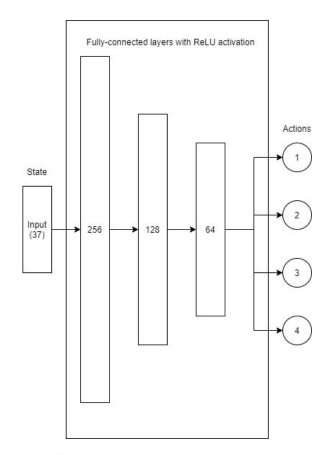
3. Outputs: 4 units (linear, action\_size)

Optimizer: torch.optim.Adam (LR=5e-4)

#### Training hyperparameters:

1. Max episode length: 500

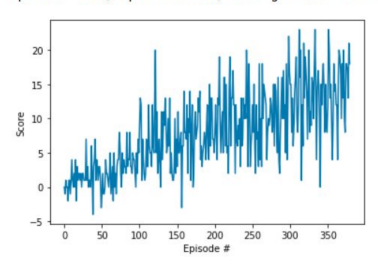
2. Epsilon-greedy decay: 0.95 (start=1.0, end=0.01)



#### II. Results

#### Plotted reward of Double DQN

Episode: 380, Eps: 0.01000, Average score: 13.11



## II. Ideas for improvements

- Try to implement Prioritized Experience Replay and Duel DQN (or even Rainbow DQN)
- Develop a general DQN framework that could be used for other environments.