

# Udacity Deep Reinforcement Learning

## Project 1 - Navigation - Report

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## Learning Algorithm

This project uses a DQN network, as first described by this [DQN paper](#). The idea is basically to modify the standard Q-Learning approach but use a deep neural network to do the approximation of the optimal action-value function. However reinforcement learning has been shown to be unstable when using neural networks. The authors overcame these limitations by using experience replay ( to de-sequence the observations ) , and using an iterative update.

Taking their algorithm and adapting for my needs, the pseudo like code for this is :

```
Initialize a replay memory replay_buffer to capacity REPLAY_BUFFER_SIZE
Initialize action-value network Q1 with random weights.
Initialize target action-value network Q2 with Q1 weights

SET  $\epsilon$  = EPS_START

FOR episode in [1 , max_episodes DO

    reset environment to initial conditions and get starting state
    score = 0
    WHILE True

        IF  $\sim U(0,1) > \epsilon$  or score > 1 THEN
            action =  $\text{argmax}(Q1(\text{state}))$ 
        ELSE
            action = pick a random action

        perform action and get observation next_state , reward
        score += reward
        store observation in replay_buffer

        AFTER EVERY UPDATE EVERY observations
            get MINIBATCH_SIZES samples randomly from replay_buffer
            FOR ALL j
                 $y_j = \text{reward}_j + \text{GAMMA} * \max(Q2(\text{next\_state}_j)) * (1 - \text{done}_j)$ 
                 $e_j = Q1(\text{state}_j)[\text{action}_j]$ 
                back propagate Q1 with mse error (  $e_j - y_j$  )
                use adam optimizer with a learning rate = ALPHA
                transfer TAU proportion of Q1 weights to Q2 weights
            IF Done
                BREAK

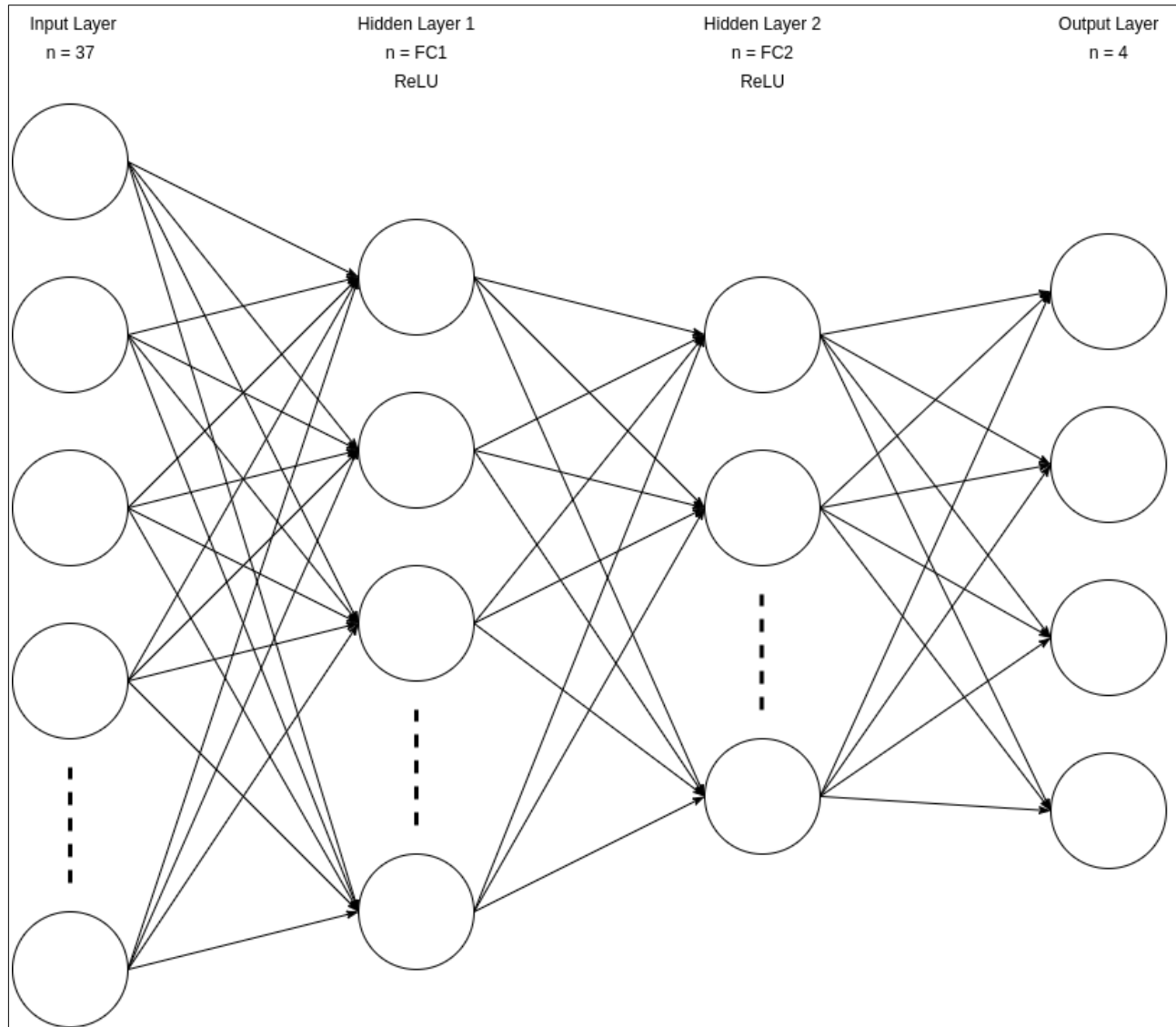
        state = next_state
         $\epsilon = \max(\text{EPS\_END} , \epsilon * \text{EPS\_DECAY} )$ 
```

*Q1* is the local neural network , *Q2* is the target neural network . Parameters in **RED** are hyper parameters.  $Q(\text{state})$  evaluates the neural network with given state input , and returns a vector of action values.

We have added an extra condition for choosing weather to use the Q1 action or pure random chance, We wont use the random choice if the score is currently 2 or more , this empirically seems to help speed up training a little ( less episodes ) . Not sure if this a known technique or not.

## Hyper Parameters & Model

Working out what hyper-parameter values to use , and what model of neural network to use is always a challenge.



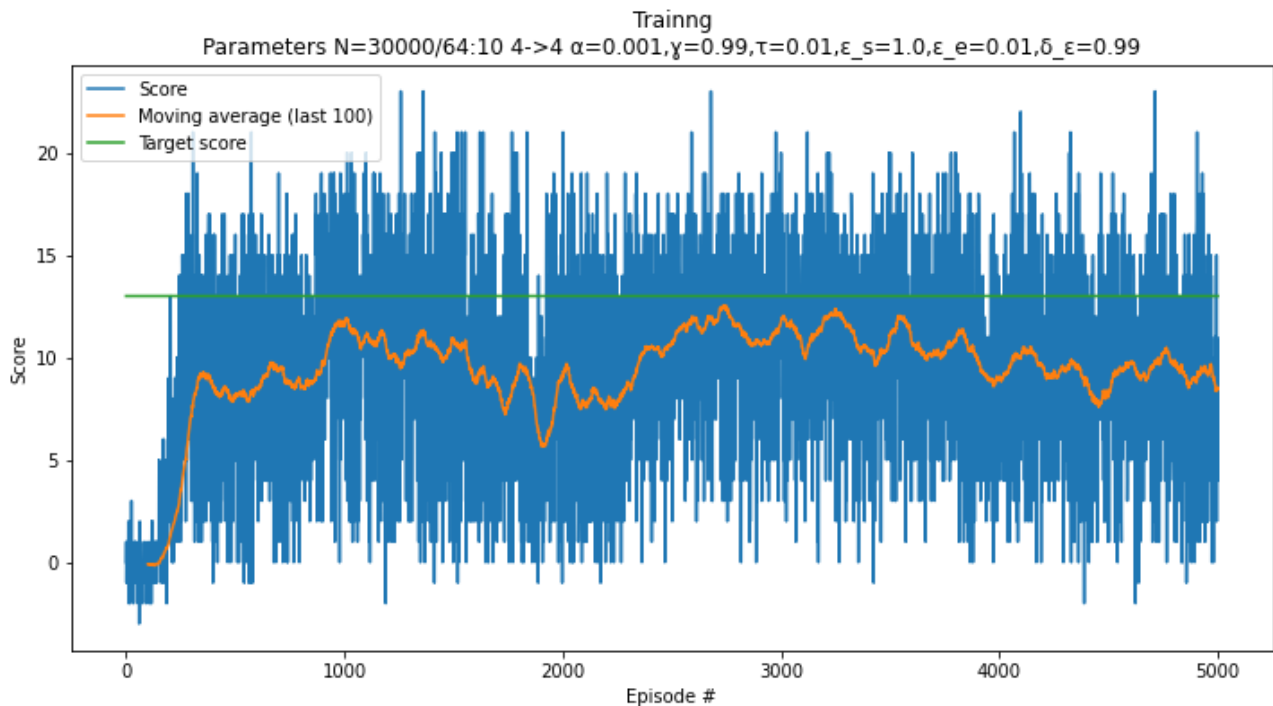
So we fixed our neural network model ( code in ***qnet.py*** ) , to have only two hidden layers of adjustable size ( FC1 and FC2 ). The outputs use **ReLU** activation , with the inputs transformation being a simple linear activation of the form  $\mathbf{y} = \mathbf{x} \cdot \mathbf{W}^t + \mathbf{b}$ .

We therefore could just concentrate on the parameters.

We started by setting our hyper-parameters as such.

FC1 = 4, FC2 = 4, REPLAY\_BUFFER\_SIZE = 30000, MINIBATCH\_SIZE = 64,  
UPDATE\_EVERY = 10, GAMMA = 0.99, ALPHA = 0.001, TAU = 0.01, EPS\_START =  
1.0, EPS\_END = 0.01, EPS\_DECAY = 0.99

This was deliberately small 4x 4 network , as it is always best to start small ( consider the final product - smaller is easier / cheaper to embed into another system ).



It actually did OK, it achieved a goal of around 11.5 at around 1000 , and nearly hit 12.0 after 3000 episodes, but was slowly deteriorating. So we increased the size of both hidden layers to 30. At this point we noticed it takes just as long to train, so the bottle neck is the agent simulator.

One problem that did crop up , is that although the model was trained to get an average score off 13.0 or more over the last 100 episodes. If you used that model, and run it for 100 more episodes it could consistently get a score a lot less than 13.0. This is because the early scores may have been very high , but the model has started to over fit , and actually getting worse and worse scores , but the average score was enough to be considered solved. So when this happens just tweaked the parameters and retrained.

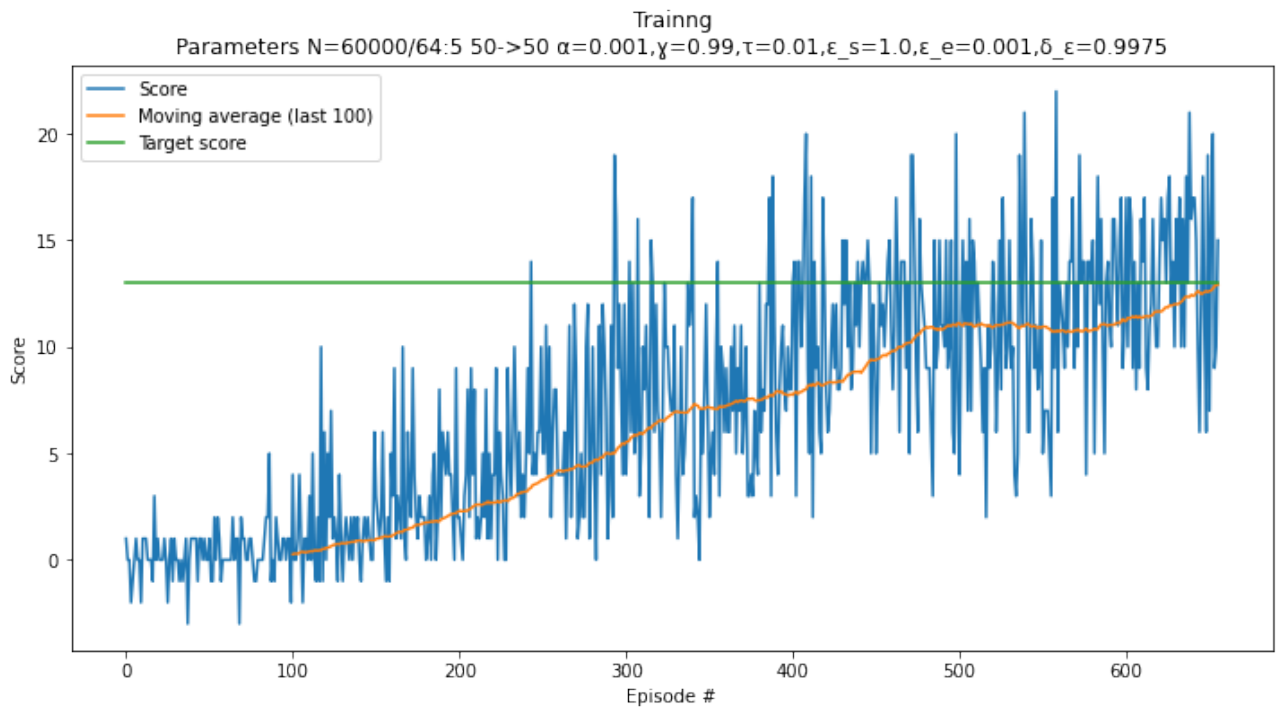


Figure 1: Satisfies the goal of average score of 13.0 +

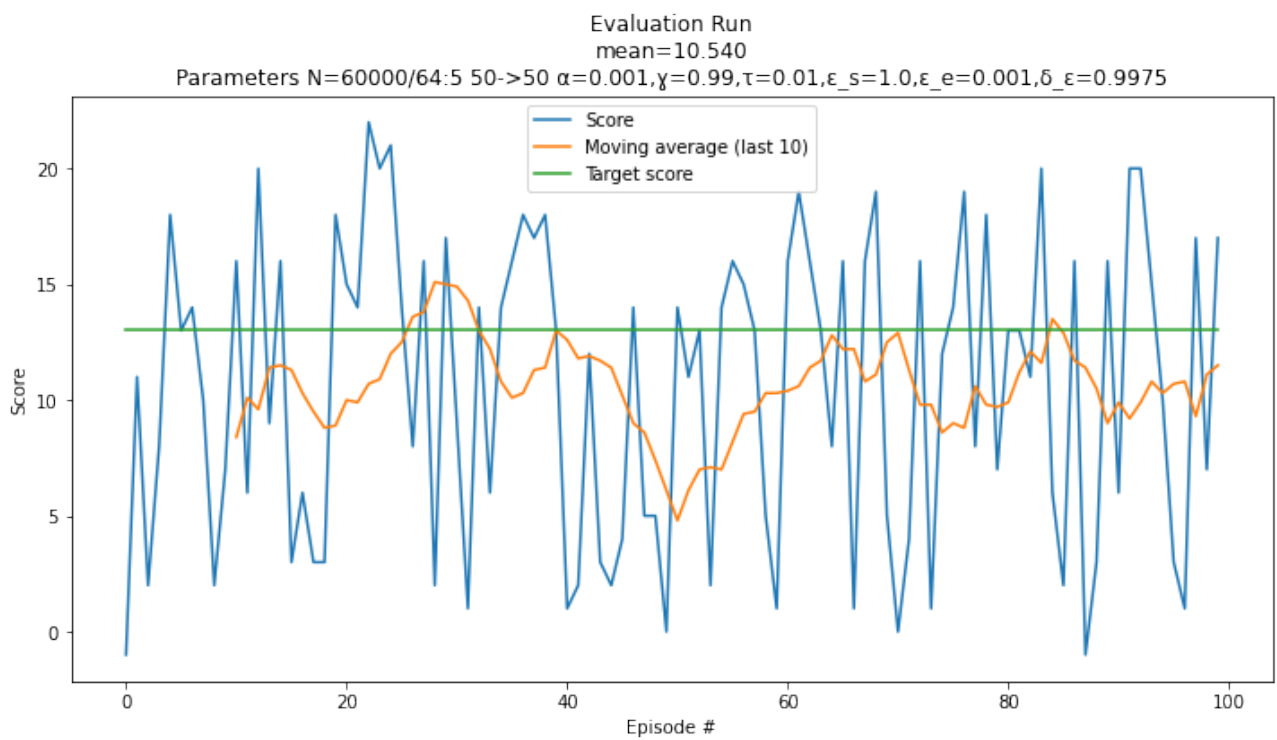


Figure 2: Actual performance is worse

## Plot of Rewards ( Final )

Eventually settled for these parameters, can be solved in a lot less cycles , but this seems to give a more stable solution ( fewer zero scores , less getting stuck when surrounded by blue bananas - but there is a way out. )

**FC1 = 18**

**FC2 = 18**

**REPLAY\_BUFFER\_SIZE = 60000**

**MINIBATCH\_SIZE = 64**

**UPDATE\_EVERY = 6**

**GAMMA = 0.99**

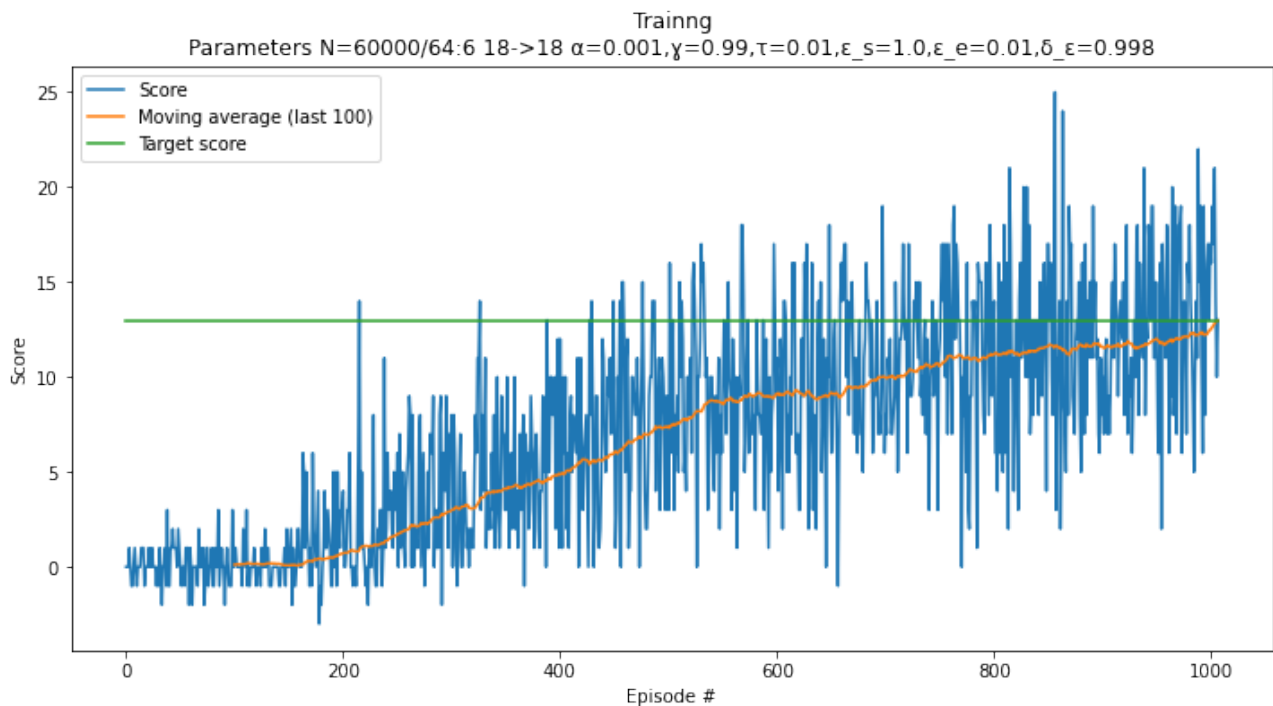
**ALPHA = 0.001**

**TAU = 0.01**

**EPS\_START = 1.0**

**EPS\_END = 0.01**

**EPS\_DECAY = 0.998**



*Figure 3: Solved after 907 episodes*

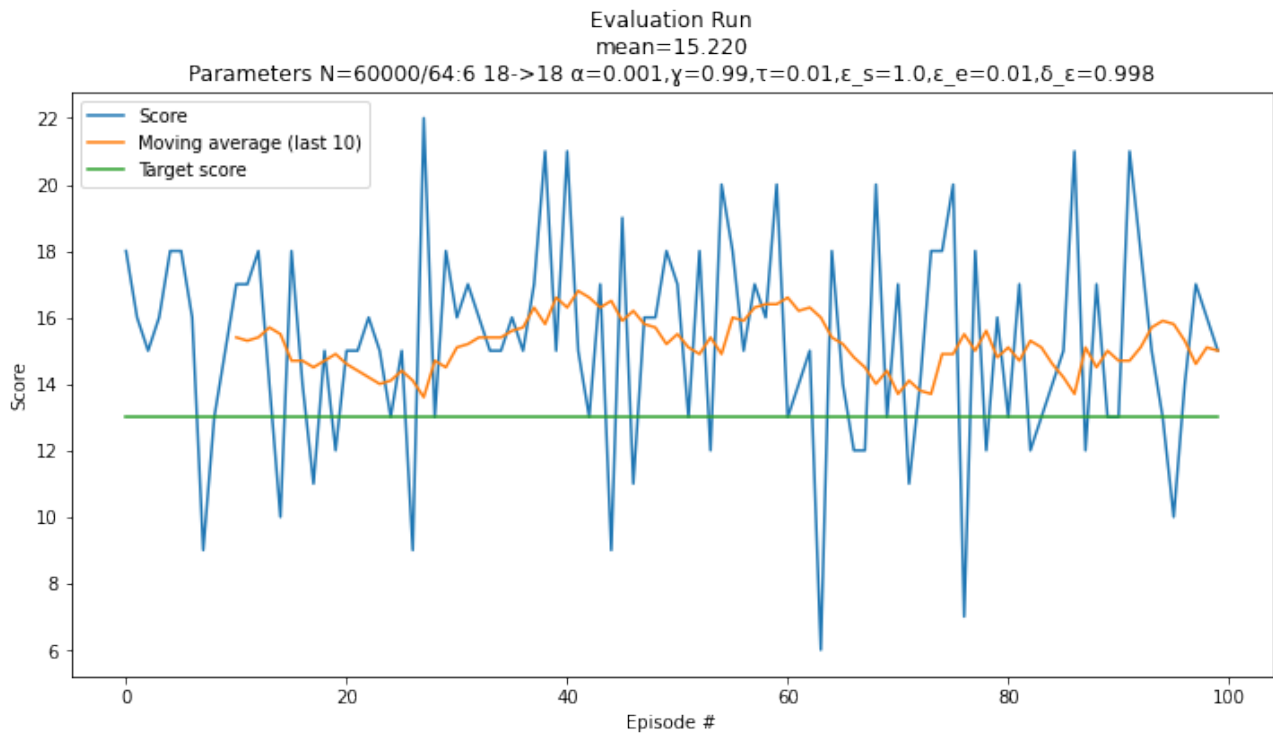


Figure 4: Validation run - showing passes average score condition

A video , of the trained agent can be found below

<https://www.youtube.com/watch?v=ou-iFp0bhrs>

The model weights are saved in the file “model.pt” in this repository.

### Ideas for Future Work

Training performance can be increased by more tweaking, for instance increased units in each hidden layer – although having more will mean actual running performance will be worse. Improvement in the decaying of  $\epsilon$  , seems to be a good choice , so using a more sophisticate algorithm like Boltzmann exploration may yield results. Also continuing to investigate my amendment of adding a score > 1 condition.

Other areas that could be investigated are the use of Double DQN ( would require minimal code changes ) and also Duelling DQN and even the Rainbow technique.

