# **Banana Navigation**

For solving this environment, I used basic DQN neural network for training agent and predicting action against each different state.

### Learning from this project

Input of the DQN is game state vector from Unity Agent and output of the DQN is action space for different state

#### a. Key Point about DQN

- 1. Fully-connected layer input: 37 (state size) output: 64
- 2. Hidden Fully-connected layer input: 64 (state size) output: 64
- 3. Fully-connected layer input: 64 output: (action size)
- 4. Maximum steps per episode: 1000
- 5. Starting epsilon: 1.0
- 6. Ending epsilon: 0.01
- 7. Epsilon decay rate: 0.999
- 8. Update neural network after each 4 step and batch size of 64
- 9. Discount factor: 0.99

#### Plot of Rewards

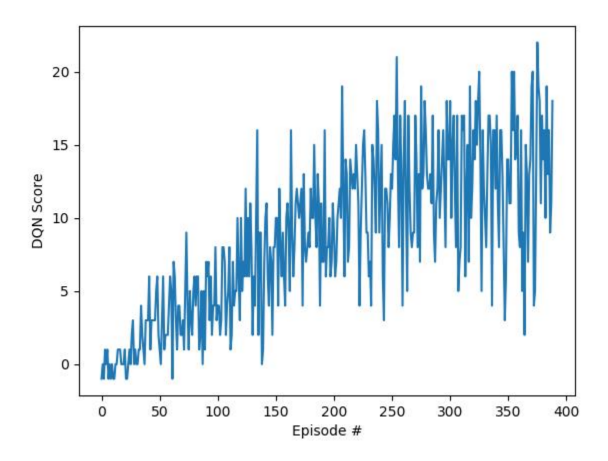
Plotting Average Score against Episode of the game.

#### Basic DQN

#### 1. Training Phase

#### 2. Production Phase

```
Loading Agent with weights from file 'dqn_checkpoint.pth'.
Agent is running for production.
Episode 100 Average Score: 14.97
Score: 13.0
```



## Future Implementations

- 1. Dueling DQN
- 2. Double Deep Q Networks with Prioritized Experience Replay
- 3. Rainbow