# Implementation of Q-Learning for Dots and Boxes

# IMPLEMENTATION OF Q-LEARNING TECHNIQUE — 2 X 2 GRID

Learning rate: 0.6

Discount factor: 0.7

Epsilon: 0.6 – for epsilon greedy policy

For 100 games – self Play:

Time consumed: 1 second

Agent 1 wins: 36

Agent 2 wins: 35

Draws: 29

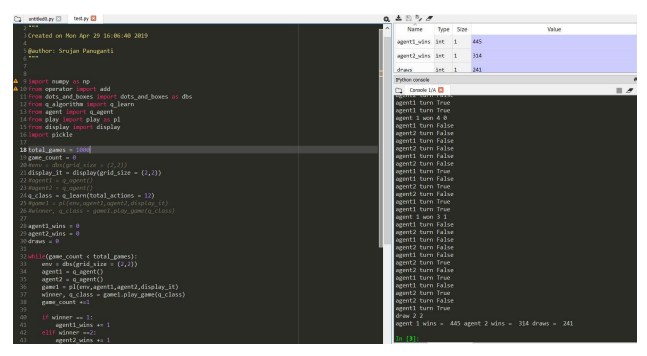
#### For 1000 games - Self Play:

Time consumed: 13 seconds

Agent 1 wins:445

Agent 2 wins: 314

#### Draws: 241



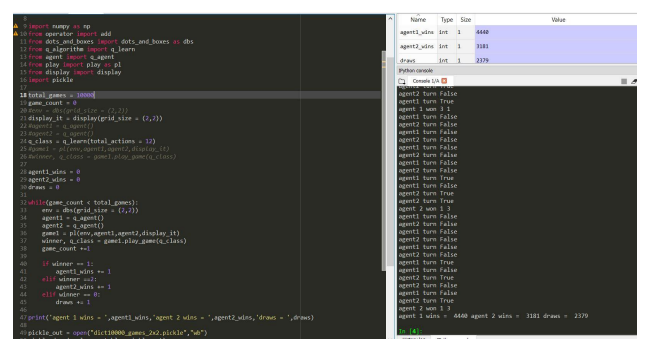
#### For 10000 games - Self Play:

Time consumed 1 minute 45 seconds

Agent 1 wins: 4440

Agent 2 wins : 3181

Draws: 2379



# IMPLEMENTATION OF Q-LEARNING TECHNIQUE — 3 x 3 GRID

### For 100 games - self -Play

Time consumed: 1 minute 30 seconds

Agent 1 wins: 44, Agent 2 wins: 56

## For 1000 games – Self Play:

Time consumed: 14 minutes 10 seconds

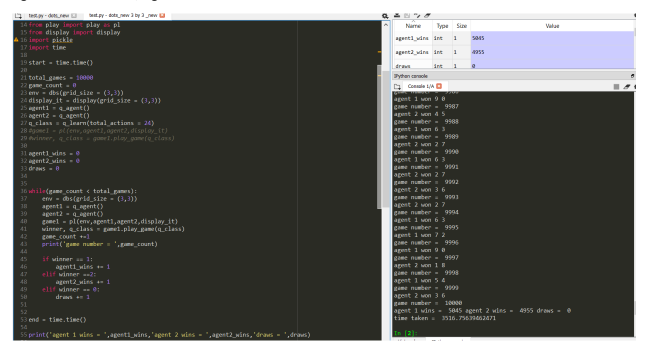
Agent 1 wins = 504, Agent 2 wins = 496

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```

#### For 10000 games:

Time consumed = 3516.756 seconds (59.6 minutes)

Agent 1 wins = 5045, Agent 2 wins = 4955



## PLAYING WITH RANDOM AGENT 2x2 GRID:

Agent 1 is initialized with q table (based on 100 games experience), where as agent 2 is a random agent

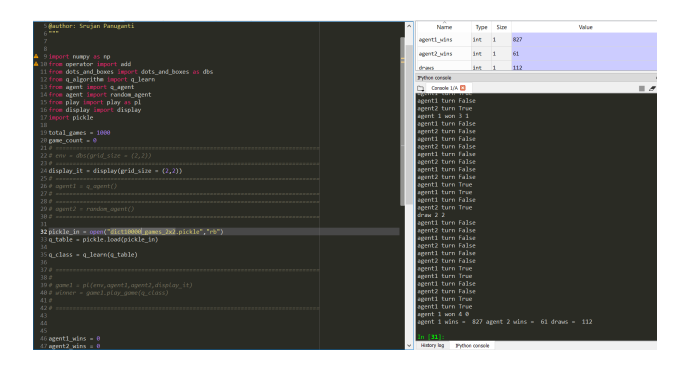
Agent 1 won = 787, agent 2 wins = 77, draws = 136

Agent 1 is initialized with q table (based on 1000 games experience), where as agent 2 is a random agent

Agent 1 won = 804, agent 2 wins = 65, draws = 131

Agent 1 is initialized with q table (based on 10000 games experience), where as agent 2 is a random agent

Agent 1 won = 827, agent 2 wins = 61, draws = 112



## PLAYING WITH RANDOM AGENT 3x3 GRID:

Agent 1 is initialized with q table (based on 100 games experience), where as agent 2 is a random agent

For 100 games, Agent 1 won = 94, agent 2 wins = 6, draws = 0

Time taken = 49 seconds

Agent 1 is initialized with q table (based on 1000 games experience), where as agent 2 is a random agent

Agent 1 won = 95, agent 2 wins = 5, draws = 0

Time taken = 50 seconds

Agent 1 is initialized with q table (based on 10000 games experience), where as agent 2 is a random agent

Agent 1 won = 94, agent 2 wins = 6, draws = 0

```
14 from play import play as pl
15 from display import display
16 import pickle
17 import time
                                                                                                                                                                                Type Size
                                                                                                                                                                 Name
                                                                                                                                                                                                                             Value
                                                                                                                                                          agent1_wins int 1 94
                                                                                                                                                          agent2_wins int 1
                                                                                                                                                                            int 1
20
21 total_games = 100
22 game_count = 0
                                                                                                                                                       IPython console
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24 pickle_in = open("dict10000 games.pickle","rb")
25 q_table = pickle.load(pickle_in)
30 env = dbs(grid_size = (3,3))
31 display_it = display(grid_size = (3,3))
32 agent1 = q_agent()
33 agent2 = random_agent()
38
38 #game1 = pl(env,agent1,agent2,display_it)
40 #winner = game1.play_game(q_class)
41
42 agent1_wins = 0
43 agent2_wins = 0
44 draws = 0
History log IPython console
```