Reinforcement Learning

Assignment 2 Report

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In this report, I'll compare the implementation of two alternative RL algorithms in a windy grid world, each with a unique set of actions and an epsilon-greedy selection policy.

We have two algorithms for two different approaches with and without king's moves: (SARSA, Q-learning)

- 1- Without king's moves actions set: (['UP','DOWN','LEFT','RIGHT'])
- 2- With king's moves actions set: (['UP', 'DOWN', 'LEFT', 'RIGHT', 'UP-right', 'UP-left', 'DOWN-right', 'DOWN-left'])

There are Some fixed values for both of these algorithms such as Number of episodes = 1000 and Gama = 0.9 (We chose 0.9 because the doctor had mentioned that the best gamma value is 0.9 or 0.95.)

Without king's moves approach:

| Algorithms | Alpha | Epsilon | The Total Numbers of Reward | The Total Time Steps to converge | Number of episodes to converge |
|------------|-------|---------|-----------------------------------|--|--------------------------------------|
| SARSA | 0.5 | 0.1 | -15 | 8679 | 264 |
| Q-Learning | 0.5 | 0.1 | -16 | 4797 | 101 |
| SARSA | 0.5 | 0.1 | -14 | 18540 | 778 |
| Q-Learning | 0.5 | 0.1 | -14 | 5105 | 112 |
| SARSA | 0.5 | 0.2 | -14 | 11323 | 227 |
| Q-Learning | 0.5 | 0.2 | -18 | 4828 | 86 |

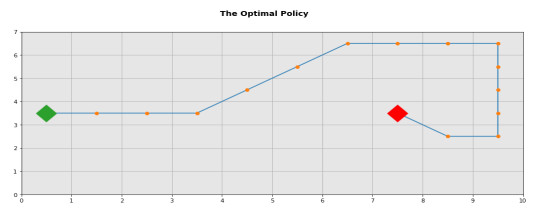
<u>Observations</u>: Results will vary due to randomness, but usually after ~4500 time steps, the learned policy is optimal and finishes the episode.

As we can see, for the same epsilon value, Q-learning performs better than SARSA on the Windy Grid world. It learns the optimal policy quicker than SARSA.

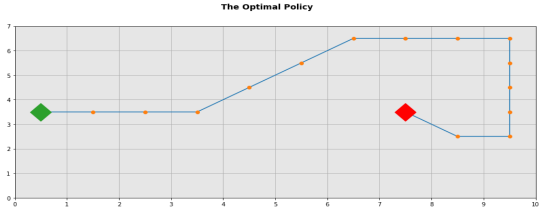
Also, $\varepsilon = 0.1$ gives better results, as is expected. $\varepsilon = 0.2$ doesn't seem to give any major advantage in the early phase of learning, as could of been the case.

Maybe a higher ϵ value would make a difference, but then again, in the early phase, the greedy actions are not set in stone yet as the optimal policy is far from learned.

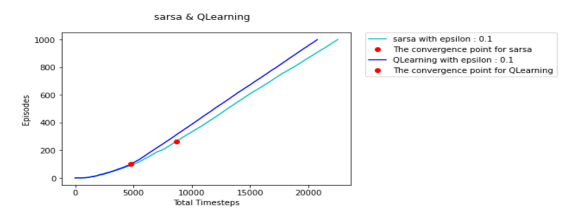
SARSA: The optimal path

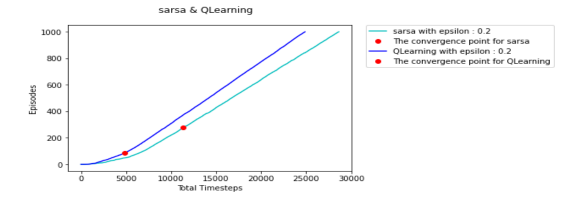


Q-Learning: The optimal path



SARSA vs Q-Learning with different epsilon value:





With king's moves approach:

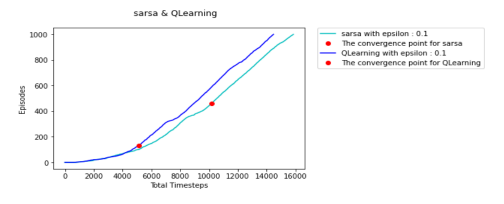
| Algorithms | Alpha | Epsilon | The Total | The Total Time | Number of |
|------------|-------|---------|------------|----------------|-------------------------|
| | | | Numbers of | Steps to | episodes to converge |
| | | | Reward | converge | converge |
| SARSA | 0.4 | 0.1 | -7 | 6163 | 170 |
| Q-Learning | 0.2 | 0.2 | -7 | 5713 | 92 |
| SARSA | 0.4 | 0.3 | -8 | 8732 | 208 |
| Q-Learning | 0.4 | 0.3 | -6 | 4989 | 111 |
| SARSA | 0.4 | 0.1 | -7 | 10178 | 461 |
| Q-Learning | 0.4 | 0.1 | -6 | 5127 | 133 |

<u>Observations</u>: As we've seen, SARSA and Q-learning find a quicker route thanks to the four new actions. It shows in the graph, as the number of episodes terminated within ~5000 time steps has more than doubled.

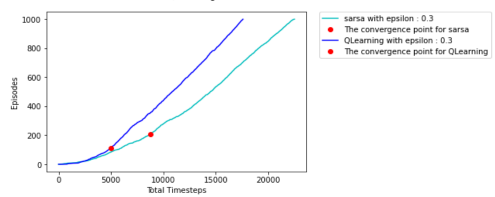
Again, Q-learning performs better than SARSA by learning the optimal policy quicker. $\varepsilon = 0.1$ is again better, as expected, though to a greater extent it seems than with only four possible actions.

This makes sense since learning the optimal policy with a higher ϵ takes longer and when choosing a non greedy action, the chance of picking the optimal one is now lower since there are more possible actions.

SARSA vs Q-Learning with different epsilon value:

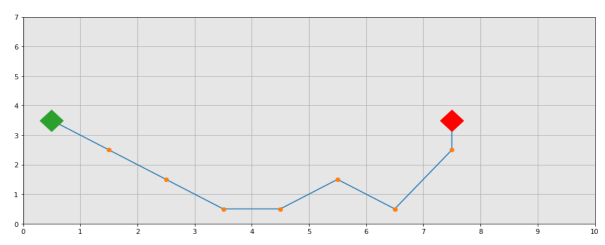


sarsa & QLearning



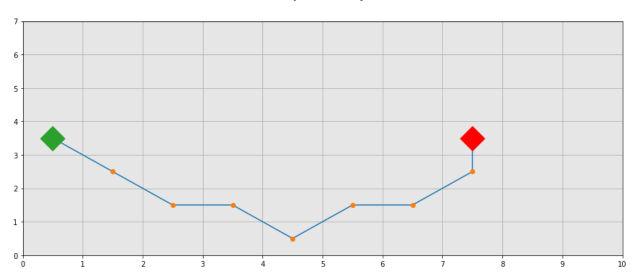
SARSA: The optimal path

The Optimal Policy



Q-Learning: The optimal path

The Optimal Policy



Conclusion:

We've implemented and compared the SARSA and Q-learning algorithm on the Windy Grid World environment. All in all, Q-learning performed better than SARSA with equal ϵ (except in the stochastic wind case, Q-learning always did better even with varying ϵ).

It would be interesting to try and compare other on-policy and off-policy algorithms on the Windy Grid world environment, to see if off-policy algorithms always beat on-policy algorithms.

The same could be said about trying and comparing SARSA and Q-learning on other environments, to see if Q-learning always beats SARSA.