# AUTONOMOUS TAXI AGENT: A REINFORCEMENT LEARNING APPROACH

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### **AGENDA**

- Introduction
- Problem Statement
- Experimental Setup
- Overview of Algorithms
- Results and Observations
- Comparison Table
- Key Takeaways
- Conclusion

### INTRODUCTION



**Reinforcement Learning (RL):** A machine learning paradigm where an agent learns by interacting with an environment.

Objective: Train an autonomous taxi agent to pick up and drop off passengers efficiently.

#### **Algorithms Compared:**

**Q-Learning** (Off-policy, model-free)

SARSA (On-policy, model-free)

**Deep Q-Network (DQN)** (Neural network-based Q-learning)

**Value Iteration** (Model-based, dynamic programming)

### PROBLEM STATEMENT



- Environment: OpenAl Gym Taxi-v3
- The Taxi-v3 environment is a grid-based game where a taxi agent must:
  - Pick up a passenger from one of the predefined locations.
  - Navigate to the passenger's destination while avoiding penalties.
- State Space
  - The environment has 500 discrete states.
  - Each state represents a combination of:
    - The taxi's location ( $5 \times 5$  grid = 25 positions).
    - The passenger's location (one of 4 fixed locations or in the taxi).
    - The passenger's destination (one of 4 locations).
  - The state is a single integer representing these factors.

### PROBLEM STATEMENT



#### Action Space

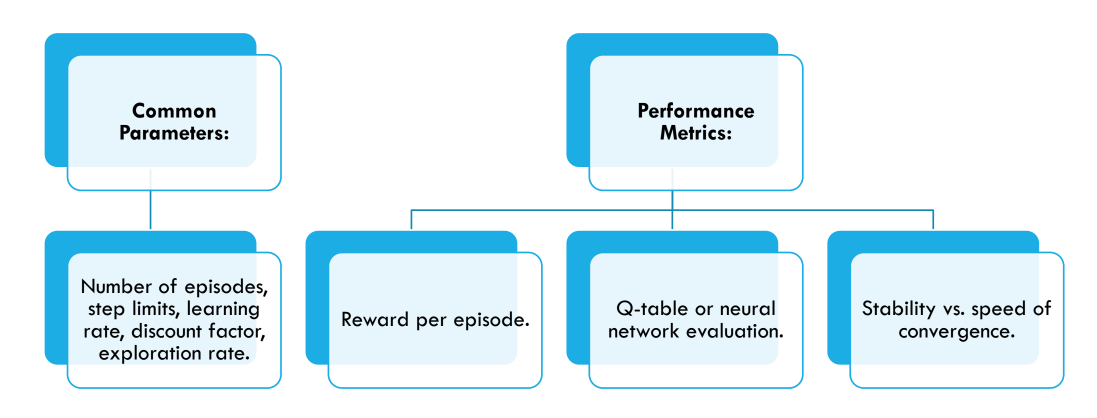
- There are 6 discrete actions:
  - Move South
  - Move North
  - Move East
  - Move West
  - Pickup Passenger
  - Drop off Passenger

#### Rewards

- +20 for successfully dropping off a passenger.
- -10 for trying to pick up/drop off incorrectly.
- -1 for each movement (to encourage efficiency).

#### **EXPERIMENTAL SETUP**





#### **ALGORITHMS OVERVIEW**



#### **Q-Learning**

- Off-policy: Updates Q-values based on max estimated future reward.
- Greedy approach: Faster convergence but less stable.

$$Q^{new}(S_t, A_t) \leftarrow (1 - \underbrace{lpha}_{ ext{learning rate}}) \cdot \underbrace{Q(S_t, A_t)}_{ ext{current value}} + \underbrace{lpha}_{ ext{learning rate}} \cdot \underbrace{\left(\underbrace{R_{t+1}}_{ ext{reward}} + \underbrace{\gamma}_{ ext{discount factor}} \cdot \underbrace{\max_{a} Q(S_{t+1}, a)}_{ ext{estimate of optimal future value}}
ight)}_{ ext{new value (temporal difference target)}}$$

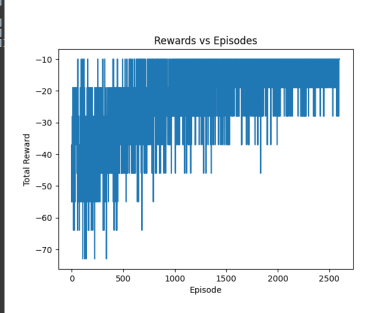
```
******Training Finished******
Q-table shape: (500, 6)
O-table:
[[ 0.00000000e+00 0.00000000e+00
                                  0.00000000e+00 0.00000000e+00
  0.00000000e+00 0.00000000e+00]
 [ 5.45501380e-01 1.72157407e+00 -1.31214161e-01 -1.90504619e+00
  9.62206970e+00 -6.69108357e+00]
 [ 5.40603385e+00 1.32867584e+00 -4.87831254e-01 8.24804817e+00
  1.41188060e+01 -5.46587248e+00]
 [-1.37793733e+00 2.50584095e+00 -1.33432872e+00 -1.33007409e+00
  -4.83911549e+00 -7.01520742e+00]
 [-3.61720749e+00 -3.55891472e+00 -3.71902320e+00 2.89526122e+00
 -1.09451498e+01 -1.07601504e+01]
 [ 2.83143516e+00 1.14261338e-02 8.86967886e-01 1.78993397e+01
  -2.72881000e+00 -3.04814141e+00]]
Average per thousand episodes
1000 : -254.473000000000004
    : -40.03799999999996
3000 : 2.221999999999999
4000 : 5.65299999999997
       6.940999999999965
      7.3349999999999715
      7.484999999999961
       7.391999999999965
       7.300999999999976
10000 : 7.4009999999999969
```

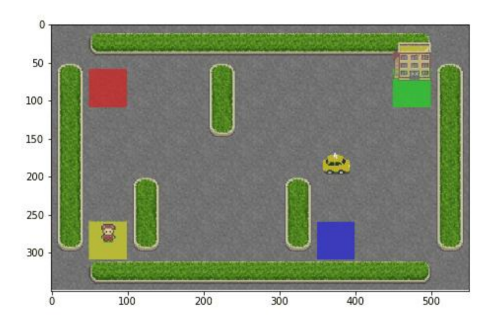
### **Q-LEARNING OUTPUT**



#### After not proper training

```
*******Training Finished******
Q-table shape: (500, 6)
Q-table:
[-1.13313446 -1.13285344 -1.15315553 -1.16673967 -1.09882304 -1.999
 -1.28114967 -1.33393402 -1.21578365 -1.27644301 -1.19307124 -3.49887619
 [-0.3806191
                         -0.3994004 -0.47136686 -1.92967031 -1.
                         -0.2997001 -0.314758 -1.
            -0.36271
 [-0.2997001
Average per thousand episodes
        -17.91999999999995
2500 : -12.519999999999982
2600 : -12.519999999999982
```

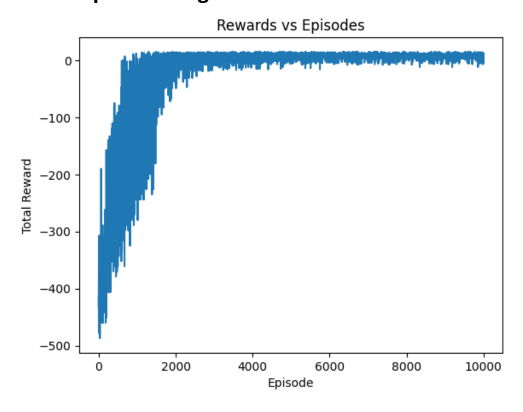


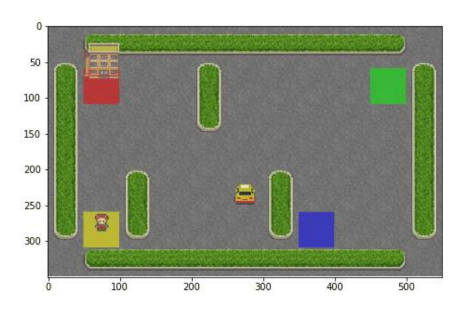


### Q-LEARNING OUTPUT



#### After Proper training





### **ALGORITHMS OVERVIEW**



#### **SARSA**

- On-policy: Uses the actual action taken for updates.
- More stable but converges slower than Q-Learning.

#### Sarsa (on-policy TD control) for estimating $Q \approx q_*$

```
Algorithm parameters: step size \alpha \in (0,1], small \varepsilon > 0

Initialize Q(s,a), for all s \in \mathbb{S}^+, a \in \mathcal{A}(s), arbitrarily except that Q(terminal, \cdot) = 0

Loop for each episode:

Initialize S

Choose A from S using policy derived from Q (e.g., \varepsilon-greedy)

Loop for each step of episode:

Take action A, observe R, S'

Choose A' from S' using policy derived from Q (e.g., \varepsilon-greedy)

Q(S,A) \leftarrow Q(S,A) + \alpha \left[R + \gamma Q(S',A') - Q(S,A)\right]

S \leftarrow S'; A \leftarrow A';

until S is terminal
```

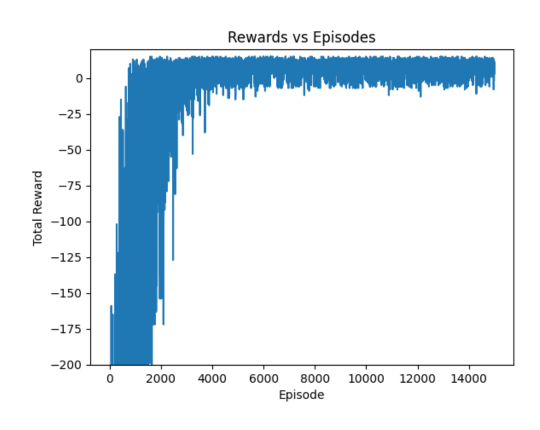
### SARSA OUTPUT

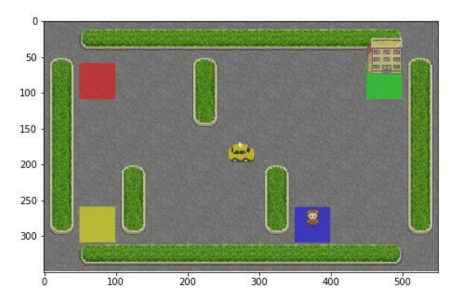


```
Q-table shape: (500, 6)
O-table:
[[ 0.
               0.
 -13.56307411]
 [ -4.63404437 -2.5104213 -7.3552193 -2.58620319 13.68432626
  -12.14939672]
 [ 2.83709581 15.19490515 2.74610547 0.39118843 -7.12668458
  -2.94024222]
 [-10.19108548 -9.45173625 -9.99286757 -9.96893179 -15.19762856
 -15.177854821
 [ 5.04970846  9.51712439  6.9374308  18.79994813  -2.74907938
   2.90143596]]
Average per thousand episodes
1000 : -254.8139999999999
2000 : -64.3679999999997
3000 : -3.896
4000 : 5.29199999999973
5000 : 6.733999999999973
6000 : 7.04999999999966
7000 : 7.1379999999996
8000 : 7.09799999999978
9000 : 7.141999999999675
10000 : 7.16299999999997
11000 : 7.32999999999963
12000 : 7.0949999999996
13000 : 7.28299999999968
14000 : 7.10299999999965
15000 : 7.19399999999965
```

### **SARSA OUTPUT**







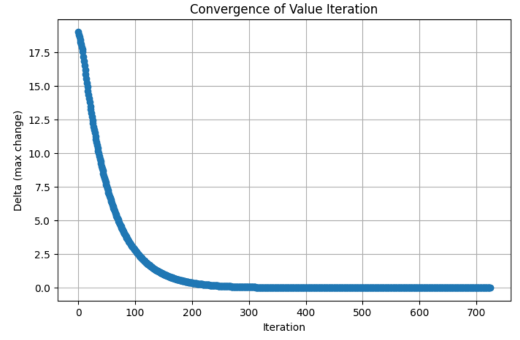
### **ALGORITHMS OVERVIEW**



#### Value Iteration:

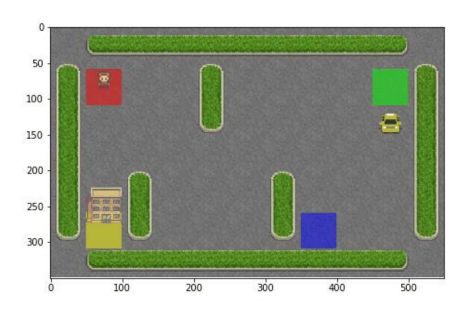
- Model-based: Uses Dynamic Programming (DP).
- Computes optimal policy iteratively using Bellman Optimality Equation.
- Fast and stable but computationally expensive in large state spaces.

Value Iteration converged in 725 iterations.



### **VALUE ITERATION OUTPUT**





#### **ALGORITHMS OVERVIEW**



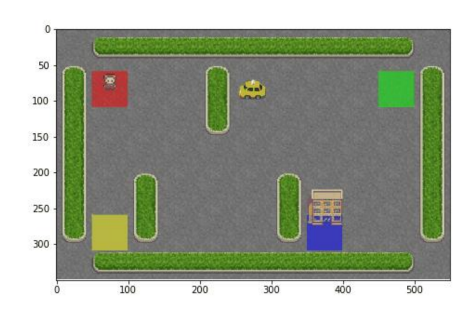
#### **DQN**:

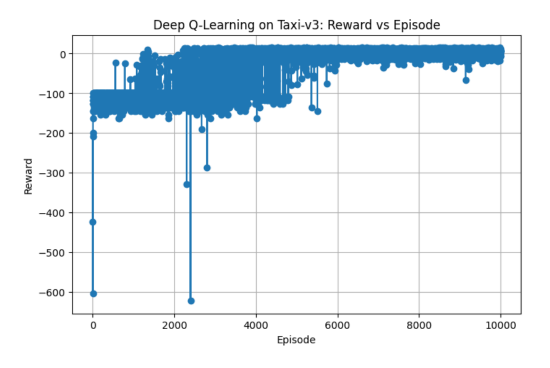
- Neural network-based Q-learning.
- Uses experience replay and target networks.
- Effective in large state spaces but struggles in small environments.

```
Episode 7200: Average Reward (last 100 episodes) = 3.34
Episode 7300: Average Reward (last 100 episodes) = 3.6
Episode 7400: Average Reward (last 100 episodes) = 5.48
Episode 7500: Average Reward (last 100 episodes) = 3.92
Episode 7600: Average Reward (last 100 episodes) = 5.44
Episode 7700: Average Reward (last 100 episodes) = 5.34
Episode 7800: Average Reward (last 100 episodes) = 5.19
Episode 7900: Average Reward (last 100 episodes) = 5.1
Episode 8000: Average Reward (last 100 episodes) = 4.07
Episode 8100: Average Reward (last 100 episodes) = 4.79
Episode 8200: Average Reward (last 100 episodes) = 5.87
Episode 8300: Average Reward (last 100 episodes) = 5.3
Episode 8400: Average Reward (last 100 episodes) = 4.44
Episode 8500: Average Reward (last 100 episodes) = 5.18
Episode 8600: Average Reward (last 100 episodes) = 4.77
Episode 8700: Average Reward (last 100 episodes) = 3.83
Episode 8800: Average Reward (last 100 episodes) = 4.78
Episode 8900: Average Reward (last 100 episodes) = 4.63
Episode 9000: Average Reward (last 100 episodes) = 5.51
Episode 9100: Average Reward (last 100 episodes) = 4.4
Episode 9200: Average Reward (last 100 episodes) = 4.57
Episode 9300: Average Reward (last 100 episodes) = 3.68
Episode 9400: Average Reward (last 100 episodes) = 3.88
Episode 9500: Average Reward (last 100 episodes) = 4.32
Episode 9600: Average Reward (last 100 episodes) = 4.13
Episode 9700: Average Reward (last 100 episodes) = 5.74
Episode 9800: Average Reward (last 100 episodes) = 4.06
Episode 9900: Average Reward (last 100 episodes) = 5.13
Episode 10000: Average Reward (last 100 episodes) = 4.97
Training Complete
```

### **DQN OUTPUT**







## RESULTS AND OBSERVATIONS

#### **Q-Learning**

Fast convergence ( $\sim$ 7.5 avg. reward)  $\wedge$  Slight instability in early training.

#### **SARSA**

More stable learning ( $\sim$ 7.3-7.5 avg. reward)  $\perp$  Slower convergence.

#### **DQN**

 $\triangle$  Poor performance (~5.4 avg. reward)  $\triangle$  Unstable learning, requires tuning.

#### Value Iteration

Fastest convergence (~optimal policy achieved)

Most stable, but high computation cost.

#### **RESULTS AND OBSERVATIONS**



Algorithm	Туре	Convergence Speed	Stability	Final Performance
Q-Learning	Off-Policy	Fast	Moderate	~7.5
SARSA	On-Policy	Slower	More Stable	~7.3-7.5
DQN	Deep Learning	Slow	Least Stable	~5.4
Value Iteration	DP-Based	Fastest	Most Stable	Optimal

# **KEY TAKEAWAYS**

- 1. Value Iteration is best for small environments (fast, stable, optimal policy).
- 2.Q-Learning is fast but slightly unstable (good for quick learning).
- 3.SARSA is slower but stable (avoids aggressive actions).
- 4.DQN is ineffective in small discrete environments (better suited for complex tasks).

### CONCLUSION

- •Successfully trained an autonomous taxi agent using RL.
- •Compared and analyzed Q-Learning, SARSA, DQN, and Value Iteration.
- •Identified strengths, weaknesses, and best use cases for each algorithm

### THANK YOU

QUESTIONS?