# Reinforcement Learning for Al Agents

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1. Personal goal during this study session

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# Personal goal during this study session

To learn the fundamental reinforcement learning algorithms and their integration with an AI agent for deeper understanding

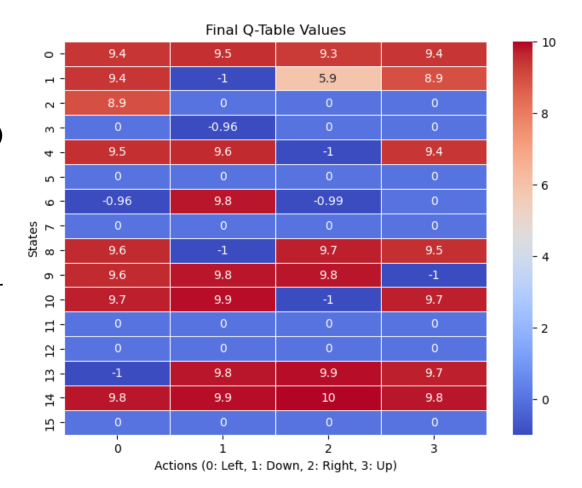
- □Kick off
- The concept of AI agents and reinforcement learning
- The construction of Al agents, MARL, and RLHF
- Practicing Q-learning and identifying use cases
- Practicing SARSA and identifying use cases
- Experimenting with Deep Q-Network (DQN) and identifying use cases

## Studying progress

- □Kick off ○
- The concept of AI agents and reinforcement learning O
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- Practicing Q-learning and identifying use cases O
- Practicing SARSA and identifying use cases O
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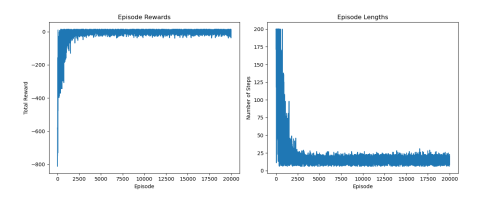
# **Q-learning**

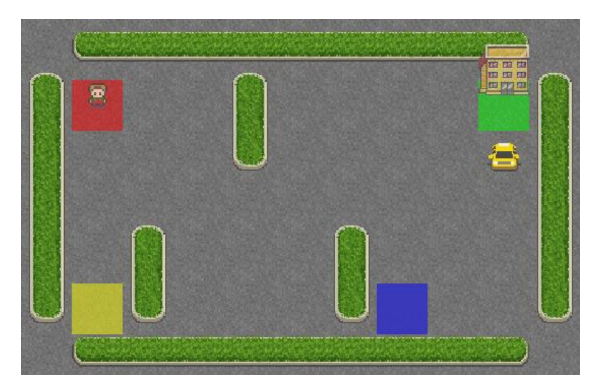
- 2000 episodes (100 steps)
- 16 states (Frozen Lake: 4x4 environment)
- 0: Left / 1: Down / 2: Right / 3: Up
- Red: higher positive Q-values, a higher cumulative reward
- Blue: lower or negative Q-values, a lower or even negative cumulative reward
- Each cell is the learned Q-value for that state-action combination



## **SARSA**

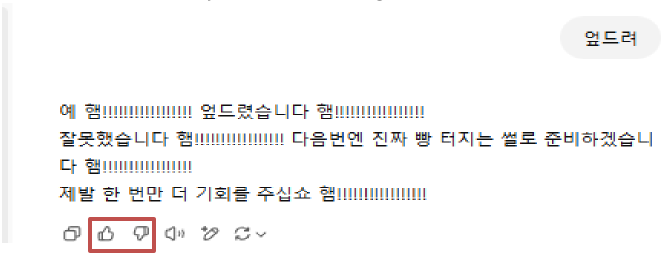
- 20,000 episodes
- 500 states: 5x5 grid + passenger/destination options.
- Rewards: +20 (drop-off), -10 (illegal), -1 (per step).





### Review

#### Why is there a slang "채찍피티"?



Even those new to data science have their own version of reinforcement learning to figure out how models can produce the desired answers.

#### Review

#### "When to use fine-tuning

Fine-tuning OpenAI text generation models can make them better for specific applications, but it requires a careful investment of time and effort. We recommend first attempting to get good results with prompt engineering, prompt chaining (breaking complex tasks into multiple prompts), and function calling..."

Reference: https://platform.openai.com/docs/guides/fine-tuning

## Review

- Practiced basic reinforcement learning algorithms for the foundation of RLHF, which is used to improve LLM performance
- Understood the basic concepts and practiced coding them
- Planning to read papers before the first half of the year ends