

SELF-SUPERVISED REINFORCEMENT LEARNING WALL MAZE

SOLVER AI

<https://colab.research.google.com/drive/1AuR1JE4KpGRgptfMeqYeOFUuK-uOn9wH?usp=sharing>

Uses OpenAI's Gymnasium Reinforcement Learning & NumPy Python libraries in a Google Colab (Jupyter) notebook to define a wall maze simulation environment for a robot, train AI agents to solve the maze, and create Matlab charts to compare the performance of AI agents

