

Introduction to Reinforced Learning

Reinforced Learning is an AI learning technique that rewards models based on their recent activity to help them understand the functionality of the tasks.

RL builds the concept of right doings and wrongdoings rather than from the fixed set of rules. Therefore, RL models can learn and automatically make decisions on various events, making them more flexible.

Supervised Learning	Unsupervised Learning	Reinforced Learning
Provided the data with the correct output, find the answer of the set of given inputs	Extracting underlying structure in data	The reward gives the RL agent how good or bad their recent actions are.