

Deep Reinforcement Learning

Advanced Algorithms

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Content

Content

- TRPO / PPO
- DDPG / TD3 / SAC
- Dueling DQN?

Where are we?

Chapter	Topic	Content
Basics & tabular methods		
1-5	Bandits, MDPs, Dynamic Programming, Monte Carlo, TD Learning	RL basics in finite dimensions
Deep-learning-based methods		
6	Brief introduction to deep learning	The basics for what comes next
7	Value function approximation	Value estimation with function approximation
8	Deep Q-learning	Q-learning with neural networks
9	Policy gradients	Direct optimization of the policy
10	Actor-critic algorithms	Improved policy gradients via value functions
11	Advanced algorithms	
Model-Based Control		
Advanced Topics		

References