

基于 ML 的决策规划方法的背景知识

Course 1 Deep Reinforcement Learning and Control

https://www.andrew.cmu.edu/course/10-703/

重点看以下章节的内容:

08/29 Markov decision processes (MDPs)	08/29	Markov	decision	processes ((MDPs
----------------------------------------	-------	--------	----------	-------------	-------

09/05 Solving known MDPs: Dynamic Programming, Evaluating policies

11/05 Imitation Learning

11/07 Maximum Entropy Inverse RL, Adversarial imitation learning

Course 2 Deep Reinforcement Learning

https://rll.berkeley.edu/deeprlcoursesp17/

重点看以下章节的内容:

Supervised learning and decision making