EE-618 Theory and Methods for Reinforcement Learning

Cevher Volkan				
Cursus	Sem.	Туре	Language of	English
Electrical Engineering		Obl.	teaching	Linglish
			Credits	3
			Session	
			Exam	Project report
			Workload	90h
			Hours	42
			Courses	28
			TP	14
			Number of positions	20

Frequency

Every 2 years

Remark

Every 2 years. Next time: Spring 2019

Summary

This course describes theory and methods for decision making under uncertainty under partial feedback.

Content

1. Introduction to the reinforcement learning (RL) paradigm

2. Overview of classical developments I: Markov Decision Process (MDP, POMDP), and Dynamic Programming (Value Iteration, Policy Iteration)

3. Overview of classical developments II: Monte-Carlo methods, TD-Learning, Q-Learning, SARSA (Model-based RL, and Model-free RL)

4. Stochastic Bandits and Thompson (posterior) Sampling

5. Bandit based RL algorithms (UCRL, UCAgg, UCCRL, REGAL) - Exploration and Exploitation

- 6. Policy Search (Policy gradient algorithms, variance reduction, TRPO algorithm)
- 7. Imitation Learning (Inverse Reinforcement Learning, Apprenticeship Learning)

Keywords

Reinforcement learning, policy search.

Learning Prerequisites

Required courses

Optimization, probability theory, mathematics of data.

Assessment methods

Project report.

