IN2349 Final Presentation I on 06 August 2020

Presentation

- 10 min talk + 5 min questions (half of the talk and half of the questions per team member)
- Zoom meeting starts 10 min before first session

Schedule

14:00 -14:15 Session 1

• Team 2: Integrating GAN-Generated Goals into Hindsight Experience Replay in Multi-Goal RL

IN2349 Final Presentation II on 20 August 2020

Presentation

- 10 min talk + 5 min questions (half of the talk and half of the questions per team member)
- Zoom meeting starts 10 min before first session

Schedule

12:00 -13:30 Session 1

- Team 1: Investigating the feasibility of Off-Policy Meta-Reinforcement Learning via Probabilistic Context Variables in complex environment(s)
- Team 3: Robustness of Learned Policies
- Team 7: On the Transfer of Safe Exploration Policies in Constraint RL
- Team 8: Methods for Uncertainty Estimation in the Context of Efficient Exploration
- Team 10: Generalization Performance of Graph Neural Networks for Reinforcement Learning in Robotics

13:30 - 14:00 Break

14:00 - 15:30 Session 2

- Team 9: AlphaZero Implementation & Tweaks
- Team 5: ADLR Proposal Modified MCTS for Elevator Transportation
- Team 4: Deep Reinforcement Learning for Multi Agent Swarm Systems
- Team 6: Environment Relabeling for Neural Motion Planning
- Team 11: Reinforcement Learning for Learning Rate Tuning Strategie