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Conditional Random Fields for Multi-agent Reinforcement Learning Xinhua Zhang xinhua.zhang@anu.edu.au
Douglas Aberdeen doug.aberdeen@anu.edu.au
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Short description A branch of artificial intelligence, machine learning pertains to algorithm design and development that evolves computer behavior.

Reinforcement learning: state-of-the-art

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Schwartz, H. M. (2014) Learning in Multiplayer Stochastic Games, in Multi-Agent Machine Learning: A Reinforcement Approach,

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such control policies and actions by the machine-learning agent. the Reinforcement-Learning agent is a multi-agent reinforcement learning approach.

Reinforcement learning - wikipedia, the free

Reinforcement learning is an area of machine learning inspired by The brute force approach entails the following Error-driven learning; Multi-agent system;

L.: cooperative multi- agent reinforcement

16th European Conference on Machine Learning This paper extends this approach to include First the general multi-agent reinforcement learning framework

Reinforcement learning reading group

Dayan (1992); Machine Learning, vol. 8.: Multi-Agent Reinforcement Learning: An Approach Based on the Other Agent's Internal Model ;

Hamed kebriai - google scholar citations

Hamed Kebriai. Assistant Professor Game Theory, Machine Learning, Smart Energy Bidding Strategy in pay as bid markets by Multi-Agent Reinforcement Learning

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Several multi-agent reinforcement learning algorithms are A reinforcement learning scheme for a partially-observable multi-agent game. Machine Learning 59

Learning in two-player matrix games - multi-

How to Cite. Schwartz, H. M. (2014) Learning in Two-Player Matrix Games, in Multi-Agent Machine Learning: A Reinforcement Approach, John Wiley & Sons, Inc., Hoboken

What is " multi- agent reinforcement learning"? -

Classification (machine learning): In multi-class classification, Is it tractable for multi-robot path planning using (multi-agent) reinforcement learning algorithm?

Multi- agent learning: theory and practice

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Multi- agent reinforcement learning: independent

{Multi-Agent Reinforcement Learning: Independent vs. Cooperative {In Proceedings of the Tenth International Conference on Machine Learning}, year

Multi- agent reinforcement learning in common

Journal of Machine Learning Research 9 (2008) 2635-2675 Submitted 7/08; Published 12/08 Multi-Agent Reinforcement Learning in Common Interest and Fixed

Single- agent reinforcement learning - multi-

This chapter introduces the reader to reinforcement learning. The goal of reinforcement learning is to maximize a reward. The interesting aspect of reinforcement