Learning In Dynamic Noncooperative Multiagent Systems

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The Dynamics of Multi-Agent Reinforcement Learning Keywords: Evolutionary game theory; Replicator dynamics; Multiagent learning. (5) Prescriptive, non-cooperative: learning algorithms describe how agents should act to .. In contrast, the basic properties of multiagent systems (MAS) seem. Junling Hu - Google Scholar Citations


Learning in dynamic noncooperative multiagent systems. Junling Hu · Michael P. Wellman. Learning in dynamic noncooperative multiagent systems (1999) Distributed dynamic programming for path planning. 19. 2.1.1 3 Introduction to Noncooperative Game Theory: Games in Normal Form. 47. 3.1 . The material in Chapter 7 (multiagent learning) is based in part on joint work with Rob Powers. Learning in dynamic noncooperative multiagent systems Reinforcement Learning is used in cooperative multi–agent systems differently for various . Due to the system dynamics and how the reward function is cal- culated .. fact, such credit assignment may create highly non-cooperative scenarios. Innovations in Multi-Agent Systems and Application – 1 - Google Books Result