Eduardo Alonso Daniel Kudenko Dimitar Kazakov (Eds.)

Adaptive Agents and Multi-Agent Systems

Adaptation and Multi-Agent Learning



Table of Contents

Learning, Co-operation, and Communication	
Cooperative Multiagent Learning	1
Reinforcement Learning Approaches to Coordination in Cooperative Multi-agent Systems	18
Cooperative Learning Using Advice Exchange	33
Environmental Risk, Cooperation, and Communication Complexity Peter Andras, Gilbert Roberts, John Lazarus	49
Multiagent Learning for Open Systems: A Study in Opponent Classification	66
Situated Cognition and the Role of Multi-agent Models in Explaining Language Structure	88
Emergence and Evolution in Multi-agent Systems	
Adapting Populations of Agents	110
The Evolution of Communication Systems by Adaptive Agents Luc Steels	125
An Agent Architecture to Design Self-Organizing Collectives: Principles and Application	141
Evolving Preferences among Emergent Groups of Agents	159
Structuring Agents for Adaptation	174
Stochastic Simulation of Inherited Kinship-Driven Altruism	187

XIV Table of Contents

Theoretical Foundations of Adaptive Agents

Learning in Multiagent Systems: An Introduction from a Game-Theoretic Perspective	202
The Implications of Philosophical Foundations for Knowledge Representation and Learning in Agents	216
Using Cognition and Learning to Improve Agents' Reactions	239
TTree: Tree-Based State Generalization with Temporally Abstract Actions	260
Using Landscape Theory to Measure Learning Difficulty for Adaptive Agents	291
Relational Reinforcement Learning for Agents in Worlds with Objects $Sa\check{so}\ D\check{z}eroski$	306
Author Index	323