



## Layered Learning in Multiagent Systems: A Winning Approach to Robotic Soccer (Hardback)

By Peter Stone

MIT Press Ltd, United States, 2000. Hardback. Condition: New. New. Language: English . Brand New Book. This book looks at multiagent systems that consist of teams of autonomous agents acting in real-time, noisy, collaborative, and adversarial environments. This book looks at multiagent systems that consist of teams of autonomous agents acting in real-time, noisy, collaborative, and adversarial environments. The book makes four main contributions to the fields of machine learning and multiagent systems. First, it describes an architecture within which a flexible team structure allows member agents to decompose a task into flexible roles and to switch roles while acting. Second, it presents layered learning, a general-purpose machine-learning method for complex domains in which learning a mapping directly from agents sensors to their actuators is intractable with existing machine-learning methods. Third, the book introduces a new multiagent reinforcement learning algorithm--team-partitioned, opaque-transition reinforcement learning (TPOT-RL)--designed for domains in which agents cannot necessarily observe the state-changes caused by other agents actions. The final contribution is a fully functioning multiagent system that incorporates learning in a real-time, noisy domain with teammates and adversaries--a computer-simulated robotic soccer team. Peter Stone s work is the basis for the CMUnited Robotic Soccer Team, which has dominated...



[READ ONLINE](#)  
[ 7.51 MB ]

### Reviews

*The most effective book i ever read. I really could comprehended almost everything out of this published e ebook. You wont truly feel monotony at at any time of your respective time (that's what catalogs are for regarding should you ask me).*

-- *Rusty Kerluke*

*This type of ebook is everything and got me to seeking in advance plus more. it was writtern really completely and helpful. You wont feel monotony at at any moment of your respective time (that's what catalogs are for about should you request me).*

-- *Dr. Santino Cremin*