A Responsive Multi Agent System (MAS) framework for Optimizing distributed network

International Journal of Computer Applications
© 2012 by IJCA Journal

Volume 53 - Number 6
Year of Publication: 2012

Authors:
Manish Sharma

10.5120/8428-2195
{bibtex}pxc3882195.bib{/bibtex}

Abstract
Multi Agent System introduces an approach that monitoring and response out into the network in support of better scalability and decision building. We depend more and more on computer networks, yet the expansion of networks and their heterogeneous composition make ensuring network reliability a scary task. Using self-directed MAS, the system detects and responds to network degrading events, even those not previously experiential, and even when parts of the network have failed. This paper describes system architecture and gives a case of how this system might achieve.

References
- Lin Padgham & Michael Winikoff RMIT University, Melbourne, Australia Developing "Intelligent Agent Systems A practical guide" Wiley ISBN 0-470-86120-7 (HB)
A Responsive Multi Agent System (MAS) framework for Optimizing distributed network

- Katia P. Sycara Multiagent System (AAAI-1995)

Index Terms

Computer Science
Networks

Keywords
MAS (Multi agent System) Artificial Intelligence Prometheus Subsumption architecture