DIAMOND - Distributed Multi-Agent Architecture for Monitoring and Diagnosis

H. Wörn, T. Längle, M. Albert, A. Kazi, A. Brighenti, S. Revuelta, C. Senior, M.A. Sanz-Bobi, J. Villar

Abstract— This paper presents a new concept for building up a monitoring and diagnosis system for complex industrial application. For this purpose, a multi-agent architecture was developed that employs the FIPA-ACL (Agent Communication Language developed by the Foundation for Physical Agents) [FIPA97] together with the CORBA (Common Object Request Broker) [CORBA] middleware as the underlying platform. By using this approach, a modular and flexible component diagnosis and monitoring (CDM) system is realised that enables the integration of legacy monitoring and diagnostic tools, specific to the application area. Universal applicable mechanisms were found how to perform diagnostic processes and how to improve the quality of a diagnosis by handling different diagnostic mechanisms in parallel and by applying conflict resolution algorithms.

This software architecture for monitoring and diagnosis was developed by the University of Karlsruhe in co-operation with several industrial partners within the framework of the EU Esprit Program: "DIAMOND: DIstributed Architecture for MONitoring and Diagnosis" [DIAMOND]

Index Terms— Multi-Agent-System, distributed architecture, monitoring, diagnosis, conflict resolution, CORBA, FIPA-ACL, XML

Due to copyright restriction we cannot distribute this content on the web. However, clicking on the next link, authors will be able to distribute to you the full version of the paper:
Request full paper to the authors

If you institution has a electronic subscription to Production, Planning and Control, you can download the paper from the journal website:
Access to the Journal website

Citation: