IDEA GROUP PUBLISHING



701 E. Chocolate Avenue, Suite 200, Hershey PA 17033-1240, USA Tel: 717/533-8845; Fax 717/533-8661; URL-http://www.idea-group.com

ITB10447

Chapter VII

Advanced Middleware for eScience Applied to Environmental Integrated Systems

Catherine Houstis, Institute of Computer Science, FORTH, Greece
Spyros Lalis, Institute of Computer Science, FORTH, Greece
Emmanuel Vavalis, Institute of Computer Science, FORTH, Greece
Marios Pitikakis, Institute of Computer Science, FORTH, Greece
George V. Vasilakis, Institute of Computer Science, FORTH, Greece

Abstract

An advanced eScience middleware system is designed and implemented (the middleware has been developed within the ARION project, IST-2000-25289, funded by EU 5th Framework Programme) to support search and retrieval of scientific information. It is capable of integrating collections of scientific datasets, including simulation models and associated tools for statistical analysis and dataset visualization. These collections represent

This chapter appears in the book, *Information Systems for Sustainable Development*, edited by Lorenz M. Hilty, Ebergard K. Seifert and Rene Treibert. Copyright © 2005, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

application software in several scientific domains, they reside in geographically disperse organizations and constitute the system content. It also actively supports on-demand scientific data processing workflows. The system design makes use of two recently advancing technologies, the Semantic Web and the Grid, as well as state of the art distributed systems' technology. The systems' demonstration scenarios involve mainly environmental applications.

Introduction

Not so many years ago researchers relied solely on themselves to go through with their everyday activities or to achieve an important breakthrough in their discipline; and the only collaboration that used to exist was within institutional boundaries. Recently, however, more and more communication technologies are meeting widespread acceptance, enabling research as well as industrial communities to closely collaborate and share resources through a secure and scalable network infrastructure. These technologies come to realize a long awaited vision, introducing ways of sharing knowledge and of collaboration within distributed communities previously unheard of.

At the heart of this drive for ubiquitous collaboration lies the eScience initiative. There are two closely related technology trends that seem to be driving forward and promoting this initiative: the Semantic Web (W3C Semantic Web) and the Grid (Foster et al., 2001, 2002; Foster & Kesselman, 1998). Both these technologies are undergoing continuous development and have reached an acceptable level of maturity.

The ambition interwoven with the Semantic Web is of an environment where software agents are able to dynamically discover, interrogate and interoperate with resources, building and disbanding virtual problem solving environments, discovering new facts, and performing sophisticated tasks on behalf of humans (Hendler, 2001). On the other hand, the essence of the Grid is the power provided by large-scale integration of resources. The scale and automation of the Grid necessitates the universally accessible platform that allows data to be shared and processed by automated tools as well as by people. These last two sentences make apparent the close relationship between these two technologies and how each stands to benefit from the other.

It only makes sense, therefore, for middleware platforms involved in/dealing with information integration and management, sharing of resources and advanced collaboration to pay due attention to and embrace the afore mentioned technologies. As our approach towards eScience, we propose ARION as the middleware

16 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-

global.com/chapter/advanced-middleware-escience-appliedenvironmental/23450

Related Content

Understanding the Use of Challakere Grasslands by the Local Communities and Their Livestock

Shrinivas R. Kadabagereand Jayanti R. Mukherjee (2022). *International Journal of Social Ecology and Sustainable Development (pp. 1-18).*

 $\frac{\text{www.irma-international.org/article/understanding-the-use-of-challakere-grasslands-by-the-local-communities-and-their-livestock/293244}$

Police Personality: Need for a New Approach

Bushara Banoand Parvaiz Talib (2012). *International Journal of Green Computing* (pp. 33-42).

www.irma-international.org/article/police-personality-need-new-approach/64358

Disaster Risk Communication and the Zero-Casualty Goal of Albay Province, Philippines

Gremil Alessandro Alcazar Naz, Arvin G. Malonzo, Benito L. Salvador Jr.and Cedric D. Daep (2021). *International Journal of Social Ecology and Sustainable Development (pp. 86-97).*

www.irma-international.org/article/disaster-risk-communication-and-the-zero-casualty-goal-of-albay-province-philippines/266251

Environmental Sustainability Initiatives in the Agrifood Supply Chain

Ioannis Manikas, Petros Ieromonachouand Dionysis Bochtis (2014). *E-Innovation for Sustainable Development of Rural Resources During Global Economic Crisis (pp. 221-232).*

 $\underline{\text{www.irma-}international.org/chapter/environmental-sustainability-}initiatives-in-the-agrifood-supply-chain/82860}$

Agriculture Business Problems: Analysis of Research and Probable Solutions in Africa

Kenneth David Strang, Ferdinand Ndifor Cheand Narasimha Rao Vajjhala (2022). Research Anthology on Strategies for Achieving Agricultural Sustainability (pp. 1184-1209).

www.irma-international.org/chapter/agriculture-business-problems/299309