Lecture Notes in Computer Science

3231

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison

Lancaster University, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

University of Dortmund, Germany

Madhu Sudan

Massachusetts Institute of Technology, MA, USA

Demetri Terzopoulos

New York University, NY, USA

Doug Tygar

University of California, Berkeley, CA, USA

Moshe Y. Vardi

Rice University, Houston, TX, USA

Gerhard Weikum

Max-Planck Institute of Computer Science, Saarbruecken, Germany

Hans-Arno Jacobsen (Ed.)

Middleware 2004

ACM/IFIP/USENIX International Middleware Conference Toronto, Canada, October 18-22, 2004 Proceedings



Volume Editor

Hans-Arno Jacobsen
University of Toronto
Department of Electrical and Computer Engineering and
Department of Computer Science
10 King's College Road, Toronto, ON, M5S 3G4, Canada
E-mail: jacobsen@eecg.toronto.edu

Library of Congress Control Number: 2004113129

CR Subject Classification (1998): C.2.4, D.4, C.2, D.1.3, D.3.2, D.2, H.4

ISSN 0302-9743 ISBN 3-540-23428-4 Springer Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

Springer is a part of Springer Science+Business Media

springeronline.com

@ 2004 IFIP International Federation for Information Processing, Hofstrasse 3, A-2361 Laxenburg, Austria Printed in Germany

Typesetting: Camera-ready by author, data conversion by Olgun Computergrafik Printed on acid-free paper SPIN: 11333388 06/3142 5 4 3 2 1 0

Preface

Middleware systems comprise programming models, abstractions, protocols, and services to facilitate the design, the development, the integration, and the deployment of distributed applications in heterogeneous computing environments. Conceptually, the term "middleware" refers to a layer of software above the networking substrate and the operating system and below the (distributed) application. In practice these boundaries are not clear cut, with middleware functionality moving into and out of these layers. Remote communication, publish/subscribe, messaging, and (distributed) transaction constitute examples of common middleware abstractions and services.

Middleware research encompasses, builds on and extends a wide spectrum of concepts, techniques and ideas from a broad range of fields, including programming languages, distributed systems, operating systems, networking, and data management.

Following the success of the past conferences in this series in the Lake District, UK (1998), in Palisades, NY (2000), in Heidelberg, Germany (2001), and in Rio de Janeiro, Brazil (2003), the 5th International Middleware Conference in Toronto, Canada aimed to be the premier conference for middleware research and technology in 2004. The broad scope of the conference included the design, the implementation, the deployment, and the evaluation of distributed systems platforms and architectures for emerging computing environments. The conference gave an overview of research on middleware for peer-to-peer computing, middleware for mobility, middleware for replication and transactions, on publish/subscribe systems, on routing protocols and overlay networks, on application servers, resource management, and software engineering, and on Web services.

This year, the technical program of Middleware drew from 194 submitted papers, among which 13 were explicitly submitted as work-in-progress papers. At the program committee meeting on Saturday and Sunday, June 5th and 6th in Toronto, 25 research papers and 1 invited paper were selected for presentation at the conference. Two, as research papers designated submissions, were recommended for inclusion in the conference's work-in-progress paper program. The work-in-progress paper committee selected 6 papers among the 13 submitted and the 2 recommended papers for inclusion in the program. The paper selection was based on the papers' technical merit, originality, projected impact on the field, and pertinence to the scope of the conference. Each research paper was reviewed by at least three reviewers. A PC-authored paper (i.e., one or more authors on the paper was a Middleware committee member) was reviewed by at least four reviewers.

Finally, I would like to express my deepest gratitude to the authors of submitted papers, to all program committee members for their active participation in the paper review and selection process, to all external reviewers for their help in evaluating submissions, to Mark Hau and Microsoft Research for providing us

VI Preface

with the Conference Management System and support, and finally to the members of the organizing committee and the steering committee for their efforts towards making Middleware 2004 a successful conference.

October 2004 Hans-Arno Jacobsen

Organization

Middleware 2004 was organized under the auspices of IFIP TC6 WG6.1 (International Federation for Information Processing, Technical Committee 6 [Communication Systems], Working Group 6.1 [Architecture and Protocols for Computer Networks]).

Steering Committee

Joe Sventek (chair) (University of Glasgow, UK) Gordon Blair (Lancaster University, UK)

Markus Endler (PUC-Rio, Brazil) Rachid Guerraoui (EPFL, Switzerland)

Peter Honeyman (CITI, University of Michigan, USA) Guy LeDuc (University of Liege, Belgium) (IHP-Microelectronics, Germany) Jan de Meer Doug Schmidt (Vanderbilt University, USA)

Sponsoring Institutions



ACM (Association for Computing Machinery)

www.acm.org



IFIP (International Federation for Information Processing)

www.ifip.or.at



Advanced Computing Systems Association

www.usenix.org

Corporate Sponsors

Diamond Level



Making the Complex, Simple. $_{
m Cybermation,\ Inc.}$

www.cybermation.com



IONA, Inc. www.iona.com

Silver Level



IBM Research

IBM Research http://www.research.ibm.com

SIEMENS Siemens Corporate Technology

http://www.ct.siemens.com

Supporting Institution



Zero Gravity Design House
Middleware Logo Design
http://www.sungmarketing.com/

Organizing Committee

General Chair Steve Vinoski (IONA Technologies, Inc.)
Program Chair Hans-Arno Jacobsen (University of Toronto,
Canada)

Work-in-Progress Chair Jean Bac

Posters Chair Advanced Workshops Chair

Tutorials Chair

Local Arrangements Chair

Publicity Chair

Travel Grants Chair

Jean Bacon (University of Cambridge, UK) Eyal de Lara (University of Toronto, Canada) Fabio Kon (University of Sao Paulo, Brazil)

Stefan Tai (IBM T.J. Watson, USA)

Baochun Li (University of Toronto, Canada) Cristiana Amza (University of Toronto,

Canada)

Daby M. Sow (IBM T.J. Watson, USA)

Program Committee

Gul Agha (Univ. of Illinois, Urbana-Champaign, USA)

Gustavo Alonso (ETH Zürich, Switzerland) Cristiana Amza (University of Toronto, Canada) Jean Bacon (Cambridge University, UK)

Mark Baker (Canada)

Guruduth Banavar (IBM T.J. Watson, USA)

Alejandro Buchmann (Darmstadt Univ. of Technology, Germany)

Andrew Campbell (Columbia University, USA)

Roy Campbell (Univ. of Illinois, Urbana-Champaign, USA)

Harold Carr (Sun, Inc., USA)

Geoff Coulson (Lancaster University, UK)

Prem Devanbu (University of California at Davis, USA) Jan DeMeer (IHP-Microelectronics, Germany) Naranker Dulay (Imperial College, London, UK)

Markus Endler (PUC-Rio, Brazil)

Mike Feeley (University of British Columbia, Canada) Chris Gill (Washington University, St. Louis, USA)

Aniruddha Gokhale (Vanderbilt University, USA) Peter Honeyman (University of Michigan, USA) Bettina Kemme (McGill University, Canada) (University of Sao Paulo, Brazil) Fabio Kon

(SUNY Oswego, USA) Doug Lea (BBN Technologies, USA) Joe Loyall Edmundo Madeira (University of Campinas, Brazil)

Keith Moore (HP Laboratories, USA)

Hausi Muller (University of Victoria, Canada)

Klara Nahrstedt (Univ. of Illinois, Urbana-Champaign, USA)

Dennis Noll (Boeing, USA) (DSTC, Australia) Kerry Raymond

Luis Rodrigues (University of Lisbon, Portugal) Isabelle Rouvellou (IBM T.J. Watson, USA) Michael Stal (Siemens, Germany)

Rick Schantz (BBN Technologies, USA) Douglas Schmidt (Vanderbilt University, USA) Jean-Bernard Stefani (INRIA, Grenoble, France) Joe Sventek (University of Glasgow, UK)

(Vanderbilt University, USA) Janos Sztipanovits Stefan Tai (IBM T.J. Watson, USA)

Peter Triantifilou (RA Computer Technology Institute and University of Patras, Greece) (University of California, Irvine, USA)

(Cornell University, USA)

(University of Karlsruhe, Germany)

Nalini Venkatasubramanian

Werner Vogels Martina Zitterbart

External Referees

Ioannis Aekaterinidis Xiaohui Gu

Jalal Al-Muhtadi Sebastian Gutierrez-Nolasco

Filipe Araujo Dabiel Hagimont Damin Arregui MyungJoo Ham

Michael Atighetchi Qi Han

Vidhya Balasubramanian
Stefan Behnel
Asher Hoskins
Stefan Berger
Shuang Hou
Chatschik Bisdikian
Danny Hughes
Gordon Blair
Bernhard Hurler
Erik-Oliver Blass
Marion Blount
George Heineman
Asher Hoskins
Shuang Hou
Danny Hughes
Bernhard Hurler
Stoney Jackson
Jingwen Jin

Tom Brown Lasaro Jonas Camargos

Ioana Burcea Ackbar Joolia Kan Cai Patric Kabus Richard Cardone Apu Kapadia

Fernando Castor Filho Dimka Karastoyanova

Paul Castro Rania Khalaf Emmanuel Cecchet Richard King

Shiva Cehtan Alexander V. Konstantinou

Renato Cerqueira

Dan Chalmers

Ellick Chan

Samuel Kounev

Sudha Krishnamurthy

YoungMin Kwon

Kai Chen Kevin Lee

Liping Chen
Shiva Chetan
Baochun Li
Mariano Cilia
Guoli Li
Yvonne Coady
Norman Cohen
David Lie
Michael Conrad
Geoffrey Lefebvre
Baochun Li
Guoli Li
Jin Liang
David Lie
Honghui Lu

Fábio M. Costa
Fabio Luciano Verdi
Curt Cramer
John Davis
Lou Degenaro
Heiko Ludwig
Kaloian Manassiev
Prakash Manghwani
Jauvane C. de Oliveira
Vance Mayerick

Jauvane C. de Oliveira

Mayur Deshpande

Judah Diament

Daniel Dietterle

Gary Duzan

Ludger Fiege

Arlindo Flávio da Conceição

Vance Maverick

Oliver Maye

Kirill Mechitov

Thomas A. Mikalsen

Thomas Mikalsen

Hugo Miranda

Archan Misra

Ivo J. Garcia dos Santos Amr Abdel Momen
Ashvin Goel Gero Muehl

Paul Grace Jonathan Munson

XII Organization

Vinod Muthusamy Suvda Myagmar Jeffrey Naisbitt Prasad Naldurg Bala Natarajan Nikos Ntarmos Lukasz Opyrchal

Francois Pacull
Partha Pal

Milenko Petrovic Peter Pietzuch Claudio Pinhanez

José de R.B. Pinheiro Jr. Krzysztof Piotrowski

Marius Pirvu Theoni Pitoura Vivien Quema Anand Ranganathon Francisco Reverbel

Manuel Roman Matt Roper

Hana K.S. Rubinsztejn Vagner Sacramento Geetanjali Sampemane Marcus Schoeller

Marcus Schoel Bruno Schulze John Sechrist Samarth Shah Richard Shapiro Morris Sloman Danny Soroker

Gokul Soundararajan Phillip Stanley-Marbell

Jan Steffan Doug Stuart

Alexandre Sztajnberg Wesley Terpstra Predrag Tosic Jo Ueyama Franklin Webber Samuel Weber Kilian Weniger

Duangdao Wichadakul Jehan Wickramasuriya

Eric Wohlstadter David Wood Jian Yin

Raphael Yokoingawa de Camargo

Wanghong Yuan Andreas Zeidler Charles Zhang John Zinky

Table of Contents

Invited Paper

Middleware and Web Services for the Collaborative Information Portal of NASA's Mars Exploration Rovers Mission	1
Peer-to-Peer Computing	
A Content Model for Evaluating Peer-to-Peer Searching Techniques $Brian\ F.\ Cooper$	18
Foreseer: A Novel, Locality-Aware Peer-to-Peer System Architecture for Keyword Searches	38
Guiding Queries to Information Sources with Info Beacons	59
Routing Protocols and Overlays	
The Peer Sampling Service: Experimental Evaluation of Unstructured Gossip-Based Implementations	79
Directed Flood-Routing Framework for Wireless Sensor Networks	99
On Exploring Performance Optimizations in Web Service Composition Jingwen Jin and Klara Nahrstedt	115
<i>iOverlay</i> : A Lightweight Middleware Infrastructure for Overlay Application Implementations	135
Middleware for Replication and Transactions	
Ganymed: Scalable Replication for Transactional Web Applications	155

XIV Table of Contents

Adaptive Middleware for Data Replication	175
Alternative Edge-Server Architectures for Enterprise JavaBeans Applications	195
Transparent Information Dissemination	212
Publish/Subscribe	
An Ontology-Based Publish/Subscribe System	232
Meghdoot: Content-Based Publish/Subscribe over P2P Networks Abhishek Gupta, Ozgur D. Sahin, Divyakant Agrawal, and Amr El Abbadi	254
Subscription Propagation in Highly-Available Publish/Subscribe Middleware	274
Web Services: Composition, Integration and Interoperability	
Composition of Coordinated Web Services	294
Adaptive Resource Sharing in a Web Services Environment	311
Interoperability Among Independently Evolving Web Services	331
Middleware for Mobility	
SyD: A Middleware Testbed for Collaborative Applications	

Table of Contents	XV
Dynamically Programmable and Reconfigurable Middleware Services Manuel Roman and Nayeem Islam	372
MiddleWhere: A Middleware for Location Awareness in Ubiquitous Computing Applications	397
A Game Theoretic Approach for Power Aware Middleware	417
Application Servers, Enterprise Computing, and Software Engineering	
Extending a J2EE TM Server with Dynamic and Flexible Resource Management	439
Developing and Managing Software Components in an Ontology-Based Application Server	459
Portable and Efficient Distributed Threads for Java	478
Platform Independent Model Transformation Based on Triple	493
Author Index	513