Lecture Notes in Computer Science

3563

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

Felix F. Ramos Victor Larios Rosillo Herwig Unger (Eds.)

Advanced Distributed Systems

5th International School and Symposium, ISSADS 2005 Guadalajara, Mexico, January 24-28, 2005 Revised Selected Papers



Volume Editors

Felix F. Ramos

CINVESTAV Div. Guadalajara

Prol. Lopez Mateos Sur 590, Guadalajara, Jal. 45000, Mexico

E-mail: framos@gdl.cinvestav.mx

Victor Larios Rosillo Universidad de Guadalajara, CUCEA Department "Sistemas de Informacion" 799, Periferico Norte, Ed. L308, Zapopan, Jal. 45100, Mexico E-mail: vlarios@acm.org

Herwig Unger Universität Rostock, Institut für Informatik Albert-Einstein-Str. 23, 18051 Rostock, Germany E-mail: hunger@informatik.uni-rostock.de

Library of Congress Control Number: 2005932536

CR Subject Classification (1998): C.2.4, I.2.11, D.2.12, D.1.3, D.4, H.3, H.4

ISSN 0302-9743

ISBN-10 3-540-28063-4 Springer Berlin Heidelberg New York ISBN-13 978-3-540-28063-7 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

© Springer-Verlag Berlin Heidelberg 2005 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Olgun Computergrafik Printed on acid-free paper SPIN: 11533962 06/3142 5 4 3 2 1 0

Preface

It is our pleasure to present the papers accepted and presented at the 5th International School and Symposium on Advanced Distributed Systems (ISSADS) in this LNCS volume. The symposium was held in the city of Guadalajara, Mexico from January 24 to 28, 2005. The organization team was composed of members of CINVESTAV Guadalajara, Rostock University in Germany, the CUCEI and CUCEA campuses of Guadalajara University, and Instituto Tecnológico y de Estudios Superiores de Occidente, ITESO. The symposium is already a well-established annual meeting, at which scientists and people from the industrial field meet and discuss the progress of applications and the theory of distributed systems in a forum during the last week of January. This year, more than 250 people from 3 continents attended the conference. Most of them are scientists, teachers, students and engineers from the local industry.

The papers presented in the sessions of the symposium cover not only the subjects of distributed systems from the system level and applications, but also contributions from the area of theory and artificial intelligence concepts. These papers were selected out of more than 100 submissions. There was a selection filter in which each paper was evaluated by at least three members of the international Program Committee, who came from research institutions of good reputation all over the world.

We were pleased to listen to an invited talk given by Ali Hurson, a distinguished lecturer of ACM, on distributed data bases, and another one presented by Carlos Coello who become famous by its works in evolutive computation.

Besides the scientific sessions, ISSADS 2005 followed a tradition by offering six high-level tutorials covering the important topics of security, emerging technologies, knowledge management, multi-agent systems, design of complex systems, and modern Internet technologies. Furthermore, the conference was also a forum for presentations by the main industrial companies in the area of distributed systems – this year INTEL, HP, Texas Instruments and IBM took part in our event. All events enabled the participants to extend their knowledge in certain areas, to have a lot of worthwhile discussions, and to establish new, interesting and useful contacts.

We would like to extend our gratitude to all the members of the Program and Organizing Committees as well as their teams. We would like to note our special appreciation of Dr. Francisco Medina, Director of the Council of Science and Research of Jalisco, Mexico, for his financial support. We also thank J. Luis Leyva, Director of CINVESTAV, for all his help, and we thank Dionisio de Niz from ITESO, and Patricia Mendoza, Luis Gutierrez and Carlos Franco from Guadalajara University for their logistic support during all the events. Last but not least, we are grateful to the Chambers of Electronic and Information Technologies of Jalisco, Mexico. Gabriela Tagliaprieta put a lot of effort into supporting all participants. Finally, a special recognition is given to all the re-

searchers who submitted their papers to ISSADS 2005. They led to the success of ISSADS. We would be happy to see all of you and hopefully some new participants at ISSADS 2006, which will be held again in our nice city, Guadalajara, Mexico.

February, 2005

Félix F. Ramos C. Victor Larios Rosillo Herwig Unger

Program Committee

Chair Félix Francisco Ramos Corchado, Cinvestav Guadalajara Co-chair Victor Manuel Larios Rosillo, CUCEA, Universidad de Guadalajara Editor Herwig Unger, Rostock University, Germany

Scientific Committee

Anastase Adonis	Alexander Gelbukh	Elizabeth Pérez Cortéz
Alain Bui	Emmanuelle Grislin	Meana Hector Pérez
Anbulagan	Guzmán Arenas Adolfo	Pires Ramos Milton
Arbad Farhad	Guilherme Bittencourt	Ren Fuji
Gilbert Babin	Hervé Luga	Román Graciela
Barradas Hector Ruiz	Hubert Kihl	Scalabrin Edson Emilio
Jean Paul Barthès	Kim Kane	Sybertin Blanc
Nadia Bennani	Jean-Luc Koning	Tazi Said
Thomas Böhme	Peter Kropf	Thierry Delot
Pierre Boulanger	Sylvain Lecomte	Torres Deni
Marc Bui	Linpeng Huang	Helena Unger
Humberto Cervantes	Guerrero Miguel López	Joaquin Vila
Hugo Coyote	Aurelio López	Ricardo Vilalta
Diaz Michel	M.L. Ernesto López	Thierry Villemur
Didier Donsez	Maralin Jimenez Ricardo	Young-Hwan Park
Drira Khalil	M. Nakano Miyatake	Yves Duthen
Estivill Castro Vladimir	René Mandiau	Andreas Zekl
Eduardo Fernandez	Andrei N. Tchernykh	

Organization

Public Relations and Logistics-Chair Ana Gabriela Tagliapietra, CINVESTAV Guadalajara

Logistics and Webmasters Joel Espinosa and Jorge Hernández, CINVESTAV Guadalajara

Table of Contents

Database Systems

From Centralized Platform to Mobile Computing – Keynote Address	1
Extending Wide-Area Replication Support with Mobility and Improved Recovery	10
Extending Databases to Precision-Controlled Retrieval of Qualitative Information	21
An Approach for Solving Very Large Scale Instances of the Design Distribution Problem for Distributed Database Systems Joaquín Pérez O., Rodolfo A. Pazos R., Juan Frausto-Solís, Gerardo Reyes S., Rene Santaolaya S., Héctor J. Fraire H., and Laura Cruz R.	33
Distributed and Parallel Algorithms	
On the Abstraction of Message-Passing Communications Using Algorithmic Skeletons: A Case Study	43
Implementing Distributed Mutual Exclusion on Multithreaded Environments: The Alien-Threads Approach Federico Meza, Jorge Pérez R., and Yadran Eterovic	51
On Time Analysis of Random Walk Based Token Circulation Algorithms . ${\it Alain~Bui~and~Devan~Sohier}$	63
Architecture for Media Streaming Delivery over P2P Networks	72
On the Role of Information Compaction to Intrusion Detection Fernando Godínez, Dieter Hutter, and Raúl Monroy	83
A Hybrid Framework of RR Scheduler to Ensure Priority, Low Complexity and Delay with Relative Fairness	98

Data Hiding in Identification and Offset IP Fields
Interpretation of UML Sequence Diagrams as Causality Flows
Real-Time Distributed Systems
A Proposal for On-Line Reconfiguration Based upon a Modification of Planning Scheduler and Fuzzy Logic Control Law Response
Integrated Tool for Testing Timed Systems
Conformance Testing of Real-Time Component Based Systems
Cooperative Information Systems
Modeling Multiple Interactions Using Coloured Petri Nets: A Case Study
A Framework for Information Integration with Uncertainty
Model Fragmentation for Distributed Workflow Execution: A Petri Net Approach
An Online Component Deployment System for Dynamic Collaborative Sessions
Complexity in Collaborative Online Socio-Interationist Environments: A Good Reason for Distributed Systems
Fault Tolerance
Injecting Communication Faults to Experimentally Validate Java Distributed Applications
Implementing Rollback-Recovery Coordinated Checkpoints

Information Retrieval
An Identity-Based Model for Grid Security Infrastructure
Lineage Tracing in Mediator-Based Information Integration Systems 267 Nematollaah Shiri and Ali Taghizadeh-Azari
Combining Sources of Evidence for Recognition of Relevant Passages in Texts
A Hierarchical and by Role Multi-agent Organization: Application to the Information Retrieval
Modeling and Simulation
Evaluating a Scientific SPMD Application on a Computational Grid with Different Load Balancing Techniques
Increasing the Training Speed of SVM, the Zoutendijk Algorithm Case 312 Rodolfo E. Ibarra Orozco, Neil Hernández-Gress, Juan Frausto-Solís, and Jaime Mora Vargas
Video Motion Detection Using the Algorithm of Discrimination and the Hamming Distance
An Efficient and Grain Preservation Mapping Algorithm: From ER Diagram to Multidimensional Model
Quadratic Optimization Fine Tuning for the Learning Phase of SVM 347 Miguel González-Mendoza, Neil Hernández-Gress, and André Titli
Wireless Networks and Mobile Computing
WFCTA (Weighted Fair Channel Time Allocation) and Its Analysis for HR-WPAN
Performance Analysis of Two Approaches to Service Discovery in Mobile Ad Hoc Networks

BCTMA(Bi-directional Cut-Through Medium Access) Protocol for 802.11-Based Multi-hop Wireless Networks
WoongChul Choi, JinWoo Han, Byung Joon Park, and JiMan Hong
Some Security Issues of Wireless Systems
Overview the Key Management in Ad Hoc Networks
On Performance Improvement for 802.11-based Multi-hop Ad Hoc Wireless Networks
Analysis of Context Transfer in Seamless IP Mobility
Artificial Life and Multi-agent Systems
An Introduction to Evolutionary Algorithms and Their Applications 425 Carlos A. Coello Coello
Distributed Anticipatory System
Memory as an Active Component of a Behavioral Animation System 452 David Panzoli, Hervé Luga, and Yves Duthen
Growing Functional Modules, a Prospective Paradigm for Epigenetic Artificial Intelligence
Specifying Agent's Goals in 3D Scenarios Using Process Algebras 472 Fabiel Zúñiga, Félix Ramos, and H. Ivan Piza
A New Approach for Offer Evaluation in Multi-agent System Negotiation Based in Evidential Paraconsistent Logic
A Voice-Enabled Assistant in a Multi-agent System for e-Government Services
CAS – An Interface Generator in Natural Language to Information System

A Formal Approach to Model Multiagent Interactions Using the B Formal Method
Behavioral Self-control of Agent-Based Virtual Pedestrians
ISSADS 2004
Security Challenges of Distributed <i>e</i> -Learning Systems
A Component-Based Transactional Service, Including Advanced Transactional Models
Author Index557