Lecture Notes in Artificial Intelligence 3397

Edited by J. G. Carbonell and J. Siekmann

Subseries of Lecture Notes in Computer Science

Tag Gon Kim (Ed.)

Artificial Intelligence and Simulation

13th International Conference on AI, Simulation, and Planning in High Autonomy Systems, AIS 2004 Jeju Island, Korea, October 4-6, 2004 Revised Selected Papers



Series Editors

Jaime G. Carbonell, Carnegie Mellon University, Pittsburgh, PA, USA Jörg Siekmann, University of Saarland, Saarbrücken, Germany

Volume Editor

Tag Gon Kim
Korea Advanced Institute of Science and Technology
Department of Electrical Engineering and Computer Science
373-1 Kusong-dong, Yusong-ku, Taejon, Korea 305-701
E-mail: tkim@ee.kaist.ac.kr

Library of Congress Control Number: 2004118149

CR Subject Classification (1998): I.2, I.6, C.2, I.3

ISSN 0302-9743 ISBN 3-540-24476-X 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: 11382393 06/3142 5 4 3 2 1 0

Preface

The AI, Simulation and Planning in High Autonomy Systems (AIS) 2004 Conference was held on Jeju Island, Korea, October 4–6, 2004. AIS 2004 was the thirteenth in the series of biennial conferences on AI and simulation. The conference provided the major forum for researchers, scientists and engineers to present the state-of-the-art research results in the theory and applications of AI, simulation and their fusion. We were pleased that the conference attracted a large number of high-quality research papers that were of benefit to the communities of interest.

This volume is the proceedings of AIS 2004. For the conference full-length versions of all submitted papers were referred by the respective international program committee, each paper receiving at least two independent reviews. Careful reviews from the committee selected 77 papers out of 170 submissions for oral presentation. This volume includes the invited speakers' papers, along with the papers presented in the conference.

In addition to the scientific tracks presented, the conference featured keynote talks by two invited speakers: Bernard Zeigler (University of Arizona, USA) and Norman Foo (University of New South Wales, Australia). We were grateful to them for accepting our invitation and for their talks. We also would like to express our gratitude to all contributors, reviewers, program committee and organizing committee members who made the conference very successful. Special thanks are due to Tae-Ho Cho, the Program Committee Chair of AIS 2004 for his hard work in the various aspects of conference organization.

Finally, we would like to acknowledge partial financial support by KAIST for the conference. We also would like to acknowledge the publication support from Springer.

November 2004 Tag Gon Kim

Conference Officials

Committee Chairs

Honorary Chair Bernard P. Zeigler

(University of Arizona, USA)

General Chair Tag Gon Kim (KAIST, Korea)

Program Chair Tae-Ho Cho

(Sungkyunkwan University, Korea)

Organizing Committee

Sung-Do Chi, Hankuk Aviation University, Korea Jong-Sik Lee, Inha University, Korea Jang-Se Lee, Korea Maritime University, Korea Young-Kwan Cho, ROK Air Force HQ, Korea Fernando J. Barros, University of Coimbra, Portugal Hessam Sarjoughian, Arizona State University, USA Shingo Takahashi, Waseda University, Japan Adelinde Uhrmacher, University of Rostock, Germany Ryo Sato, University of Tsukuba, Japan

Program Committee

Jacob Barhen, Oak Ridge National Laboratory, USA Agostino Bruzzone, Università degli Studi di Genova, Italy Luis Camarinha-Matos, New University of Lisbon/Univova, Portugal François E. Cellier, University of Arizona, USA Etienne Dombre, LIRMM, France Cuneyd Firat, ITRI of Tubitak-Marmara, Turkey Paul Fishwick, University of Florida, USA Norman Foo, University of South Wales, Australia Claudia Frydman, DIAM-IUSPIM, France Erol Gelenbe, University of Central Florida, USA Sumit Ghosh, Stevens Institute of Technology, USA Norbert Giambiasi, DIAM-IUSPIM, France Mark Henderson, Arizona State University, USA David Hill, Blaise Pascal University, France Mehmet Hocaoglu, ITRI of Tubitak-Marmara, Turkev Svohei Ishizu, Aoyama Gakuin University, Japan Mohammad Jamshidi, ACE/University of New Mexico, USA

Andras Javor, Technical University of Budapest, Hungary

Clyff Joslyn, Los Alamos National Laboratory, USA

Sergio Junco, Universidad Nacional de Rosario, Argentina

Sung-Hoon Jung, Hansung University, Korea

Roberto Kampfner, University of Michigan-Dearborn, USA

Mike Kamrowski, Raytheon Company, USA

Heong-Shik Kim, Inje University, Korea

Hyung-Jong Kim, Korea Information Security Agency, Korea

Ki-Hyung Kim, Yeungnam University, Korea

Young-Chan Kim, Hanvat University, Korea

Christopher Landauer, The Aerospace Corporation, USA

Kyou Ho Lee, ETRI, Korea

Axel Lehman, Universitaet der Bundeswehr Muenchen, Germany

Mike Lightner, AEgis Technologies, USA

Dell Lunceford, Army Model and Simulation Office, USA

Iván Melgrati, Universidad Tecnologica Nacional, Argentina

Teresa Mendes, University of Coimbra, Portugal

Alexander Meystel, NIST/Drexel University, USA

Anil Nerode, Cornell University, USA

Tuncer Oren, University of Ottawa, Canada

Mustapha Ouladsine, DIAM-IUSPIM, France

Ernest Page, MITRE, USA

Hyu-Chan Park, Korea Maritime University, Korea

Michael Pidd, Lancaster University, UK

Herbert Praehofer, Johannes Kepler University, Austria

Larry Reeker, NIST, USA

Jerzy Rozenblit, University of Arizona, USA

Bob Strini, Emerging Business Solutions, USA

Helena Szczerbicka, University of Bremen, Germany

Luis Valadares Tavares, Technical University of Lisbon, Portugal

Hamid Vakilzadian, University of Nebraska, USA

Maria J. Vasconcelos, Tropical Research Institute, Portugal

Gabriel Wainer, Carleton University, Canada

Table of Contents

Keynotes

in DEVS Simulation of Continuous Systems	1
Systems Theory: Melding the AI and Simulation Perspectives	14
Modeling and Simulation Methodologies I	
Unified Modeling for Singularly Perturbed Systems by Delta Operators: Pole Assignment Case	24
A Disaster Relief Simulation Model of a Building Fire	33
Evaluation of Transaction Risks of Mean Variance Model Under Identical Variance of the Rate of Return – Simulation in Artificial Market	42
Intelligent Control	
Association Rule Discovery in Data Mining by Implementing Principal Component Analysis	50
Reorder Decision System Based on the Concept of the Order Risk Using Neural Networks Sungwon Jung, Yongwon Seo, Chankwon Park, and Jinwoo Park	61
Simulation Modeling with Hierarchical Planning: Application to a Metal Manufacturing System	71

Computer and Network Security I

Vulnerability Modeling and Simulation for DNS Intrusion Tolerance System Construction
NS-2 Based IP Traceback Simulation Against Reflector Based DDoS Attack
Recognition of Human Action for Game System
The Implementation of IPsec-Based Internet Security System in IPv4/IPv6 Network
HLA and Simulator Interoperation
Describing the HLA Using the DFSS Formalism
Proposal of High Level Architecture Extension
High Performance Modeling for Distributed Simulation
The Hierarchical Federation Architecture for the Interoperability of ROK and US Simulations
Manufacturing
PPSS: CBR System for ERP Project Pre-planning
A Scheduling Analysis in FMS Using the Transitive Matrix
Simulation of Artificial Life Model in Game Space
An Extensible Framework for Advanced Distributed Virtual Environment on Grid

Diffusion of Word-of-Mouth in Segmented Society: Agent-Based Simulation Approach
E-mail Classification Agent Using Category Generation and Dynamic Category Hierarchy
The Investigation of the Agent in the Artificial Market
Plan-Based Coordination of a Multi-agent System for Protein Structure Prediction
DEVS Modeling and Simulation
Using Cell-DEVS for Modeling Complex Cell Spaces
State Minimization of SP-DEVS
DEVS Formalism: A Hierarchical Generation Scheme
Modeling and Simulation Methodologies II
Does Rational Decision Making Always Lead to High Social Welfare? 262 Naoki Konno and Kyoichi Kijima
Large-Scale Systems Design: A Revolutionary New Approach in Software Hardware Co-design 270 $Sumit\ Ghosh$
Timed I/O Test Sequences for Discrete Event Model Verification 275 Ki Jung Hong and Tag Gon Kim
Parallel and Distributed Modeling and Simulation I
A Formal Description Specification for Multi-resolution Modeling (MRM) Based on DEVS Formalism

Agent-Based Modeling

Research and Implementation of the Context-Aware Middleware Based on Neural Network
An Efficient Real-Time Middleware Scheduling Algorithm for Periodic Real-Time Tasks
Mapping Cooperating GRID Applications by Affinity for Resource Characteristics
Mobile Computer Network
Modeling of Policy-Based Network with SVDB
Timestamp Based Concurrency Control in Broadcast Disks Environment 333 Sungjun Lim and Haengrae Cho
Active Information Based RRK Routing for Mobile Ad Hoc Network 342 Soo-Hyun Park, Soo-Young Shin, and Gyoo Gun Lim
Web-Based Simulation, Natural System
Applying Web Services and Design Patterns to Modeling and Simulating Real-World Systems
Ontology Based Integration of Web Databases by Utilizing Web Interfaces
A Web Services-Based Distributed Simulation Architecture for Hierarchical DEVS Models
Modeling and Simulation Environments
Automated Cyber-attack Scenario Generation Using the Symbolic Simulation
A Discrete Event Simulation Study for Incoming Call Centers of a Telecommunication Service Company

Requirements Analysis and a Design of Computational Environment for HSE (Human-Sensibility Ergonomics) Simulator
AI and Simulation
Using a Clustering Genetic Algorithm to Support Customer Segmentation for Personalized Recommender Systems
System Properties of Action Theories
Identification of Gene Interaction Networks Based on Evolutionary Computation
Component-Based Modeling
Modeling Software Component Criticality Using a Machine Learning Approach
Component Architecture Redesigning Approach Using Component Metrics
A Workflow Variability Design Technique for Dynamic Component Integration
Watermarking, Semantic
Measuring Semantic Similarity Based on Weighting Attributes of Edge Counting
3D Watermarking Shape Recognition System Using Normal Vector Distribution Modelling
DWT-Based Image Watermarking for Copyright Protection
Cropping, Rotation and Scaling Invariant LBX Interleaved Voice-in-Image Watermarking

Parallel and Distributed Modeling and Simulation II
Data Aggregation for Wireless Sensor Networks Using Self-organizing Map
Feasibility and Performance Study of a Shared Disks Cluster for Real-Time Processing
A Web Cluster Simulator for Performance Analysis of the ALBM Cluster System
Dynamic Load Balancing Scheme Based on Resource Reservation for Migration of Agent in the Pure P2P Network Environment
Visualization, Graphics and Animation I
Application of Feedforward Neural Network for the Deblocking of Low Bit Rate Coded Images
A Dynamic Bandwidth Allocation Algorithm with Supporting QoS for EPON
A Layered Scripting Language Technique for Avatar Behavior Representation and Control
An Integrated Environment Blending Dynamic and Geometry Models $\ldots574$ $Minho~Park~and~Paul~Fishwick$
Computer and Network Security II
Linux-Based System Modelling for Cyber-attack Simulation
A Rule Based Approach to Network Fault and Security Diagnosis with Agent Collaboration

Transient Time Analysis of Network Security Survivability Using DEVS 607 Jong Sou Park and Khin Mi Mi Aung
A Harmful Content Protection in Peer-to-Peer Networks
Business Modeling
Security Agent Model Using Interactive Authentication Database 627 Jae-Woo Lee
Discrete-Event Semantics for Tools for Business Process Modeling in Web-Service Era
An Architecture Modelling of a Workflow Management System
Client Authentication Model Using Duplicated Authentication Server Systems
Visualization, Graphics and Animation II
Dynamic Visualization of Signal Transduction Pathways from Database Information
Integrated Term Weighting, Visualization, and User Interface Development for Bioinformation Retrieval
CONDOCS: A Concept-Based Document Categorization System Using Concept-Probability Vector with Thesaurus
DEVS Modeling and Simulation
Using DEVS for Modeling and Simulation of Human Behaviour
Simulation Semantics for Min-Max DEVS Models
Author Index