Lecture Notes in Artificial Intelligence 16

1652

Subseries of Lecture Notes in Computer Science Edited by J. G. Carbonell and J. Siekmann

Lecture Notes in Computer Science Edited by G. Goos, J. Hartmanis and J. van Leeuwen

Springer Berlin

Berlin Heidelberg New York Barcelona Hong Kong London Milan Paris Singapore Tokyo Matthias Klusch Onn M. Shehory Gerhard Weiss (Eds.)

Cooperative Information Agents III

Third International Workshop, CIA'99 Uppsala, Sweden, July 31 - August 2, 1999 Proceedings



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

Volume Editors

Matthias Klusch DFKI German AI Research Center Ltd. Stuhlsatzenhausweg 3, D-66123 Saarbrücken, Germany E-mail: klusch@dfki.de

Onn M. Shehory
The Robotics Institute, Carnegie Mellon University
5000 Forbes Ave., Pittsburgh, PA 15213, USA
E-mail: onn@cs.cmu.edu

Gerhard Weiss Institut für Informatik, Technische Universität München D-80290 München, Germany E-mail: weissg@in.tum.de

Cataloging-in-Publication data applied for

Die Deutsche Bibliothek - CIP-Einheitsaufnahme

Cooperative information agents III: third international workshop; proceedings / CIA '99 Uppsala, Sweden, July 31 - August 2, 1999. Matthias Klusch... (ed.). - Berlin; Heidelberg; New York; Barcelona; Hong Kong; London; Milan; Paris; Singapore; Tokyo: Springer, 1999
(Lecture notes in computer science; 1652: Lecture notes in artificial intelligence)
ISBN 3-540-66325-8

CR Subject Classification (1998): I.2.11, H.2, H.3, H.4, H.5, I.2

ISBN 3-540-66325-8 Springer-Verlag 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-Verlag. Violations are liable for prosecution under the German Copyright Law.

© Springer-Verlag Berlin Heidelberg 1999 Printed in Germany

Typesetting: Camera-ready by author SPIN 10703969 06/3142 – 5 4 3 2 1 0

Printed on acid-free paper

Preface

This volume contains the proceedings of the Third International Workshop on Cooperative Information Agents, held in Uppsala, Sweden, July 31–August 2, 1999.

Modern information environments consist mainly of large, distributed and heterogenous resources which are connected via the Internet, Intranets, or virtual private networks. These environments are open and may dynamically change over time. To cope with such information environments means, in particular, to deal with uncertain, incomplete and vague information. The effective handling of uncertainty is critical in designing, understanding, and evaluating computational systems tasked with making intelligent decisions. It is also crucial to the ultimate success and broad application of information agents on the Internet, as well as in any industrial context. Moreover, any comfortable, reliable human-agent interaction via appropriate types of avatars, and the multi-dimensional representation of the information space available for individual users in the Internet, remains a challenging research topic. The same holds for efficient service mediation by systems of collaborating information agents. In particular, the research area of cooperative adaptive and mobile agents for information management on the Internet is still an uncharted territory in agent technology.

The interdisciplinary CIA workshop series covers the whole thematic range of intelligent and cooperative information agents. Each workshop will focus on a few selected themes of particular relevance and current interest. The CIA-99 workshop were built on the success of CIA-98 ('Learning, Mobility and Electronic Commerce for Information Discovery in the Internet', LNAI Series, Vol. 1435), and CIA-97 ('DAI meets Databases', LNAI Series, Vol. 1202). Main topics of the CIA-99 workshop were mobile information discovery, advances in collaboration, mediation and negotiation, as well as personal assistance and human-agent interaction. This workshop features 10 invited lectures and 16 regular papers selected from 46 submissions.

Acknowledgements. First of all, we gratefully acknowledge the financial support from our Co-Sponsors:

- Deutsche Telekom AG, Berkom GmbH, Berlin (Germany),
- GEORGE MASON UNIVERSITY, Fairfax, VA (USA),
- Daimler-Chrysler AG, Research & Technology, Berlin (Germany),
- ACTIVE ONLINE SYSTEMS LTD., London (UK), and
- AGENTLINK ESPRIT Network of Excellence for Agent-Based Computing.

The workshop has been organized in cooperation with the special interest group on Distributed Artificial Intelligence (DAI) of the German Computer Science Society and the Computer Science Department of Uppsala University (Sweden).

Moreover, we thank all members of the program committee and all external referees for their very careful work in reviewing and selecting the contributions.

Uppsala, July 1999

Matthias Klusch, Onn Shehory, Gerhard Weiß

Program Committee

Sonia Bergamaschi (University of Modena, Italy)

Wolfgang Benn (Technical University of Chemnitz, Germany) Hans-Dieter Burkhard (Humboldt University of Berlin, Germany)

Brahim Chaib-draa (Laval University, Canada) Yves Demazeau (Leibniz/IMAG/CNRS, France)

Frank Dignum (University of Eindhoven, The Netherlands) Innes Ferguson (Active Online Systems, London, UK)

Klaus Fischer (DFKI German AI Research Center Ltd., Germany)

Christian Freksa (University of Hamburg, Germany)

Erol Gelenbe (Duke University, USA)
Carl Hewitt (MIT AI Lab, USA)

Mike Huhns (University of South Carolina, USA)

Toru Ishida (University of Kyoto, Japan)

Leonid A. Kalinichenko (Russian Academia of Sciences, Russia) Bart Kosko (University of Southern California, USA)

Sarit Kraus (University of Maryland, USA)

H.-J. Mueller (Deutsche Telekom AG, R&D, Darmstadt, Germany)

Joerg P. Mueller (John Wiley & Sons Corp., London, UK) San Murugesan (University of Western Sydney, Australia)

Pablo Noriega (Institute for AI Research, Spain)

Moira C. Norrie (ETH Zurich, Switzerland)

Aris Ouksel (University of Illinois at Chicago, USA) Mike P. Papazoglou (Tilburg University, The Netherlands)

Amit Sheth (University of Georgia, USA)

Carles Sierra (CSIC AI Research Lab, Catalonia, Spain)
Elizabeth Sonenberg (University of Melbourne, Australia)

Kurt Sundermeyer (Daimler-Chrysler AG, R&T, Berlin, Germany)

Katia Sycara (Carnegie Mellon University, USA)

Peter Thomas (UWE Bristol, UK)

Robert Tolksdorf (Technical University of Berlin, Germany)

Jan Treur (Vrije Universiteit Amsterdam, The Netherlands)

Christian Tschudin (University of Uppsala, Sweden) Mike Wooldridge (QMW College, London, UK)

General Chair

Matthias Klusch (DFKI German AI Research Center Ltd., Germany)

Co-Chairs

Onn Shehory (Carnegie Mellon University, USA)

Gerhard Weiß (Technical University of Munich, Germany)

Larry Kerschberg (George Mason University, USA)

External Reviewers

Ismailcem Arpinar Paolo Ciaccia Ariel Felner Merav Hadad Catholijn M. Jonker Ralf Kühnel Francisco J. Martin Anandeep Pannu Terry Payne Klaus Schild Leon Sterling Maksim Tsvetovat

Table of Contents

Information Discovery and Management on the Internet

Agent Technology from a NASA Perspective
Invited Contribution: Digital City Kyoto: Towards a Social Information Infrastructure
Invited Contribution: Autonomous Search for Information in an Unknown Environment
Invited Contribution: Resource Management in Agent-based Distributed Environments 61 A. Brodsky, L. Kerschberg, and S. Varas (USA, Chile)
Information Agents on the Internet – Prototypes, Systems and Applications
A Multi-Agent Architecture for an Intelligent Website in Insurance86
C. M. Jonker, R. A. Lam, and J. Treur (The Netherlands)
C. M. Jonker, R. A. Lam, and J. Treur (The Netherlands) Formation of Cooperative Behavior among Information Agents in Web Repository Change Monitoring Service
Formation of Cooperative Behavior among Information Agents in Web Repository Change Monitoring Service

Communication and Collaboration

Inter-Agent Communication in Cooperative Information Agent-Based Systems
Intention Reconciliation in the Context of Teamwork: An Initial Empirical Investigation
A Similarity Evaluation Technique for Cooperative Problem Solving with a Group of Agents
A Computational Model for a Cooperating Agent System
Mobile Information Agents
Mobile Agents Behaviours: From Declarative Specifications to Implementation
Maintaining Specialized Search Engines through Mobile Filter Agents 208 $W.\ Theilmann\ and\ K.\ Rothermel\ (Germany)$
Execution Monitoring in Adaptive Mobile Agents
Mobile-Agent Mediated Place Oriented Communication
Rational Information Agents for Electronic Business
Invited Contribution (Abstract): Agents and Electronic Commerce: Mechanisms and Protocols

Invited Contribution: The Role of Agent Technology in Business to Business Electronic Commerce
An Agency-Based Framework for Electronic Business
Secure Agent-Mediated Auctionlike Negotiation Protocol for Internet Retail Commerce
Service Mediation and Negotiation
Invited Contribution: Semantic Information Brokering: How Can a Multi-agent Approach Help? 303 A. Sheth, V. Kashyap, and T. Lima (USA)
Arbitration and Matchmaking for Agents with Conflicting Interests323 T. Tesch and P. Fankhauser (Germany)
Enabling Integrative Negotiations by Adaptive Software Agents
Adaptive, Personal Assistance
Invited Contribution: An Adaptive Conversational Interface for Destination Advice
Invited Contribution: Anticipation, Delegation, and Demonstration: Why Talking to Agents Is Hard
A Cooperative Comprehension Assistant for Intranet-Based Information Environments
Author Index