Pre-Proceedings of the Third International Workshop on LAnguages, methodologies and Development tools for multi-agent systemS

LADS @ MALLOW 2010

Organised by

Mehdi Dastani, Utrecht University, The Netherlands Amal El Fallah Seghrouchni, University of Paris VI, France Jomi F. Hübner, Federal University of Santa Catarina, Brazil João Leite, New University of Lisbon, Lisbon

Held with The Multi-Agent Logics, Languages, and Organisations Federated Workshops (MALLOW 2010), August 30th - September 2nd, Lyon, France

Preface

These are the pre-proceedings of the third international workshop on languages, methodologies and development tools for multi-agent systems (LADS'010). LADS'010 workshop aims to address both theoretical and practical issues related to developing and deploying multi-agent systems. In particular, it will constitute a rich forum where leading researchers from both academia and industry share their experiences on formal approaches, programming languages, methodologies, tools and techniques that support the development and deployment of multiagent systems. From theoretical point of view, LADS'010 aims to address issues related to theories, models, and approaches that are needed to facilitate the development of multi-agent systems ensuring their predictability and verifications. From practical point of view, the workshop aims at stimulating research and discussion on how multi-agent system specifications and designs can be effectively implemented and tested. LADS'010 workshop promises to provide interesting discussion and exchange of ideas concerning theories, methodologies, techniques and principles that are important for multi- agent programming technology. The programme of the workshop consists of three sessions covering models, theories and tools for multi-agent systems. More details on the programme can be found at: http://www.cs.uu.nl/lads2010.

The co-chairs of this workshop would like to thank all authors, programme committee members, and additional reviewers for their outstanding contribution to the success of LADS'010. The co-chairs would also like to thank all the sponsors and Springer. We are particularly grateful to MALLOW 2010 organisers, Olivier Boissier, Amal El Fallah Seghrouchni, Salima Hassas, and Nicolas Maudet, for their technical support and for hosting the workshop.

LADS'010 Programme Co-chairs

Mehdi Dastani Amal El Fallah Seghrouchni Jomi F. Hübner João Leite

August 31, 2010

Organisation

Organising Committee

Mehdi Dastani	Utrecht University, The Netherlands
Amal El Fallah Seghrouchni	University of Paris VI, France
Jomi F. Hübner	Federal University of Santa Catarina, Brazil
João Leite	New University of Lisbon, Lisbon

Steering Committee

Mehdi Dastani	Utrecht University, The Netherlands
Amal El Fallah Seghrouchni	University of Paris VI, France
João Leite	New University of Lisbon, Lisbon
Paolo Torroni	University of Bologna, Italy

Program Committee

Marco Alberti José Júlio Alferes Matteo Baldoni Juan A. Botía Lars Braubach Yves Demazeau Juergen Dix Paolo Giorgini Koen Hindriks Shinichi Honiden Wojtek Jamroga Peep Küngas Brian Logan Alessio Lomuscio Viviana Mascardi John-Jules Meyer Alexander Pokahr Alessandro Ricci Patrick Taillibert Paolo Torroni Leon van der Torre M. Birna van Riemsdijk Pinar Yolum Yingqian Zhang

New University of Lisbon, Portugal New University of Lisbon, Portugal University of Torino, Italy Murcia University, Spain University of Hamburg, Germany Institut IMAG, Grenoble, France Clausthal University, Germany University of Trento, Italy Delft University, The Netherlands NII, Tokyo, Japan Clausthal University, Germany SOA Trader, Ltd., Tallin, Estonia University of Nottingham, UK Imperial College London, UK University of Genova, Italy Utrecht University, The Netherlands University of Hamburg, Germany University of Bologna, Italy Thales Airborne Systems, Elancourt, France University of Bologna, Italy University of Luxembourg, Luxembourg Delft University, The Netherlands Bogazici University, Istanbul, Turkey Delft University, The Netherlands

Additional Reviewers

Natasha Alechina Cristina Baroglio Tristan Behrens Akin Gunay Ozgur Kafali Yasuyuki Tahara

Table of Contents

ACRE: Agent Communication Reasoning Engine David Lillis, Rem Collier	7
OperettA: Organization-Oriented Development Environment Virginia Dignum, Huib Aldewereld	14
A Dialogic Dimension for the MOISE+ Organizational Model Alexandre Hübner, Graçaliz Dimuro, Antonio Carlos da Rocha Costa, Viviane Mattos	21
From Signed Information to Belief in Multi-Agent Systems Laurent Perrussel, Emiliano Lorini, Jean-Marc Thévenin	27
Towards efficient multi-agent abduction protocols Gauvain Bourgne, Katsumi Inoue, Nicolas Maudet	34
Validation of Agile Workflows using Simulation	41
JaCa-Android: An Agent-based Platform for Building Smart Mobile Applications Andrea Santi, Marco Guidi, Alessandro Ricci	48
Exploiting Agent-Oriented Programming for Building Advanced Web 2.0 Applications	55
Using HDS for Realizing Multi-Agent Applications Federico Bergenti, Enrico Franchi, Agostino Poggi	62
Author Index	69