2011 IEEE/WIC/ACM
International Conferences
and Intelligent Agent
Technology
IAT 2011
Table of Contents

IAT 2011 Welcome Message from
the Conference and Program Chairs......................................................xiii
WI-IAT 2011 Conference Organization - IAT
2011............................................................................................................xv
IAT 2011 Program Committee Members..................................................xviii
IAT 2011 Non-Program Committee Reviewers.......................................xxi
WI-IAT 2011 Demo Program Committee
Members................................................................................................xxii
WI-IAT 2011 Industry Track Program
Committee Members................................................................................xxiii
IAT 2011 Sponsors.....................................................................................xxiv

WI-IAT 2011 Joint Invited Talks
A Sorted-Graph Unification Approach to the Semantic Web..................1
Hassan Ait-Kaci
Influence Propagation in Social Networks: A Data Mining Perspective........2
Francesco Bonchi
Development and Application of Rich Cognitive Models and the Role
of Agent-Based Simulation for Policy Making........................................3
Catholijn Jonker
Governing Sociotechnical Systems .......................................................... 4

Munindar P. Singh

WIC Feature Talk
Search beyond Traditional Probabilistic Information Retrieval ........................................ 5

Jimmy Huang

Herbert Simon Memoriam Talk
From Information Agent to Social Agents: In Memory of Herbert Simon ................................ 6

Yuichiro Anzai

Autonomy-Oriented Computing/Systems Modeling and Simulation
Collaborative Agents for Modeling Traffic Regulation Systems ........................................... 7

Neila Bhoui, Flavien Balbo, Suzanne Pinson, and Mohamed Tlig

TaxiSim: A Multiagent Simulation Platform for Evaluating Taxi Fleet Operations ....................... 14

Shih-Fen Cheng and Thi Duong Nguyen

Agent-Based Route (and Mode) Choice Simulation in Real-World Networks ............................... 22

Franziska Klügl and Guido Rindsfüser

A Software Agent Framework for Exploiting Demand-Side Consumer Social Networks in Power Systems .............................................................. 30

Andreas L. Symeonidis, Vasilios P. Gountis, and Georgios T. Andreou

Emergence of a Sharing Norm in a Simulated Hunter-Gatherer Society ........................................ 34

Bastin Tony Roy Savarimuthu, Rexy Arulanandam, and Sharmila Savarimuthu

Agent and Multi-agent Systems Modeling/Cognitive Modeling of Agents & Reasoning
A Syntactic Possibilistic Belief Change Operator for Cognitive Agents .................................. 38

Célia da Costa Pereira and Andrea G.B. Tettamanzi

Scalable Perception for BDI-Agents Embodied in Virtual Environments .................................. 46

Joost van Oijen and Frank Dignum

Motivation Based Goal Adoption for Autonomous Intelligent Agents ........................................ 54

Umair Rafique, Sheli Ying Huang, and Chun Yan Miao

Graded Reinstatement in Belief Revision ....................................................................................... 58

Célia da Costa Pereira, Andrea G.B. Tettamanzi, and Serena Villata

Description Logic Based BDI Implementation for Goal-Directed Semantic Agents ....................... 62

Tayfun Gökmên Halaç, Erdem Eser Ekinci, and Oguz Dikenelli
Moving Target Search Using Theory of Mind ................................................................. 66
   Ard C.M. Al and Mark Hoogendoorn

Agent and Multi-agent Systems Modeling/Emotional Modeling

A Computational Model of Emotions for Agent-Based Crowds in Serious Games ................................................................. 72
   Heiko Aydt, Michael Lees, Linbo Luo, Wentong Cai, Malcolm Yoke Hean Low, and Sornum Kabilen Kadirvelen

Influence of Personality Traits on the Rational Process of Cognitive Agents ................................................................. 81
   François Bouchet and Jean-Paul Sansonnet

Never Alone in the Crowd: A Microscopic Crowd Model Based on Emotional Contagion ................................................................. 89
   Margaux Lhommet, Domitile Lourdeaux, and Jean-Paul Barthes

An Affective Anticipatory Agent Architecture ................................................................. 93
   David Sanderson and Jeremy Pitt

Using an Affective Attention Focus for Improving the Reasoning Process and Behavior of Intelligent Agents ................................................................. 97
   Alberto Signoretti, Antonino Feitosa, Andre M. Campos, Anne M. Canuto, João C. Xavier-Junior, and Sergio V. Fialho

Agent and Multi-agent Systems Engineering

Making Multiagent System Designs Reusable: A Model-Driven Approach ................................................................. 101
   Stefan Warwas and Matthias Klusch

CooL-AgentSpeak: Enhancing AgentSpeak-DL Agents with Plan Exchange and Ontology Services ................................................................. 109
   Viviana Mascardi, Davide Ancona, Rafael H. Bordini, and Alessandro Ricci

Strategic Behavior in Interaction Selection and Contact Selection ................................................................. 117
   Björn-Oliver Hartmann, Klemens Böhm, and Christian Hütter

Reasoning about Groups: A Cognitive Model for the Social Behavior Spectrum ................................................................. 125
   Inon Zuckerman and Meirav Hadad

Programming Role Enactment through Reflection ................................................................. 133
   M. Birna van Riemsdijk, Virginia Dignum, Catholijn M. Jonker, and Huib Aldewereld

Active Components: A Software Paradigm for Distributed Systems ................................................................. 141
   Alexander Pokahr and Lars Braubach

Towards Domain-Independent Conflict Resolution Tools ................................................................. 145
   Davide Carneiro, Paulo Novais, and José Neves

JREP: Extending Repast Simphony for JADE Agent Behavior Components ................................................................. 149
   Jana Gómer, Gianina Homoceanu, Christopher Mumm, Michaela Huhn, and Jörg P. Müller
A Generic Recursive Multiagent Model to Simplify Large Scale Multi-level Systems Observation ................................................................. 155
Thi-Thanh-Ha Hoang, Michel Ocello, and Jean-Paul Jamont

Multi-agent Architecture for Heterogeneous Reasoning under Uncertainty
Combining MSBN and Ontologies in Distributed Network Diagnosis ................................................................. 159
Álvaro Carrera and Carlos A. Iglesias

**Coordination**

Decision Support in Organizations: A Case for OrgPOMDPs ................................................................. 163
Pradeep Varakantham, Nathan Schurr, Alan Carlin, and Christopher Amato

A Multi-agent Prediction Market Based on Boolean Network Evolution ................................................................. 171
Janyl Jumadinova, Mihaela T. Matache, and Prithviraj Dasgupta

Social Model Shaping for Solving Generic DEC-POMDPs ................................................................. 180
Pradeep Varakantham

Efficient Multiagent Coordination in Dynamic Environments ................................................................. 188
Jan Ole Berndt and Otthein Herzog

On the Value of Coordination in Distributed Self-Adaptation of Intrusion Detection System ................................................................. 196
Martin Rehák, Martin Grill, and Jan Stiborek

Towards Addressing Model Uncertainty: Robust Execution-Time Coordination for Teamwork ................................................................. 204
Jun-young Kwak, Rong Yang, Zhengyu Yin, Matthew E. Taylor, and Milind Tambe

Approximating Model Equivalence in Interactive Dynamic Influence Diagrams Using Top K Policy Paths ................................................................. 208
Yifeng Zeng, Yingke Chen, and Prashant Doshi

Towards an Understanding of the Value of Cooperation in Uncertain World ................................................................. 212
Yonghong Wang, Katia Sycara, and Paul Scerri

The Impact of Splitting Granularity on Multi-agent Diffusion Computing ................................................................. 216
Xiaocong Fan and Meng Su

**Coordination/Learning**

On-Board Evolutionary Algorithm and Off-Line Rule Discovery for Column Formation in Swarm Robotics ................................................................. 220
Asuki Kouno, Jean-Marc Montanier, Shigeru Takano, Nicolas Bredeche, Marc Schoenauer, Michèle Sebag, and Einoshin Suzuki

Principles and Properties of a MAS Learning Algorithm: A Comparison with Standard Learning Algorithms Applied to Implicit Feedback Assessment ................................................................. 228
Sylvain Lemouzy, Valérie Camps, and Pierre Glize
Coordination in Large Multiagent Reinforcement Learning Problems ........................................... 236
  Thomas Kemmerich and Hans Kleine Büning

Reinforcement Learning of Communication in a Multi-agent Context ........................................... 240
  Shirley Hoet and Nicolas Sabouret

A Zeroth-Level Classifier System for Real Time Strategy Games .................................................. 244
  Michalis T. Tsapanos, Kyriakos C. Chatzidimitriou, and Pericles A. Mitkas

Coordination/Reputation & Trust

Trust Put to the Test: A Testcase for a Cognitive Trust Model ..................................................... 248
  Juri Luca De Coi and Laurent Vercouter

Modeling and Validation of Biased Human Trust .............................................................................. 256
  Mark Hoogendoorn, S. Waqar Jaffry, Peter-Paul van Maanen, and Jan Treur

Evolving Cooperation through Reciprocity Using a Centrality-Based Reputation System .................. 264
  Christian Hütter, Raphael Lorch, and Klemens Böhm

Reputation Based Dynamic Responsibility to Agent Assignment for Critical Infrastructure ................ 272
  Guy Guemkam, Christophe Feltus, Pierre Schmitt, Cédric Bonhomme, Djamel Khadraoui, and Zahia Guessoum

FloodTrust for Improved Trust Transitivity ....................................................................................... 276
  Ioan Alfred Letia and Radu Razvan Slavescu

Coordination/Trust, Security, & Robustness

Effects of Reliance Support on Team Performance by Advising and Adaptive Autonomy .................... 280
  Peter-Paul van Maanen, Francien Wisse, Jurriaan van Diggelen, and Robbert-Jan Beun

Leveraging Network Properties for Trust Evaluation in Multi-agent Systems .................................... 288
  Xi Wang, Mahsa Maghami, and Gita Sukthankar

Multiagent Communication Security in Adversarial Settings ............................................................ 296
  Steven Okamoto, Praveen Paruchuri, Yonghong Wang, Katia Sycara, Janusz Marecki, and Mudhakar Srivatsa

Adaptive Replication in Fault-Tolerant Multi-agent Systems ............................................................. 304
  Sylvain Ductor, Zahia Guessoum, and Mikal Ziane

Repairing Flocks in Peer-to-Peer Networks ......................................................................................... 308
  Benoît Romito, Hugo Pommier, and François Bourdon
Autonomous Auctions and Negotiation

Generalised Network Flows for Combinatorial Auctions .................................................................313
  Madalina Croitoru and Cornelius Croitoru

Toward a VCG-Like Approximate Mechanism for Large-Scale Multi-unit Combinatorial Auctions ..............................................................317
  Naoki Fukuta

Adaptive Strategies for Dynamic Pricing Agents ..............................................................................323
  Sara Ramezani, Peter A.N. Bosman, and Han La Poutré

Multi-party Dialogue Games for Distributed Argumentation System .............................................329
  Jinping Yuan, Li Yao, Zhiyong Hao, Fang Liu, and Tangming Yuan

Personal Tour: A Recommender System for Travel Packages .........................................................333
  Fabiana Lorenzi, Stanley Loh, and Mara Abel

Semantic Negotiation-Based Service Framework in an M2M Environment .....................................337
  Paul Barom Jeon, Jangwon Kim, Sukhoon Lee, Chonghyun Lee, and Doo-Kwon Baik

Distributed Problem Solving

Designing Effective Heterogeneous Teams for Multiagent Routing Domains ..................................341
  David Furcy and George Thomas

Sequential Multilateral Search for a Common Goal ..........................................................................349
  Igor Rochlin, David Sarne, and Gil Zussman

Effective Variants of the Max-Sum Algorithm for Radar Coordination and Scheduling .................357
  Yoonheui Kim, Michael Krainin, and Victor Lesser

A Plan Based Coalition Formation Model for Multi-agent Systems ................................................365
  Souhila Arib and Samir Aknine

Constraining Self-Interested Agents to Guarantee Pareto Optimality in Multiagent Coalition Formation Problem .............................................................................369
  Thomas Génin and Samir Aknine

The Open System Setting in Timed Multiagent Patrolling ................................................................373
  Cyril Poulet, Vincent Corruble, Amal El Fallah Seghrouchni, and Geber Ramalho

Partially Decentralised Junction Trees for Quality Guaranteed Approximate Coordination in Open Multi-agent Systems with Optimality/Runtime Trade-Off ........................................................................377
  Nicolas Stefanovitch and Amal El Fallah Seghrouchni

The Benefit of Decomposing POMDP for Control of Gene Regulatory Networks ..........................381
  Utku Erdogdu, Reda Alhajj, and Faruk Polat
An Agent Based Voting System for E-Learning Course Selection Involving Complex Preferences ......................................................... 386
Ali M. Aseere, David E. Millard, and Enrico H. Gerding

Agent and Multi-agent Based Applications
Multi-variate Distributed Data Fusion with Expensive Sensor Data ................................................................. 394
Yonghong Wang, Katia Sycara, and Paul Scerri
Simulate to Detect: A Multi-agent System for Community Detection ................................................................. 402
Remy Cazabet and Frederic Amblard
Monitoring Gestational Diabetes Mellitus with Cognitive Agents and Agent Environments ..................................................... 409
Stefano Bromuri, Michael Ignaz Schumacher, Kostas Stathis, and Juan Ruiz
An Agent-Based Architecture for Model-Based Diagnosis Using Observation Cost ...................................................... 415
Mark Hoogendoorn, Bas W. Knopper, and Andy van der Mee
A Multi-agent Organization for the Governance of Machine-to-Machine Systems ................................................................. 421
Camille Persson, Gauthier Picard, and Fano Ramparany
A Normative Agent System to Prevent Cyberbullying ................................................................. 425
Tibor Bosse and Sven Stam

Demo Track
ABC4MAS: Assembling Business Collaborations for MAS ................................................................................................. 431
Meta Learning in Multi-agent Systems for Data Mining ................................................................................................. 433
Ondřej Kazík, Klára Pešková, Martin Pilát, and Roman Neruda
Real World Embedded Multiagent Systems: Simulation of Hardware/Software Mixed Agent Societies in Realistic Physical Models ................................................................................................. 435
Jean-Paul Jamont, Michel Occello, and Eduardo Mendes

Industry Track
Foreseeable Trends in the Development of a Society of Humans and Agent ................................................................. 437
Jean-Luc Dormoy
Agent-Based Traffic Operator Training Environments for Evacuation Scenarios ................................................................. 438
David Handford, Alex Rogers, and Kevin Cross
Agile Plant Management Using Agents and Mobile Devices: Enhancing Collaboration and Information Integration in Large-Scale

Benito Mendoza, Peng Xu, Qiangguo Ren, and Li Bai

Author Index - IAT 2011