Proceedings of the
Twenty-Ninth AAAI Conference on
Artificial Intelligence and the
Twenty-Seventh Innovative Applications of
Artificial Intelligence Conference

Volume Six

25–30 January 2015
Austin, Texas USA

Palo Alto, California
AAAI Press
Contents

VOLUME SIX

AAAI-15 Senior Member Papers

Blue Sky Ideas

Speech Adaptation in Extended Ambient Intelligence Environments / 4027  
Bonnie J. Dorr, Lucian Galescu, Ian Perera, Kristy Hollingshead-Seitz,  
David Atkinson, Micah Clark, William Clancey, Yorick Wilks, Eric Fosler-Lussier

Intelligent Agents for Rehabilitation and Care of Disabled and Chronic Patients / 4032  
Sarit Kraus

Mechanism Learning with Mechanism Induced Data / 4037  
Tie-Yan Liu, Wei Chen, Tao Qin

Emerging Architectures for Global System Science / 4042  
Michela Milano, Pascal Van Hentenryck

Blended Planning and Acting: Preliminary Approach, Research Challenges / 4047  
Dana S. Nau, Malik Ghallab, Paolo Traverso

Impact of Modeling Languages on the Theory and Practice in Planning Research / 4052  
Jussi Rintanen

Steering Evolution Strategically: Computational Game Theory  
and Opponent Exploitation for Treatment Planning, Drug Design, and Synthetic Biology / 4057  
Tuomas Sandholm

Towards a Programmer’s Apprentice (Again) / 4062  
Howard Shrobe, Boris Katz, Randall Davis

Conducting Neuroscience to Guide the Development of AI / 4067  
Jeffrey Mark Siskind

Challenges in Resource and Cost Allocation / 4073  
Toby Walsh

Explaining Watson: Polymath Style / 4078  
Wlodek Zadrozny, Valeria de Paiva, Lawrence S. Moss

Machine Teaching: An Inverse Problem to Machine Learning and an  
Approach toward Optimal Education / 4083  
Xiaojin Zhu

Building Strong Semi-Autonomous Systems / 4088  
Shlomo Zilberstein
Summary Talks

Achieving Intelligence Using Prototypes, Composition, and Analogy / 4093
Vinay K. Chaudhri

Towards User-Adaptive Information Visualization / 4100
Cristina Conati, Giuseppe Carenini, Dereck Toker, Sébastien Lallé

Languages for Mining and Learning / 4107
Luc De Raedt

Compile! / 4112
Pierre Marquis

On the Diagnosis of Cyber-Physical Production Systems: State-of-the-Art and Research Agenda / 4119
Oliver Niggemann, Volker Lohweg

Abstraction for Solving Large Incomplete-Information Games / 4127
Tuomas Sandholm

Semantic Representation / 4132
Lenhart Schubert

AAAI-15 Student Papers

Student Abstracts

A Succinct Conceptualization of the Foundations for a Network Organization Paradigm / 4140
Saad Alqithami

A Goal-Based Model of Personality for Planning-Based Narrative Generation / 4142
Julio César Bahamón, Camille Barot, R. Michael Young

Leveraging Common Structure to Improve Prediction across Related Datasets / 4144
Matt Barnes, Nick Gisolfi, Madalina Fiterau, Artur Dubrawski

Stochastic Blockmodeling for Online Advertising / 4146
Li Chen, Matthew Patton

Query Abduction for ELH± Ontologies / 4148
Mahsa Chitsaz, Zhe Wang, Kewen Wang

A Multi-Pass Sieve for Name Normalization / 4150
Jennifer D’Souza

A Sequence Labeling Approach to Deriving Word Variants / 4152
Jennifer D’Souza

Predicting the Quality of User Experiences to Improve Productivity and Wellness / 4154
Priya Lekha Donti, Jacob Rosenbloom, Alex Gruver, James C. Boerkoel Jr.

Modelling Individual Negative Emotion Spreading Process with Mobile Phones / 4156
Zhanwei Du, Yongjian Yang, Chuang Ma, Yuan Bai

Active Learning for Informative Projection Retrieval / 4158
Madalina Fiterau, Artur Dubrawski
Placing Influencing Agents in a Flock / 4160
Katie Genter, Peter Stone

Characterizing Performance of Consistency Algorithms by Algorithm Configuration of Random CSP Generators / 4162
Daniel J. Geschwender, Robert J. Woodward, Berthe Y. Choueiry

Finding Meaningful Gaps to Guide Data Acquisition for a Radiation Adjudication System / 4164
Nick Gisolfi, Madalina Fiterau, Artur Dubrawski

Dealing with Trouble: A Data-Driven Model of a Repair Type for a Conversational Agent / 4166
Sviatlana Höhn

On Manipulability of Random Serial Dictatorship in Sequential Matching with Dynamic Preferences / 4168
Hadi Hosseini, Kate Larson, Robin Cohen

Language Independent Feature Extractor / 4170
Young-Seob Jeong, Ho-Jin Choi

Coupled Collaborative Filtering for Context-Aware Recommendation / 4172
Xinxin Jiang, Wei Liu, Longbing Cao, Guodong Long

Sorted Neighborhood for the Semantic Web / 4174
Mayank Kejriwal, Daniel P. Miranker

Effect of Spatial Pooler Initialization on Column Activity in Hierarchical Temporal Memory / 4176
Mackenzie Leake, Liyu Xia, Kamil Rocki, Wayne Imaino

Acronym Disambiguation Using Word Embedding / 4178
Chao Li, Lei Ji, Jun Yan

Learning Word Vectors Efficiently Using Shared Representations and Document Representations / 4180
Qun Luo, Weiran Xu

Just-in-Time Hierarchical Constraint Decomposition / 4182
Valentin Mayer-Eichberger

Every Team Deserves a Second Chance: Identifying When Things Go Wrong / 4184
Vaishnavh Nagarajan, Leandro Soriano Marcolino, Milind Tambe

Active Advice Seeking for Inverse Reinforcement Learning / 4186
Phillip Odom, Sriraam Natarajan

Designing Vaccines that Are Robust to Virus Escape / 4188
Swetasudha Panda, Yevgeniy Vorobeychik

"Is It Rectangular?" Using I Spy as an Interactive, Game-Based Approach to Multimodal Robot Learning / 4190
Natalie Paige Parde, Michalis Papakostas, Konstantinos Tsiakas, Rodney D. Nielsen

A New Computational Intelligence Model for Long-Term Prediction of Solar and Geomagnetic Activity / 4192
Mahboobeh Parsapoor, John Brooke, Bertil Svensson

GEF: A Self-Programming Robot Using Grammatical Evolution / 4194
Charles Peabody, Jennifer Seitzer
Doctoral Consortium

Modeling Eye Movements when Reading Microblogs / 4231
Maria Barrett, Anders Søgaard

Exploiting the Structure of Distributed Constraint Optimization Problems / 4233
Ferdinando Fioretto

Realistic Assumptions for Attacks on Elections / 4235
Zack Fitzsimmons

Social Hierarchical Learning / 4237
Bradley Hayes

Multivariate Conditional Anomaly Detection and Its Clinical Application / 4239
Charmgil Hong, Milos Hauskrecht

Probabilistic Planning with Risk-Sensitive Criterion / 4241
Ping Hou

Entity Resolution in a Big Data Framework / 4243
Mayank Kejriwal

Non-Classical Planning for Robotic Applications / 4245
Scott Kiesel

Transfer Learning-Based Co-Run Scheduling for Heterogeneous Datacenters / 4247
Wei Kuang, Laura E. Brown, Zhenlin Wang

HVAC-Aware Occupancy Scheduling (Extended Abstract) / 4249
Boon-Ping Lim

Scalable Agent Modeling for Large Multiagent Systems / 4251
Carrie Rebhuhn

Explaining Answer Set Programming in Argumentative Terms / 4253
Claudia Schulz

Optimal Multi-Agent Pathfinding Algorithms / 4255
Guni Sharon

Multi-Agent Team Formation: Solving Complex Problems by Aggregating Opinions / 4257
Leandro Soriano Marcolino

Scaling-Up Inference in Markov Logic / 4259
Deepak Venugopal

Risk-Aware Scheduling throughout Planning and Execution / 4261
Andrew J. Wang
AAAII-15 Demonstration Papers

Demonstrations

A Planning-Based Assistance System for Setting Up a Home Theater / 4264
Pascal Bercher, Felix Richter, Thilo Hörnle, Thomas Geier, Daniel Höller, Gregor Behnke, Florian Nothdurft, Frank Honold, Wolfgang Minker, Michael Weber, Susanne Biundo

On Correcting Misspelled Queries in Email Search / 4266
Abhijit Bhole, Raghavendra Udupa

Towards Cognitive Automation of Data Science / 4268
Alain Biem, Maria A. Butrico, Mark D. Feblowitz, Tim Klinger, Yuri Malitsky, Kenney Ng, Adam Perer, Chandra Reddy, Anton V. Riabov, Horst Samulowitz, Daby Sow, Gerald Tesauro, Deepak Turaga

Tartanian7: A Champion Two-Player No-Limit Texas Hold'em Poker-Playing Program / 4270
Noam Brown, Sam Ganzfried, Tuomas Sandholm

CrowdMR: Integrating Crowdsourcing with MapReduce for AI-Hard Problems / 4272
Jun Chen, Chaokun Wang, Yiyuan Bai

VecLP: A Realtime Video Recommendation System for Live TV Programs / 4274
Sheng Gao, Dai Zhang, Honggang Zhang, Jianxin Liao, Chao Huang, Yongsheng Zhang, Jun Guo

Multi-Agent Dynamic Coupling for Cooperative Vehicles Modeling / 4276
Maxime Guériau, Romain Billot, Nour-Eddin El Faouzi, Salima Hassas, Frédéric Armetta

Cognitive Master Teacher / 4278
Raghu Krishnapuram, Luis A. Lastras, Satya Nitta

Visualizing Inference / 4280
Henry Lieberman, Joseph Henke

Bottom-Up Demand Response by Following Local Energy Generation Voluntarily / 4282
Tobias Linnenberg, Alexander Fay, Michael Kaisers

Visualization Techniques for Topic Model Checking / 4284
Jaimie Murdock, Colin Allen

Salient Object Detection via Objectness Proposals / 4286
Tam V. Nguyen

Gene Selection in Microarray Datasets Using Progressively Refined PSO Scheme / 4288
Yamuna Prasad, K. K. Biswas

Hanumant Redkar, Sudha Bhingardive, Dipesh Kanodia, Pushpak Bhattacharyya

The Network Data Repository with Interactive Graph Analytics and Visualization / 4292
Ryan A. Rossi, Nesreen K. Ahmed

DeepTutor: An Effective, Online Intelligent Tutoring System that Promotes Deep Learning / 4294
Vasile Rus, Nobal B. Nirauala, Rajendra Banjade

Inferring Latent User Properties from Texts Published in Social Media / 4296
Svitlana Volkova, Yoram Bachrach, Michael Armstrong, Vijay Sharma

x
Circumventing Robots' Failures by Embracing Their Faults:
A Practical Approach to Planning for Autonomous Construction / 4298
Stefan Witwicki, Francesco Mondada

Crowd Motion Monitoring with Thermodynamics-Inspired Feature / 4300
Xinfeng Zhang, Su Yang, Yuan Yan Tang, Weishan Zhang

Virtual Agent Demonstrations
Cerebella: Automatic Generation of Nonverbal Behavior for Virtual Humans / 4303
Margot Lhommet, Yuyu Xu, Stacy Marsella

Scheherazade: Crowd-Powered Interactive Narrative Generation / 4305
Boyang Li, Mark O. Riedl

SimSensei Demonstration: A Perceptive Virtual Human Interviewer for Healthcare Applications / 4307
Louis-Philippe Morency, Giota Stratou, David DeVault, Arno Hartholt, Margaux Lhommet, Gale Lucas,
Fabrizio Morbini, Kalliopi Georgila, Stefan Scherer, Jonathan Gratch, Stacy Marsella, David Traum, Albert Rizzo

LOL — Laugh Out Loud / 4309
Florian Pecune, Beatrice Biancardi, Yu Ding, Catherine Pelachaud, Maurizio Mancini,
Giovanna Varni, Antonio Camurri, Gualtiero Volpe

Using Social Relationships to Control Narrative Generation / 4311
Julie Porteous, Fred Charles, Marc Cavazza

Interactive Narrative Planning in The Best Laid Plans / 4313
Stephen G. Ware, R. Michael Young, Phillip Wright, Christian Stihl

What's Hot Talks

Knowledge Representation and Reasoning: What's Hot / 4316
Chitta Baral, Giuseppe De Giacomo

What's Hot in Crowdsourcing and Human Computation (HCOMP) / 4318
Jeffrey P. Bigham

BDDs Strike Back (in AI Planning) / 4320
Stefan Edelkamp, Peter Kissmann, Álvaro Torralba

What's Hot in the SAT and ASP Competitions / 4322
Marijn J. H. Heule, Torsten Schaub

What Is Hot in CHI / 4324
Wei Li

AIBIRDS: The Angry Birds Artificial Intelligence Competition / 4326
Jochen Renz

RoboCup@Home — Benchmarking Domestic Service Robots / 4328
Sven Wachsmuth, Dirk Holz, Maja Rudinac, Javier Ruiz-del-Solar