Contents

Preface

Simon Parsons, Nir Oren, Chris Reed and Federico Cerutti

Programme Committee

Invited Papers

On the Properties of the Relation Between Argumentation Semantics and Argumentation Inference Operators

Guillermo R. Simari

Innovative Applications

Understanding Narratives with Argumentation

Floris Bex and Trevor Bench-Capon

Financial Dialogue Games: A Protocol for Earnings Conference Calls

Katarzyna Budzynska, Andrea Rocci and Olena Yaskorska

Story Comprehension Through Argumentation

Irene-Anna Diakidoy, Antonis Kakas, Loizos Michael and Rob Miller

A Discourse Grammar for Processing Arguments in Context

Juyeon Kang and Patrick Saint-Dizier

Spoken Interaction with Broadcast Debates

Rolando Medellin, Chris Reed and Vicki Hanson

Lakatos Games for Mathematical Argument

Alison Pease, Katarzyna Budzynska, John Lawrence and Chris Reed

Towards Argumentation for Statistical Model Selection

Isabel Sassoon, Jeroen Keppens and Peter McBurney

Regular Papers

Preferential Reasoning Based on Abstract Argumentation Semantics

Ofer Arieli and Tjitze Reinson

Dynamic Derivations for Sequent-Based Logical Argumentation

Ofer Arieli and Christian Strasser

Query Failure Explanation in Inconsistent Knowledge Bases Using Argumentation

Abdallah Arioua, Nouredine Tamani, Madalina Croitoru and Patrice Buche
Taking the Long View: Looking Ahead in Practical Reasoning
Katie Atkinson and Trevor Bench-Capon

On Rationality Conditions for Epistemic Probabilities in Abstract Argumentation
Pietro Baroni, Massimiliano Giacomin and Paolo Vieig

Towards an Integrated Theory of Causal Scenarios and Evidential Arguments
Floris Bex

Generalising Argument Dialogue with the Dialogue Game Execution Platform
Floris Bex, John Lawrence and Chris Reed

Benchmarking Hard Problems in Random Abstract AFs: The Stable Semantics
Stefano Bistarelli, Fabio Rossi and Francesco Santini

Coalitional Games for Abstract Argumentation
Elise Bonzon, Nicolas Maudet and Stefano Moretti

Complexity Properties of Critical Sets of Arguments
Richard Booth, Martin Caminada, Paul E. Dunne, Mikolaj Podlaszewski and Iyad Rahwan

Towards Argument Mining from Dialogue
Katarzyna Budzynska, Mathilde Janier, Juyeon Kang, Chris Reed, Patrick Saint-Dizier, Manfred Stede and Olena Yaskorska

Strong Admissibility Revisited
Martin Caminada

Preferences and Unrestricted Rebut
Martin Caminada, Sanjay Modgil and Nir Oren

Algorithm Selection for Preferred Extensions Enumeration
Federico Cerutti, Massimiliano Giacomin and Mauro Vallati

The DIAMOND System for Computing with Abstract Dialectical Frameworks
Stefan Ellmauthaler and Hannes Strass

Reasoning in Abstract Dialectical Frameworks Using Quantified Boolean Formulas
Martin Diller, Johannes Peter Wallner and Stefan Woltran

Multi-Valued and Probabilistic Argumentation Frameworks
Pierpaolo Dondio

Properties of Random VAES and Implications for Efficient Algorithms
Paul E. Dunne and Katie Atkinson

Resolution-Based Grounded Semantics Revisited
Wolfgang Dvorák, Thomas Linshchichler, Emilia Oikarinen and Stefan Woltran

Decomposing Abstract Dialectical Frameworks
Sarah Alice Gaggl and Hannes Strass
A Principled Approach to the Implementation of Argumentation Models

Bas van Gijzel and Henrik Nilsson

Combining Paraconsistent Logic with Argumentation

Diana Grooters and Henry Prakken

Probabilistic Argument Graphs for Argumentation Lotteries

Anthony Hunter and Matthias Thimm

Enthymeme Construction in Dialogues Using Shared Knowledge

Seyed Ali Hosseini, Sanjay Modgil and Odinaldo Rodrigues

Strategies in Dialogues: A Game-Theoretic Approach

Magdalena Kacprzak, Marcin Dziubiński and Katarzyna Budzynska

Argumentation Logic

Antonis Kakas, Francesca Toni and Paolo Mancarella

Splitting Abstract Dialectical Frameworks

Thomas Linsbichler

Revisiting Support in Abstract Argumentation Systems

Sylvia Polberg and Nir Oren

A Self-Correcting Iteration Schema for Argumentation Networks

D.M. Gabbay and O. Rodrigues

Counterfactual Reasoning in Argumentation Frameworks

Chiaki Sakama

Balanced Semantics for Argumentation Based on Heider’s Socio-Psychological Balance Theory

Hajime Sawamura, Jacques Riche, Yutaka Oomidou and Takeshi Hagiwara

Complete Assumption Labellings

Claudia Schulz and Francesca Toni

On Controversiality of Arguments and Stratified Labelings

Matthias Thimm and Gabriele Kern-Isberner

An ASPIC-Based Legal Argumentation Framework for Deontic Reasoning

Leendert van der Torre and Serena Villata

Arguments and Their Strength: Revisiting Pollock’s Anti-Probabilistic Starting Points

Bart Verheij

Demonstrations

Support for Factor-Based Argumentation

Latifa Al-Abdulkarim, Katie Atkinson and Trevor Bench-Capon

NoDE: A Benchmark of Natural Language Arguments

Elena Cabrio and Serena Villata
Argument Mining and Social Debates
Lucas Carstens, Francesca Toni and Valentinos Evripidou 451

GRAFUX: A Tool for Abstract Argumentation
Claudette Cayrol, Sylvie Doutre and Marie-Christine Lagasquie-Schiex 453

ArgSemSAT: Solving Argumentation Problems Using SAT
Federico Cerutti, Massimiliano Giacomin and Mauro Vallati 455

Generating Challenging Benchmark AFs
Federico Cerutti, Massimiliano Giacomin and Mauro Vallati 457

A Benchmark Framework for a Computational Argumentation Competition
Federico Cerutti, Nir Oren, Hannes Strass, Matthias Thimm and Mauro Vallati 459

A Demonstration of the MARKOS License Analyser
Thomas F. Gordon 461

OVA+: An Argument Analysis Interface
Mathilde Janier, John Lawrence and Chris Reed 463

AI Fdb Corpora
John Lawrence and Chris Reed 465

An Argumentation-Based Support System for Requirements Reconciliation
Isabelle Mirbel and Serena Villata 467

Deepflow: Using Argument Schemes to Query Relational Databases
Jann M"uller and Anthony Hunter 469

Asynchronous Argumentation System PIRIKA for Anyone, Anytime, Anywhere, with the Balanced Semantics
Yutaka Oomidou, Yuki Katsura, Hajime Sawamura, Jacques Riche and Takeshi Hagiwara 471

AsseSS: A Tool for Assessing the Support Structures of Arguments in User Comments
Joonsuk Park and Claire Cardie 473

Implementing Instantiation of Knowledge Bases in Argumentation Frameworks
Hannes Strass 475

Enriching Queries Using Argumentation: An Industrial Application of Argumentation
Noureddine Tamani, Patricio Mosse, Madalina Croitoru and Patrice Buche 477

A Tool for the Generation of Arguments from Bayesian Networks
Sjoerd T. Timmer, John-Jules Ch. Meyer, Henry Prakken, Silja Renooij and Bart Verheij 479

Argumentation-Based Collaborative Intelligence Analysis in CLISpaces
Alice Toniolo, Timothy Dropps, Robin Wentao Ouyang, John A. Allen, Timothy J. Norman, Nir Oren, Mani Srivastava and Paul Sullivan 481
Arqdown and the Stacked Masonry Layout: Two User Interfaces for Non-Expert Users

Christian Voigt

Author Index